



Comparison of Access Methods for Time-Evolving Data

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This paper compares different indexing techniques proposed for supporting efficient access to temporal data. The comparison is based on a collection of important performance criteria, including the space consumed, update processing, and query time for representative queries. The comparison is based on worst-case analysis, hence no assumptions on data distribution or query frequencies are made. When a number of methods have the same asymptotic worst-case behavior, features in the methods that affect average case behavior are discussed. Additional criteria examined are the pagination of an index, the ability to cluster related data together, and the ability to efficiently separate old from current data (so that larger archival storage media such as write-once optical disks can be used). The purpose of the paper is to identify the difficult problems in accessing temporal data and describe how the different methods aim to solve them. A general lower bound for answering basic temporal queries is also introduced.

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1. INTRODUCTION

Conventional database systems capture only a single logical state of the modeled reality (usually the most current). Us-

ing transactions, the database evolves from one consistent state to the next, while the previous state is discarded after a transaction commits. As a result, there is no memory with respect to prior

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CONTENTS

1. Introduction
2. Problem Specification
3. Items for comparison
 - 3.1 Queries
 - 3.2 Access Method Costs
 - 3.3 Index Pagination and Data Clustering
 - 3.4 Migration of Past Data to Another Location
 - 3.5 Lower Bounds on I/O Complexity
4. Efficient Method Design For Transaction/Bitemporal Data
 - 4.1 The Transaction Pure-Timeslice Query
 - 4.2 The Transaction Pure-Key Query
 - 4.3 The Transaction Range-Timeslice Query
 - 4.4 Bitemporal Queries
 - 4.5 Separating Past from Current Data and Use of WORM disks
5. Method Classification and Comparison
 - 5.1 Transaction-Time Methods
 - 5.2 Valid-Time Methods
 - 5.3 Bitemporal Methods
6. Conclusions

states of the data. Such database systems capture a single snapshot of reality (also called snapshot databases), and are insufficient for those applications that require the support of past, current, or even future data. What is needed is a temporal database system [Snodgrass and Ahn 1986]. The term “temporal database” refers in general to a database system that supports some time domain, and is thus able to manage time-varying data. (Note that this definition excludes user-defined time, which is an uninterpreted time domain directly managed by the user and not by the database system.)

Research in temporal databases has grown immensely in recent years [Tsostras and Kumar 1996]. Various aspects of temporal databases have been examined [Ozsoyoglu and Snodgrass 1995], including temporal data models, query languages, access methods, etc. Prototype efforts appear in Böhlen [1995]. In this paper we provide a comparison of proposed temporal access methods, i.e., indexing techniques for temporal data. We attempt to identify the problems in the area, together with the solutions given by each method.

A taxonomy of time in databases was

developed in Snodgrass and Ahn [1995]. Specifically, transaction time and valid time have been proposed. Transaction and valid time are two orthogonal time dimensions. Transaction time is defined as the time when a fact is stored in the database. It is consistent with the transaction serialization order (i.e., it is monotonically increasing), and can be implemented using the commit times of transactions [Salzberg 1994]. Valid time is defined as the time when a fact becomes effective (valid) in reality. Depending on the time dimension(s) supported, there are three kinds of temporal databases: transaction-time, valid-time, and bitemporal [Dyreson et al. 1994].

A transaction-time database records the history of a database activity rather than real-world history. As such, it can “rollback” to one of its previous states. Since previous transaction times cannot be changed (every change is stamped with a new transaction time), there is no way to change the past. This is useful for applications in auditing, billing, etc. A valid-time database maintains the entire temporal behavior of an enterprise as best known now. It stores our current knowledge about the enterprise’s past, current, or even future behavior. If errors are discovered in this temporal behavior, they are corrected by modifying the database. When a correction is applied, previous values are not retained. It is thus not possible to view the database as it was before the correction. A bitemporal database combines the features of the other two types. It more accurately represents reality and allows for retroactive as well as postactive changes.

The tuple-versioning temporal model [Lorentzos and Johnson 1988; Navathe and Ahmed 1987] is used in this paper. Under this model, the database is a set of records (tuples) that store the versions of real-life objects. Each such record has a time-invariant key (surrogate) and, in general, a number of time-variant attributes; for simplicity, we assume that each record has exactly one

time-varying attribute. In addition, it has one or two intervals, depending on which types of time are supported. Each interval is represented by two attributes: *start_time* and *end_time*.

Accurate specification of the problem that needs to be solved is critical in the design of any access method. This is particularly important in temporal databases, since problem specification depends dramatically on the time dimension(s) supported. Whether valid and/or transaction times are supported directly affects the way records are created or updated. In the past, this resulted in much confusion in the design of temporal access methods. To exemplify the distinct characteristics of the transaction and valid time dimensions, we use a separate abstraction to describe the central underlying problem for each kind of temporal database.

The query performance of the methods examined is compared in the context of various temporal queries. In order to distinguish among the various kinds of queries, we use a general temporal query classification scheme [Tsotras et al. 1998]. The paper also introduces *lower* bounds for answering basic temporal queries. Each lower bound assumes a disk-oriented environment and describes the minimal I/O for solving the query if space consumption is kept minimal. We also show access methods that achieve a matching upper bound for a temporal query.

Among the methods discussed, the ones that support transaction time (either in a transaction time or in a bitemporal environment) assume a linear transaction-time evolution [Ozsoyoglu and Snodgrass 1995]. This implies that a new database state is created by updating only the current database state. Another option is the so-called branching transaction time [Ozsoyoglu and Snodgrass 1995], where evolutions can be created from any past database state. Such branched evolutions form a tree-of-evolution that resembles the version-trees found in versioning environments. A version-tree is formed as new

versions emanate from any previous version (assume that no version merging is allowed). There is however a distinct difference that makes branched evolutions a more difficult problem. In a version-tree, every new version is uniquely identified by a successive version number that can be used to access it directly [Driscoll et al. 1989; Lanka and Mays 1991]. In contrast, branched evolutions use timestamps. These timestamps enable queries on the evolution on a given branch. However, timestamps are not unique. The same time instant can exist as a timestamp in many branches in a tree-of-evolution simply because many updates could have been recorded at that time in various branches. We are aware of only two works that address problems related to indexing branching transaction time, namely Salzberg and Lomet [1995] and Landau et al. [1995]. In the ongoing work of Salzberg and Lomet [1995], version identifiers are replaced by (branch identifier, timestamp) pairs. Both a tree access method and a forest access method are proposed for these branched versions. Landau et al. [1995] provides data structures for (a) locating the relative position of a timestamp on the evolution of a given branch and (b) locating the same timestamp among sibling branches. Clearly, more work is needed in this area.

Other kinds of temporal, in particular time-series, queries have recently appeared: [Agrawal and Swami 1993; Faloutsos et al. 1994; Jagadish et al. 1995; Seshadri et al. 1996; Motakis and Zaniolo 1997]. A pattern and a time-series (an evolution) are given, and the typical query asks for all times that a similar pattern appeared in the series. The search involves some distance criterion that qualifies when a pattern is similar to the given pattern. The distance criterion guarantees no false dismissals (false alarms are eliminated afterwards). Whole pattern-matching [Agrawal et al. 1993] and submatching [Faloutsos et al. 1994] queries have been examined. Such time-series queries are *reciprocal* in

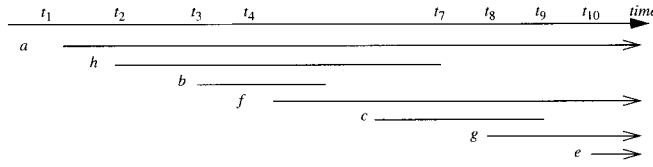


Figure 1. An example evolution where changes occur in increasing time order. The evolution is depicted at time t_{10} . Lines ending in '>' correspond to objects that have not yet been deleted. At t_{10} , state $s(t_9) = \{a, f, g\}$ is updated by the addition of object e to create state $s(t_{10}) = \{a, f, g, e\}$.

nature to the temporal queries addressed here (which usually provide a time instant and ask for the pattern at that time), and are not covered in this paper.

The rest of the paper is organized as follows: Section 2 specifies the basic problem underlying each of the three temporal databases. We categorize a method as transaction-time, valid-time, and bitemporal, depending on which time dimension(s) it most efficiently supports. Section 3 presents the items on which our comparison was based, including the lower bounds. Section 4 discusses in more detail the basic characteristics that a good transaction or bitemporal access method should have. The examined methods are presented in Section 5. The majority falls in the transaction-time category, which comprises the bulk of this paper (Section 5.1). Within the transaction-time category, we further classify methods according to what queries they support more efficiently (key-only, time-only, or time-key methods). A table summarizing the worst-case performance characteristics of the transaction-time methods is also included. For completeness, we also cover valid-time and bitemporal methods in Sections 5.2 and 5.3, respectively. We conclude the paper with a discussion on the remaining open problems.

2. PROBLEM SPECIFICATION

The following discussion is influenced by Snodgrass and Ahn [1986], where the differences between valid and transaction times were introduced and illus-

trated by various examples. Here we attempt to identify the implications for access method design from support of each time dimension.

To visualize a transaction-time database, consider first an initially empty set of objects that evolves over time as follows. Time is assumed to be discrete and is described by a succession of consecutive nonnegative integers. Any change is assumed to occur at a time indicated by one of these integers. A change is the addition or deletion of an object or the value change (modification) of the object's attribute. A real life example is the evolution of the employees in a company. Each employee has a surrogate (ssn) and a salary attribute. The changes include additions of new employees (as they are hired or re-hired), salary changes or employee deletions (as they retire or leave the company). Since an attribute value change can be represented by the artificial deletion of the object, followed by the simultaneous rebirth of the object with the modified attribute, we may concentrate on object additions or deletions. Such an evolution appears in Figure 1. An object is *alive* from the time it is added in the set and until (if ever) it is deleted from the set. The state of the evolving set at time t , namely $s(t)$, consists of all the alive objects at t . Note that changes are always applied to the most current state $s(t)$, i.e., past states cannot be changed.

Assume that the history of the above evolution is to be stored in a database. Since time is always increasing and the past is unchanged, a transaction time

database can be utilized with the *implicit updating assumption*: that when an object is added or deleted from the evolving set at time t , a transaction updates the database system about this change at the same time, i.e., this transaction has commit timestamp t .

When a new object is added on the evolving set at time t , a record representing this object is stored in the database accompanied by a transaction-time interval of the form $[t, \textit{now})$. *now* is a variable representing the current transaction time, used because at the time the object is born its deletion time is yet unknown. If this object is later deleted at time t' the transaction-time interval of the corresponding record is updated to $[t, t')$. Thus, an object deletion in the evolving set is represented as a “logical” deletion in the database (the record of the deleted object is still retained in the database, but with a different transaction *end_time*).

Since a transaction-time database system keeps both current and past data, it is natural to introduce the notion of a logical database state as a function of time. We therefore distinguish between the database system and the logical database state. (This is not required in traditional database systems because there always exists exactly one logical database state—the current one.) The logical database state at time t consists of those records whose transaction time interval contains t . Under the implicit updating assumption, the logical database state is equivalent to the state $s(t)$ of the observed evolving set. Since an object can be re-born, there may be many records (or versions) that are stored in the database system representing the history of the same object. But all these records correspond to disjoint transaction-time intervals in the object’s history, and each such record can belong to a single logical database state.

To summarize, an access method for a transaction-time database needs to (a)

store its past logical states, (b) support addition/deletion/modification changes on the objects of its current logical state, and (c) efficiently access and query the objects in any of its states.

In general, a fact can be entered in the database at a different time than when it happened in reality. This implies that the transaction-time interval associated with a record is actually related to the process of updating the database (the database activity), and may not accurately represent the period the corresponding object was alive in reality.

A valid-time database has a different abstraction. To visualize it, consider a dynamic collection of *interval-objects*. We use the term interval-object to emphasize that the object carries a valid-time interval to represent the validity period of some object property. (In contrast, and to emphasize that transaction-time represents the database activity rather than reality, we term the objects in the transaction-time abstraction as *plain-objects*.) The allowable changes are the addition/deletion/modification of an interval-object, but the collection’s evolution (past states) is *not* kept. An example of a dynamic collection of object-intervals appears in Figure 2.

As a real-life example, consider the collection of contracts in a company. Each contract has an identity (*contract_no*), an *amount* attribute, and an interval representing the contract’s duration or validity. Assume that when a correction is applied only the corrected contract is kept.

A valid-time database is suitable for this environment. When an object is added to the collection, it is stored in the database as a record that contains the object’s attributes (including its valid-time interval). The time of the record’s insertion in the database is not kept. When an object deletion occurs, the corresponding record is physically deleted from the database. If an object attribute is modified, its corresponding record attribute is updated, but the pre-

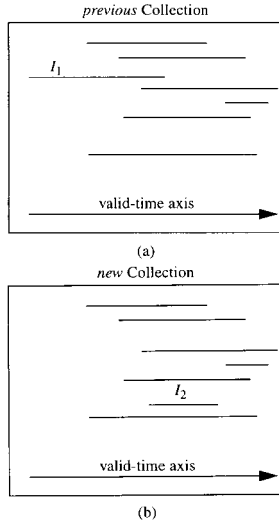


Figure 2. Two states of a dynamic collection of interval-objects. Only the valid-time intervals of the objects are shown. The new collection (b) is created from the previous collection (a) after deleting object I_1 and adding object I_2 . Only the new (latest) collection is retained.

vious attribute value is not retained. The valid-time database keeps only the latest “snapshot” of the collection of interval-objects. Querying a valid-time database cannot give any information on the past states of the database or how the collection evolved. Note that the database may store records with the same surrogate but with nonintersecting valid-time intervals.

The notion of time is now related to the valid-time axis. Given a valid-time point, interval-objects can be classified as past, future, or current (alive), as related to this point, if their valid-time interval is before, after, or contains the given point. Valid-time databases are said to correct errors anywhere in the valid-time domain (past, current, or future) because the record of any interval-object in the collection can be changed independently of its position on the valid-time axis.

An access method for a valid-time database should (a) store the latest collection of interval-objects, (b) support addition/deletion/modification changes to

this collection, and (c) efficiently query the interval-objects contained in the collection when the query is asked.

Reality is more accurately represented if both time dimensions are supported. The abstraction of a bitemporal database can be viewed as keeping the evolution (through the support of transaction-time) of a dynamic collection of (valid-time) interval-objects. Figure 3 (taken from Kumar et al. [1998]) offers a conceptual view of a bitemporal database. Instead of a single collection of interval-objects, there is a sequence of collections indexed by transaction time. If each interval-object represents a company contract, we can now represent how our knowledge about such contracts evolved. When an interval-object is inserted in the database at transaction-time t , a record is created with the object’s surrogate (contract_no), attribute (contract amount) and valid-time interval (contract duration), and an initial transaction-time interval $[t, now)$. The transaction-time interval endpoint is changed to another transaction time if this object is updated later. For example, the record for interval-object I_2 has transaction-time interval $[t_2, t_4)$, since it was inserted in the database at transaction-time t_2 and “deleted” at t_4 . Such a scenario occurs if at time t_4 we realize that a contract was wrongly inserted at the database.

A bitemporal access method should (a) store its past logical states, (b) support addition/deletion/modification changes on the interval-objects of its current logical state, and (c) efficiently access and query the interval-objects on any of its states.

Figure 3 is helpful in summarizing the differences among the underlying problems of the various database types. A transaction-time database differs from a bitemporal database in that it maintains the history of an evolving set of *plain*-objects instead of *interval*-objects. A valid-time database differs from a bitemporal since it keeps *only one* collection of interval-objects (the latest). Each collection $C(t_i)$ can be thought of

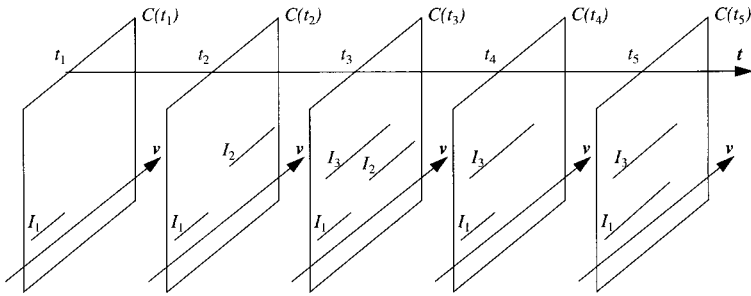


Figure 3. A conceptual view of a bitemporal database. The t -axis (v -axis) corresponds to transaction (valid) times. Only the valid-time interval is shown from each interval-object. At transaction time t_1 the database recorded that interval-object I_1 is added on collection $C(t_1)$. At t_5 the valid-time interval of object I_1 is modified to a new length.

on its own as a separate valid-time database. A transaction-time database differs from a (traditional) snapshot database in that it also keeps its *past* states instead of only the latest state. Finally, the difference between a valid-time and a snapshot database is that the former keeps *interval-objects* (and these intervals can be queried).

Most of the methods directly support a single time-dimension. We categorize methods that take advantage of increasing time-ordered changes as transaction-time access methods, since this is the main characteristic of transaction-time. (The bulk of this paper deals with transaction-time methods.) Few approaches deal with valid-time access methods, and even fewer with the bitemporal methods category (methods that support both time dimensions on the same index).

3. ITEMS FOR COMPARISON

This section elaborates on the items used in comparing the various access methods. We start with the kinds of queries examined and proceed with other criteria.

3.1 Queries

From a query perspective, valid-time and a transaction-time databases are simply collections of intervals. Figures

1, 2(a), and 2(b) differ on how these intervals were created (which is important to the access method's update and space performance) and their meaning (which is important to the application). Hence, for single-time databases, (valid or transaction) queries are of similar form. First, we discuss queries in the transaction-time domain, i.e., interval T below corresponds to a transaction-time interval and "history" is on the transaction-time axis. The queries can be categorized into the following classes:

- (I) Given a contiguous interval T , find all objects alive during this interval.
- (II) Given a key range and a contiguous time interval T , find the objects with keys in the given range that are alive during interval T .
- (III) Given a key range, find the history of the objects in this range.

A special case of class (I) occurs when interval T is reduced to a single transaction time instant t . This query is termed the *transaction pure-timeslice*. In the company employee example, this query is "find all employees working at the company at time t ." It is usually the case that an access method that efficiently solves the timeslice query is also

efficient for the more general interval query; so we consider the timeslice query as a good representative of class (I) queries.

Similarly for class (II). Special cases include combinations where the key range, and/or the transaction time interval, contain a single key and a single time instant, respectively. For simplicity, we consider the representative case where the time interval is reduced to a single transaction time instant; this is the *transaction range-timeslice* query (“find the employees working at the company at time t and whose ssn belongs in range K ”).

From class (III), we chose the special case where the key range is reduced to a single key, as in: “find the salary history of employee with ssn k .” This is the *transaction pure-key* query. If employee k ever existed, the answer would be the history of salaries of that employee, else the answer is empty. In some methods, an instance of an employee object must be provided in the query and its previous salary history found (this is because these methods need to include a time predicate in their search). This special pure-key query (termed the pure-key with time predicate) is of the form: “find the salary history of employee k who existed at time t .”

The range and pure timeslices and pure key with time predicate correspond to “range” queries in Rivest’s categorization [Rivest 1976], since being “alive” corresponds to two range queries, namely $\text{start.time} \leq t$ and $\text{end.time} > t$. The pure-key without time predicate is an example of the “exact-match” query, as all objects with the given key should be retrieved.

When no key range is specified, query class (I) can be thought as a special case of class (II), and class (III) a special case of (II) when no interval is specified (rather, all times in history are of interest). As some of the proposed methods are better suited for answering queries from a particular class, we discuss all

three classes separately. We indicate when an access method, as originally presented, does not address queries from a given class, but feel that such queries could be addressed with a slight modification that does not affect the method’s behavior.

Similarly, we can define the valid-time pure-timeslice for valid-time databases (“find all contracts valid at time v ”), valid-time range-timeslice (“find all contracts with numbers in range K and which are valid at v ”), etc. A bitemporal database enables queries in both time dimensions: “find all contracts that were valid on v = January 1, 1994, as recorded in the database at transaction time t = May 1, 1993.” From all contracts in the collection $C(t)$ for t = May 1, 1993, the query retrieves only the contracts that would be valid on Jan. 1, 1994.

The selection of the above query classes is definitely not complete, but contains basic, nontrivial queries. In particular, classes (I) and (II) relate to intersection-based queries, i.e., the answer consists of objects whose interval contains some query time point or in general intersects a query interval. Depending on the application, other queries may be of importance. For example, find all objects with intervals before or after a query time point/interval, or all objects with intervals contained in a given interval [Bozkaya and Ozsoyoglu 1995; Nascimento et al. 1996], etc.

A three-entry notation, namely key/valid/transaction [Tsotras et al. 1998], to distinguish among the various temporal queries, will be used alternatively. This notation specifies which object attributes are involved in the query and in what way. Each entry is described as a “point,” “range,” “*,” or “-.” A “point” for the *key* entry means that the user has specified a single value to match the object key; a “point” for the *valid* or *transaction* entry implies that a single time instant is specified for the valid or transaction-time domain. A “range” in-

icates a specified range of object key values for the *key* entry, or an interval for the *valid/transaction* entries. A “*” means that any value is accepted in this entry, while “-” means that the entry is not applicable for this query. For example, “*/-/point” denotes the transaction pure-timeslice query, “range/point/-” is the valid range timeslice query, and “point/-/*” is the transaction pure-key query. In a bitemporal environment, the query “find all the company contracts that were valid on v = January 1, 1994, as recorded in the database during transaction time interval T : May 1–May 20, 1993” is an example of a “*/point/range” query. As presented, the three-entry notation deals with intersection queries, but can easily be extended through the addition of extra entry descriptions to accommodate before/after and other kinds of temporal queries.

3.2 Access Method Costs

The performance of an access method is characterized by three costs: (1) the storage space to physically store the data records and the structures of the access method, (2) the update processing time (the time to update the method's data structures as a result of a change), and (3) the query time for each of the basic queries.

An access method has two modes of operation: in the Update mode, data is inserted, altered, or deleted while in the Query mode queries are specified and answered using the access method. For a transaction-time access method, the input for an update consists of a *time* instant t and all the changes that occurred in the data in that instant. A change is further specified by the unique *key* of the object it affects and the kind of *change* (addition, deletion, or attribute modification). The access method's data structure(s) will then be updated to include the new change. Input to a bitemporal access method where the time of the change is speci-

fied along with the changes and the affected interval-object(s) is performed similarly. The input to a valid-time access method simply contains the changes and the interval-object(s) affected.

