

Wave-Indices: Indexing Evolving Databases *

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Abstract

In many applications, new data is being generated every day. Often an index of the data of a past window of days is required to answer queries efficiently. For example, in a warehouse one may need an index on the sales records of the last week for efficient data mining, or in a Web service one may provide an index of Netnews articles of the past month. In this paper, we propose a variety of *wave indices* where the data of a new day can be efficiently added, and old data can be quickly expired, to maintain the required window. We compare these schemes based on several system performance measures, such as storage, query response time, and maintenance work, as well as on their simplicity and ease of coding.

1 Introduction

In today's world, large amounts of data are constantly being generated every day, and often applications require an index into the data of some past *window* of days. For example, a Web search engine may provide an index for the past 30 days of Netnews articles, or a financial institution may keep an index of the stock market trades of the past 7 days. Each day, a batch of new data must be added to the index, and data older than the window should be removed.

There are at least three (interrelated) reasons why such sliding window indexes are useful. The first is that the application semantics require a sliding window. For example, if credit card bills can be contested for say up to 90 days, company agents may need to have fast access to the bills of exactly the past 90 days. A second reason is that user interest in data may wane over time. For instance, a stock market analyst may only want to look at recent trades, while a Netnews reader may not be interested in old data. So even if one could build an index for all the data, it would be less

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useful because it would give the user more information than he wants. A third reason is to reduce storage costs. For example, at Stanford our library only keeps the past 5 years of Inspec, a commercially available bibliography of technical papers. Clearly, at Stanford we are interested in older papers, but the library has decided to provide fast index service for only the recent papers, and slower access (look through the stacks) for the rest. In this case, the sliding window index is for a cache of what hopefully are the most frequently accessed papers.

Sliding window indexes have been in use for many years, but the tremendous volumes of data that are today being generated in some applications makes it worthwhile to study these indexes carefully. In particular, Internet search engines such as Altavista [3], SIFT [21], Infoseek [4] and Dejanews [9] are indexing ever-growing numbers of Web pages, Netnews articles, and other information. In Data Warehousing and On-line Analytical Processing (OLAP), huge volumes of sales, banking, and other transactions are being recorded and analyzed. In our own case, we were motivated to study indexes because of our implementation of the Stanford Copy Analysis Mechanism (SCAM) [13, 16]. SCAM registers and indexes large numbers of digital documents collected from the Internet, and allows publishers and authors to search for illegal copies of their work. In SCAM we decided to index only documents collected over the past one or two weeks, both because interest in improper copying decreases over time, and because we could not afford more storage. In the rest of the high volume applications we have mentioned, there is often a similar need for indexing a window of days.

One obvious solution for indexing a window is to keep a single conventional index, and every day to delete the old data and insert the new batch of data into it. However, there are other interesting ways to maintain an index on a window of days, and we will see that they may have important advantages. To motivate, we now consider examples of a few such techniques in Tables 1, 2 and 3. In these examples, the techniques index a window of W days and partition the data across multiple indexes. To service queries all indexes will be accessed. The first row in each table is a "start" case where data of the first W days is indexed. On any subsequent day i , we need to index *new data* d_i into the required window. To do so, we execute the listed operations (under *Operation*). The columns labeled *Index* show the days that are covered by each index after the operations are executed. Some ways of maintaining an index of a window of days are:

1. *DEL*: We illustrate *DEL* in Table 1 with $W = 10$ and

Day	New Data	Operation	Index File (I_1)	Index File (I_2)
10	$+ d_1, \dots, d_{10}$	Start	$\{ d_1, d_2, d_3, d_4, d_5 \}$	$\{ d_6, d_7, d_8, d_9, d_{10} \}$
11	$+ d_{11}$	Delete d_1 from I_1 Add d_{11} to I_1	$\{ d_2, d_3, d_4, d_5 \}$ $\{ d_{11}, d_2, d_3, d_4, d_5 \}$	$\{ d_6, d_7, d_8, d_9, d_{10} \}$ $\{ d_6, d_7, d_8, d_9, d_{10} \}$
12	$+ d_{12}$	Delete d_2 from I_1 Add d_{12} to I_1	$\{ d_{11}, d_3, d_4, d_5 \}$ $\{ d_{11}, d_{12}, d_3, d_4, d_5 \}$	$\{ d_6, d_7, d_8, d_9, d_{10} \}$ $\{ d_6, d_7, d_8, d_9, d_{10} \}$
13	$+ d_{13}$	Delete d_3 from I_1 Add d_{13} to I_1	$\{ d_{11}, d_{12}, d_4, d_5 \}$ $\{ d_{11}, d_{12}, d_{13}, d_4, d_5 \}$	$\{ d_6, d_7, d_8, d_9, d_{10} \}$ $\{ d_6, d_7, d_8, d_9, d_{10} \}$

Table 1: Deletion based index maintenance ($W = 10, n = 2$).

two indexes ($n = 2$), I_1 and I_2 . On the tenth day, data of the first five days is indexed into I_1 and data of the next five days is indexed into I_2 . When data d_{11} is available on the 11th day, we first delete d_1 from I_1 . We then index d_{11} into I_1 . Similarly with subsequent days. *DEL* is similar to the obvious solution mentioned above, except that it uses multiple indexes. Note that *DEL* maintains *hard* windows in that it indexes exactly the last W days (unlike *WATA*, one of the schemes we consider below).