For a transaction or a bitemporal method, the space is a function of n , the total number of changes in the evolution, i.e., n is the summation of insertions, deletions, and modification updates. If there are 1,000 updates to a database with only one record, n is 1,000. If there are 1,000 insertions to an empty database and no deletions or value modifications, n is also 1,000. Similarly, for 1,000 insertions followed by 1,000 deletions, n is 2,000. Note that n corresponds to the minimal information needed for storing the evolution's past. We assume that the total number of transaction instants is also $O(n)$. This is a natural assumption, since every real computer system can process a possibly large but limited number of updates per transaction instant.

In a valid-time method, space is a function of l , the number of interval-objects currently stored in the method, i.e., the size of the collection. For example, in both Figures 2(a) and 2(b), l is seven.

A method's query time is a function of the answer size a . We use a to denote the answer size of a query in general.

Since temporal data can be large (especially in transaction and bitemporal databases), a good solution should use space efficiently. A method with fast update processing can be utilized even with a quickly changing real-world application. In addition, fast query times will greatly facilitate the use of temporal data.

The basic queries that we examine can be considered as special cases of classical problems in computational geometry, for which efficient in-core (main memory) solutions have been provided [Chiang and Tamassia 1992]. It should be mentioned that general computa-

tional geometry problems support physical deletions of intervals. Hence, they are more closely related to the valid-time database environment. The valid pure-time-slice query (“*/point/-”) is a special case of the dynamic interval management problem. The best in-core bounds for dynamic interval management are given by the priority-search tree data structure in McCreight [1985], yielding $O(l)$ space, $O(\log l)$ update processing per change, and $O(\log l + a)$ query time (all logarithms are base-2). Here l is the number of intervals in the structure when the query/update is performed. The range-timeslice query is a special case of the orthogonal segment intersection problem, for which a solution using $O(l \log l)$ space, $O((\log l) \log \log l)$ update processing, and $O((\log l) \log \log l + a)$ query time is provided in Mehlhorn [1984]; another solution that uses a combination of the priority-search tree [McCreight 1985] and the interval tree [Edelsbrunner 1983] yields $O(l)$ space, $O(\log l)$ update processing, and $O(\log^2 l + a)$ query time.

The problems addressed by transaction or bitemporal methods are related to work on persistent data structures [Driscoll et al. 1989]. In particular, Driscoll et al. [1989] shows how to take an in-core “ephemeral data structure” (meaning that past states are erased when updates are made) and convert it to a “persistent data structure” (where past states are maintained). A “fully persistent” data structure allows updates to all past states. A “partially persistent” data structure allows updates only to the most recent state. Due to the properties of transaction time evolution, transaction and bitemporal access methods can be thought of as disk extensions of partially persistent data structures.

3.3 Index Pagination and Data Clustering

In a database environment the cost of a computation is not based on how many main memory slots are accessed or how

many comparisons are made (as the case with in-core algorithms), but instead on how many pages are transferred between main and secondary memory. In our comparison this is very crucial, as the bulk of data is stored in secondary storage media. So it is natural to use an I/O complexity cost [Kanelakis et al. 1993] that measures the number of disk accesses for updating and answering queries. The need to use I/O complexity for secondary storage structures is also recognized in the “theory of indexability” [Hellerstein et al. 1997]. *Index pagination* and *data clustering* are two important aspects when considering the I/O complexity of query time. How well the index nodes of a method are paginated is dealt with by the process of index pagination. Since the index is used as a means to search for and update data, its pagination greatly affects the performance of the method. For example, a B^+ -tree is a well-paginated index, since it requires $O(\log_B r)$ page accesses for searching or updating r objects, using pages of size B . The reader should be careful with the notation: $\log_B r$ is itself an $O(\log_2 r)$ function only if B is considered a constant. For an I/O environment, B is another problem variable. Thus, $\log_B r$ represents a $\log_2 B$ speedup over $\log_2 r$, which, for I/O complexity, is a great improvement. Transferring a page takes about 10 msec on the fastest disk drives; in contrast, comparing two integers in main memory takes about 5 nsec. Accessing pages also uses CPU time. The CPU cost of reading a page from the disk is about 2,000 instructions [Gray and Reuter 1993].

Data clustering can also substantially improve the performance of an access method. If data records that are “logically” related for a given query can also be stored physically close, then the query is optimized as fewer pages are accessed. Consider for example an access method that can cluster data in such a way that answering the transac-

tion pure-timeslice query takes $O(\log_B n + a/B)$ page accesses. This method is more I/O efficient than another method that solves the same query in $O(\log_B n + a)$ page accesses. Both methods use a well-paginated index (which corresponds to the logarithmic part of the query). However, in the second method, each data record that belongs to the answer set may be stored on a separate page, thus requiring a much larger number of page accesses for solving the query.

Data can be clustered by time dimension only, where data records “alive” for the same time periods are collocated, or by both time and key range, or by key range only. Note that a clustering strategy that optimizes a given class of queries may not work for another query class; for example, a good clustering strategy for pure-key queries stores all the versions of a particular key in the same page; however, this strategy does not work for pure-timeslice queries because the clustering objective is different.

Clustering is in general more difficult to maintain in a valid-time access method because of its dynamic behavior. The answer to a valid-time query depends on the collection of interval-objects currently contained in the access method; this collection changes as valid-time updates are applied. Even though some good clustering may have been achieved for some collection, it may not be as efficient for the next collection produced after a number of valid-time updates. In contrast, in transaction or bitemporal access methods, the past is not changed, so an efficient clustering can be retained more easily, despite updates.

Any method that clusters data (a primary index) and uses, say, $O(\log_B n + a/B)$ pages for queries can also be used (less efficiently) as a secondary index by replacing the data records with pointers to pages containing data records, thus using $O(\log_B n + a)$ pages for queries. The distinction between methods used

as primary indexes and methods used as secondary indexes is one of efficiency, not of algorithmic properties.

We use the term “primary index” to mean that the index controls the physical placement of data only. For example, a primary B^+ -tree has data in the leaves. A secondary B^+ -tree has only keys and references to data pages (pointers) in the leaves. Primary indexes need not be on the primary keys of relations. Many of the methods do expect a unique nontime varying key for each record; we do not attempt to discuss how these methods might be modified to cluster records by nonunique keys.

3.4 Migration of Past Data to Another Location

Methods that support transaction time maintain all their past states, a property that can easily result in excessive amounts of data (even for methods that support transaction time in the most space-efficient way). In comparing such methods, it is natural to introduce two other comparison considerations: (a) whether or not past data can be separated from the current data, so that the smaller collection of current data can be accessed more efficiently, and (b) whether data is appended sequentially to the method and never changed, so that write-once read-many (WORM) devices could be used.

For WORMs, one must burn into the disk an entire page with a checksum (the error rate is high, so a very long error-correcting code must be appended to each page). Thus, once a page is written, it cannot be updated. Note that since WORM devices are themselves random access media, *any* access method that can use WORM devices can also be used with magnetic disks(only). There are no access methods restricted to the use of WORMs.

3.5 Lower Bounds on I/O Complexity

We first establish a lower bound on the I/O complexity of basic transaction-time

queries. The lower bound is obtained using a comparison-based model in a paginated environment, and applies to the transaction pure-timeslice (“*/-/point”), range-timeslice (“range/-/point”), and pure-key (with time predicate or a “point/-/range”) query. Any method that attempts to solve such a query in linear ($O(n/B)$) space needs at least $\Omega(\log_B n + a/B)$ I/Os to solve it.

Since a corresponds to the query answer size, to provide the answer, no method can do better than $O(a/B)$ I/Os; a/B is the minimal number of pages to store this answer. Note that the lower bound discussion assumes that a query may ask for any time instant in the set of possible time instants. That is, all time instants (whether recent or past) have the same probability of being in the query predicate. This fact separates this discussion from cases where queries have special properties (for example, if most queries ask for the most recent times). While this does not affect the answer part (a/B) of the lower bound, it does affect the logarithmic search part ($\log_B n$). We could probably locate the time of interest faster if we knew that this instant is among the most recent times. Under the above equal query probability assumption, we proceed with the justification for the logarithmic part of the lower bound. Since the range-timeslice query is more general than the pure-timeslice query, we first show that the pure-timeslice problem is reduced to the “predecessor” problem for which a lower bound is then established [Tsotras and Kangelaris 1995]. A similar reduction can be proved for the pure-key query with time predicate.

The predecessor problem is defined as follows: Given an ordered set P of N distinct items, and an item k , find the largest member of set P that is less than or equal to k . For the reduction of the pure-timeslice problem, assume that set P contains integers $t_1 < t_2 < \dots < t_N$ and consider the following real-world

evolution: at time t_1 , a single real-world object with name (oid) t_1 is created and lives until just before time t_2 , i.e., the lifespan of object t_1 is $[t_1, t_2)$. Then, real-world object t_2 is born at t_2 and lives for the interval $[t_2, t_3)$, and so on. So at any time instant t_i the state of the real-world system is a single object with name t_i . Hence the N integers correspond to $n = 2N$ changes in the above evolution. Consequently, finding the whole timeslice at time t reduces to finding the largest element in set P that is less or equal to t , i.e., the predecessor of t inside P .

We show that in the comparison-based model and in a paginated environment, the predecessor problem needs at least $\Omega(\log_B N)$ I/Os. The assumption is that each page contains B items, and there is no charge for a comparisons within a page. Our argument is based on a decision tree proof. Let the first page be read and assume that the items read within that page are sorted (sorting inside one page is free of I/Os). By exploring the entire page using comparisons, we can only get $B + 1$ different answers concerning item k . These correspond to the $B + 1$ intervals created by B items. No additional information can be retrieved. Then, a new page is retrieved that is based on the outcome of the previous comparisons on the first page, i.e., a different page is read every $B + 1$ outcomes. In order to determine the predecessor of k , the decision tree must have N leaves (since there are N possible predecessors). As a result, the height of the tree must be $\log_B N$. Thus any algorithm that solves the paginated version of the predecessor problem in the comparison model needs at least $\Omega(\log_B N)$ I/Os.

If there were a faster than $O(\log_B n + a/B)$ method for the pure-timeslice problem using $O(n/B)$ space, then we

would have invented a method that solves the above predecessor problem in less than $O(\log_B N)$ I/Os.

Observe that we have shown the lower bound for the query time of methods using linear space, irrespective of update processing. If the elements of set P are given in order, one after the other, $O(1)$ time (amortized) per element is needed in order to create an index on the set that would solve the predecessor problem in $O(\log_B N)$ I/Os (more accurately, since no deletions are needed, we only need a fully paginated, multilevel index that increases in one direction). If these elements are given out of order, then $O(\log_B N)$ time is needed per insertion (B-tree index). In the transaction pure timeslice problem, (“*/-/point”) time is always increasing and $O(1)$ time for update processing per change is enough and clearly minimal. Thus we call a method *I/O optimal* for the transaction pure-timeslice query if it achieves $O(n/B)$ space and $O(\log_B n + a/B)$ query time using constant updating.

Similarly, for the transaction range-timeslice problem (“range-/point”), we call a method *I/O optimal* if it achieves $O(\log_B n + a/B)$ query time, $O(n/B)$ space and $O(\log_B m)$ update processing per change. m is the number of alive objects when the update takes place. Logarithmic processing is needed because the range-timeslice problem requires ordering keys by their values. Changes arrive in time order, but out of key order, and there are m alive keys on the latest state from which an update has to choose.

For the transaction pure-key with time predicate, the lower bound for query time is $\Omega(\log_B n + a/B)$, since the logarithmic part is needed to locate the time predicate in the past and a/B I/Os are required to provide the answer in the output.

The same lower bound holds for bi-temporal queries, since they are at least as complex as transaction queries. For

example, consider the “*/point/point” query specified by a valid time v and a transaction time t . If the valid-time interval of each interval object extends from $-\infty$ to ∞ in the valid-time domain, finding all interval objects that at t , where intersecting v , reduces to finding all interval-objects in collection $C(t)$ (since all of them would contain the valid instant v). However, this is the “*/-/point” query.

Since from a query perspective a valid and a transaction-time database are both collections of intervals, a similar lower bound applies to the corresponding valid-time queries (by replacing n by l , the number of interval-objects in the collection). For example, any algorithm solving the “*/point/-” query in $O(l/B)$ space needs at least $\Omega(\log_B l + a/B)$ I/Os query time.

4. EFFICIENT METHOD DESIGN FOR TRANSACTION/BITEMPORAL DATA

Common to all methods that support the transaction time axis is the problem of how to efficiently store large amounts of data. We first consider the transaction pure-timeslice query and show why obvious solutions are not efficient. We also discuss the transaction pure-key and range-timeslice queries. Bitemporal queries follow. The problem of separating past from current data (and the use of WORM disks) is also examined.

4.1 The Transaction Pure-Timeslice Query

There are two straightforward solutions to the transaction pure-timeslice query (“*/-/point”) which, in our comparison, serve as two extreme cases; we denote them the “copy” and “log” approaches.

The “copy” approach stores a copy of the transaction database state $s(t)$ (timeslice) for each transaction time that at least one change occurred. These copies are indexed by time t . Access to a state $s(t)$ is performed by searching for

time t on a multilevel index on the time dimension. Since changes arrive in order, this multilevel index is clearly paginated. The closest time that is less or equal to t is found with $O(\log_B n)$ page accesses. An additional $O(a/B)$ I/O time is needed to output the copy of the state, where a denotes the number of “alive” objects in the accessed database state. The major disadvantage of the “copy” approach is with the space and update processing requirements. The space used can in the worst case be proportional to $O(n^2/B)$. This happens if the evolution is mainly composed of “births” of new objects. The database state is thus enlarged continuously. If the size of the database remains relatively constant, due to deletions and insertions balancing out, and if there are p records on average, the space used is $O(np/B)$.

Update processing is $O(n/B)$ per change instant in a growing database and $O(p/B)$ per change instant in a nongrowing database, as a new copy of the database has to be stored at each change instant. The “copy” approach provides a minimal query time. However, since the information stored is much more than the actual changes, the space and update requirements suffer.

A variant on the copy approach stores a list of record ADDRESSES that are “alive” each time at least one change occurs. The total amount of space used is smaller than if the records themselves were stored in each copy. However, the asymptotic space used is still $O(n^2/B)$ for growing databases and $O(np/B)$ for databases whose size does not increase significantly over time. This means most records have $O(n)$ references in the index. “ n ” does not have to be very large before the index is several times the size of the record collection. In addition, by changing from a primary to a secondary unclustered structure, $O(a)$, not $O(a/B)$, pages must be accessed to output the copy of the a

alive records (after the usual $O(\log_B n)$ accesses to find the correct list).

In the remainder of this paper, we will not consider any secondary indexes. In order to make a fair comparison, indexes that are described as secondary by their authors will be treated as if they were primary indexes. Secondary indexes never cluster data in disk pages, and thus always lose out in query time. Recall that by “primary” index we mean only an index that dictates the physical location of records, not an index on “primary key.” Secondary indexes can only cluster references to records, not the records themselves.

In an attempt to reduce the quadratic space and linear updating of the “copy” approach, the “log” approach stores only the changes that occur in the database timestamped by the time instant on which they occurred. Update processing is clearly reduced to $O(1)$ per change, since this history management scheme appends the sequence of inputs in a “log” without any other processing. The space is similarly reduced to the minimal $O(n/B)$. Nevertheless, this straightforward approach will increase the query time to $O(n/B)$, since in order to reconstruct a past state, the whole “log” may have to be searched.

Combinations of the two straightforward approaches are possible; for example, a method could keep repeated timeslices of the database state and “logs” of the changes between the stored timeslices. If repeated timeslices are stored after some bounded number of changes, this solution is equivalent to the “copy” approach, since it is equivalent to using different time units (and therefore changing only the constant in the space complexity measure). If the number of changes between repeated timeslices is not bounded, the method is equivalent to the “log” approach, as it corresponds to a series of logs. We use the two extreme cases to characterize the performance of the examined transaction-time methods. Some of the proposed methods are equivalent to one of the

two extremes. However, it is possible to combine the fast query time of the first approach with the space and update requirements of the second.

In order for a method to answer the transaction pure-timeslice (“*/-/point”) query efficiently, data must at least be clustered according to its transaction time behavior. Since this query asks for all records “alive” at a given time, this clustering can only be based on the transaction time axis, i.e., records that exist at the same time should be clustered together, independently of their key values. We call access methods that cluster by time only, (transaction) *time-only* methods. There are methods that cluster by both time and key; we call them (transaction) *time-key* methods. They optimize queries that involve both time and key predicates, such as the transaction range-timeslice query (“range/-/point”). Clustering by time only can lead to constant update processing per change; thus a good time-only method can “follow” its input changes “on-line.” In contrast, clustering by time and key needs some logarithmic updating because changes arrive in time order but not in key order; some appropriate placement of change is needed based on the key it (the change) is applied on.

4.2 The Transaction Pure-Key Query

The “copy” and “log” solutions could be used for the pure-key query (“point/-/*”). But they are both very inefficient. The “copy” method uses too much space, no matter what query it is used for. In addition, finding a key in a timeslice implies either that one uses linear search or that there is some organization on each timeslice (such as an index on the key). The “log” approach requires running from the beginning of the log to the time of the query, keeping the most recent version of the record with that key. This is still in $O(n/B)$ time.

A better solution is to store the history of each key separately, i.e., cluster data by key only. This creates a (trans-

action) *key-only* method. Since at each transaction time instant there exists at most one “alive” version of a given key, versions of the same key can be linked together. Access to a key’s (transaction-time) history can be implemented by a hashing function (which must be dynamic hashing, as it has to support the addition of new keys) or a balanced multiway search tree (B-tree). Hashing provides constant access (in the expected amortized sense), while the B-tree provides logarithmic access. Note that hashing does not guarantee against pathological worst cases, while the B-tree does. Hashing cannot be used to obtain the history for a range of keys (as in the general class (III) query). After the queried key is identified, its whole history can be retrieved (forward or backward reconstruction using the list of versions).

The list of versions of each key can be further organized in a separate array indexed by transaction time to answer a pure-key query with time predicate (“point/-/range”). Since updates are appended at the end of such an array, a simple paginated multilevel index can be implemented on each array to expedite searching. Then a query of the form “provide the history of key k after (before) time t ” is addressed by first finding k (using hashing or the B-tree) and then locating the version of k that is closest to transaction time t using the multilevel index on k ’s versions. This takes $O(\log_B n)$ time (each array can be $O(n/B)$ large).

The above straightforward data clustering by key is only efficient for class III queries, but is not efficient for any of the other two classes. For example, to answer a “*/-/point” query, each key ever created in the evolution must be searched for being “alive” at the query transaction time, and it takes logarithmic time to search each key’s version history.

4.3 The Transaction Range-Timeslice Query

If records that are “logically” related for a given query can also be stored physically close, then the query is optimized as fewer pages are accessed. Therefore, to answer a “range-/point” query efficiently, it is best to cluster by transaction time *and* key within pages. This is very similar to spatial indexing; but it has some special properties.

If the time-key space is partitioned into disjoint rectangles, one for each disk page, and only one copy of each record is kept, long-lived records (records with long transaction-time intervals) have to be collocated with many short-lived ones that cannot all fit on the same page. We cannot partition the space in this way without allowing duplicate records. So we are reduced to either making copies (*data duplication*), allowing overlap of time-key rectangles (*data bounding*), or mapping records represented by key (transaction) start_time and end_time, to points in three-dimensional space (*data mapping*) and using a multidimensional search method.

Time-key spaces do not have the “density” problem of spatial indexes. Density is defined as the largest overlap of spatial objects at a point. There is only one version of each key at a given time, so time-key objects (line segments in time-key space) never overlap. This makes data duplication a more attractive option than spatial indexing, especially if the amount of duplication can be limited as in Eaton [1986], Lomet and Salzberg [1990], Lanka and Mays [1991], Becker et al. [1996], and Varman and Verma [1997].

Data bounding may force single-point queries to use backtracking, since there is not a unique path to a given time-key point. In general, for the data-bounding approach, temporal indexing has worse problems than spatial indexing because long-lived records are likely to be common. In a data-bounding structure, such a record is stored in a page with a long

time-span and some key range. Every timeslice query in that timespan must access that page, even though the long-lived record may be the only one alive at search time (the other records in the page are alive in another part of the timespan). The R-tree-based-methods use data bounding [Stonebraker 1987; Kolovson and Stonebraker 1989; 1991].

The third possibility, data mapping, maps a record to three (or more) coordinates—transaction start_time, end_time, and key(s)—and then uses a multiattribute point index. Here records with long transaction-time intervals are clustered with other records with long intervals because their start and end times are close. If they were alive at nearby times, records with short transaction-time intervals are clustered with other records with short intervals. This is efficient for most queries, as the long-lived records are the answers to many queries. The pages with short-lived records effectively partition the answers to different queries; most such pages are not touched for a given timeslice query. However, there are special problems because many records may still be current and have growing lifetimes (i.e., transaction-time intervals extending to *now*). This approach is discussed further at the end of Section 5.1.3.

Naturally, the most efficient methods for the transaction range-timeslice query are the ones that combine the time and key dimensions. In contrast, by using a (transaction) time-only method, the whole timeslice for the given transaction time is first reconstructed and then the records with keys outside the given range are eliminated. This is clearly inefficient, especially if the requested range is a small part of the whole timeslice.

4.4 Bitemporal Queries

An obvious approach is to index bitemporal objects on a single time axis (transaction or valid time) and use a single time access method. For example, if a transaction access method is uti-

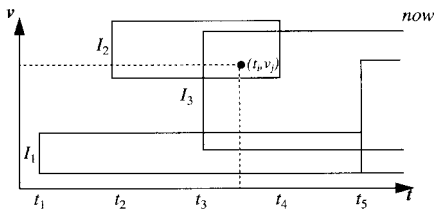


Figure 4. The bounding-rectangle approach for bitemporal queries (the key dimension is not shown). The evolution of Figure 3 is depicted as of (transaction) time $t > t_5$. Modification of interval I_1 at t_5 ends the initial rectangle for I_1 and inserts a new rectangle from t_5 to *now*.

lized, a bitemporal “*/point/point” query is answered in two steps. First all bitemporal objects existing at transaction time t are found. Then the valid time interval of each such object is checked to see if it includes valid time v . This approach is inefficient because very few of the accessed objects may actually satisfy the valid-time predicate.