2. *REINDEX*: We illustrate *REINDEX* in Table 2 with $W = 10$ and two indexes, I_1 and I_2 . On the tenth day, data of the first 10 days is indexed into I_1 and I_2 as in *DEL*. When data d_{11} is available on the 11th day, we replace the expired d_1 in I_1 with d_{11} . We perform this by rebuilding index I_1 with data d_2, d_3, d_4, d_5 and d_{11} . Similarly with subsequent days. *REINDEX* also maintains hard windows.
3. *Wait and Throw Away (WATA)*: We illustrate *WATA* in Figure 3 with $W = 10$ and four indexes. On the tenth day, we index data of the first three days into I_1 , data of the next three days into I_2 , data of the subsequent three days into I_3 and data of the tenth day into I_4 . When data d_{11} is available on the 11th day, we add it to I_4 . Similarly for d_{12} . When data d_{13} is available on the 13th day, we first throw away I_1 . We then create a new index I_1 , and finally add d_{13} to it. The next day we add d_{14} to I_1 , and so on.

Notice that in *WATA* we occasionally maintain data older than the required window. For example on days 11 and 12, data of d_1 is still indexed in I_1 even though it is no longer required as part of the window. *WATA* maintains *soft* windows. Such soft windows may be acceptable in certain applications. For instance, in case of Altavista it is probably acceptable to maintain a soft window of up to 35 days while the required window is only 30 days. Such soft windows may also be acceptable for statistical or trend analyses.

We now briefly consider some of the advantages of the schemes, as presented in the examples. Note however that in this paper we will propose enhancements to these sample schemes, as well as additional schemes, so our comments should be taken as first indication of what might be good or bad about a scheme. We will have a more detailed and formal analysis of the schemes in Sections 4 and 5. Some of the advantages of the schemes in the example are:

- **Bulk Insert/Delete:** In *WATA*, deletions are performed in bulk by throwing away a whole index. If there are a substantial number of deletes, this may be more efficient than deleting an entry at a time (as in *DEL*). For instance in a commercial relational database such as Sybase, it takes a few milli-seconds to

throw away an index irrespective of the index size. On the other hand, deleting an entry at a time takes time proportional to the number of deletes. Similarly, it may be efficient to reindex data, like *REINDEX* does, if there are a lot of inserts and the index does not cover too many other days. This is because *incremental* indexing schemes [7, 18] may be expensive.

- **Better Structured Index:** Even though *REINDEX* may sometimes be more costly because it rebuilds indexes from scratch, this rebuilding can often lead to a better structured index (e.g., less fragmentation and contiguous layout on disk). Such an index could lead to more efficient query processing. Thus, we can trade off more index build time for better query performance. This may be another reason to prefer *REINDEX* over *DEL* or *WATA*.
- **Simpler Code:** With *REINDEX* and *WATA*, we do not need complex index deletion code [10]. This could be a great advantage if we are implementing our system from scratch. Also *REINDEX* does not require complex concurrency control since updates and queries are operating on a different set of indexes. We will later consider the case when *shadow* indexes are used to avoid concurrency control code in all the schemes.
- **Legacy Systems:** Some information retrieval indexing packages such as WAIS [12] and SMART [14], do not implement deletes at all. If we need to use some such package or a legacy system to maintain a window of days, we may have to use one of the new schemes such as *REINDEX* or *WATA*.
- **Query Performance:** Clearly, having multiple indexes creates more work for queries, as they must perform several searches. However in “data analysis” scenarios where query volume may be relatively low and data volumes may be high, the high query costs may be amortized by the savings under some of the categories listed above. Furthermore, if multiple disks and computers are available, the queries across indexes can be easily parallelized. Also in some queries may be constrained to search over a subset of the indexed days, in which case fewer indexes may be searched.

In this paper we use the term *wave index* to refer to a collection of n “conventional” indexes that provide access to a window of W consecutive time intervals ($1 \leq n \leq W$). We use the term “day” to refer to each time interval, although in general time intervals need not be 24 hours.

In the first third of this paper (Sections 2 and 3), we propose six different wave indexing algorithms and three ways for performing updates within each algorithm. In particular, we formalize *DEL*, *REINDEX* and *WATA*, propose *REINDEX+*, *REINDEX++* that improve *REINDEX*, and

Day	New Data	Operation	Index File I_1	Index File I_2
10	$+d_1, \dots, d_{10}$	Start	$\{d_1, d_2, d_3, d_4, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$
11	$+d_{11}$	Reindex $d_2, d_3, d_4, d_5, d_{11}$	$\{d_2, d_3, d_4, d_5, d_{11}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$
12	$+d_{12}$	Reindex $d_3, d_4, d_5, d_{11}, d_{12}$	$\{d_3, d_4, d_5, d_{11}, d_{12}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$
13	$+d_{13}$	Reindex $d_4, d_5, d_{11}, d_{12}, d_{13}$	$\{d_4, d_5, d_{11}, d_{12}, d_{13}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$
14	$+d_{14}$	Reindex $d_5, d_{11}, d_{12}, d_{13}, d_{14}$	$\{d_5, d_{11}, d_{12}, d_{13}, d_{14}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$
15	$+d_{15}$	Reindex $d_{11}, d_{12}, d_{13}, d_{14}, d_{15}$	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$
16	$+d_{16}$	Reindex $d_7, d_8, d_9, d_{10}, d_{16}$	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$	$\{d_7, d_8, d_9, d_{10}, d_{16}\}$

Table 2: Reindexing based index maintenance ($W = 10, n = 2$).

Day	New Data	Operation	Index File I_1	Index File I_2	Index File I_3	Index File I_4
10	$+d_1, \dots, d_{10}$	Start	$\{d_1, d_2, d_3\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}\}$
11	$+d_{11}$	Add d_{11} to I_4	$\{d_1, d_2, d_3\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}\}$
12	$+d_{12}$	Add d_{12} to I_4	$\{d_1, d_2, d_3\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}, d_{12}\}$
13	$+d_{13}$	Drop I_1 Create $I_1 = \phi$ Add d_{13} to I_1	$\{d_{13}\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}, d_{12}\}$
14	$+d_{14}$	Add d_{14} to I_1	$\{d_{13}, d_{14}\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}, d_{12}\}$

Table 3: WATA based index transitions ($W = 10, n = 4$).

finally describe *RATA*, a hybrid of *REINDEX* and *WATA*. Each of the above algorithms differ in (1) how the first W days are initially split across the n indexes, (2) how the wave index is modified when a new day’s data is available, and (3) whether they maintain “hard” or “soft” windows.

In the second third of this paper (Section 4), we evaluate each of our proposed schemes for a variety of system performance measures. Through our evaluations we attempt to answer questions such as the following: (1) Given a new day’s worth of data, how fast can a scheme index the data and make it available for querying? (2) How does the scheme perform as the query/update mix changes? (3) How much overall disk activity is required for maintaining a window and for servicing queries during a day? (4) How much disk space is required to index the data? (5) Does a scheme require complex code for deletion, or for concurrency control? (6) Can the scheme be implemented on top of “widely available” index structures, or is special code required?

In the final part of the paper we consider three “case studies” and show how different wave indexes may be appropriate in each scenario. The scenarios considered are our own SCAM service that indexes Netnews articles for copy detection, a generic Web search engine such as Altavista that indexes the same articles for general user queries, and a representative TPC-D benchmark [2] query in a warehousing context. For each scenario we measure realistic parameters whenever possible (e.g., the volume of Netnews articles in a day), and make educated guesses when it is not possible (e.g., how many copy detection queries will be submitted to SCAM when it is operational). We believe that our results provide useful insights into the tradeoffs between the wave index schemes, and can help an application designer in selecting a wave index.

2 Preliminaries

In this section we outline the basic index structures used in this paper, we describe how these are updated, and we define the operations to manage wave indexes. Note that most of the ideas in this paper are applicable to all classes of index structures, but for concreteness here we will focus on one specific class we now describe.

Figure 1 illustrates the basic index structures. The data we need to index consists of *records*. For instance, r_1 and r_2

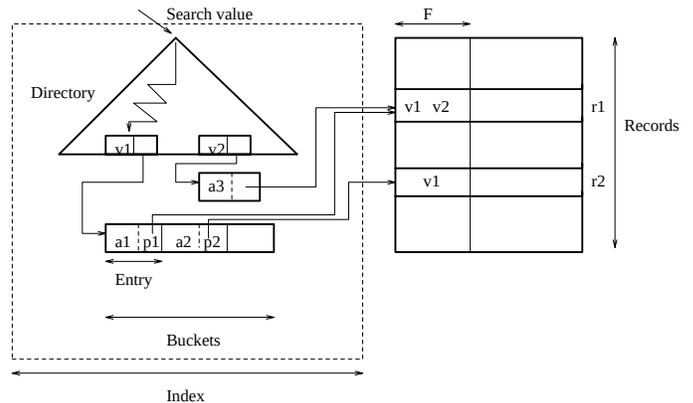


Figure 1: Basic index structures.

in the figure are records. Each of the records has a *search field*, F , upon which an index is being built. Each record may have multiple values for F , for example a record may have values “War” and “Peace” for its title field. Similarly, an employee record may have values $D55$ and $D57$ in its “department” field. The index consists of a *directory* and associated *buckets*. The directory is a search structure (e.g., a B+Tree or a hash table) that given a search value, v , identifies a bucket b . Bucket b contains a pointer p_i for each record r_i having search value v . In b , each pointer p_i may have additional associated information a_i . For example, in an Information Retrieval context, with each p_i we can store the byte offset of value v in field F of r_i . In a relational database context, with each p_i we may store additional attributes of r_i to speed up searches. For some of the indexing schemes we use here, we require a *timestamp* for each a_i , which denotes the day r_i was inserted. We refer to p_i and its associated information as an *entry*.

For simplicity we assume that the directory is in memory, and the buckets are on disk. We define an index to be *packed* if each of its buckets uses a minimal amount of space to store entries (without room for growth), and all its buckets are allocated contiguously on disk. If an index is not packed, we

still assume that entries within a given bucket are contiguous. In some applications, packed indexes may be preferable since they save space, and are efficient for queries that scan the whole index. For example, queries that compute some aggregate such as *sum*, *min* or *max* typically scan the whole index. If the index entries are packed contiguously on disk, the query can be efficiently executed by scanning (with a single disk seek) the entries from the first bucket until the last bucket, and computing the aggregate.

A *wave index* on a search field F is used to search a collection of *days*, where each day contains the records generated during a particular time period (typically 24 hours). The time periods covered by the wave index should be contiguous. The days are partitioned into disjoint *clusters* and an index on F is built for each. Each individual index is termed a *constituent* index. The set of constituent indexes is termed the wave index, Θ . In the rest of the paper, when we use “index” we refer to a constituent of a wave index.

2.1 Update techniques

Suppose that we have an index on a set of records and the records change, or records are added to or deleted from the set. To update the index to reflect this batch of updates, we can use one of the following three techniques. (In this paper we assume updates for a day are performed as a batch. This usually leads to better performance, mainly due to memory caching.)

1. **In-Place Updating:** For each update the directory and/or buckets are modified in-place. If there is not enough space in the bucket, then the bucket can be copied to a new location and allocated more space. To decide how much space to add, we could use techniques proposed in [7]. This updating technique requires concurrency control to prevent queries from reading inconsistent data. Typically the resulting index is not packed even if the original one was packed.
2. **Simple Shadow Updating:** First make a copy of the index, and then for each update modify the new copy of the index in-place. Finally, the new index replaces the old version in the wave index. The main advantage of this technique is that queries can be serviced using the old index, while the new index is being updated. Hence no concurrency control is required. The corresponding disadvantage is that more space is required than with in-place updating while the new day is being indexed.
3. **Packed Shadow Updating:** This technique is similar to the simple shadow technique except that the resulting index is packed. Although this technique works in general, here we describe it when the updates consist of a set of inserted records, and records to be deleted are those with an expired timestamp. First we build a temporary index for the new records to be inserted. We then scan the buckets of the index to be updated, copying them to a new contiguous location, but in the process deleting entries with expired timestamps, and leaving enough space in each new bucket copy to accommodate entries for the inserted records. Then we scan the temporary index, and append each bucket to the appropriate bucket in the new index, if one exists. If not, that bucket represents a new search value not present in the old index. We append such buckets after the last bucket in the new index. Finally we update the directory to reflect the new search values, and the new index replaces the old version in the wave index.