If both axes are utilized, an obvious approach is an extended combination of the “copy” and “log” solutions. This approach stores copies of the collections $C(t)$ (Figure 3) at given transaction-time instants and a log of changes between copies. Together with each collection $C(t)$, an access method (for example an R-tree [Guttman 1984]) that indexes the objects of this $C(t)$ is also stored. Conceptually it is like storing snapshots of R-trees and the changes between them. While each R-tree enables efficient searching on a stored collection $C(t)$, the approach is clearly inefficient because the space or query time increases dramatically, depending on the frequency of snapshots.

The *data bounding* and *data mapping* approaches can also be used in a bitemporal environment. However, the added (valid-time) dimension provides an extra reason for inefficiency. For example, the bounding rectangle of a bitemporal object consists of two intervals (Figure 4; taken from Kumar et al. [1998]). A “*/point/point” query is translated into

finding all rectangles that include the query point (t_i, v_j) . An R-tree [Guttman 1984] could be used to manage these rectangles. However, the special characteristics of transaction time (many rectangles may extend up to *now*) and the inclusion of the valid-time dimension increase the possibility of extensive overlap, which in turn reduces the R-tree query efficiency [Kumar et al. 1998].

4.5 Separating Past from Current Data and Use of WORM disks

In transaction or bitemporal databases, it is usually the case that access to current data is more frequent than to past data (in the transaction-time sense). In addition, since the bulk of data in these databases is due to the historical part, it is advantageous to use a higher capacity, but slower access medium, for the past data such as optical disks. First, the method should provide for natural separation between current and past data. There are two ways to achieve this separation: (a) with the “manual” approach a process will vacuum all records that are “dead” (in the transaction-time sense) when the process is invoked (this vacuuming process can be invoked at any time); (b) with the “automated” approach, where such “dead” records are migrated to the optical disk due directly to the evolution process (for example during an update). The total I/O involved is likely to be smaller than in a manual method, since it is piggybacked on I/O, which, in any case, is necessary for index maintenance (such as splitting a full node).

Even though write-many read-many optical disks are available, WORM optical disks are still the main choice for storing large amounts of archival data; they are less expensive, have larger capacities, and usually have faster write transfer times. Since the contents of WORM disk blocks cannot be changed after their initial writing (due to added error-correcting code), data that is to be appended on a WORM disk should not

be allowed to change in the future. Since on the transaction axis the past is not changed, past data can be written on the WORM disk.

We emphasize again that methods that can be used on WORM disks are not “WORM methods”—they can also be used on magnetic disks. Thus the question of separation of past and current records can be considered regardless of the availability of WORM disks.

5. METHOD CLASSIFICATION AND COMPARISON

This section provides a concise description of the methods we examine. Since it is practically impossible to run simulations for all methods on the same collections of data and queries, our analysis is based on worst-case performance. Various access method proposals provide a performance analysis that may have strong assumptions about the input data (uniform distribution of data points, etc.), and it may very well be that under those constraints the proposed method works quite well. Our purpose, however, is to categorize the methods without any assumption on the input data or the frequency of queries. Obviously, the worst-case analysis may penalize a method for some very unlikely scenarios; to distinguish against likely worst cases, we call such scenarios *pathological* worst cases. We also point out some features that may affect average-case behavior without necessarily affecting worst-case behavior.

We first describe transaction-time access methods. These methods are further classified as key-only, time-only, and time-key, based on the way data is clustered. Among the key-only methods, we study *reverse chaining*, *accession lists*, *time sequence arrays*, and *C-lists*. Among time-only methods, we examine *append-only tree*, *time-index* and its variants (*monotonic B-tree*, *time-index+*), the *differential file* approach, *checkpoint index*, *archivable time index*, *snapshot index*, and the *windows method*. In the time-key category, we

present the POSTGRES storage system and the use of *composite indexes*, *segment-R tree*, *write-once B-tree*, *time-split B-tree*, *persistent B-tree*, *multiversion B-tree*, *multiversion access structure*, and the *overlapping B-tree*. A *comparison table* (Table II) is included at the end of the section with a summary of each method’s worst-case performance. We then proceed with the valid-time access methods, where we discuss the *meta-block tree*, *external degment tree*, *external interval tree*, and the *MAP21* methods. The bitemporal category describes *M-IVTT*, the *bitemporal interval tree*, and *bitemporal R-tree*.

5.1 Transaction-Time Methods

In this category we include methods that assume that changes arrive in increasing time order, a characteristic of transaction time. This property greatly affects the update processing of the method. If “out of order” changes (a characteristic of valid-time) are to be supported, the updating cost becomes much higher (practically prohibitive).

5.1.1 Key-Only Methods. The basic characteristic of transaction key-only approaches is the organization of evolving data by key (surrogate), i.e., all versions that a given key assumes are “clustered” together logically or physically. Such organization makes these methods more efficient for transaction pure-key queries. In addition, the approaches considered here correspond to the earliest solutions proposed for time-evolving data.

Reverse chaining was introduced in Ben-Zvi [1982] and further developed in Lum et al. [1984]. Under this approach, previous versions of a given key are linked together in reverse chronological order. The idea of keeping separate stores for current and past data was also introduced. Current data is assumed to be queried more often, so by separating it from past data, the size of the search structure is decreased and queries for current data become faster.

Each version of a key is represented by a tuple (which includes the key, attribute value, and a lifespan interval) augmented with a pointer field that points to the previous version (if any) of this key. When a key is first inserted into a relation, its corresponding tuple is put into the *current store* with its previous-version pointer being *null*. When the attribute value of this key is changed, the version existing in the current store is moved to the *past store*, with the new tuple replacing it in the current store. The previous-version pointer of the new tuple points to the location of the previous version in the past store. Hence a chain of past versions is created out of each current key. Tuples are stored in the past store without necessarily being clustered by key.

Current keys are indexed by a regular B^+ -tree ("front" B^+ -tree). The chain of past versions of a current key is accessed by following previous-version pointers starting from the current key. If a current key is deleted, it is removed from the B^+ -tree and is inserted in a second B^+ -tree ("back" B^+ -tree), which indexes the latest version of keys that are not current. The past version chain of the deleted key is still accessed from its latest version stored in the "back" B^+ -tree. If a key is "reborn" it is reinserted in the "front" B^+ -tree. Subsequent modifications of this current key create a new chain of past versions. It is thus possible to have two chains of past versions, one starting from its current version and one from a past version, for the same key. Hence queries about the past are directed to both B^+ -trees. If the key is deleted again later, its new chain of past versions is attached to its previous chain by appropriately updating the latest version stored in the "back" B^+ -tree.

Clearly, this approach uses $O(n/B)$ space, where n denotes the number of changes and B is the page size. The number of changes corresponds to the number of versions for all keys ever created. When a change occurs (such as

a new version of *key* or the deletion of *key*), the "front" B^+ -tree (current store) has first to be searched to locate the current version of *key*. If it is a deletion, the "back" B^+ -tree is also searched to locate the latest version of *key*, if any. So the update processing of this method is $O(\log_B n)$, since the number of different keys can be similar to the number of changes.

To find all previous versions of a given key, the "front" B^+ -tree is first searched for the latest version of key; if a key is in the current store, its pointer will provide access to recent past versions of the key. Since version lists are in reverse chronological order, we have to follow such a list until a version number (transaction timestamp) that is less or equal to the query timestamp is found. The "back" B^+ -tree is then searched for older past versions. If a denotes all past versions of a key, the query time is $O(\log_B n + a)$, since versions of a given key could in the worst case be stored in different pages. This can be improved if cellular chaining, clustering, or stacking is used [Ahn and Snodgrass 1988]. If each collection of versions for a given key is clustered in a set of pages but versions of distinct keys are never on the same page, query time is $O(\log_B n + a/B)$ but space utilization is $O(n)$ pages (not $O(n/B)$), as the versions of a key may not be enough to justify the use of a full page.

Reverse chaining can be further improved by the introduction of *accession lists* [Ahn and Snodgrass 1988]. An accession list clusters all version numbers (timestamps) of a given key together. Each timestamp is associated with a pointer to the accompanying tuple, which is stored in the past store (or to a cluster of tuples). Thus, instead of searching a reverse chain until a given timestamp is reached, we can search an index of the chain's timestamps. As timestamps are stored in chronological order on an accession list, finding the appropriate version of a given key takes

$O(\log_B n + \log_B a)$. The space and update processing remain as before.

While the above structure can be efficient for a transaction pure-key query, answering pure- or range-timeslice queries is problematic. For example, to answer a “*/-/point” query that is satisfied only by some keys, we have to search the accession lists of all keys ever created.

Another early approach proposed the use of *time sequence arrays* (TSAs) [Shoshani and Kawagoe 1986]. Conceptually, a TSA is a two-dimensional array with a row for each key ever created; each column represents a time instant. The (x, y) entry stores the value of key x at time y . Static (the data set has been fully collected) and dynamic (the data set is continuously growing, as in a transaction-time environment) data are examined. If this structure is implemented as a two-dimensional array, query time is minimal (just access the appropriate array entry), but update processing and space are prohibitive ($O(n)$ and $O(n^2)$, respectively). We could implement each row as an array, keeping only those values where there was a change; this is conceptually the same solution as reverse chaining with accession lists. A solution based on a multidimensional partitioning scheme is proposed in Rotem and Segev [1987], but the underlying assumption is that the whole temporal evolution is known in advance, before the partitioning scheme is implemented.

The theoretically optimal solution for the transaction pure-key query with time predicate is provided by the *C-lists* of Varman and Verma [1997]. C-lists are similar to accession lists, in that they cluster the versions of a given key together. There are two main differences. First, access to each C-list is provided through another method, the multiversion access structure (MVAS in short; MVAS is discussed later with the time-key methods) [Varman and Verma 1997]. Second, maintenance is more complicated: splitting/merging C-list

pages is guided by page splitting/merging MVAS (for details, see Varman and Verma [1997]). If there are m “alive” keys in the structure, updating takes $O(\log_B m)$. The history of key k before time t is found in $O(\log_B n + a/B)$ I/Os, which is optimal. C-lists have an advantage in that they can be combined with the MVAS structure to create a method that optimally answers both the range-timeslice and pure-key with time predicate queries. However, the method needs an extra B+-tree, together with double pointers between the C-lists and MVAS, which adds implementation complexity.

5.1.2 Time-Only Methods. Most time-only methods timestamp changes (additions, deletions, etc.) by the transaction time they occurred and append them in some form of a “history log.” Since no clustering of data according to keys is made, such methods optimize “*/-/point” or “*/-/range” queries. Because changes arrive in chronological order, ideally a time-only method can provide constant update processing (as the change is simply appended at the end of the “history log”); this advantage is important in applications where changes are frequent and the database has to “follow” these changes in an *on-line* fashion. For efficient query time, most methods use some index on the top of the “history log” that indexes the (transaction) timestamps of the changes. Because of the time-ordered changes, the cost of maintaining this (paginated) index on the transaction time-axis is minimal, amortized $O(1)$ per change.

While organizing data by only its time behavior provides for very fast updating, it is not efficient for answering transaction range-timeslice queries. In order to use time-only methods for such queries, one suggestion is to employ a separate *key index*, whose leaves point to *predefined* key “regions” [Elmasri et al. 1993; Gunadhi 1993]. A key region could be a single key or a collection of keys (either a subrange of the key space

or a relation). The history of each “region” is organized separately, using an individual time-only access method (such as the time index or the append-only tree). The *key index* will direct a change of a given key to update the method that keeps the history of the key’s region. However, after the region is found, the placement of this key in the region’s access method is based on the key’s time behavior only (and no longer on the key itself).

To answer transaction range-time-slice queries, we have to search the history of each region that belongs to the query range. Thus the range-time-slice is constructed by creating the individual timeslices for every region in the query range. If R is the number of regions, the key index adds $O(R/B)$ space and $O(\log_B R)$ update processing to the performance of the individual historical access methods. The query time for the combination of the key index and the time-only access methods is $o(Mf(n_i, t, a_i))$, where M is the number of regions that fall in the given query range and $f(n_i, t, a_i)$ is the time needed in each individual region r_i ($i = 1, \dots, m$) to perform a timeslice query for time t (n_i and a_i correspond to the total number of changes in r_i and the number of “alive” objects from r_i at the time t , respectively). For example, if the time-index [Elmasri et al. 1990] is used as the access method in each individual region, then $f(n_i, t, a_i) = O(\log_B n_i + a_i/B)$.

There are three drawbacks to this approach: (1) If the query key range is a small subset of a given region, the whole region’s timeslice is reconstructed, even if most of its objects may not belong to the query range and thus do not contribute to the answer. (2) If the query key range contains many regions, all these regions have to be searched, even if they may contribute no “alive” objects at the transaction time of interest t . (3) For every region examined, a logarithmic search, at best,

is performed to locate t among the changes recorded in the region. To put this in perspective, imagine replacing a multiattribute spatial search structure with a number of collections of records from predefined key ranges in one attribute and then organizing each key range by some other attribute.

To answer general pure-key queries of the form “find the salary history of employee named k ,” an index on the key space can be utilized. This index keeps the latest version of a key, while key versions are linked together. Since the key space is separate from the time space, such an index is easily updated. In some methods this index has the form of a B^+ -tree, and is also facilitated for transaction range-timeslice queries (such as the surrogate superindex used in the AP-tree [Gunadhi and Segev 1993] and the archivable time index [Verma and Varman 1994]) or it has the form of a hashing function, as in the snapshot index [Tsotras and Kangellaris 1995]. A general method is to link records to any one copy of the most recent distinct past version of the record. We continue with the presentation of various time-only methods.

Append-Only Tree. The append-only tree (AP-Tree) is a multiway search tree that is a hybrid of an ISAM index and a B^+ -tree. It was proposed as a method to optimize event-joins [Segev and Gunadhi 1989; Gunadhi and Segev 1993]. Here we examine it as an access method for the query classes of section 3.1. Each tuple is associated with a (*start_time*, *end_time*) interval. The basic method indexes the start times of tuples. Each leaf node has entries of the form: (t, b) where t is a time instant and b is a pointer to a bucket that contains all tuples with *start_time* greater than the time recorded in the previous entry (if any) and less than or equal to t . Each nonleaf node indexes nodes at the next level (Figure 5).

In the AP-tree, insertions of new tuples arrive in increasing *start_time*

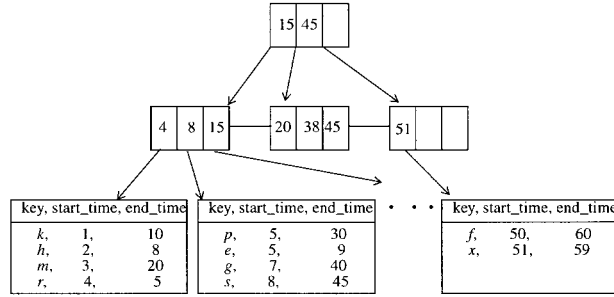


Figure 5. The append-only tree. Leaves include the start_time fields of intervals only. Each leaf points to file pages, with records ordered according to the start_time field. New records are added only at the rightmost leaf of the tree. It is assumed that both endpoints are known for the intervals in this figure.

order; on this basis, we consider it a transaction-time method. It is also assumed that the end_times of tuples are known when a tuple is inserted in the access method. In that case the update processing is $O(1)$, since the tuple is inserted (“appended”) on the rightmost leaf of the tree. (This is somewhat similar to the procedure used in most commercial systems for loading a sorted file to a multilevel index [Salzberg 1988], except that insertions are now successive instead of batched.) If end_times are not known at insertion but are updated later (as in a transaction-time environment), the index has to be searched for the record that is updated. If the start_time of the updated record is given in the input, then this search is $O(\log_B n)$. Otherwise, we could use a hashing function that stores the alive objects only, and for each such object it points to a position in the AP-tree (this is not discussed in the original paper).

To answer a transaction pure-time-slice query for time t , the AP-tree is first searched for the leaf that contains t . All intervals on the “right” of this leaf have start_times that are larger than t , and thus should not be searched further. However, all intervals on the left of this leaf (i.e., the data file from the beginning until t) have to be checked for “containing” t . Such a search can be as large as $O(n/B)$, since the number of

intervals in the tree is proportional to the number of changes in the evolution. Of course, if we assume that the queries are randomly distributed over the entire transaction-time range, half of the leaf nodes, on average, must be searched. The space is $O(n/B)$.

For answering transaction pure-key and range-timeslice queries, the nested *ST-tree* has been proposed [Gunadhi and Segev 1993]. This method facilitates a separate B^+ -tree index (called *surrogate superindex*) on all the keys (surrogates) ever inserted in the database. A leaf node of such a tree contains entries of the form $(key, (p_1, p_2))$, where p_1 is a pointer to an AP-tree (called the *time subindex*) that organizes the evolution of the particular key and p_2 is a pointer to the latest version of a key. This approach solves the problem of updating intervals by key (just search the surrogate superindex for the key of the interval; then this key’s time subindex will provide the latest version of this interval, i.e., the version to be updated). The *ST-tree* approach is conceptually equivalent to *reverse chaining* with an index on each *accession list* (however, due to its relation to the AP-tree, we include it in the time-only methods).

Update processing is now $O(\log_B S)$, where S denotes the total number of keys (surrogates) ever created (S is itself $O(n)$). Note that there may be key

histories with just one record. For the space to remain $O(n/B)$, unused page portions should be shared by other key histories. This implies that the versions of a given key may reside in separate pages. Answering a pure key query then takes $O(\log_B S + a)$ I/Os. The given key can be found with a logarithmic search on the surrogate superindex, and then its a versions are accessed but, at worst, each version may reside in a distinct page. For a transaction range-timeslice query whose range contains K keys (alive or not at t), the query time is $O(K \log_B n)$ because each key in the range has to be searched. When the range is the whole key space, i.e., to answer a transaction pure-timeslice query for time t , we have to perform a logarithmic search on the time subindex of each key ever created. This takes time $O(S \log_B n)$.

The basic AP-tree does not separate past from current data, so transferring to a write-once optical disk may be problematic. We could start transferring data to the write-once medium in `start_time` order, but this could also transfer long-lived tuples that are still current (alive), and may be updated later. The ST-tree does not have this problem because data are clustered by key; the history of each key represents past data that can be transferred to an optical medium.

If the AP-tree is used in a valid-time environment, interval insertions, deletions, or updates may happen anywhere in the valid-time domain. This implies that the index will not be as compact as in the transaction domain where changes arrive in order, but it would behave as a B-Tree. If, for each update, only the key associated with the updated interval is provided, the whole index may have to be searched. If the `start_time` of the updated interval is given, a logarithmic search is needed. Since the M l valid intervals are sorted by `start_time`, a “*/point/-” query takes $O(l/B)$ I/Os. For “range/point/-” queries,

the ST-tree must be combined with a B-tree as its time subindex. Updates are logarithmic (by traversing the surrogate superindex and the time subindex). A valid range timeslice query whose range contains K keys takes $O(K \log_B l)$ I/Os, since every key in the query range must be searched for being alive at the valid query time.

Time Index. The time index, proposed in Elmasri et al. [1990; 1991], is a B^+ -tree-based access method on the time axis. In the original paper the method was proposed for storing valid-times. But it makes the assumption that changes arrive in increasing time order and that physical deletions rarely occur. Since these are basic characteristics of the transaction-time dimension, we consider the time-index to be in the transaction-time category. There is a B^+ -tree that indexes a linearly-ordered set of time points, where a time point (also referred to as an indexing point in Elmasri et al. [1990]) is either the time instant where a new version is created or the next time instant after a version is deleted. Thus, a time point corresponds to the time instant of a change (for deletions it is the next time instant after the deletion). Each entry of a leaf node of the time index is of the form (t, b) , where t is a time point and b is a pointer to a bucket. The pointer of a leaf's first entry points to a bucket that holds all records that are “alive” (i.e., a snapshot) at this time point; the rest of the leaf entries point to buckets that hold incremental changes (Figure 6). As a result, the time index does not need to know in advance the `end_time` of an object (which is an advantage over the AP-tree).

The time index was originally proposed as a secondary index; but we shall treat it as a primary index here, in order to make a fair comparison to other methods, as explained in Section 4.1. This makes the search estimates competitive with the other methods without changing the worst-case asymptotic space and update formulas.

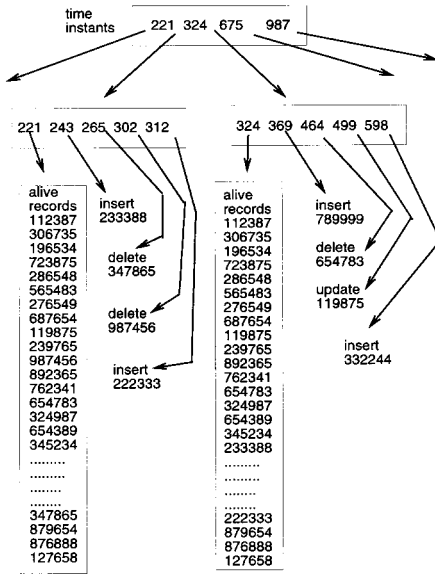


Figure 6. The time index. Each first leaf entry holds a full timeslice, while the next entries keep incremental changes.

Since in a transaction environment changes occur in increasing time order, new nodes are always added on the rightmost leaf of the index. This can produce a more compact index than the B+ tree in the original paper. The new index is called the *monotonic B⁺-tree* [Elmasri et al. 1993] (the monotonic B⁺-tree insertion algorithm is similar to that of the AP-tree).

To answer a transaction pure-timeslice query for some time t , we have to search the time index for t ; this leads to a leaf node that “contains” t . The past state is reconstructed by accessing all the buckets of entries of this leaf node that contain timestamps that are less or equal to t . If we assume that the number of changes that can occur at each time instant is bounded (by some constant), the query time of the time index is $O(\log_B n + a/B)$. After the appropriate leaf node is found in logarithmic time, the answer a is reconstructed by reading leaf buckets. The update processing and space can be as large as

$O(n/B)$ and $O(n^2/B)$, respectively. Therefore, this method is conceptually equivalent to the “copy” approach of Section 4.1 (the only difference is that copies are now made after a constant number of changes).