2.2 Operations on a Wave Index

In describing our wave index algorithms, we use the following primitive functions. For simplicity we use integers to refer to days. Thus the days indexed by I in a wave index Θ can be represented by a set of integers, referred to as the *time-set* of the index.

1. Wave index update operations:

- (a) **AddIndex(I, Θ):** Given a wave index Θ and an index I , this operation adds I to the set of constituent indexes in Θ .
- (b) **DropIndex(I, Θ):** Given a wave index Θ and an index I , this operation first removes I from Θ . It then deletes all index entries in I (i.e., reclaims space).

2. Constituent index update operations:

- (a) **BuildIndex($Days$):** Given $Days$, a set of integers, this operation builds a packed index for the batch of records in those days. i.e., for the cluster identified by $Days$. We assume here that a packed index is achieved by scanning the $Days$ records and counting the number of entries needed in each bucket. Then contiguous buckets of the appropriate size are allocated on disk.
- (b) **AddToIndex($Days, I$):** Given $Days$, a set of integers, and an index I , this operation incrementally adds the batch of entries for $Days$ records to I . This can be achieved using any one of techniques in Section 2.1. Thus if in-place or simple shadow updating is used, the resulting I will not be packed. If packed shadows are used, then I is replaced in the wave index by a new packed index.
- (c) **DeleteFromIndex($Days, I$):** Given $Days$, a set of integers, and an index I this operation incrementally deletes entries for $Days$ records from I . Like *AddToIndex*, this can also be performed using any of the three techniques in Section 2.1. Again if in-place or simple shadow updating are used, I will not be packed. If packed shadow updating is used, I will be packed.

Note that *BuildIndex* and *AddToIndex* can often be used to achieve the same goal. However the performance can be very different. For instance, let a cluster have five days worth of data and suppose that we already have an index for the first four days. We can construct an index for the 5-day cluster either by adding the the fifth day to the existing index, or by building the index from scratch for the 5 days. The former option is typically less expensive than the latter. However, unless packed shadowing was used in the former, the latter will be more efficient for scan queries since the resulting index is packed. On the other hand, if we do not have the initial 4-day index, it is typically more efficient to do a *BuildIndex* rather than a series of *AddToIndex* operations.

3. Access operations:

We expect the following two kinds of queries to access the wave index.

- (a) **TimedIndexProbe**(Θ, T_1, T_2, s): Given a wave index Θ , times T_1 and T_2 and search value s , this operation retrieves buckets of entries for v inserted between day T_1 and T_2 . It does this by probing a subset of constituent indexes in Θ whose clusters have days more recent than T_1 and older than time T_2 . For each such index, buckets for s are retrieved, and entries with insert time in the desired range are selected. When $T_1 = -\infty$ and $T_2 = \infty$, this operation is termed an *IndexProbe* that probes all indexes.
- (b) **TimedSegmentScan**(Θ, T_1, T_2): Given a wave index Θ and times T_1 and T_2 , this operation retrieves all entries inserted between day T_1 and T_2 . It does this by scanning buckets of all constituent indexes in Θ whose clusters have days more recent than time T_1 and older than time T_2 . When $T_1 = -\infty$ and $T_2 = \infty$, this operation is termed a *SegmentScan* that scans all buckets in all indexes.

3 Building Wave Indexes

In this section, we present several examples that motivate algorithms to build and maintain wave indexes. Let d_i refer to the i^{th} days' data, and d_{new} refer to a new day's data. Let Θ be the wave index being maintained. For detailed explanations of the following examples, refer to [17]. We also present each of the following algorithms in pseudo-code form in [17].

3.1 Deletion (*DEL*)

We briefly motivated *DEL* in the Introduction with Table 1. *DEL* maintains hard windows. If in-place or simple shadow updating are used, *DEL* requires code to implement incremental deletion in both the directory and the buckets. Also the resulting index is not packed. If packed shadow updating is used, the resulting index is however packed.

3.2 Reindexing (*REINDEX*)

We briefly motivated *REINDEX* in the Introduction with Table 2. The operation performed at each step in the example is actually a *BuildIndex*.

REINDEX maintains hard windows, and the resulting index is packed. However this technique requires reindexing W/n days worth of data every day. In the next two subsections we propose several schemes that reduce the work done while building the index.

3.3 Improved reindexing (*REINDEX*⁺)

This scheme enhances *REINDEX* by reducing the average work required in maintaining a wave index. To motivate *REINDEX*⁺, we reconsider the example for *REINDEX* in Table 2. Note that index entries for d_{11} are recomputed every day from day 11 to day 15. Similarly, index entries for d_{12} are recomputed every day from day 12 to day 15. Similarly for d_{13} and d_{14} . Instead *REINDEX*⁺ maintains a temporary index, *Temp*, to avoid recomputing these index entries every day.

In Table 4, we present an example of how *REINDEX*⁺ works with $W = 10$ and $n = 2$. In this table (and in subsequent tables) we drop column *New Data* and assume that on day i ($i > W$), data d_i is available to be indexed. We add column *Temp* to show the current entries in *Temp*. Observe that between days d_{11} and d_{15} we are incrementally indexing progressively fewer days. This reoccurs between days d_{16}

and days d_{20} and so on. We can see that the average number of days indexed per transition by *REINDEX*⁺ during index build is about half that of *REINDEX*.