Answering a transaction range-time-slice query with the time index requires reconstructing the whole timeslice for the time of interest and then selecting only the tuples in the given range. To answer range-timeslice queries more efficiently, the two-level attribute/time index (using predefined key regions) was proposed in Elmasri et al. [1990]. Assuming that there are R predefined key regions (and R is smaller than n), the update processing and space remain $O(n/B)$ and $O(n^2/B)$, respectively—since most of the changes can happen to a single region. Answering a “*/-/point” query means creating the timeslices for all R ranges, even if a range does not contribute to the answer. Thus the pure-timeslice query time is proportional to $\sum_{i=1}^R \log_B n_i + a_i/B$, where n_i and a_i correspond to the total number of changes in individual region r_i and the number of “alive” objects from r_i , respectively, at time t . This can be as high as $O(R \log_B n + a)$, since each region can contribute a single tuple to the answer. Similarly, for “range/-/point” queries the query time becomes $O(M \log_B n + a)$, where M is the number of regions that fall in the given query range (assuming that the query range contains a number of regions, otherwise a whole region timeslice has to be created).

Pure-key queries are not supported, as record versions of the same object are not linked (for example, to answer a query of the form: “find all past versions of a given key,” we may have to search the whole history of the range to find where this key belongs).

In Elmasri et al. [1993], it is suggested we move record versions to optical disk when their end times change to a time before *now*. This is under the

assumption that the time index is being used as a secondary index and that each record version is only located in one place. So the leaf buckets contain lists of addresses of record versions.

In order to move full pages of data to the optical disk, a buffer is used in the magnetic disk to collect records as their end times are changed. An optical disk page is reserved for the contents of each buffer page. When a record version is placed in a buffer page, all pointers to it in the time index must be changed to refer to its new page in the optical disk. This can require $O(n/B)$ update processing, as a record version pointer can be contained in $O(n/B)$ leaves of the time index. A method for finding pointers for particular record versions within the lists of addresses in the leaf's first entry, in order to update them, is not given.

Index leaf pages can be migrated to the optical disk only when all their pointers are references to record versions on the optical disk or in the magnetic disk buffer used to transfer record versions to optical disk. Since each index leaf page contains the pointers to all record versions alive at the time the index page was created, it is likely that many index pages may not qualify for moving to optical disk because they contain long-lived records.

It is suggested in Elmasri et al. [1993] that long-lived records inhibiting the movement of index pages also be kept in a magnetic buffer and assigned an optical address, so that the index leaf page can be moved. When all the children of an internal index page have been moved to the optical disk, an internal index page can also be moved. However, the number of long-lived record versions can also be $O(n)$. Thus the number of empty optical pages waiting for long-lived object versions to die and having mirror buffers on magnetic disk is $O(n/B)$.

In an attempt to overcome the high storage and update requirements, the time index⁺ [Kourmajian et al. 1994]

has been proposed. There are two new structures in the time index⁺: the *SCS* and the *SCI* buckets. In the original time index, a timeslice is stored for the first timestamp entry of each leaf node. Since sibling leaf nodes may share much of this timeslice, in the time index⁺, odd-even pairs of sibling nodes store their common parts of the timeslice in a shared *SCS* bucket. Even though the *SCS* technique would in practice save considerable space (about half of what was used before), the asymptotic behavior remains the same as the original time index.

Common intervals that span a number of leaf nodes are stored together on some parent index node (similar to the segment tree data structure [Bentley 1977]). Each index node in the time index⁺ is associated with a range, i.e., the range of time instants covered by its subtree. A time interval I is stored in the highest internal node v such that I covers v 's range and does not cover the range of v 's parent. All such intervals are kept in the *SCI* bucket of an index node.

By keeping the intervals in this way, quadratic space is dramatically reduced. Observe that an interval may now be stored in, at most, logarithmic many internal nodes (due to the segment tree property [Mehlhorn 1984]). This implies that the space consumption of the time index⁺ is reduced to $O((n/B)\log_B n)$ space. The authors mention in the paper that in practice there is no need to associate *SCI* buckets to more than two-levels of index nodes. However, if no *SCI* buckets are used at the higher levels, asymptotic behavior remains similar to the original time index.

In addition, it is not clear how updates are performed when *SCI* buckets are used. In order to find the actual *SCIs* where a given interval is to be stored, both endpoints of the interval should be known. Otherwise, if an interval is initially inserted as (t, now) , it has to be found and updated when, at a

later time, the right endpoint becomes known. This implies that some search structure is needed in each *SCI*, which would, of course, affect the update behavior of the whole structure. Finally, the query time bound remains the same for the time index⁺ as for the original time index.

If the original time-index (using the regular B+ tree) is used in a valid-time environment, physical object deletions anywhere in the (valid) time domain should be supported. However, a deleted object should be removed from all the stored (valid) snapshots. If the deleted object has a long valid-time interval, the whole structure may have to be updated, making such deletions very costly. Similarly, objects can be added anywhere in the valid domain, implying that all affected stored snapshots have to be updated.

Differential File Approach. While the differential file approach [Jensen et al. 1991;1992] does not propose the creation of a new index, we discuss it, since it involves an interesting implementation of a database system based on transaction time. In practice, an index can be implemented on top of the differential file approach, however, here we assume no such index exists. Changes that occur for a base relation r are stored incrementally and timestamped on the relation's log; this log is itself considered a special relation, called a *backlog*. In addition to the attributes of the base relation, each entry of the backlog contains a triplet: (*time*, *key*, *op*). Here *time* corresponds to the (commit) time of the transaction that updated the database about a change that was applied on the base relation tuple with *key* surrogate; *op* corresponds to the kind of change that was applied on this tuple (addition, deletion, or modification operations).

As a consequence of the use of timestamps, a base relation is a function of time; thus $r(t)$ is a timeslice of the base relation at time t . A timeslice of a base relation can be stored or computed.

Storing a timeslice can be implemented as either a *cache* (where pointers to the appropriate backlog entries are used) or as materialized data (where the actual tuples of the timeslice are kept). Using the cache avoids storing (probably) long attributes, but some time is needed to reconstruct the full timeslice (Figure 7).

A timeslice can be *fixed* (for example, $r(t_1)$) or *time-dependent* ($r(now - t_1)$). Time-dependent stored base relations have to be updated; this is done eagerly (changes directly update such relations) or lazily (when the relation is requested, the backlog is used to bring it up in the current state). An eager current ($r(now)$) timeslice is like a snapshot relation, that is, a collection of all current records.

A time-dependent base relation can also be computed from a previous stored timeslice and the set of changes that occurred in between. These changes correspond to a *differential* file (instead of searching the whole backlog). Differential files are also stored as relations.

For answering “*/-/point” queries, this approach can be conceptually equivalent to the “log” or “copy” methods, depending on how often timeslices are stored. Consider, for example, a single base relation r with backlog b_r : if timeslices are infrequent or the distance (number of changes) between timeslices is not fixed, the method is equivalent to the “log” approach where b_r is the history log. The space is $O(n/B)$ and update processing is constant (amortized) per change, but the reconstruction can also be $O(n/B)$. Conversely, if timeslices are kept with fixed distance, the method will behave similarly to the “copy” approach.

In order to address “range-/point” queries, we have to produce the timeslice of the base relation and then check all of the tuples of this timeslice for being in the query range. Similarly, if the value of a given key is requested as of some time, the whole relation must first be reconstructed as of that time. The history (previous versions) of a key

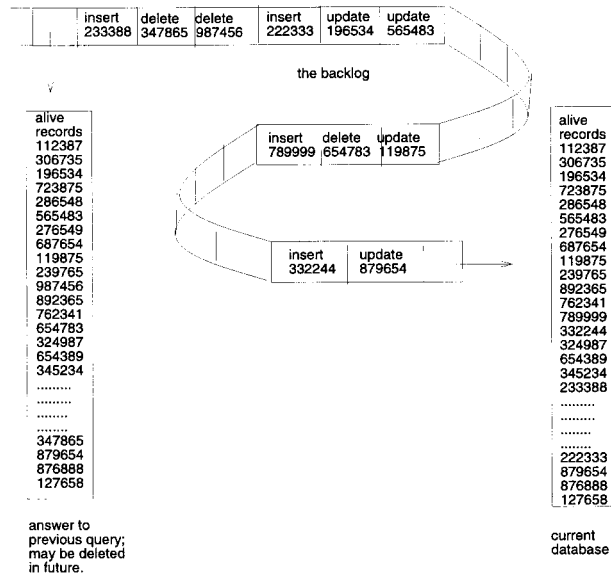


Figure 7. Differential file approach.

is not kept explicitly, as versions of a given key are not connected together.

Checkpoint Index. The checkpoint index was originally proposed for the implementation of various temporal operators (temporal joins, parallel temporal joins, snapshot/interval operators, etc.) [Leung and Muntz 1992a; 1992b; 1993]. Here we take the liberty of considering its behavior as if it was used as an access method for transaction-time queries. Timeslices (called *checkpoints*) are periodically taken from the state of an evolving relation. If the query operator is a join, checkpoints from two relations are taken. Partial relation checkpoints based on some key predicate have also been proposed. For simplicity, we concentrate on checkpointing a single relation.

The checkpoint index assumes that object intervals are ordered by their *start_time*. This is a property of the transaction-time environment (Figure 1). A *stream processor* follows the evolution as time proceeds. When a checkpoint is made at some (checkpoint) instant t , the objects alive at t are stored

in the checkpoint. A separate structure, called the *data stream pointer* (DSP), points to the first object born after t . Conceptually, the DSP provides access to an ordered (by interval *start_time*) list of objects born between checkpoints. The DSP is needed, since some of these objects may end before the next checkpoint, and thus would not be recorded otherwise. The checkpoint time instants are indexed through a B+-tree-like structure (Figure 8).

The performance of the checkpoint index for pure-timeslice queries depends on how often checkpoints are taken. At one extreme, if very few checkpoints are taken, the space remains linear $O(n/B)$. Conversely, if checkpoints are kept within a fixed distance, the method behaves similarly to the “copy” approach. In general, the DSP pointer may be “reset” backwards in time to reduce the size of a checkpoint (which is an optimization issue).

When an object is deleted, its record has to be found to update the *end_time*. The original presentation of the checkpoint index implicitly assumes that the

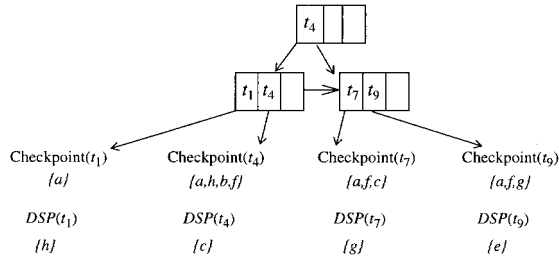


Figure 8. The checkpoint index. The evolution at Figure 1 is assumed.

object end_times are known (since the whole evolution or *stream* is known). However, a hashing function on alive objects can be used to solve this problem (as with the AP-tree). The checkpoint index resembles the differential file and the time indexes, in that all of them keep various timeslices. However, instead of simply storing the changes between timeslices, the checkpoint index keeps the DSP pointers to actual object records. Hence, in the checkpoint index, an update to an interval end_time cannot simply be added at the end of a log, but it has to update the corresponding object's record.

To address range-timeslice queries with the checkpoint index, the timeslice of the base relation is first produced and then all of the tuples of this timeslice are checked for being in the query range. The history (previous versions) of a given key is not kept explicitly because versions of the same key are not connected together.

The checkpoint index could use a transfer policy to an optical medium similar to the one for the time index.

Archivable Time Index. The archivable time index [Verma and Varman 1994] does not directly index actual transaction time instants, but does index version numbers. The transaction time instant of the first change takes version number 0, and successive changes are mapped to consecutive version numbers. An interval is represented by the version numbers corresponding to its start and end times. A

special structure is needed to transform versions to timestamps and vice versa. For the rest, we use the terms time instant and version number synonymously.

Let T_c denote the current time. The method partitions records to current and past records. For the current records (those with unknown end_time), a conventional B+-tree structure is used to index the start_time of their transaction intervals. For past records (records whose end_time is less or equal to T_c), a more complex structure, PVAS, is used. Conceptually, the PVAS can be viewed as a logical binary tree of size 2^a ($T_c \leq 2^a$). Each node in the tree represents a segment of the transaction time space. At T_c , only some of the nodes of the tree have been created; new nodes are dynamically added on the right path of the tree as time increases. A node denoted by segment $[i, j]$ where $i < j$ has *span*($j - i$). The root is denoted $[0, 2^a]$. The left child of node $[i, j]$ is node $[i, (i + j)/2]$ and its right child is node $[(i + j)/2, j]$. Hence, the span of a node is the sum of the span of its two children. The span of a leaf node is two. Figure 9 (from Verma and Varman [1994]) shows an example of the PVAS tree at $T_c = 55$ with $a = 6$. Node segments appear inside the nodes.

Past records are stored in the nodes of this tree. Each record is stored in exactly one node: the lowest node whose span contains the record's interval. For

there may be $O(\log_2 n)$ binary nodes whose lists are searched. Since every list access may be a separate I/O, the query time becomes $O(\log_2 n + a/B)$.

Since no record keys are indexed, the method as presented above cannot efficiently answer pure-key queries. For transaction range-timeslice queries, the whole timeslice should first be computed. Answering pure-key and range-timeslice queries [Verma and Varman 1994] assumes the existence of another index for various key regions, similarly to the time-index.

Snapshot Index. The snapshot index [Tsotras and Kangelaris 1995] achieves the I/O-optimal solution to the transaction pure-timeslice problem. Conceptually it consists of three data structures: a multilevel index that provides access to the past by time t ; a multilinked structure among the leaf pages of the multilevel index that facilitates the creation of the query answer at t ; and a hashing function that provides access to records by key, used for update purposes. A real-world object is represented by a record with a time invariant id (object id), a time-variant (temporal) attribute, and a semiclosed transaction-time interval of the form $[start_time, end_time)$. When a new object is added at time t , a new record is created with interval $[t, now]$ and stored sequentially in a data page. At any given instant there is only one data page that stores (accepts) records, called the *acceptor* page. When an acceptor page becomes full, a new acceptor page is created. Acceptor pages are added at the end of a linked list (list L) as they are created. Up to now, the snapshot index resembles a linked “log” of pages that keeps the object records.

There are three main differences from a regular log: the use of the hashing function, the in-place deletion updates, and the notion of *page usefulness*. The hashing function is used for updating records about their “deletion.” When a new record is created, the hashing func-

tion will store the id of this record, together with the address of the acceptor page that stores it. Object deletions are not added at the end of the log. Rather, they are represented by changing the *end_time* of the corresponding deleted record. This access is facilitated by the hashing function. All records with *end_time* equal to *now* are termed “alive” else they are called “deleted.”

As pointed out in Section 4.1, time-only methods need to order their data by time only, and not by time and key. Since data arrives ordered by time, a dynamic hashing function is enough for accessing a record by key (membership test) when updating it. Of course, hashing cannot guarantee against pathological worst cases (i.e., when a bad hashing function is chosen). In those cases, a B+tree on the keys can be used instead of hashing, leading to logarithmic worst-case update.

A data page is defined *useful* for: (i) all time instants for which it was the acceptor page, or (ii) after it ceased being the acceptor page, for all time instants for which the page contains at least $u \cdot B$ “alive” records. For all other instants, the page is called *nonuseful*. The useful period $[u.start_time, u.end_time)$ of a page forms a “usefulness” interval for this page. The *u.start_time* is the time instant the page became an acceptor page. The *usefulness* parameter u ($0 < u \leq 1$) is a constant that tunes the behavior of the snapshot index. To answer a pure-timeslice about time t , the snapshot index will only access the pages useful at t (or, equivalently, those pages that have at least $u \cdot B$ records alive at t) plus at most one additional page that was the acceptor page at t . This single page may contain less than $u \cdot B$ records from the answer.

When a useful data page becomes nonuseful, its “alive” records are copied to the current acceptor page (this is like a time-split [Easton 1986; Lomet and Salzberg 1989]). In addition, based on

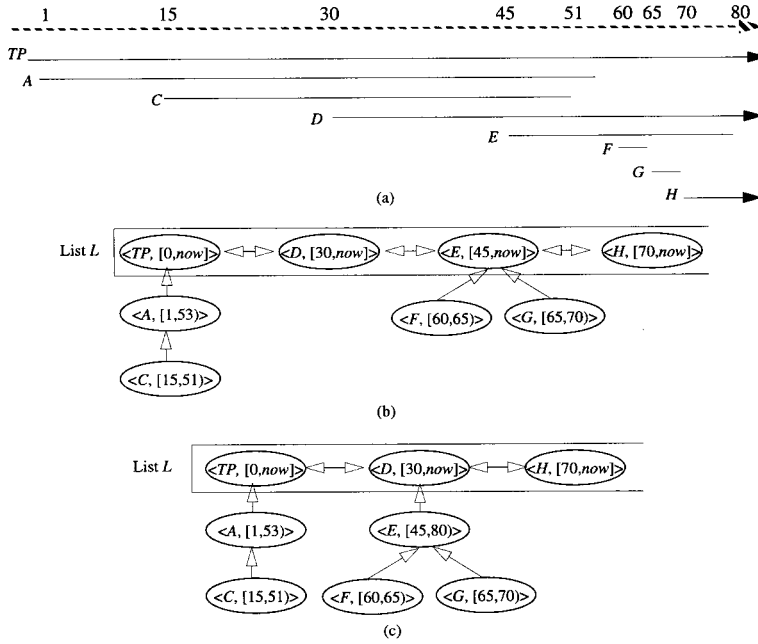


Figure 10. A schematic view of the access forest for a given collection of usefulness intervals: (a) the usefulness interval of each data page at time 80; an open interval at time $t = 80$ represents a data page that is still useful at that time; (b) the access forest at time $t = 79$ (in this figure *now* corresponds to time 79). Each page is represented by a tuple, $\langle \text{page-id}, \text{page-usefulness.period} \rangle$. Page *TP* denotes the top of list *L*, while the current acceptor page is always at the end of *L*. (c) The access forest at time $t = 80$. At that time page *E* became nonuseful (because some record deletion reduced the number of “alive” records in *E* below the *uB* threshold). As a result it is removed from *L* and placed (together with its subtree) under the previous page in the list, page *D*. The multilevel index is not shown.

its position in the linked list *L*, a non-useful data page is removed from *L* and is logically placed under the previous data page in the list. This creates a multilinked structure that resembles a forest of trees of data pages, and is called the access forest (Figure 10). The root of each tree in the access forest lies in list *L*. The access forest has the following properties: (a) *u.start_time* fields of the data pages in a tree are organized in a *preorder* fashion; (b) the usefulness interval of a page includes all the corresponding intervals of the pages in its subtree; (c) the usefulness intervals $[d_i, e_i]$ and $[d_{i+1}, e_{i+1}]$ of two consecutive children under the same parent page may have one of two orderings: $d_i < e_i < d_{i+1} < e_{i+1}$ or $d_i < d_{i+1} < e_i < e_{i+1}$.

Finding the timeslice as of a given time t is reduced to finding the data pages that were useful at time t . This is equivalent to the set-history problem of Tsotras and Gopinath [1990] and Tsotras et al. [1995]. The acceptor page as of t is found through the multilevel index that indexes the *u.start_time* fields of all the data pages. That is, all data pages are at the leaves of the multilevel index (the link list and the access forest are implemented among these leaf pages). Since time is increasing, the multilevel index is “packed” and increases only through its right side. After the acceptor data page at t is located, the remaining useful data pages at t are found by traversing the access forest. This traversing can be done very effi-

ciently using access forest properties [Tsotras and Kangelaris 1995].

As a result, the snapshot index solves the “*/-/point” query optimally: $O(\log_B n + a/B)$ I/Os for query time, $O(n/B)$ space, and $O(1)$ update processing per change (in the expected amortized sense, assuming the use of a dynamic hashing function instead of a B-tree [Dietzfelbinger et al. 1988]). The number of useful pages depends on the choice of parameter u . Larger u means faster query time (fewer accessed pages) and savings in additional space (which remains linear to n/B). Since more space is available, the answer could be contained in a smaller number of useful pages.

Migration to a WORM disk is possible for each data page that becomes non-useful. Since the parent of a nonuseful page in the access forest may still be a useful page, an optical disk page must be reserved for the parent. Observe, however, that the snapshot index uses a “batched” migration policy that guarantees that the “reserved” space in the optical disk is limited to a controlled small fraction of the number of pages already transferred to the WORM.

Different versions of a given key can be linked together so that pure-key queries of the form “find all versions of a given key” are addressed in $O(a)$ I/Os, where a now represents the number of such versions. Since the key space is separate from the transaction time space, the hashing function used to access records by key can keep the latest version of a key, if any. Each key version when updated can be linked to its previous version; thus each record representing a key contains an extra pointer to the record’s previous version. If, instead of a hashing function, a B-tree is used to access the key space, the bound becomes $O(\log_B S + a)$ where S is the number of different keys ever created.

For answering “range-/point” queries, the snapshot index has the same prob-

lem as the other time-only methods: the whole timeslice must first be computed. In general, this is the trade-off for fast update processing.

Windows Method. Recently, Ramaswamy [1997] provided yet another solution to the “*/-/point” query, i.e., the windows method. This approach has the same performance as the Snapshot Index. It is a paginated version of a data-structure presented in Chazelle [1986], which optimally solved the pure timeslice query in main memory. Ramaswamy [1994] partitions time space into contiguous “windows” and associates with each window a list of all intervals that intersect the window’s interval. Windows are indexed by a B-tree structure (similar to the multilevel index of the snapshot index).

To answer a pure timeslice query, the appropriate window that contains this timeslice is first found and then the window’s list of intervals is accessed. Note that the “windows” of Ramaswamy [1997] correspond to one or more consecutive pages in the access-forest of Tsotras and Kangelaris [1995].

As with the snapshot index, some objects will appear in many windows (when a new window is created it gets copies of the “alive” objects from the previous one), but the space remains $O(n/B)$. The windows method uses the B-tree to also access the objects by key, hence updating is amortized $O(\log_B n)$. If all copies of a given object are linked as proposed in the previous section, all versions of a given key can be found in $O(\log_B n + a)$ I/Os.

5.1.3 Time-Key Methods. To answer a transaction range-timeslice query efficiently, it is best to cluster data by both transaction time and key within pages. The “logically” related data for this query are then colocated, thus minimizing the number of pages accessed. Methods in this category are based on some form of a balanced tree whose leaf pages dynamically correspond to regions of the two-dimensional transaction time-key

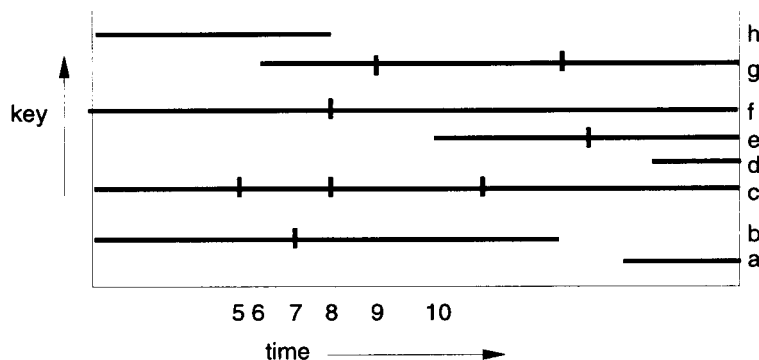


Figure 11. Each page is storing data from a time-key range.

space. While changes still occur in increasing time order, the corresponding keys on which the changes are applied are not in order. Thus, there is a logarithmic update processing per change so that data is placed according to key values in the above time-key space.

An example of a page containing a time-key range is shown in Figure 11. Here, at transaction time instant 5, a new version of the record with key *b* is created. At time 6, a record with key *g* is inserted. At time 7, a new version of the record with key *c* is created. At time 8, both *c* and *f* have new versions and record *h* is deleted. Each line segment, whose start and end times are represented by ticks, represents one record version. Each record version takes up space in the disk page.

There have been two major approaches: methods based on variants of R-trees [Stonebraker 1987; Kolovson and Stonebraker 1989; 1991] and methods based on variants of B⁺-trees [Easton 1986; Lomet and Salzberg 1989; Lanka and Mays 1991; Manolopoulos and Kapetanakis 1990; Becker et al. 1996; Varman and Verma 1997]. Utilizing R-tree-based methods provides a strong advantage, in that R-trees [Guttman 1984; Sellis et al. 1987; Beckmann et al. 1990; Kamel and Faloutsos 1994] can represent additional dimensions on the same index (in principle such a method could support both time dimensions on the

same index). A disadvantage of the R-tree-based methods is that they cannot guarantee a good worst-case update and query time performance. However, such worst cases are usually *pathological* (and do not happen often). In practice, R-trees have shown good average-case performance. Another characteristic of R-tree-based methods is that the end_time of a record's interval is assumed known when the record is inserted in the method, which is not a property of transaction time.

R-Tree-Based Methods. The POSTGRES database management system [Stonebraker 1987] proposed a novel storage system in which no data is ever overwritten. Rather, updates are turned into insertions. POSTGRES timestamps are timestamps of committed transactions. Thus, the POSTGRES storage system is a transaction-time access method.

The storage manager accommodates past states of the database on a WORM optical disk (archival system), in addition to the current state that is kept on an ordinary magnetic disk. The assumption is that users will access current data more often than past data, thus the faster magnetic disk is more appropriate for recent data. As past data keeps increasing, the magnetic disk will eventually be filled.

As data becomes "old" it migrates to the archival system by means of an

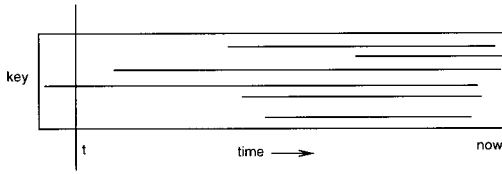


Figure 12. A page storing data with similar end times.

asynchronous process, called the *vacuum cleaner*. Each data record has a corresponding interval (T_{min} , T_{max}), where T_{min} and T_{max} are the commit times of the transactions that inserted and (logically) deleted this record from the database. When the vacuum cleaner operates, it transfers data whose end time is before some fixed time to the optical disk. The versions of data that reside on an optical disk page have similar end times (T_{max}), but may have widely varying start times (T_{min}). Thus, pages on the optical disk are as in Figure 12.

If such a page is accessed for a query about some “early” time t , it may contribute only a single version to the answer, i.e., the answer would not be well clustered among pages.

Since data records can be accessed by queries that may involve both time and key predicates, a two-dimensional R-tree [Guttman 1984] access method has been proposed for archival data. POSTGRES assumes that this R-tree is a secondary access method. Pointers to data records are organized according to their key value in one dimension and to their intervals (lifespans) in the other dimension.

The data are written sequentially to the WORM device by the vacuuming process. It is not possible to insert new records in a data page on a WORM device that already contains data. So it is not possible to have a primary R-tree with leaves on the optical disk without changing the R-tree insertion algorithm. However, we make estimates

based on a primary R-tree, in keeping with our policy of Section 4.1.

For current data, POSTGRES does not specify the indexing in use. Whatever it is, queries as of any past time before the most recent vacuum time must access both the current and the historical components of the storage structure. Current records are stored only in the current database and their start times can be arbitrarily far back in the past.

For archival data, (secondary) indexes spanning the magnetic and optical disk are proposed (combined media or composite indexes). There are two advantages in allowing indexes to span both media: (a) improved search and insert performance as compared to indexes that are completely on the optical medium (such as the write-once balanced tree [Easton 1986] and the allocation tree [Vitter 1985]); and (b) reduced cost per bit of disk storage as compared to indexes entirely contained on magnetic disk. Two combined media R-tree indexes are proposed in Kolovson and Stonebraker [1989]; they differ on the way index blocks are vacuumed from the magnetic to the archival medium.

In the first approach, the R-tree is rooted on the magnetic disk, and whenever its size on the magnetic disk exceeds some preallocated threshold, the vacuuming process starts moving some of the leaf pages to the archival medium. These pages refer to records that have already been moved to the optical disk. Each such record has T_{max} less than some time value. For each leaf page, the maximum T_{max} is recorded. The pages with smallest maximum T_{max} refer to data that was transferred longest ago. These are the pages that are transferred. Following the vacuuming of the leaf nodes, the process recursively vacuums all parent nodes that point entirely to children nodes that have already been stored on the archive. The root node, however, is never a candidate for vacuuming.

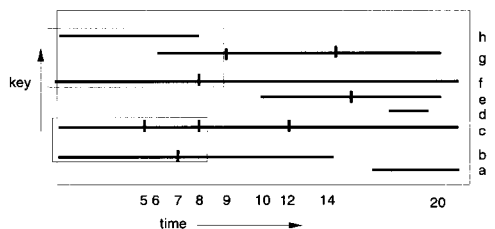
The second approach (*dual R-tree*) maintains two R-trees, both rooted on

the magnetic disk. The first is entirely stored on the magnetic disk, while the second is stored on the archival disk, except for its root (in general, except from the upper levels). When the first tree gains the height of the second tree, the vacuuming process vacuums all the nodes of the first tree, except its root, to the optical disk. References to the blocks below the root of the first tree are inserted in the root of the second tree. Over time, there will continue to be two R-trees, the first completely on the magnetic disk and periodically archived. Searches are performed by descending both R-trees.

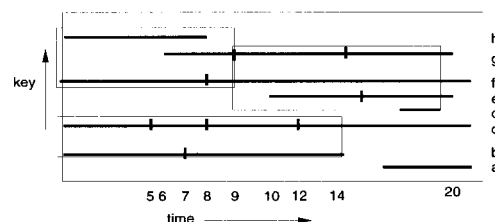
In analyzing the use of the R-tree as a temporal index, we speak of records rather than pointers to records. In both approaches, a given record is kept only once, therefore the space is clearly linear to the number of changes (the number of data records in the tree is proportional to n). Since the height of the trees is $O(\log_B n)$, each record insertion needs logarithmic time. While, on the average, searching an R-tree is also logarithmic, in the (pathological) worst case this searching can be $O(n/B)$, since the whole tree may have to be traversed due to the overlapping regions.

Figure 13 shows the general R-tree method, using overlapping rectangles of time-key space.

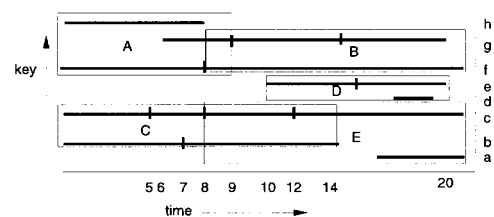
R-trees are best suited for indexing data that exhibits a high degree of natural clustering in multiple dimensions; then the index can partition data into rectangles so as to minimize both the coverage and the overlap of the entire set of rectangles (i.e., rectangles corresponding to leaf pages and internal nodes). Transaction time databases, however, may consist of data whose attribute values vary independently of their transaction time intervals, thus exhibiting only one-dimensional clustering. In addition, in an R-tree that stores temporal data, page splits cause a good deal of overlap in the search regions of the nonleaf nodes. It was observed that for data records with nonuniform inter-



Suppose a maximum capacity of 5 record versions in each page. Record versions are entered as they die. At time instant 9, the records must be split into two pages as illustrated here because at instant 9 there are six dead record versions.



These are possible data page boundaries at the time record version d dies.



This is a possible allocation to R-tree data pages of all versions shown, given that at most 5 and at least 3 record versions must be in each page. The parent node will contain the border coordinates for each of the five children. For example, data node C has borders with time running between 0 and 14 and keys b and c only. The version of record c between 8 and 12 belongs to E. A time slice query at time instant 8 visits A, B, C, and E and obtains one record version from each page.

Figure 13. An example of data bounding as used in R-tree based methods.

val lengths (i.e., a large proportion of “short” intervals and a small proportion of “long” intervals), the overlapping is clearly increased, affecting the query and update performance of the index.

Figure 14 shows how long-lived records inhibit the performance of structures that keep only one copy of each record and which keep time-key rectangles. The problem is that a long-lived record determines the length of the time range associated with the page in which it resides. Then, even if only one other key value is present, and there are many changes to the record with the other key value in that time

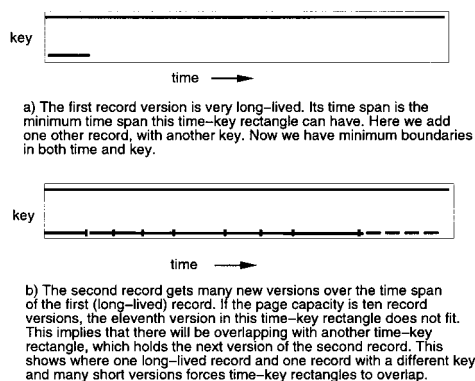


Figure 14. The effect of long-lived records on overlapping.

range, overlap is required. For example, in Figure 14, the eleventh record version (shown with a dotted line) belongs to the time-key range of this page but it cannot fit since the page has already ten record versions. It will instead be placed in a different page whose rectangle has to overlap this one. The same example also illustrates that the number of leaf pages to be retrieved for a timeslice can be large ($O(a)$) since only a few records may be “alive” (contain the given time value in their interval) for any one page.

In an attempt to overcome the above problems, the *segment R-tree* (SR-tree) was proposed [Kolovson and Stonebraker 1991; Kolovson 1993]. The SR-tree combines properties of the R-tree and the segment tree, a binary tree data structure proposed in Bentley [1977] for storing line segments. A Segment Tree stores the interval endpoints on the leaf nodes; each internal node is associated with a “range” that contains all the endpoints in its subtree. An interval I is stored in the highest internal node v such that I covers v ’s range and does not cover the range of v ’s parent. Observe that an interval may be stored in at most logarithmic many internal nodes; thus the space is no longer linear [Mehlhorn 1984].

The SR-tree (Figure 15) is an R-tree where intervals can be stored in both

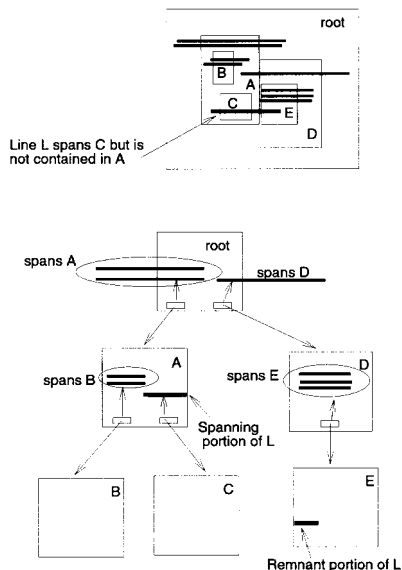


Figure 15. The SR-tree.

leaf and nonleaf nodes. An interval I is placed to the highest level node X of the tree such that I spans at least one of the intervals represented by X ’s child nodes. If I does not span X , spans at least one of its children but is not fully contained in X , then I is fragmented.

Using this idea, long intervals will be placed in higher levels of the R-Tree, thus the SR-Tree tends to decrease the overlapping in leaf nodes (in the regular R-Tree, a long interval stored in a leaf node will “elongate” the area of this node thus exacerbating the overlap problem). One risks having large numbers of spanning records or fragments of spanning records stored high up in the tree. This decreases the fan-out of the index as there is less room for pointers to children. It is suggested to vary the size of the nodes in the tree, making higher-up nodes larger. “Varying the size” of a node means that several pages are used for one node. This adds some page accesses to the search cost.

As with the R-tree, if the record is inserted at a leaf (because it did not span anything), the boundaries of the

space covered by the leaf node in which it is placed may be expanded. Expansions may be needed on all nodes on the path to the leaf that contains the new record. This may change the spanning relationships, since records may no longer span children that have been expanded. In this case, such records are reinserted in the tree, possibly being demoted to occupants of nodes they previously spanned. Splitting nodes may also cause changes in spanning relationships, as they make children smaller—former occupants of a node may be promoted to spanning records in the parent.

Similarly with the segment tree, the space used by the SR-tree is no longer linear. An interval may be stored in more than one nonleaf nodes (in the *spanning* and *remnant* portions of this interval). Due to the use of the segment-tree property, the space can be as much as $O((n/B)\log_B n)$. Inserting an interval still takes logarithmic time. However, due to possible promotions, demotions, and fragmentation, insertion is slower than in the R-tree. Even though the segment property tends to reduce the overlapping problem, the (pathological) worst-case performance for the deletion and query times remains the same as for the R-tree organization. The average-case behavior is again logarithmic.

To improve the performance of their structure, the authors also proposed the use of a *skeleton SR-tree*, which is an SR-tree that partitions the entire domain into some number of regions. This prepartition is based on some initial assumption about the distribution of data and the number of intervals to be inserted. Then the skeleton SR-tree is populated with data; if the data distribution is changed, the structure of the skeleton SR-tree can be changed, too.

An implicit assumption made by all R-tree-based methods is that when an interval is inserted, both its T_{min} and T_{max} values are known. In practice, however, this is not true for “current” data. One solution is to enter all such

intervals as (T_{min}, now) , where *now* is a variable representing the current time. A problem with this approach is that a “deletion” update that changes the *now* value of an interval to T_{max} is implemented by a search for the interval, a deletion of the (T_{min}, now) interval, and a reinsertion as (T_{min}, T_{max}) interval. Since searches are not guaranteed for worst-case performance, this approach could be problematic. The deletion of (T_{min}, now) is a physical deletion, which implies the physical deletion of all remnant portions of this interval. A better solution is to keep the current records in a separate index (probably a basic R-tree). This avoids the above deletion problem, but the worst-case performance remains as before.

The pure-key query is addressed as a special case of a range time-interval query, where the range is limited to a key and the time-interval is the whole time axis. Hence, all pages that contain the key in their range are accessed. However, if this key never existed, the search may go through $O(n/B)$ pages in (pathological) worst case. If this key has existed, the search will definitely find its appearances, but it may also access pages that do not contain any appearances of this key.

If the SR-tree is used as a valid-time method, then physical deletion of any stored interval should be supported efficiently. As above, the problem with physical deletions emanates from keeping an interval in many remnant segments, all of which have to be found and physically deleted. Actually, the original SR-tree paper [Kolovson and Stonebraker 1991] assumes that physical deletions do not happen often.

Write-Once B-Tree. The write-once B-tree, or WOBT, proposed in Easton [1986], was originally intended for a database that resided entirely on WORMs. However, many variations of this method (the time-split B-tree [Lomet and Salzberg 1989]; the persistent B-tree [Lanka and Mays 1991]; the multiversion B-tree [Becker et al. 1996];

and the multiversion access structure [Varman and Verma 1997]) have been proposed which may use both a WORM and a magnetic disk, or only a magnetic disk. The WOBT itself can be used either on a WORM or on a magnetic disk. The WOBT is a modification of the B+-tree, given the constraints of a WORM.

The WORM characteristics imply that once a page is written, no new data can be entered or updated in the page (since a checksum is burned into the disk). As a result, each new index entry occupies an entire page; for example, if a new index entry takes 12 bytes and a page is 1,024 bytes, 99% of the page is empty. Similarly, each new record version is an entire page. Tree nodes are collections of pages—for example, a track on a disk. Record versions contain their transaction start times only. A new version with the same key is placed in the same node. Its start time is the end time of the previous version. Nodes represent a rectangle in the transaction time-key space. The nodes partition that space—each time-key point is in exactly one node.

When a node fills up, it can be split by (current) transaction time or split first by current transaction time and then by key. The choice depends on how many records in the node are current versions at the time of the split. The old node is left in place. (There is no other choice.) The record versions “alive” at the current transaction time are copied to a new node, or two new nodes if it is also split by key. There is space for new versions in the new nodes. Deletions of records are handled in the only possible way: a node deletion record is written in a current node and it contains the end time. When the current node is split, the deleted record is not copied. This design enables some clustering of the records in nodes by time and key (after a node split, “alive” records are stored together in a page) but most of the space of most of the optical disk pages is empty (because most new entries occupy whole pages).

When a root node splits, a new root is created. Addresses of consecutive roots and their creation times are held in a “root log” that has the form of a variable-length append-only array. This array provides access to the appropriate root of the WOBT by time.

If the WOBT is implemented on a magnetic disk, space utilization is immediately improved, as it is not necessary to use an entire page for one entry. Pages can be updated, so they can be used for nodes. Space utilization is $O(n/B)$ and range queries are $O(\log_B n + a/B)$, if one disregards record deletion. These bounds are for using the method exactly as described in this paper, except that each node of the tree will be a page on a magnetic disk. In particular, the old node in a split is not moved. Current records are copied to a new node or to two new nodes. Since deletions are simply handled with a deletion record (which is “seen” by the method as another updated value), the search algorithm is not able to avoid searching pages that may be full of “deleted” records. So if deletions are frequent, pages that do not contribute to the answer may be accessed.

Since all the B⁺-tree-based transaction-time methods search data records by both transaction time and key, or by transaction time only, answering a pure-key query with the WOBT (or the time-split B-tree, persistent B-tree, and multiversion B-tree) requires that a given version (instance) of the key whose previous versions are requested should also be provided by the query. That is, a transaction time predicate should be provided in the pure-key query as, for example, in “find the previous salary history of employee A who was alive at t .”

Different versions of a given key can be linked together so that the pure-key query (with time predicate) is addressed by the WOBT in $O(\log_B n + a)$ I/Os. The logarithmic part is spent finding the instance of employee A in version t

and then its previous a versions are accessed using a linked structure. Basically, the WOBT (and the time-split B-tree, persistent B-tree, and the multi-version B-tree) can have backwards links in each node to the previous historical version. This does not use much space, but for records that do not change over many copies, one needs to go back many pages before getting more information. To achieve the bound above, each record needs to keep the address of the last different version of that record.

If such addresses are kept in records, the address of the last different version for each record is available at the time the data node does a time split. Then these addresses can be copied to the new node with their respective records. A record whose most recent previous version is in the node that is split must add that address. A record that is the first version with that key must have a special symbol to indicate this fact. This simple algorithm can be applied to any method that does time splits.

To answer the general pure-key query “find the previous salary history of employee A ” requires finding if A was ever an employee. The WOBT needs to copy “deleted” records when a time split occurs, which implies that the WOBT state carries the latest record for all keys ever created. However, this increases space consumption. Otherwise, if “deleted” records are not copied, all pages including this key in their key space may have to be searched.

The WOBT used on a magnetic disk still makes copies of records where it does not seem necessary. The WOBT always makes a time split before making a key split. This creates one historical page and two current pages where previously there was only one current page. A B-tree split creates two current pages where there was only one. No historical pages are created. It seems like a good idea to be able to make pure key splits as well as time splits or time-

and-key splits. This would make the space utilization better.

Time Split B-Tree. The time-split B-tree (or TSB-tree) [Lomet and Salzberg 1989; 1990; 1993] is a modification of the WOBT that allows pure key splits and keeps the current data in an erasable medium such as a magnetic disk and migrates the data to another disk (which could be magnetic or optical) when a time split is made. This partitions the data in nodes by transaction time and key (like the WOBT), but is more space efficient. It also separates the current records from most of the historical records. In addition, the TSB-tree does not keep a “root log.” Instead, it creates new roots as B+-trees do, by increasing the height of the tree when the root splits.

When a data page is full and there are fewer than some threshold value of alive distinct keys, the TSB-tree will split the page by transaction time only. This is the same as what the WOBT does, except now times other than the current time can be chosen. For example, the split time for a data page could be the “time of last update,” after which there were only insertions of records with new keys and no updates creating new versions of already existing records. The new insertions, after the time chosen for the split, need not have copies in the historical node. Time splits in the WOBT and in the TSB-trees are illustrated in Figure 16.

Time splitting, whether by current time or by time of last update, enables an automatic migration of older versions of records to a separate historical database. This is to be contrasted with POSTGRES’ vacuuming, which is “manual” and is invoked as a separate background process that searches through the database for dead records.

It can also be contrasted with methods that reserve optical pages for pages that cannot yet be moved and maintain two addresses (a magnetic page address and an optical page address) for searching for the contents. TSB-tree migration

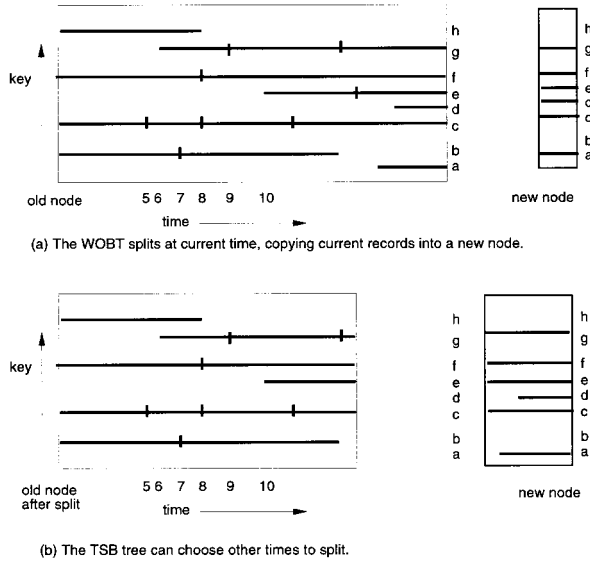


Figure 16. Time splitting in the WOBT and TSB-trees.

takes place when a time split is made. The current page retains the current contents and the historical records are written sequentially to the optical disk. The new optical disk address and the time of the split are posted to the parent in the TSB-tree. As with B⁺-tree node splitting, only the node to be split, the newly allocated node, and the parent are affected (also, but rarely, a full parent may require further splitting). Since the node is full and is obtaining new data, a split must be made anyway, whether or not the new node is on an optical disk. (This migration to an archive can also be used for media recovery, as illustrated in Lomet and Salzberg [1993].)