REINDEX⁺ maintains hard windows. If we use in-place or simple shadow updating to update the constituent indexes, the resulting index is not packed. If we use packed shadow updating instead, the resulting index is packed. Every day, this scheme on the average reindexes about half the number of days that *REINDEX* does. It achieves this by using additional space to store a temporary index, *Temp*. Also like *REINDEX*, it does not require code for deleting from an index.

3.4 Further improved reindexing (*REINDEX*⁺⁺)

This scheme improves *REINDEX*⁺ by reducing the time to index new data and making new data available sooner for querying. We achieve this by performing most of the work required in maintaining the wave index before the data is available. For this, we use a few temporary indexes (T_1, T_2, \dots) and increase our storage requirements. We explain how *REINDEX*⁺⁺ works using the example in Table 5 with $W = 10$ and two indexes, I_1 and I_2 .

REINDEX⁺⁺ maintains hard windows. Like *REINDEX*⁺, the constituent indexes are packed only if packed shadow updating is used. Notice that in *REINDEX*⁺⁺ we are performing marginally additional amount of work compared to *REINDEX*⁺. On any given day, we are adding the new day's data to about half the indexes which is the work done in *REINDEX*⁺. In addition on days 10, 15, \dots , we incrementally index 4 days of data. In general, we would incrementally index W/n days of data every W/n days. Clearly this work can be spread across the W/n days. Hence *REINDEX*⁺⁺ performs about the same amount of work as *REINDEX*⁺, but reduces the time to index a new day's data.

3.5 Wait and Throw Away (*WATA*)

We briefly motivated the *WATA* algorithm in the Introduction with Table 3. Recall that this algorithm uses a lazy form of deletion by throwing away an entire index only when all its entries have expired. It is interesting to note that there are several ways to implement this type of lazy deletion. For example, Table 6 presents a scheme that is slightly different from the one in Table 3, for the same $W = 10, n = 4$. We see that on the 10th day the example in Table 6 forms different clusters for the four indexes than we had earlier. The corresponding impact is that for Table 6, the total number of days indexed on days 11, 12, 13 is 11, 12 and 13, respectively. However, for Table 3, the total number of days indexed on days 11, 12, 13 is only 11, 12 and 10. Clearly the example in Table 3 is better since it indexes fewer extra days, thereby saving disk storage. We prove in [17] that the algorithm we present in [17] indeed follows the optimal lazy deletion policies. That is, we show that no other type of variation along the lines of Table 6 could beat *WATA*.

WATA maintains soft windows and thereby uses more space to store the extra days of data. However, *WATA* does relatively little work each day, and does not need index deletion code. Also, once a new day's data is available, it takes only the time of one *AddToIndex* before the new data is available for querying. However, *TimedSegmentScans* may be less efficient due to the entries of days older than the window, but are part of the soft window. Another potential disadvantage of *WATA* is that it requires at least two constituent indexes to be efficient. To see this, consider the case when there is only one constituent index. In that case, each new day has to be added to the single index, and at no point

Day	Operation	Index I_1	Index I_2	Temp
10	Temp $\leftarrow \phi$ $I_1 \leftarrow \text{BuildIndex}(\{1, 2, 3, 4, 5\})$ $I_2 \leftarrow \text{BuildIndex}(\{6, 7, 8, 9, 10\})$	$\{d_1, d_2, d_3, d_4, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	ϕ
11	Temp, $I_1 \leftarrow \text{BuildIndex}(\{11\})$ AddToIndex($\{2, 3, 4, 5\}, I_1$)	$\{d_{11}, d_2, d_3, d_4, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$\{d_{11}\}$
12	AddToIndex($\{12\}, \text{Temp}$) $I_1 \leftarrow \text{Temp}$ AddToIndex($\{3, 4, 5\}, I_1$)	$\{d_{11}, d_{12}, d_3, d_4, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$\{d_{11}, d_{12}\}$
13	AddToIndex($\{13\}, \text{Temp}$) $I_1 \leftarrow \text{Temp}$ AddToIndex($\{4, 5\}, I_1$)	$\{d_{11}, d_{12}, d_{13}, d_4, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$\{d_{11}, d_{12}, d_{13}\}$
14	AddToIndex($\{14\}, \text{Temp}$) $I_1 \leftarrow \text{Temp}$ AddToIndex($\{5\}, I_1$)	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$\{d_{11}, d_{12}, d_{13}, d_{14}\}$
15	$I_1 \leftarrow \text{Temp}$ AddToIndex($\{15\}, I_1$) Temp $\leftarrow \phi$	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	ϕ
16	Temp, $I_2 \leftarrow \text{BuildIndex}(\{16\})$ AddToIndex($\{7, 8, 9, 10\}, I_2$)	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$	$\{d_{16}, d_7, d_8, d_9, d_{10}\}$	$\{d_{16}\}$

Table 4: Example of index Transitions in $REINDEX^+$ ($W = 10, n = 2$).

Day	Operation	Index I_1	Index I_2	Temp
10	$I_1 \leftarrow \text{BuildIndex}(\{1, 2, 3, 4, 5\})$ $I_2 \leftarrow \text{BuildIndex}(\{6, 7, 8, 9, 10\})$ $T_0 \leftarrow \phi, T_1 \leftarrow \text{BuildIndex}(\{5\})$ $T_2 \leftarrow T_1, \text{AddToIndex}(\{4\}, T_2)$ $T_3 \leftarrow T_2, \text{AddToIndex}(\{3\}, T_3)$ $T_4 \leftarrow T_3, \text{AddToIndex}(\{2\}, T_4)$	$\{d_1, d_2, d_3, d_4, d_5\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$T_0 = \phi, T_1 = \{d_5\}$ $T_2 = \{d_5, d_4\}$ $T_3 = \{d_5, d_4, d_3\}$ $T_4 = \{d_5, d_4, d_3, d_2\}$
11	AddToIndex($\{11\}, T_4$) Rename T_4 as I_1 AddToIndex($\{11\}, T_3$)	$\{d_5, d_4, d_3, d_2, d_{11}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$T_4 = \{d_5, d_4, d_3, d_2, d_{11}\}$ $T_3 = \{d_5, d_4, d_3, d_{11}\}$
12	AddToIndex($\{12\}, T_3$) Rename T_3 as I_1 AddToIndex($\{11, 12\}, T_2$)	$\{d_5, d_4, d_3, d_{11}, d_{12}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$T_3 = \{d_5, d_4, d_3, d_{11}, d_{12}\}$ $T_2 = \{d_5, d_4, d_{11}, d_{12}\}$
13	AddToIndex($\{13\}, T_2$) Rename T_2 as I_1 AddToIndex($\{11, 12, 13\}, T_1$)	$\{d_5, d_4, d_{11}, d_{12}, d_{13}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$T_2 = \{d_5, d_4, d_{11}, d_{12}, d_{13}\}$ $T_1 = \{d_5, d_{11}, d_{12}, d_{13}\}$
14	AddToIndex($\{14\}, T_1$) Rename T_1 as I_1 AddToIndex($\{11, 12, 13, 14\}, T_0$)	$\{d_5, d_{11}, d_{12}, d_{13}, d_{14}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$T_1 = \{d_5, d_{11}, d_{12}, d_{13}, d_{14}\}$ $T_0 = \{d_{11}, d_{12}, d_{13}, d_{14}\}$
15	AddToIndex($\{15\}, T_0$) Rename T_0 as I_1 $T_0 \leftarrow \phi, T_1 \leftarrow \text{BuildIndex}(\{10\})$ $T_2 \leftarrow T_1, \text{AddToIndex}(\{9\}, T_2)$ $T_3 \leftarrow T_2, \text{AddToIndex}(\{8\}, T_3)$ $T_4 \leftarrow T_3, \text{AddToIndex}(\{7\}, T_4)$	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$	$\{d_6, d_7, d_8, d_9, d_{10}\}$	$T_0 = \{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$ $T_0 = \phi, T_1 = \{d_{10}\}$ $T_2 = \{d_{10}, d_9\}$ $T_3 = \{d_{10}, d_9, d_8\}$ $T_4 = \{d_{10}, d_9, d_8, d_7\}$
16	AddToIndex($\{16\}, T_4$) Rename T_4 as I_2 AddToIndex($\{16\}, T_3$)	$\{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$	$\{d_{10}, d_9, d_8, d_7, d_{16}\}$	$T_4 = \{d_{11}, d_{12}, d_{13}, d_{14}, d_{15}\}$ $T_3 = \{d_{10}, d_9, d_8, d_{16}\}$

Table 5: Example of index transitions in $REINDEX^{++}$ ($W = 10, n = 2$).

Day	Operation	Index File I_1	Index File I_2	Index File I_3	Index File I_4
10	$I_1 \leftarrow \text{BuildIndex}(\{1, 2, 3, 4\})$ $I_2 \leftarrow \text{BuildIndex}(\{5, 6, 7\})$ $I_3 \leftarrow \text{BuildIndex}(\{8, 9, 10\})$ $I_4 \leftarrow \{\}$	$\{d_1, d_2, d_3, d_4\}$	$\{d_5, d_6, d_7\}$	$\{d_8, d_9, d_{10}\}$	$\{\}$
11	AddToIndex($\{11\}, I_4$)	$\{d_1, d_2, d_3, d_4\}$	$\{d_5, d_6, d_7\}$	$\{d_8, d_9, d_{10}\}$	$\{d_{11}\}$
12	AddToIndex($\{12\}, I_4$)	$\{d_1, d_2, d_3, d_4\}$	$\{d_5, d_6, d_7\}$	$\{d_8, d_9, d_{10}\}$	$\{d_{11}, d_{12}\}$
13	AddToIndex($\{13\}, I_4$)	$\{d_1, d_2, d_3, d_4\}$	$\{d_5, d_6, d_7\}$	$\{d_8, d_9, d_{10}\}$	$\{d_{11}, d_{12}, d_{13}\}$
14	$I_1 \leftarrow \phi$ AddToIndex($\{14\}, I_1$)	$\{d_{14}\}$	$\{d_5, d_6, d_7\}$	$\{d_8, d_9, d_{10}\}$	$\{d_{11}, d_{12}, d_{13}\}$

Table 6: Another example of index transitions based on WATA ($W = 10, n = 4$).

will all data in the index expire to allow the removal of the index. Hence, the constituent index will then keep growing forever. For this reason, we require at least two constituent indexes for *WATA*.

3.6 Reindex and Throw Away (*RATA*)

We now propose a variant of *WATA* to maintain hard windows. *RATA* is similar to *WATA* except that it uses additional temporary indexes to simulate deleting old entries. We explain *RATA* with the example in Table 7. In the example, we use the notation T_i for temporary indexes that replace some constituent index I_j on day i .

RATA performs more work than *WATA* but maintains hard windows. However it takes the same time as *WATA* to index a new day's worth of data after it is available. For instance, on day 13 additional work is done to build temporary indexes T_{11} and T_{12} to be used on subsequent days. In general, every $\frac{W-1}{n-1}$ days additional work is done to build temporary indexes. However these operations can actually be spread across the $\frac{W-1}{n-1} - 1$ days. For instance, consider the operation $T_{14} \leftarrow \text{BuildIndex}(\{6\})$ which is shown in Table 7 to be performed on day 13. Clearly this operation can be performed on day 11 since it depends only on d_6 which is already available on day 11. Similarly, $T_{15} \leftarrow T_{14}$ and $\text{AddToIndex}(\{5\}, T_{14})$ can be performed on day 12 since they depend on T_{14} and d_5 , which are available after day 11 and 5 respectively. Hence if we use the above optimization, we would never need to index more than two days of data on any given day.