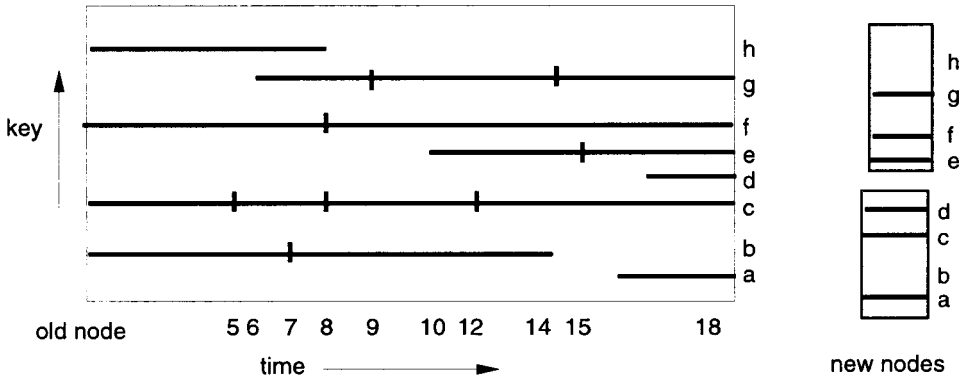
Time splitting by other than the current transaction time has another advantage. It can be used in distributed databases where the commit time of a transaction is not known until the commit message is sent from the coordinator. In such a database, an updated record of a PREPARED cohort may or may not have a commit time before the time when an overflowing page containing it must be split. Such a page can only be split by a time before the time

voted by the cohort as the earliest time it may commit (see Salzberg [1994] and Lomet [1993] for details).

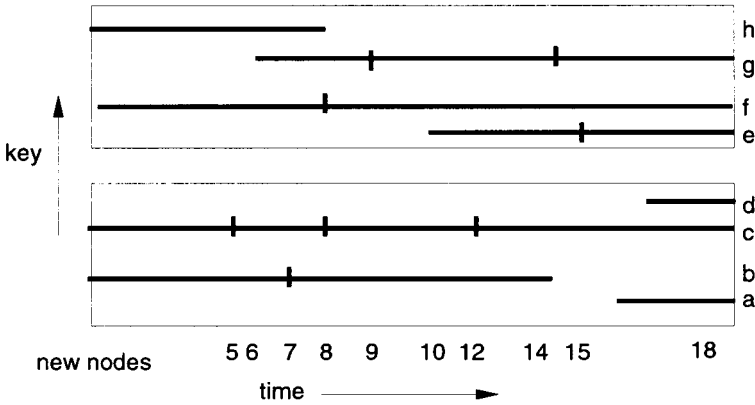
Full data pages with a large number of distinct keys currently “alive” are split by key only in the TSB-tree. The WOBT splits first by time and then by key. Similar to the WOBT, space usage for the TSB-tree is $O(n/B)$. The constant factor in the asymptotic bound is smaller for the TSB-tree, since it makes fewer copies of records. Key splitting for the WOBT and the TSB-tree is shown in Figure 17.

An extensive average-case analysis using Markov chains, and considering various rates of update versus insertions of records with new keys, can be found in Lomet and Salzberg [1990], showing, at worst, two copies of each record, even under large update rates. The split threshold was kept at $2B/3$. (If more than $2B/3$ distinct keys are in the page, a pure key split is made.)

There is, however, a problem with pure key splits. The decision on the key splits is made on the basis of alive keys at the time the key split is made. For example, in Figure 17(b), the key split is



(a) The WOBT splits data nodes first by time then sometimes also by key.



(b) The TSB-tree can split by key alone.

Figure 17. Key splitting in the WOBT and TSB-tree.

taken at time $t = 18$, when there are six keys alive, separated three per new page. However, this key range division does not guarantee that the two pages will have enough alive keys for all previous times; at time $t = 15$, the bottom page has only one key alive.

Suppose we have a database where most of the changes are insertions of records with a new key. As time goes by, in the TSB-tree, only key splits are made. After a while, queries of a past time will become inefficient. Every timeslice query will have to visit every node of the TSB-tree, since they are all current nodes. Queries as of now, or of

recent time, will be efficient, since every node will have many alive records. But queries as of the distant past will be inefficient, since many of the current nodes will not contain records that were “alive” at that distant past time.

In addition, as in the WOBT, the TSB-tree merely posts deletion markers and does not merge sparse nodes. If no merging of current nodes is done, and there are many record deletions, a current node may contain few current records. This could make current search slower than it should be.

Thus the worst-case search time for the TSB-tree can be $O(n/B)$ for a trans-

action (pure or range) timeslice. Pages may be accessed that have no answers to the query. Other modifications of Easton [1986], discussed in the next section, combined with the TSB-tree modifications of the author above should solve this problem. Basically, when there are too few distinct keys at any time covered by the time-key rectangle of a node to be split, it must be split by time and then possibly by key. Node consolidation should also be supported (to deal with pages lacking in alive keys due to deletions).

Index nodes in the TSB-tree are treated differently from data nodes. The children of index nodes are rectangles in time-key space. So making a time split or key split of an index node may cause a lower level node to be referred to by two parents.

Index node splits in the TSB-tree are restricted in ways that guarantee that current nodes (the only ones where insertions and updates occur) have only one parent. This parent is a current index node. Updates need never be made in historical index nodes, which like historical data nodes can be placed on WORM devices.

A time split can be done at any time before the start time of the oldest current child. If time splits were allowed at current transaction times for index nodes, lower level current nodes would have more than one parent.

A key split can be done at any current key boundary. This also assures that lower level current nodes have only one parent. Index node splitting is illustrated in Figure 18.

Unlike the WOBT (or Lanka and Mays [1991] or Becker et al. [1996]), the TSB-tree can move the contents of the historical node to another location in a separate historical database without updating more than one parent. No node which might be split in the future has more than one parent. If a node does a time split, the new address of the historical data from the old node can be placed in its unique parent and the old address can be used for the new current

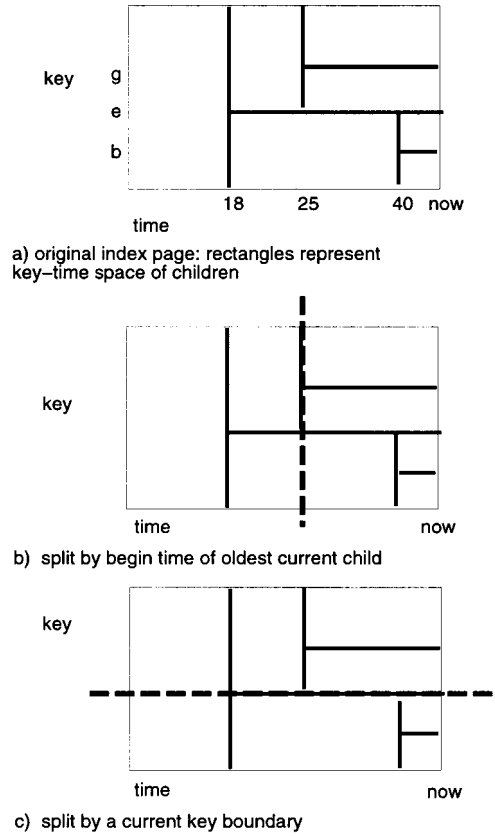


Figure 18. Index node splitting in the TSB-tree.

data. If it does a key split, the new key range for the old page can be posted along with the new key range and address.

As with the WOBT, pure-key queries with time predicates are addressed in $O(\log_B n + a)$ I/Os, where a represents the size of the answer.

Persistent B-Tree. Several methods [Lanka and Mays 1991; Becker et al. 1996; Varman and Verma 1997] were derived from a method by Driscoll et al. [1989] for general main-memory resident linked data structures. Driscoll et al. [1989] show how to take an “ephemeral data structure” (meaning that past states are erased when updates are made) and convert it to a “persistent data structure” (where past states are

maintained). A “fully persistent” data structure allows updates to all past states. A “partially persistent” data structure allows updates only to the most recent state.

Consider the abstraction of a transaction time database as the “history of an evolving set of plain objects” (Figure 1). Assume that a B^+ -tree is used to index the initial state of this evolving set. If this B^+ -tree is made partially persistent, we have constructed an access method that supports transaction range-timeslice queries (“range-/point”). Conceptually, a range-timeslice query for transaction time t is answered by traversing the B^+ -tree as it was at t . Partial persistence is nicely suited to transaction time, since only the most recent state is updated. Note that the method used to index the evolving set state affects what queries are addressed. For example, to construct a pure-timeslice method, the evolving set state is represented by a hashing function that is made partially persistent. This is another way to “visualize” the approach taken by the snapshot index.

Note that a fully persistent access structure can be restricted to the partially persistent case, which is the reason for discussing Driscoll et al. [1989] and Lanka and Mays [1991] in this survey.

Lanka and Mays [1991] provide a fully persistent B^+ -tree. For our purposes, we are only interested in the methods presented in Lanka and Mays [1991] when reduced to partial persistence. Thus we call Lanka and Mays’ [1991] *partially* persistent method the persistent B-tree. The multiversion B-tree (or MVBT) of Becker et al. [1996] and the MVAS of Varman and Verma [1997] are also partially persistent B^+ -trees. The Persistent B-tree and the MVBT, MVAS support node consolidation (that is, a page is consolidated with another page if it becomes sparse in alive keys due to frequent deletions). In comparison, the WOBT and the TSB-tree are partially persistent B^+ -trees,

which do not do node consolidation (since they aim for applications where data is mainly updated and infrequently deleted). Node consolidation may result in thrashing (consolidating and splitting the same page continually), which results in more space. The MVBT, MVAS disallow thrashing, while the persistent B-tree does not.

Driscoll et al. [1989]; Lanka and Mays [1991]; Becker et al. [1996]; and Varman and Verma [1997] speak of version numbers rather than timestamps. One important difference between version numbers for partially persistent data and timestamps is that timestamps as we have defined them are transaction time instants when events (changes) are stored. So timestamps are not consecutive integers; but version numbers can be consecutive integers. This has an effect on search operations, since Driscoll et al. [1989], Lanka and Mays [1991], and Becker et al. [1996] maintain an auxiliary structure called *root**, which serves the same purpose as the “root log” of the WOBT.

In Driscoll et al. [1989], *root** is an array indexed on version numbers. Each array entry has a pointer to the root of the version in question. If the version numbers are consecutive integers, search for the root is $O(1)$. If timestamps are used, search is $O(\log_B n)$. In Lanka and Mays [1991] and Becker et al. [1996], *root** only obtains entries when a root splits. Although *root** is smaller than it would be if it had an entry for each timestamp, search within *root** for the correct root is $O(\log_B n)$.

The use of the *root** structure (array) in Lanka and Mays [1991] and Becker et al. [1996] facilitates faster update processing, as the most current version of the B^+ -tree is separated from most of the previous versions. The most current root can have a separate pointer yielding $O(1)$ access to that root. (Each root corresponds to a consecutive set of versions.) If the current version has size m , updating is $O(\log_B m)$. Methods that do

not use the *root** structure have $O(\log_B n)$ update processing.

Driscoll et al. [1989] explains how to make any ephemeral main-memory linked structure persistent. Two main methods are proposed: the *fat node* method and the *node copying* method. The fat node method keeps all the variations of a node in a variable-sized “fat node.” When an ephemeral structure wants to update the contents of a node, the fat node method simply appends the new values to the old node, with a notation of the version number (timestamp) that does the update. When an ephemeral structure wants to create a new node, a new fat node is created.

Lanka and Mays [1991] apply the fat node method of Driscoll et al. [1989] to the B^+ -tree. The fat nodes are collections of B^+ -tree pages, each corresponding to a set of versions. Versions can share B^+ -tree pages if the records in them are identical for each member of the sharing set. But versions with only one different data record have distinct B^+ -tree pages.

Pointers to lower levels of the structure are pointers to fat nodes, not to individual pages within fat nodes. When a record is updated, inserted, or deleted, a new leaf page is created. The new leaf is added to the old fat node. If the new leaf contents overflows, the new leaf is split, with the lower-value keys in the old fat node and the higher value keys in a new fat node. When a leaf splits, the parent node must be updated to search correctly for part of the new version that is in the new fat node. When a new page is added to a fat node, the parent need not be updated.

Similarly, when index nodes obtain new values because a fat node child has a split, new pages are allocated to the fat index node. When an index node wants to split, the parent of the index node obtains a new value. When roots split, a new pointer is put in the array *root**, which allows access to the correct (fat) root nodes.

Since search within a fat node means fetching all the pages in the fat node until the correct one is found (with the correct version number), Lanka and Mays [1991] suggest a version block: an auxiliary structure in each fat node of the persistent B-tree. The version block indicates which page or block in the fat node corresponds to which version number. Figure 19 shows the incremental creation of a version block with its fat node pages. In Figure 20, an update causes this version block to split. The version block is envisioned as one disk page, but there is no reason it might not become much larger. It may itself have to take the form of a multiway access tree (since new entries are always added at the end of a version block). Search in one version block for one data page could itself be $O(\log_B n)$. For example, if all changes to the database were updates of one B^+ -tree page, the fat node would have n B^+ -tree pages in it.

Although search is no longer linear within the fat node, the path from the root to a leaf is at least twice as many blocks as it would be for an ephemeral structure. The height of the tree in blocks is at least twice what it would be for an ephemeral B^+ -tree containing the same data as one of the versions. Update processing is amortized $O(\log_B m)$ where m is the size of the current B^+ -tree being updated. Range timeslice search is $O(\log_B n (\log_B m + a/B))$. After the correct root is found, the tree that was current at the time of interest is searched. This tree has height $O(\log_B m)$, and searching each version block in the path is $O(\log_B n)$. A similar bound holds for the pure-timeslice query. Space is $O(n)$ (not $O(n/B)$), since new leaf blocks are created for each update.

To avoid creating new leaf blocks for each update, the “fat field method” is also proposed in Lanka and Mays [1991] where updates can fit in a space of nonfull pages. In the general full persistence case, each update must be marked

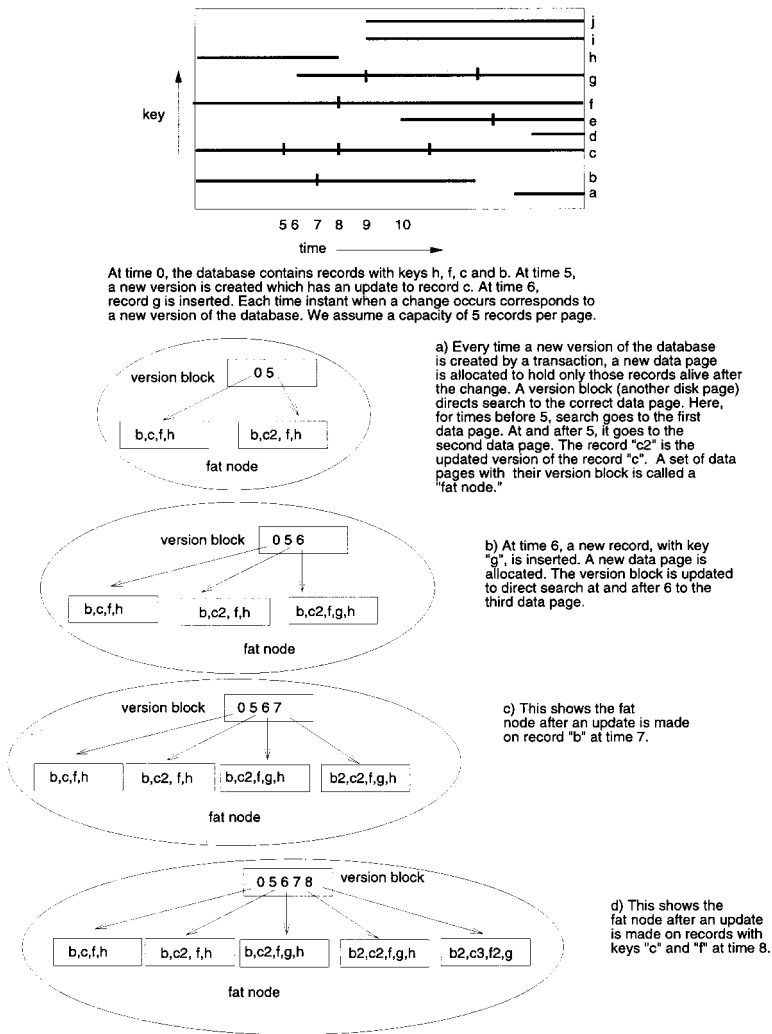
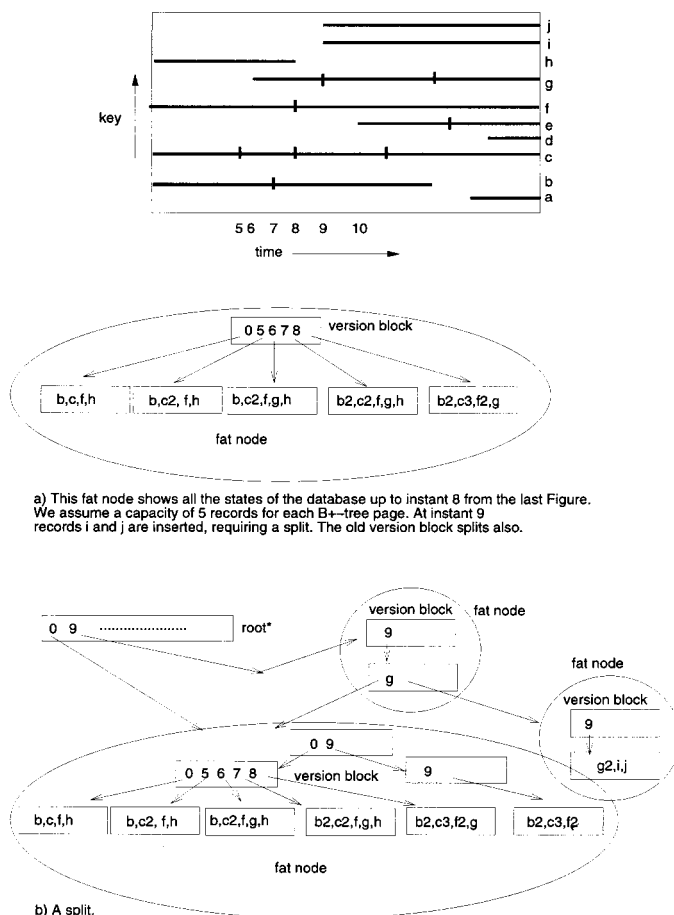


Figure 19. Incremental creation of a fat node in the persistent B-tree.

with the version number that created it and with the version numbers of all later versions that delete it. Since we are interested in partial persistence, this corresponds to the start time and the end time of the update. Fat fields for the persistent B-tree are illustrated in Figure 21.

When a page becomes full, the version creating the overflow copies all information relevant to that version to a new node. The persistent B-tree then creates a fat node and a version block. If the

new copied node is still overflowing, a key split can be made and then information must be posted to the parent node regarding the key split and the new version. Thus the Persistent B-tree of Lanka and Mays [1991] does time splits and time-and-key splits just as in the WOBT. In this variation, space usage is $O(n/B)$, update processing is amortized $O(\log_B m)$, and query time (for both the range and pure-timeslice queries) is $O(\log_B n(\log_B m + a/B))$. The update



and query time characteristics remain asymptotically the same as in the fat-node method, since the fat-field method still uses version blocks.

If a page becomes sparse from too many deletions, a node consolidation algorithm is presented. The version making the last deletion copies all information relative to that version to a new node. Then a sibling node also has its information relative to that version copied to the new node. If it is necessary, the new node is then key-split.

Technically speaking, the possibility of thrashing by continually consolidating and splitting the same node could cause

space usage to become $O(n)$, not $O(n/B)$. This could happen by inserting a record in a node, causing it to time-and-key split, then deleting a record from one of the new current nodes and causing a node consolidation, which creates a new full current node, and so forth. A solution for thrashing appears in Snodgrass and Ahn [1985]. Basically, the threshold for node consolidation is made lower than half the threshold for node splitting. Since this is a rather pathological scenario, we continue to assume that space usage for the fat-fields variation of the persistent B-tree is $O(n/B)$.

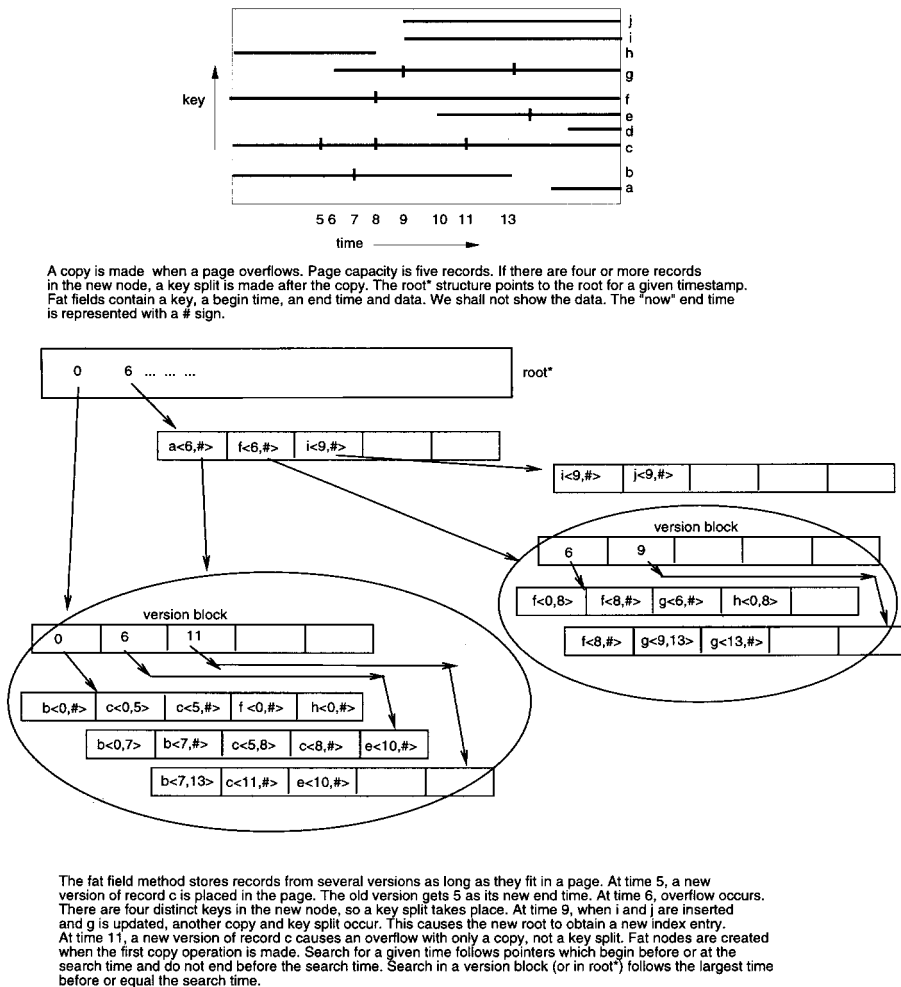


Figure 21. The fat-field method of the persistent B-tree.