4 Analytic Comparison of Wave Indexing Schemes

In Sections 2.1 and 3 we proposed six algorithms to build wave indexes and three different ways for performing updates with each algorithm. We now present a simple analysis of the schemes. For our analysis, we assume that our n constituent indexes are stored on one disk. In case of multiple disks, our analysis can be extended in a similar fashion, but is not shown here. We consider in Section 7 a few trends we expect in case of multiple disks.

Since our goal in this section is to identify general trends rather than to predict accurate performance numbers, we now propose some "coarse" parameters to compare our wave indexing schemes. The parameters we propose below are of three types (and sometimes of more than one type): (1) parameters that depend on the *hardware* used (such as disks used), (2) parameters that depend on the specific *application* (such as the average number of *TimedIndexProbes*), and (3) *implementation* parameters that depend on the how certain algorithms are implemented (such as which incremental indexing scheme is used).

1. **Disk Parameters:** Let *seek* be the time to perform one seek. Let *Trans* be the transfer speed in blocks per second to transfer disk blocks from disk to memory. These are both hardware parameters.
2. **Space Parameters:** Let S be the space required to store a packed index of one day. Let S' be the space required to store a non-packed index of one day. We assume that the space required to store a packed index for d days is $S * d$, and the space to store a non-packed index for d days is $S' * d$.

The parameter S is an application parameter since it depends on the size of data. The parameter S' depends on the application as well as on the implemen-

tation of incremental indexing. In this paper for concreteness, we assume we index incrementally using the *CONTIGUOUS* scheme of Faloutsos and Jagadish [7]. Essentially, the *CONTIGUOUS* scheme allocates contiguous space for each search value. Each new index entry for a value is appended into the corresponding allocated space. When the allocated space is consumed, the scheme allocates a larger space which is g (growth factor) times larger than the previous space. It then copies over the index entries to the new space, and releases the old space. Similarly for deletion. Different implementations may use different g values and this clearly affects the value of S' .

3. **Constituent Index Operation Parameters:** Let *Add* be the time to incrementally index one day's data. Let *Del* be the time to incrementally delete one day's data from an index. Let *Build* be the time to build an index of one day's data.

All three depend on the application. Clearly the larger the amount of data in an application, the more expensive is each operation. All three depend on the implementation as well. For instance in *CONTIGUOUS*, if the initial space allocated for a new bucket is small, the time to add and delete is large because a lot of time is spent in copying the old bucket to a new location to allow for future growth.

4. **Update Technique Parameters:** Given an unpacked index for one day, let *CP* be the time to copy all buckets of that index into memory, and then flush them to another location on disk. Given a packed index for one day, let *SMCP* be the time to copy all buckets of the index into memory, delete entries with expired timestamps, and then flush packed buckets to another location on disk. Both *CP* and *SMCP* depend on the size of the data to be copied, and hence are application parameters.
5. **IndexProbe Parameters:** Given an index for one day, let c be the average size of a bucket (in disk blocks) for some random search value. We assume that the size of the bucket for d days is $d * c$. Let $Probe_{num}$ be the number of *TimedIndexProbes* and $Scan_{num}$ be the number of *TimedSegmentScans* in a day. Recall that *TimedIndexProbes* and *TimedSegmentScans* access between 1 and n constituent indexes depending on the specified time ranges. Let $Probe_{idx}$ and $Scan_{idx}$ be the average number of indexes a *TimedIndexProbe* and *TimedSegmentScan* access. All the above parameters are application parameters.

Some of the important performance measures we consider for each scheme are:

1. **Space Utilization:** First, we consider how much space is required to store the required window of days, i.e., during system *operation*. We also consider how much additional space is required when a new day is being indexed, i.e., during index *transitions*. This measure helps system administrators in deciding how many disks to buy, for instance.
2. **Query Response Time:** We consider how long it takes to execute *TimedIndexProbes* and *TimedSegmentScans*. In cases where users are sitting at a terminal waiting for a response, it is important to keep this measure low.

State	Operation	Index I_1	Index I_2	Index I_3	Index I_4	Temp
10	$I_1 \leftarrow \text{BuildIndex}(\{1, 2, 3\})$ $I_2 \leftarrow \text{BuildIndex}(\{4, 5, 6\})$ $I_3 \leftarrow \text{BuildIndex}(\{7, 8, 9\})$ $I_4 \leftarrow \text{BuildIndex}(\{10\})$ $T_{11} \leftarrow \text{BuildIndex}(\{3\})$ $T_{12} \leftarrow T_{11}, \text{AddToIndex}(\{2\}, T_{11})$	$\{d_1, d_2, d_3\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}\}$	$T_{11} = \{d_3\}$ $T_{12} = \{d_3, d_2\}$
11	$\text{AddToIndex}(\{11\}, I_4)$ $\text{Drop } I_1, \text{Rename } T_{11} \text{ as } I_1$	$\{d_3, d_2\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}\}$	Unchanged: T_{12}
12	$\text{AddToIndex}(\{12\}, I_4)$ $\text{Drop } I_1, \text{Rename } T_{12} \text{ as } I_1$	$\{d_3\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}, d_{12}\}$	
13	$I_1 \leftarrow \text{BuildIndex}(\{13\})$ $T_{14} \leftarrow \text{BuildIndex}(\{6\})$ $T_{15} \leftarrow T_{14}, \text{AddToIndex}(\{5\}, T_{14})$	$\{d_{13}\}$	$\{d_4, d_5, d_6\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}, d_{12}\}$	$T_{14} = \{d_6\}$ $T_{15} = \{d_6, d_5\}$
14	$\text{AddToIndex}(\{14\}, I_1)$ $\text{Drop } I_2, \text{Rename } T_{14} \text{ as } I_2$	$\{d_{13}, d_{14}\}$	$\{d_6, d_5\}$	$\{d_7, d_8, d_9\}$	$\{d_{10}, d_{11}, d_{12}\}$	Unchanged: T_{15}