To move historical data to another medium, observe that time splitting by current transaction time as performed in the persistent B-tree means that nodes cannot be moved once they are created, unless all the parents (not just the current ones) are updated with the new address of the historical data. Only the TSB-tree solves this problem by splitting index nodes before the time of the earliest start time of their current children. Thus, in the TSB-tree, when a current node is time-split, the historical data can be moved to another disk. In

the TSB-tree, current nodes have only one parent.

Fat nodes are not necessary for partial persistence. This is observed in Driscoll et al. [1989], where “node-copying” for partially persistent structures is discussed.

The reason fat nodes are not needed is that although alive (current) nodes have many parents, only one of them is current. So when a current node is copied or split, only its current parent has to be updated. The other parents will correctly refer to its contents as of a

previous version. The fact that new items may have been added does not affect the correctness of search. Since nodes are always time-split (most recent versions of copied items) by current transaction time, no information is erased when a time split is made.

Both approaches of the persistent B-tree use a version block inside each fat node. If the node in question is never key-split (that is, all changes are applied to the same ephemeral B^+ -tree node), a new version of block pages may be created for this node, without updating the parent's version block. Thus, when answering a query, all encountered version blocks have to be searched for time t . In comparison, the MVBT and MVAS we discuss next use "node-copying," and so have better asymptotic query time ($O(\log_{Bn} + a/B)$).

Multiversion B-Tree and Multiversion Access Structure. The multiversion B-tree of Becker et al. [1996] and the multiversion access structure of Varman and Verma [1997] provide another approach to partially persistent B^+ -trees. Both structures have the same asymptotic behavior, but the MVAS improves the constant of MVBT's space complexity. We first discuss the MVBT and then present its main differences with the MVAS.

The MVBT is similar to the WOBT; however, it efficiently supports deletions (as in Driscoll et al. [1989] and Lanka and Mays [1991]). Supporting deletions efficiently implies use of node consolidation. In addition, the MVBT uses a form of node-copying [Driscoll et al. 1989], and disallows thrashing.

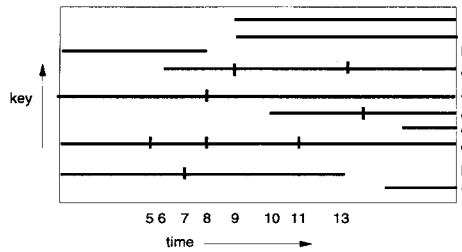
As with the WOBT and the persistent B-tree, it uses a root* structure. When the root does a time-split, the sibling becomes a new root. Then a new entry is placed in the variable length array root*, pointing to the new root. If the root does a time-and-key split, the new tree has one more level. If a child of the root becomes sparse and merges with its only sibling, the newly merged node becomes a root of a new tree.

Figures 21 and 22 illustrate some of the similarities and differences between the persistent B-tree, the MVBT, and the WOBT. To better illustrate the similarities, we picture the WOBT in Figure 22 with end times and start times in each record version. In the original WOBT, end times of records were calculated from the begin times of the next version of the record with the same key. If no such version was in the node, the end time of the record was known to be after the end time of the node.

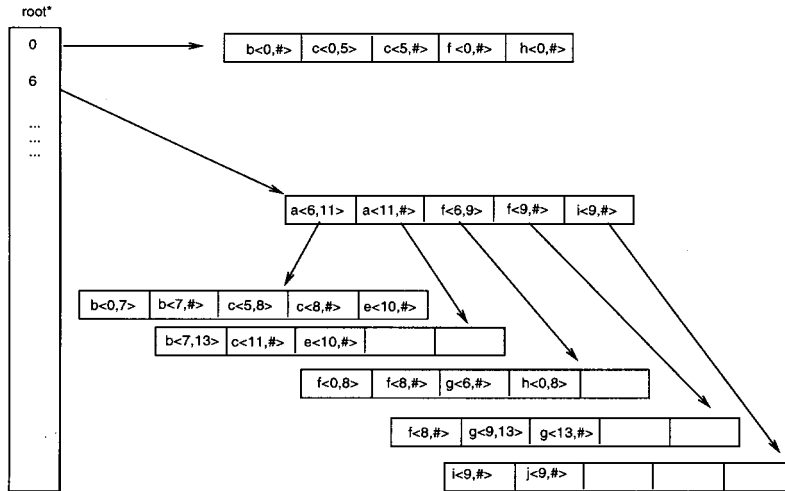
In all three methods, if we have no node consolidation, the data nodes are exactly the same. In all three methods, when a node becomes full, a copy is made of all the records "alive" at the time the version makes the update that causes the overflow. If the number of distinct records in the copy is above some threshold, the copy is split into two nodes by key.

The persistent B-tree creates a fat node when a data node is copied. The WOBT and the MVBT do not create fat nodes. Instead, as illustrated in Figure 22, information is posted to the parent of the overflowing data node. A new index entry or two new index entries, which describe the split, are created. If there is only one new data node, the key used as the lower limit for the overflowing child is copied to the new index entry. The old child pointer gets the time of the copy as its end time and the new child pointer gets the split time as its start time. If there are two new children, they both have the same start time, but one has the key of the overflowing child and the other has the key used for the key split.

A difference between the persistent B-tree, the WOBT, the MVBT, on one hand, and the TSB, on the other, is that the TSB does not have root*. When the only root in the TSB does a time split, a new level is placed on the tree to contain the information about the split. When the root in the MVBT does a time-split, root* obtains a new entry. When the root in the (fat-field) persistent B-tree does a time split, that root



A copy is made when a page overflows. Page capacity is five records. If there are four or more records in the new node, a key split is made after the copy. The root* structure points to the root for a given timestamp. Records contain a key, a begin time, an end time and data. We shall not show the data. The "now" end time is represented with a # sign.



At time 5, a new version of record c is placed in the page. The old version gets 5 as its new end time. At time 6, overflow occurs. There are four distinct keys in the new node, so a key split takes place. At time 9, when i and j are inserted and g is updated, another copy and key split occur. This causes the new root to obtain two new index entries. At time 11, a new version of record c causes an overflow with only a copy, not a split. There is one new index entry.

Figure 22. The multiversion B-tree and the write-once B-tree. (For simplicity of comparison, both the end and start times appear in each record, which is not needed in the original WOBT).

fat node obtains a new page and a new entry in the version block. (Only when the root fat node requires a key split or a merge, so that a new root fat node is constructed, does root* obtain a new entry in the Persistent B-tree.)

Another difference with the WOBT is that the MBVT and the persistent B-tree use a node consolidation algorithm. When a node is sparse, it is consolidated with a sibling by time-splitting (copying) both the sparse node and its sibling and then combining the two copies, possibly key-splitting if necessary.

In addition, the MBVT disallows thrashing (splitting and consolidating

the same node continually) by suggesting that the threshold for splitting be higher than twice the threshold for consolidating. The persistent B-tree does not disallow thrashing. This is not an issue with the WOBT, since it does no node consolidation.

Search in root* for the correct root in MBVT is $O(\log_B n)$. Although the example illustrated in Figure 22 has a small root*, there is no reason why this should always be the case. We only need to imagine a database with one data node with records that are continually updated, causing the root (which is also the data node) to continually time-split. So if the

root* becomes too large, a small index has to be created above it.

In MBVT, the transaction range timeslice search (“range/-/point”) is $O(\log_B n + a/B)$, since search for the root is itself $O(\log_B n)$. The MVBT has $O(\log_B m)$ amortized update cost (where m now denotes the size of the current B^+ -tree on which the update is performed), and $O(n/B)$ space usage. Thus the MVBT provides the I/O-optimal solution to the transaction range timeslice problem. The update cost is amortized due to the updating needed to maintain efficient access to the root* structure.

The WOBT is not optimal because deletions of records can cause pages to be sparsely populated as of some recent time. Thus, transaction range-timeslice searches may become inefficient. Insertions in the WOBT and in the MVBT are $O(\log_B m)$, since a special pointer can be kept to the root of the tree containing all current records (that are $O(m)$).

The MVBT uses more space than the WOBT, which in turn uses more space than the TSB-tree. In order to guard against sparse nodes and thrashing, the MVBT policies create more replication (the constant in the $O(n/B)$ space worst-case bound of the method is about 10.)

Probably the best variation of the WOBT is to use some parameters to decide whether to time-split, time-and-key split, key-split, time-split and merge, or time-split, merge and key-split. These parameters depend on the minimum number of versions alive at any time in the interval spanned by the page. All of the policies pit disk space usage against query time. A pure key-split creates one new page. A time-and-key split creates two new pages: one new historical page and one new current page. The historical page will have copies of the current records, so more copies are made than when pure key splits are allowed. Node consolidation creates at least two new historical

pages. However, once a minimum number of records is guaranteed to be alive for any given version in all pages, range-timeslice queries are $O(\log_B n + a/B)$ and space usage is $O(n/B)$. Different splitting policies will affect the total amount of space used and the average number of copies of record versions made.

The multiversion access structure (MVAS) [Varman and Verma 1997] is similar to the MVBT, but it achieves a smaller constant on the space bound by using better policies to handle the cases where key-splits or merges are performed. There are two main differences in the MVAS policies. The first deals with the case when a node becomes sparse after performing a record deletion. Instead of always consuming a new page (as in the MVBT), the MVAS tries to find a sibling with free space where the remaining alive entries of the time-split page can be stored. The conditions under which this step is carried out are described in detail in Varman and Verma [1997]. The second difference deals with the case when the number of entries in a just time-split node is below the prespecified threshold. If a sibling page has enough alive records, the MVBT copies all the sibling’s alive records to the sparse time-split page, thus “deleting” the sibling page. Instead, the MVAS copies only as many alive records as needed from the sibling page for the time-split page to avoid violating the threshold. The above two modifications reduce the extent of duplication, hence reducing the overall space. As a result, the MVAS reduces the worst-case storage bound of MVBT by a factor of 2.

Since the WOBT, TSB-tree, persistent B-tree, MVBT, and MVAS are similar in their approach to solving range-timeslice queries, we summarize their characteristics in Table I. The issues of time-split, key-split, time- and key-split, sparse nodes, thrashing, and history migration are closely related.

Table I. Basic Characteristics of WOBT, TSB-Tree, Persistent B-Tree, MVBT, and MVAS

	time split ¹	pure key split ²	time/key split	sparse node merge	prevent thrashing ³	root* ⁴	history migrate ⁵
WOBT	yes	no	yes	no	N.A.	yes	no
TSB-Tree	yes	yes	no	no	N.A.	no	yes
Persistent B-Tree	yes	no	yes	yes	no	yes	no
MVBT/MVAS	yes	no	yes	yes	yes	yes	no

1. All methods time-split (copy) data and index nodes. The TSB-tree can time-split by other than current time.

2. The TSB-Tree does pure key splits. The other methods do time-and-key splits. Pure key splits use less total space, but risk poor performance on past-time queries.

3. Thrashing is repeated merging and splitting of the same node. Only the MBVT prevents thrashing by choice of splitting and merging thresholds. Prevention of thrashing is not needed when there is no merging.

4. The use of root* enables the current tree search to be more efficient by keeping a separate pointer to its root. Past time queries must search within root*, so are not more efficient than methods without root*.

5. Only the TSB-tree has only one reference to current nodes, allowing historical data to migrate.

The pure-key query is not addressed in the work of Driscoll et al. [1989]; Lanka and Mays [1991]; and Becker et al. [1996]; however, the technique that keeps the address of any one copy of the most recent distinct previous version of the record with each record can avoid going through all copies of a record. The pure-key query (with time predicate) is then addressed in $O(\log_{Bn} + a/B)$ I/Os, just as proposed for the WOBT (where a represents the number of different versions of the given key).

As discussed in Section 5.1.1, Varman and Verma [1997] solve the pure-key query (with time predicate) in optimal query time $O(\log_{Bn} + a/B)$ using C-lists. An advantage of the C-lists, despite their extra complexity in maintenance, is that they can be combined with the main MVAS method.

Exodus and Overlapping B⁺-Trees. The overlapping B⁺-tree [Manolopoulos and Kapetanakis 1990; Burton et al. 1985] and the Exodus large storage object [Richardson et al. 1986] are similar. We begin here with a B⁺-tree. When a new version makes an update in a leaf page, copies are made of the full path from the leaf to the root, changing references as necessary. Each

new version has a separate root and subtrees may be shared (Figure 23).

Space usage is $O(n \log_{Bn})$, since new pages are created for the whole path leading to each data page updated by a new version. Update processing is $O(\log_{Bm})$, where m is the size of the current tree being updated. Timeslice or range-timeslice query time depends on the time needed to find the correct root. If nonconsecutive transaction timestamps of events are used, it is $O(\log_{Bn} + a/B)$.

Even though pure-key queries of the form “find the previous salary history of employee A who was alive at t ” (i.e., with time predicate) are not discussed, they can in principle be addressed in the same way as the other B⁺-tree-based methods by linking data records together.

Multiattribute Indexes. Suppose that the transaction start time, transaction end time, and database key are used as a triplet key for a multiattribute point structure. If this structure clusters records in disk pages by closeness in several attributes, one can obtain efficient transaction pure-timeslice and range-timeslice queries using only one copy of each record.

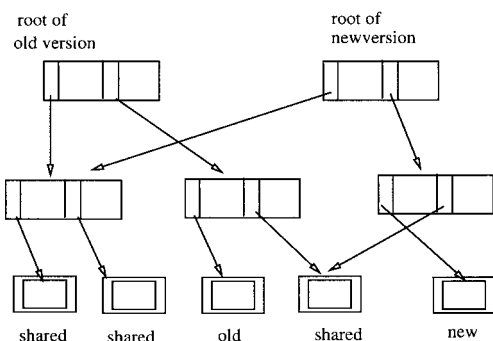


Figure 23. The Overlapping tree/Exodus structure.

Records with similar values of start time, end time, and key are clustered together in disk pages. Having both a similar start time and a similar end time means that long-lived records will be in the same page as other long-lived records. These records are answers to many timeslice queries. Short-lived records will only be on the same pages if their short lives are close in time. These contain many correct answers to timeslice queries with time values in the short interval that their entries span. Every timeslice query accesses some of the long-lived record pages and a small proportion of the short-lived record pages. Individual timeslice queries do not need to access most of the short-lived record pages, as they do not intersect the timeslice.

There are some subtle problems with this. Suppose a data page is split by start time. In one of the pages resulting from the split, all the record versions whose start time is before the split time are stored. This page has an upper bound on start time, implying that no new record versions can be inserted. All new record versions will have a start time after *now*, which is certainly after split time. Further, if there are current records in this page, their end time will continue to rise, so the lengths of the record time spans in this page will be variable.

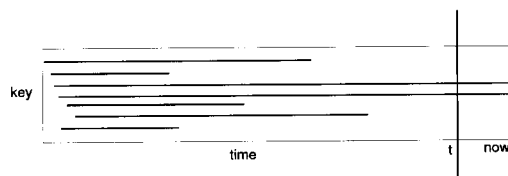


Figure 24. Storing data with similar start_times.

Some are long and others short. Queries as of current transaction time may only retrieve a few (or no) records from a page that is limited by an upper bound on start time. This is illustrated in Figure 24. Many such pages may have to be accessed in order to answer a query, each one contributing very little to the answer (i.e., the answer is not clustered well in pages).

Also, when a new version is created, its start time is often far from the start time of its predecessor (the previous version with the same key). So consecutive versions of the same record are unlikely to be on the same page if start-time splits are used.

Now suppose we decide that splitting by start time is a bad idea and we split only by key or by end time. Splitting by end time enables migration of past data to a WORM disk. However, a query of a past transaction time may only retrieve a small number of records if the records are placed only by the requirement of having an end time before some cut-off value, just as in Figure 12.

Current pages (which were split by key) can contain versions whose lifetimes are very long and versions whose lifetimes are very short. This also makes past-time queries inefficient.

All of these subtle problems come from the fact that many records are still current and have growing lifetimes and all new record versions have increasing start times. Perhaps if we use a point-based multiattribute index for dead versions only, efficient clustering may be possible. Here newly dead record versions can be inserted in a page with an upper limit on start time because the start times may have been long ago.

Items can be clustered in pages by key, nearby start times, and nearby end times. No guarantee can be made that a query as of a given time will hit a minimum number of record versions in a page, however. For example, imagine a page with record versions with very short lifetimes, all of which are close by but none of which overlap.

Although no guarantee of worst-case search time can be made, the advantages of having only one copy of each record and no overlapping of time-key space, so that backtracking is not necessary, may make this approach worthwhile, at least for “dead” versions. Space usage is thus linear (space is $O(n/B)$, if in addition the multiattribute method can guarantee that index and data pages have good space utilization). A method for migrating current data to the WORM and organizing the current data for efficient temporal queries is needed if the multiattribute method was used for past data only.

5.1.4 Summary. The worst-case performance of the transaction-time methods is summarized in Table II. The reader should be cautious when interpreting worst-case performance; the notation sometimes penalizes a method for its performance on a pathological scenario. The footnotes indicate such cases.

5.1.5 Declustering and Bulk Loading. The query bounds presented in Table II assume that queries are processed in a uniprocessor environment. Query performance can be substantially improved if historical data is spread (declustered) across a number of disks that are then accessed in parallel. Temporal data offers an ideal declustering predicate based on time. This idea is explored in Kouramajian et al. [1994] and Muth et al. [1996]. Muth et al. [1996] present a way to decluster TSB pages. The declustering method, termed LoT, attempts to assign logically consecutive leaf (data) pages of a TSB tree into a number of separate disks. When a new data page

is created in a TSB tree, it is allocated a disk address based on the disk addresses used by its neighboring pages. Various worst-case performance guarantees are derived. Simulation results show a large benefit over random data page allocation. Another declustering approach appears in Kouramajian et al. [1994], where time-based declustering is presented for the time-index. For details we refer to Muth et al. [1996] and Kouramajian et al. [1994].

Most transaction-time access methods take advantage of the time-ordered changes to achieve good update performance. The update processing comparison presented in Table II is in terms of a single update. Faster updating can be achieved if updates are buffered and then applied to the index in bulks of work. The log-structured history data access method (LHAM) [Neil and Weikum 1993] aims to support extremely high update rates. It partitions data into successive components based on transaction-time timestamps. To achieve fast update rates, the most recent data is clustered together by transaction start-time as it arrives. A simple (B+-tree-like) index is used to index such data quickly; since it is based on transaction start-time and is not very efficient for the queries we examine here. As data gets older, it migrates (using an efficient technique termed *rolling merge*) to another component where the authors propose using other, more efficient, indexes (like the TSB-tree, etc.). Van den Bercken et al. [1997] recently proposed a generic algorithm to quickly create an index for a presumably large data set. This algorithm can be applied to various index structures (the authors have applied it to R-trees and on MVBT trees). Using the basic index structure, buffers are used at each node of the index. As changes arrive they are buffered on the root and, as this buffer fills, changes are propagated in page units to buffers in lower parts of the index, until the leaves are reached. Using this approach, the total update cost for n changes becomes

Table II. Performance Characteristics of Examined Transaction-Time Methods

Access Method (related section)	Total Space	Update per change	Pure-key Query	Pure-Timeslice Query	Range-Timeslice Query
AP-Tree (5.1.2)	$O(n/B)$	$O(\log_B n)^1$	N/A	$O(n/B)$	$O(n/B)$
ST-Tree (5.1.2)	$O(n/B)$	$O(\log_B S)^2$	$O(\log_B S + a)^2$	$O(S \log_B n)^2$	$O(K \log_B n)^3$
Time-Index (5.1.2)	$O(n^2/B)$	$O(n/B)$	N/A	$O(\log_B n + a/B)$	$O(\log_B n + s/B)^4$
Two-level Time (5.1.2)	$O(n^2/B)$	$O(n/B)$	N/A	$O(R \log_B n + a)^5$	$O(M \log_B n + a)^6$
Checkpoint Index(5.1.2) ⁷	$O(n/B)$	$O(n/B)$	N/A	$O(n/B)$	$O(n/B)$
Archivable Time (5.1.2) ⁸	$O(n/B)$	$O(\log_B n)$	N/A	$O(\log_2 n + a/B)$	$O(\log_2 n + s/B)^4$
Snapshot Index (5.1.2)	$O(n/B)$	$O(1)^9$	$O(a)^{10}$	$O(\log_B n + a/B)$	$O(\log_B n + s/B)^4$
Windows Method (5.1.2)	$O(n/B)$	$O(\log_B n)$	$O(\log_B n + a)$	$O(\log_B n + a/B)$	$O(\log_B n + s/B)^4$
R-Trees (5.1.3)	$O(n/B)$	$O(\log_B n)$	$O(n/B)^{11}$	$O(n/B)^{11}$	$O(n/B)^{11}$
SR-Tree (5.1.3)	$O((n/B) \log_B n)$	$O(\log_B n)$	$O(n/B)^{11}$	$O(n/B)^{11}$	$O(n/B)^{11}$
WOBT(5.1.3) ¹²	$O(n/B)$	$O(\log_B m)^{13}$	$O(\log_B n + a)^{14}$	$O(\log_B n + a/B)$	$O(\log_B n + a/B)$
TSB-Tree (5.1.3)	$O(n/B)$	$O(\log_B n)$	$O(\log_B n + a)^{14}$	$O(n/B)^{15}$	$O(n/B)^{15}$
Persistent B-tree/Fat Node (5.1.3)	$O(n)$	$O(\log_B m)^{13}$	$O(\log_B n \log_B m + a)^{14,16}$	$O(\log_B n (\log_B m + a/B))^{16}$	$O(\log_B n (\log_B m + a/B))^{16}$
Persistent B-tree/Fat Field (5.1.3)	$O(n/B)$	$O(\log_B m)^{13}$	$O(\log_B n \log_B m + a)^{14,16}$	$O(\log_B n (\log_B m + a/B))^{16}$	$O(\log_B n (\log_B m + a/B))^{16}$
MVBT(5.1.3)	$O(n/B)$	$O(\log_B m)^{13}$	$O(\log_B n + a)^{14}$	$O(\log_B n + a/B)$	$O(\log_B n + a/B)$
MVAS(5.1.1 & 5.1.3)	$O(n/B)$	$O(\log_B m)^{13}$	$O(\log_B n + a/B)^{14,17}$	$O(\log_B n + a/B)$	$O(\log_B n + a/B)$
Overlapping B-Tree (5.1.3)	$O(n \log_B n)$	$O(\log_B m)^{13}$	$O(\log_B n + a)^{14}$	$O(\log_B n + a/B)$	$O(\log_B n + a/B)$

¹This is the time needed when the end_time of a stored interval is updated; it is assumed that the start_time of the updated interval is given. If intervals can be identified by some key attribute, then a hashing function could find the updated interval at $O(1)$ expected amortized time. In the original paper it was assumed that intervals can only be added and in increasing start_time order; in that case the update time is $O(1)$.

²Where S denotes the number of different keys (surrogates) ever created in the evolution.

³Where K denotes the number of keys in the query key range (which may or may not be alive at the time of interest).

⁴Where s denotes the size of the whole timeslice for the time of interest. No separation of the key space in regions is assumed.

⁵Where R is the number of predefined key regions.

⁶Assuming that a query contains a number of predefined key-regions, M denotes the number of regions in the query range.

⁷The performance is under the assumption that the Checkpoint Index creates very few checkpoints and the space remains linear. The update time is $O(n/B)$ since when the end_time of a stored interval is updated, the interval has to be found. As with the AP-Index, if intervals can be identified by some key attribute, then a hashing function could find the updated interval at $O(1)$. The original paper did not deal with this issue since it was implicitly assumed that interval endpoints are known at insertion. If checkpoints are often then the method will behave as the Time Index.

⁸For the update it is assumed that the start_time of the updated interval is known. Otherwise, if intervals can be identified by some key, a hashing function could be used to find the start time of the updated interval. For the range-timeslice query, we assume no extra structure is used. The original paper proposes using an approach similar to the Two-Level Time Index or the ST-Tree.

⁹In the expected amortized sense, using a hashing function on the object key space. If no hashing but a B-tree is used then the update becomes $O(\log_B m)$, where m is the size of the current state, on which the update is performed

¹⁰Assuming as in 9 that a hashing function is used. If a B-tree is used the query becomes $O(\log_B S + a)$, where S is the total number of keys ever created.

¹¹This is a pathological worst case, due to the non-guaranteed search on an R-tree based structure. In most cases the avg. performance would be $O(\log_B n + a)$. Note that all the R-tree related methods assume both interval endpoints are known at insertion time.

¹²Here we assume that the WOBT tree is implemented thoroughly on a magnetic disk, and that no (or infrequent) deletions occur, i.e., just additions and updates.

¹³In the amortized sense, where m denotes the size of the current tree being updated.

¹⁴For a pure-key query of the form: "find the previous salaries of employee A who existed at time t ".

¹⁵This is a pathological worst case, where only key-splits are performed. If a time-split is performed before a key-split when nodes resulting from a pure key-split would have too few records "alive" at the begin time of the node, then the query takes $O(\log_B n + a)$, also assuming infrequent deletions.

¹⁶Where m denotes the size of the ephemeral B+-tree at the time of interest.

¹⁷The pure-key query performance assumes the existence of the C-lists on top of the MVAS structure.

$O((n/B)\log_c n)$ where c is the number of pages available in main-memory, i.e., it is more efficient than inserting updates one by one (where instead the total update processing is $O(n\log_B n)$).

5.1.6 Temporal Hashing. External dynamic hashing has been used in traditional database systems as a fast access method for *membership* queries. Given a dynamic set D of objects, a membership query asks whether an object with identity z is in the most current D . While such a query can still be answered by a B+-tree, hashing is on average much faster (usually one I/O instead of the usual two to three I/Os for traversing the tree index). Note, however, that the worst-case hashing performance is linear to the size of D , while the B+-tree guarantees logarithmic access. Nevertheless, due to its practicality, hashing is a widely used access method. An interesting question is whether *temporal hashing* has an efficient solution. In this setting, changes to the dynamic set are timestamped and the membership query has a temporal predicate, as in “find whether object with identity z was in the set D at time t .” Kollios and Tsotras [1998] present an efficient solution to this problem by extending traditional linear hashing [Litwin 1980] to a transaction-time environment.

5.2 Valid-Time Methods

According to the valid-time abstraction presented in Section 2, a valid-time database should maintain a dynamic collection of interval-objects. Arge and Vitter [1996] recently presented an I/O optimal solution for the “*/point/-” query. The solution (the external interval tree) is based on a main-memory data structure, the interval tree that is made external (disk-resident) [Edelsbrunner 1983]. Valid timeslices are supported in $O(l/B)$ space, using $O(\log_B l)$ update per change (interval addition,

deletion, or modification) and $O(\log_B l + a/B)$ query time. Here l is the number of interval-objects in the database when the update or query is performed. Even though it is not clear how practical the solution is (various details are not included in the original paper), the result is very interesting. To optimally support valid timeslices is a rather difficult problem because in a valid-time environment the clustering of data in pages can dramatically change the updates. Deletions are now physical and insertions can happen anywhere in the valid-time domain. In contrast, in a transaction-time environment objects are inserted in increasing time order and after their insertion they can be “logically” deleted, but they are not removed from the database.

A valid timeslice query (“*/point/-”) is actually a *special case* of a two-dimensional range query. Note that an interval contains a query point v if and only if its `start_time` is less than or equal to v and its `end_time` is greater than or equal to v . Let us map an interval $I = (x_l, y_l)$ into a point (x_l, y_l) in the two-dimensional space. Then an interval contains query v if and only if its corresponding two-dimensional point lies inside the box generated by lines $x = 0$, $x = v$, $y = v$, and $y = \infty$ (Figure 25). Since an interval’s `end_time` is always greater or equal than its `start_time`, all intervals are represented by points above the diagonal $x = y$. This two-dimensional mapping is used in the priority search tree [McCreight 1985], the data structure that provides the main-memory optimal solution. A number of attempts have been made to externalize this structure [Kanellakis et al. 1993; Icking et al. 1987; Blankenagel and Guting 1990].

Kanellakis et al. [1993] uses the above two-dimensional mapping to address two problems: indexing constraints and indexing classes in an I/O environment. Constraints are represented as intervals that can be added,

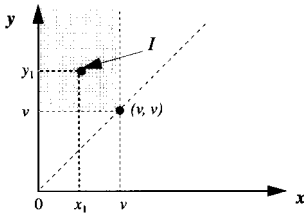


Figure 25. An interval is translated into a point in a two-dimensional space. Axes x and y represent an interval's starting and ending valid-times. Intervals that intersect valid instant v correspond to the points included in the shaded area.

modified, or deleted. The problem of indexing constraints is then reduced to the dynamic interval management problem, i.e., the “*/point/-” query! For solving the dynamic interval management problem, Kanellakis et al. [1993] introduces a new access method, the metablock tree, which is a B-ary access method that partitions the upper diagonal of the two-dimensional space into metablocks, each of which has B^2 data points (the structure is rather complex; for details see Kanellakis et al. [1993]). Note however that the metablock tree is a *semidynamic* structure, since it can support only interval insertions (no deletions). It uses $O(l/B)$ space, $O(\log_B l + a/B)$ query time, and $O(\log_B l + (\log_B l)^2/B)$ amortized insertion time. The insertion bound is amortized because the maintenance of a metablock's internal organization is rather complex to perform after each insertion. Instead, metablock reorganizations are deferred until enough insertions have accumulated. If interval insertions are random, the expected insertion time becomes $O(\log_B l)$.

Icking et al. [1987] and Blankenagel and Guting [1990] present two other external implementations of the priority search tree. Both use optimal space ($O(l/B)$); Icking et al. [1987] has $O(\log_2 l + a/B)$ query time I/Os for valid timeslices, while Blankenagel and Guting [1990] has $O(\log_B l + a)$ query time.

In Ramaswamy and Subramanian [1994], a new technique called path caching is introduced for solving two-dimensional range queries. This technique is used to turn various main-memory data structures, like the interval tree or the priority search tree [McCreight 1985], into external structures. With this approach, the “*/point/-” query is addressed in $O(\log_B l + a/B)$ query time, $O(\log_B l)$ amortized update time (including insertions and deletions), but in $O((l/B) \log_2 \log_2 B)$ space.

The above approaches are aimed at good worst-case bounds, but lead to rather complex structures. Another main-memory data-structure that solves the “*/point/-” query is the segment tree [Bentley 1977] which, however, uses more than linear space. Blankenagel and Guting [1994] present the external segment tree (EST), which is a paginated version of the segment tree. We first describe the worst-case performance of the EST method. If the endpoints of the valid-time intervals take values from a universe of size V (i.e., there are V possible endpoint values), the EST supports “*/point/-” queries using $O((l/B) \log_2 V)$ space, $O(\log_2 V)$ update per change, and query time $O(\log_2 V + a)$. Blankenagel and Guting [1994] also present an extended analysis of the expected behavior of the EST under the assumption of a uniformly distributed set of intervals of fixed length. It is shown that the expected behavior is much better; the average height of the EST is, for all practical purposes, small (this affects the logarithmic portion of the performance) and the answer is found by accessing an additional $O(a/B)$ pages.

An advantage of the external segment tree is that the method can be modified to also address queries with key predicates (like the “range/point/-” query). This is performed by embedding B-trees in the EST. The original EST structure guides the search to a subset of intervals that contain the query valid time v while an embedded B-tree allows searching this subset for whether the

query key predicate is also satisfied. For details see Blankenagel and Guting [1994].

Good average-case performance could also be achieved by using a dynamic multidimensional access method. If only multidimensional points are supported, as in the k-d-B-tree [Robinson 1984] or the h-B-tree [Lomet and Salzberg 1990], mapping an (interval, key) pair to a triplet consisting of *start_time*, *end_time*, key, as discussed above, allows the valid intervals to be represented by points in three-dimensional space.

If intervals are represented more naturally, as line segments in a two-dimensional key-time space, the cell-tree [Gunther 1989], the R-tree, or one of its variants, the R* [Beckmann et al. 1990], or the R+ [Sellis et al. 1987] could be used. Such solutions should provide good average-case performance, but overlapping still remains a problem, especially if the interval distribution is highly nonuniform (as observed in Kolovson and Stonebraker [1991] for R-trees). If the SR-tree [Kolovson and Stonebraker 1991] is utilized for valid-time databases, overlapping is decreased, but the method may suffer if there are many interval deletions, since all remnants (segments) of a deleted interval have to be found and physically deleted.

Another possibility is to facilitate a two-level method whose top level indexes the key attribute of the interval objects (using a B+-tree), while the second level indexes the intervals that share the same key attribute. An example of such method is the ST-index [Gunadhi and Segev 1993]. In the ST-index there is a separate AP-tree that indexes the *start_times* of all valid-time intervals sharing a distinct key attribute value. The problem with this approach is that a “*/point/-” query will have to check all stored intervals to see whether they include the query valid-time v .

The time-index [Elmasri et al. 1990] may also be considered for storing valid-time intervals; there are, however, two

drawbacks. First, changes can arrive in any order, so leaf entries anywhere in the index may have to merge or split, thus affecting their relevant timeslices. Second, updating may be problematic as deleting (or adding or modifying the length) of an interval involves updating all the stored timeslices that this interval overlaps.

Nascimento et al. [1996] offer yet another approach to indexing valid-time databases, the MAP21 structure. A valid-time interval (x, y) is mapped to a point $z = x10^s + y$, where s is the maximum number of digits needed to represent any time point in the valid-time domain. This is enough to map each interval to a separate point. A regular B-tree is then used to index these points. An advantage of this approach is that interval insertions/deletions are easy using the B-tree. However, to answer a valid timeslice query about time v the point closer to v is found in the B-tree and then a sequential search for all intervals before v is performed. At worst, many intervals that do not intersect v can be found (Nascimento et al. [1996] assumes that in practice the maximal interval length is known, which limits how far back the sequential search continues from v).

Further research is needed in this area. An interesting open problem is whether an I/O optimal solution exists for the “range/point/-” query (valid range timeslices).

5.3 Bitemporal Methods

As mentioned in Section 4.5, one way to address bitemporal queries is to fully store some of the $C(t_i)$ collections of Figure 3, together with the changes between these collections. To exemplify searching through the intervals of a stored $C(t_i)$, an access method for each stored $C(t_i)$ is also included. These $C(t_i)$ s (and their accompanying methods) can then be indexed by a regular B-tree on t_i , the transaction time. This is the approach taken in the M-IVTT [Nasci-

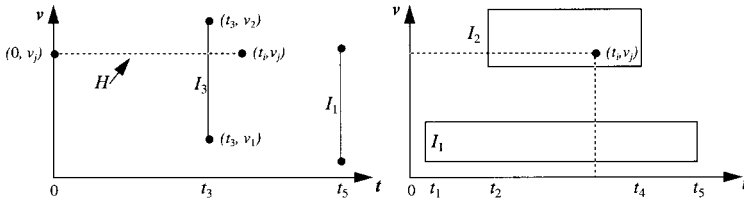


Figure 26. In the 2-R-tree approach, bitemporal data is divided according to whether their right transaction endpoint is known. The scenario of Figure 3 is presented here (i.e., after time t_5 has elapsed). The left two-dimensional space is stored in the *front* R-tree, while the right in the *back* R-tree.

mento et al. 1996]; the changes between stored methods are called “patches” and each stored $C(t_i)$ is indexed by a MAP21 method [Nascimento et al. 1996].

The M-IVTT approach can be thought as an extension of the time-index [Elmasri et al. 1990] to a bitemporal environment. Depending on how often $C(t_i)$ s are indexed, the space/ update or the query time of the M-IVTT will increase. For example, the space can easily become quadratic if the indexed $C(t_i)$ s are every constant number of changes and each change is the addition of a new interval.

In another approach, the intervals associated with a bitemporal object can be “visualized” as a bounding rectangle, which is then stored in a multidimensional index, such as the R-tree [Guttman 1984] (or some of its variants, like the SR-tree [Kolovson and Stonebraker 1991]). While this approach has the advantage of using a single index to support both time dimensions, the characteristics of transaction-time create a serious overlapping problem [Kumar et al. 1998]. All bitemporal objects that have not been “deleted” (in the transaction sense) are represented with a transaction-time endpoint extending to now (Figure 4).

To avoid this overlapping, the use of two R-trees (two-R approach) is proposed [Kumar et al. 1998]. When a bitemporal object with valid-time interval I is added in the database at transaction-time t , it is inserted at the front

R-tree. This tree keeps bitemporal objects whose right transaction endpoint is unknown. If a bitemporal object is later “deleted” at some time t' ($t' > t$), it is physically deleted from the front R-tree and inserted as a rectangle of height I and width from t to t' , in the back R-tree. The back R-tree keeps bitemporal objects with known transaction-time intervals (Figure 26, from Kumar et al. [1998]). At any given time, all bitemporal objects stored in the front R-tree share the property that they are “alive” in the transaction-time sense. The temporal information of every such object is thus represented simply by a vertical (valid-time) interval that “cuts” the transaction axis at the transaction-time this object was inserted in the database. Insertions in the front R-tree objects are in increasing transaction time, while physical deletions can happen anywhere on the transaction axis.

A “*/point/point” query about (t_i, v_j) is then answered with two searches. The back R-tree is searched for all rectangles that contain point (t_i, v_j) . The front R-tree is searched for all vertical intervals that intersect a horizontal interval H . Interval H starts from the beginning of transaction time and extends until point t_i is at height v_j (Figure 26). To support “range/range/range” queries, an additional third dimension for the key ranges is added in both R-trees.

The usage of two R-trees is reminiscent of the dual-root mixed media R-tree

proposed in Kolovson and Stonebraker [1989] as a mixed-media index that stores intervals and also consists of two R-trees. There, new intervals are stored on one R-tree and are gradually moved to the second R-tree. There are, however, the following differences: (a) in the dual-root mixed media R-tree, intervals inserted have both their endpoints known in advance (which is not a characteristic of transaction-time); (b) both R-trees in Kolovson and Stonebraker [1989] store intervals with the same format; (c) the transferring of data in the dual-root mixed media R-tree is performed in a batched way. When the first R-tree reaches a threshold near its maximum allocated size, a *vacuuming* process completely vacuums all the nodes of the first R-tree (except its root) and inserts them into the second R-tree. In contrast, transferring a bitemporal object in the 2-R approach is performed whenever this object is deleted in the transaction-time sense. Such a deletion can happen to any currently “alive” object in the front R-tree.

Bitemporal problems can also be addressed by the partial persistence approach; this solution emanates from the abstraction of a bitemporal database as a sequence of history-timeslices $C(t)$ (Figure 3) and has two steps. First, a good ephemeral structure is chosen to represent each $C(t)$. This structure must support dynamic addition/deletion of (valid-time) interval-objects. Second, this structure is made partially persistent. The collection of queries supported by the ephemeral structure implies what queries are answered by the bitemporal structure.

The main advantage obtained by “viewing” a bitemporal query as a partial persistence problem is that the valid-time requirements are disassociated from those with transaction-time. More specifically, valid time support is provided from the properties of the ephemeral structure, while the transaction time support is achieved by making this structure partially persistent. Concep-

tually, this methodology provides fast access to the $C(t)$ of interest, on which the valid-time query is then performed.

The partial persistence methodology is also used in Lanka and Mays [1991]; Becker et al. [1996]; Varman and Verma [1997] for the design of transaction-time access methods. For a transaction-time environment, the ephemeral structure must support dynamic addition/deletion of plain-objects; hence a B-tree is the obvious choice. For a bitemporal environment, two access methods were proposed: the bitemporal interval tree [Kumar et al. 1995], which is created by making an interval tree [Edelsbrunner 1983] partially persistent (and well paginated) and the bitemporal R-tree [Kumar et al. 1998] created by making an R-tree partially persistent.

The bitemporal interval tree is designed for the “*/point/point” and “*/range/point” queries. Answering such queries implies that the ephemeral data structure should support point-enclosure and interval-intersection queries. In the absence of an *external* ephemeral method that optimally solves these problems [Kanellakis 1993; Ramaswamy and Subramanian 1994], a main-memory data structure, the interval tree (which optimally solves the in-core versions of the above problems), was used and made partially persistent and well paginated. One constraint of the bitemporal interval tree is that the universe size V on the valid domain is known in advance. The method computes “*/point/point” and “*/range/point” queries in $O(\log_B V + \log_B n + a)$ I/Os. The space is $O((n + V)/B)$; the update is amortized $O(\log_B(m + V))$ I/Os per change. Here n denotes the total number of changes, a is the answer size, and m is the number of intervals contained in the current timeslice $C(t)$ when the change is performed.

The bitemporal R-tree does not have the valid-universe constraint. It is a method designed for the more general “range/point/point” and “range/range/point” bitemporal queries. For that purpose, the ephemeral data structure

must support range point-enclosure and range interval-intersection queries on interval-objects. Since neither a main-memory, nor an external data structure exists with good worst-case performance for this problem, the R*-tree [Beckmann et al. 1990] was used, an access method that has good average-case performance for these queries. As a result, the performance of the bitemporal R-tree is bound by the performance of the ephemeral R*-tree. This is because a method created by the partial-persistence methodology behaves asymptotically as does the original ephemeral structure.

Kumar et al. [1998] contains various experiments comparing the average-case performance of the 2-R methodology, the bitemporal R-tree, and the obvious approach that stores bitemporal objects in a single R-tree (the 1-R approach, as in Figure 4). Due to the limited copying introduced by partial persistence, the bitemporal R-tree uses some small extra space (about double the space used by the 1-R and 2-R methods), but it has much better update and query performance. Similarly, the 2-R approach has in general better performance than the 1-R approach.

Recently, Bliujute et al. [1998] examine how to handle valid-time *now-relative* data (data whose end of valid-time is not fixed but tracks the current time) using extensions of R-trees.

It remains an interesting open problem to find the theoretically I/O optimal solutions even for the simplest bitemporal problems, like the “*/point/point” and “*/range/point” queries.

6. CONCLUSIONS

We presented a comparison of different indexing techniques which have been proposed for efficient access to temporal data. While we have also covered valid-time and bitemporal approaches, the bulk of this paper addresses transaction-time methods because they are in the the majority among the published approaches. Since it is practically impossible to run simulations of all methods under the same input patterns, our

comparison was based on the worst-case performance of the examined methods. The items being compared include space requirements, update characteristics, and query performance. Query performance is measured against three basic transaction-time queries: the pure-key, pure-timeslice, and range-timeslice queries, or, using the three-entry notation, the “point/-/*”, the “*/-/point,” and the “range/-/point” queries, respectively. In addition, we addressed problems like index pagination, data clustering, and the ability of a method to efficiently migrate data to another medium (such as a WORM device). We also introduced a general lower bound for such queries. A method that achieves the lower bound for a particular query is termed I/O-optimal for that query. The worst-case performance of each transaction-time method is summarized in Table II. The reader should be cautious when interpreting worst-case performance. The notation will sometimes penalize a method for its performance on a pathological scenario; we indicate such cases. While Table II provides a good feeling for the asymptotic behavior of the examined methods, the choice of the appropriate method for the particular application also depends on the application characteristics. In addition, issues such as data clustering, index pagination, migration of data to optical disks, etc., may also be more or less important, according to the application. While I/O-optimal (and practical) solutions exist for many transaction-time queries, this is not the case for the valid and bitemporal domain. An I/O-optimal solution exists for the valid-timeslice query, but is mainly of theoretical importance; more work is needed in this area. All examined transaction-time methods support “linear” transaction time. The support of branching transaction time is another promising area of research.

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