Table 7: Example of index transitions in *RATA*

- Transition Time:** We consider how soon after a new day’s data is available it is part of the wave index and ready for querying. In cases like the stock market where decisions may be made based on the new data, it may be critical to keep the transition time low. This measure may not be quite as important in data mining queries which look at general trends, for instance.
- Pre-Transition Time:** We consider how much time is spent each day as pre-computation in preparing temporary indexes. This indicates how long this pre-computation will interfere with user queries.
- Total Work:** During the course of the day, we need to index new data, maintain indexes and answer a stream of queries. We try to capture the work done by the system during the day into a single number by estimating resources consumed. We believe one good estimate of work done is the time to index a given volume of new data, pre-compute new indexes, and in answering a set of user queries as if they were performed one after the other, without parallelism. For this, we first add the transition time and the pre-transition time. We then add the time to perform *Probe_{num}* timed probes that access *Probe_{idx}* indexes each, and the time to perform *Scan_{num}* timed scans that access *Scan_{idx}* indexes each.

Given our performance model, it is possible to derive equations for each of the metrics listed above. Due to space limitations, we are unable to include the equations and derivations. These are presented in full in [17].

5 Case studies

Given the relatively large number of implementation options, parameters, and performance metrics, it is difficult to draw concrete conclusions without looking at particular applications scenarios. In this section we present three application areas (copy detection, web engines, and warehousing), and within those we instantiate particular scenarios (e.g., data size, hardware speeds). For each scenario there are parameters we could directly measure, for example, how many Netnews articles need to be indexed each day for copy detection. Other parameters could be measured via experiments. For example, we evaluated S' by actually implementing the index algorithms and loading data into an index. (The number we obtain is realistic yet specific to our implementation.)

Type	Parameter	SCAM	WSE	TPC-D
H/W.	<i>seek</i> <i>Trans</i>	14 msec 10 MBps	14 msec 10 MBps	14 msec 10 MBps
Appln.	<i>S</i> <i>c</i> <i>Probe_{num}</i> <i>Probe_{idx}</i> <i>Scan_{num}</i> <i>Scan_{idx}</i>	56 MB 100 bytes 100,000* <i>n</i> 10* 1	75* MB 100* bytes 340,000* <i>n</i> 0* -	600 MB 100* bytes 0* - 10* <i>n</i>
Implm.	<i>g</i> <i>Build</i> <i>Add</i> <i>Del</i> <i>S'</i>	2.0 1686 secs 3341 secs 3341 secs 78.4 MB	2.0 2276 secs 4678 secs 4678 secs 105* MB	1.08 8406 secs 11431 secs 11431 secs 627 MB

Table 8: Parameter values chosen in case study.

However, other parameters values were “educated guesses,” for instance, exactly how many queries to expect each day. Hence, the reader should not interpret the results of this section as absolute predictions, but rather as illustrations of performance trends and of the process to follow in selecting a particular wave index scheme. The scenarios we consider are:

- SCAM:** SCAM is a research prototype for finding copyright violators. One of the services we provide is to index articles of a set of newsgroups for a week to allow authors to search for recent illegal copies of their articles. In the following experiments for SCAM, we report results only for the case we implement wave indexes using simple shadowing (due to our space constraints here).
- Web search engine (WSE):** Several WSEs such as Altavista [3], SIFT [21], Infoseek [4] and Dejanews [9] index Netnews articles in addition to a subset of the World-Wide-Web. We consider how a WSE should index Netnews articles for a sliding window of 35 days. In the study of a generic WSE, we report results for the case the indexes are implemented with simple shadowing as well as packed shadowing. (In-place updating is similar to simple shadowing.)
- TPC-D:** TPC-D is a benchmark from the Transaction Processing Council [2]. The benchmark models a decision support environment in which complex

business-oriented queries are submitted against a large database. To simplify our experiments, we consider the following specific scenario from the benchmark. Say we build a wave index on relation *LINEITEM* on the *SUPPKEY* attribute for a window of the past 100 days [2]. Every day the new additions to *LINEITEM* arrive as a batch based on the sales of the day. Let query *Q1* (“Pricing Summary Report” in the TPC-D benchmark) be the only query that is executed. In our experiments we used the data characteristics (in terms of distribution of tuples, sizes of tables, etc.) prescribed by the TPC-D benchmark. In the following experiments for TPC-D, we report results for the case the indexes are implemented with simple shadowing.

In Table 8 we report specific values we used for different parameters in our case study. The hardware parameters were chosen based on current technology. The application parameters we report are for data of one day. As stated earlier, we chose specific values for application parameters either based on experience, or based on educated guesses (denoted in the table with a *). As an example of the former, we computed *S* for SCAM by building a packed index on about 70,000 text articles (in a day) and computed the space required. As an example of a guess, we estimated that commercial WSEs index about 100,000 articles per day. (SCAM indexes fewer since our NNTP server subscribes to fewer newsgroups).

We chose implementation parameters for SCAM as follows. First we implemented the *BuildIndex* scheme (as specified in Section 2.2) in C, and measured its running time on a DEC 3000 with an Alpha processor running OSF/1.0 and 96 MB of RAM. We then implemented and measured *AddToIndex* using the *CONTIGUOUS* [7] incremental indexing scheme. To choose a good value for *g* in *CONTIGUOUS*, we executed *AddToIndex* to index words of one day’s Netnews articles for several values of *g*. Based on the trade off between space consumption, *S'*, and the time spent in copying buckets to new locations, we chose *g* = 2. For *g* = 2, we report *S'* and *Add* in Table 8. Since *DeleteFromIndex* is symmetric to *AddToIndex*, we assume that *Del* takes the same time as *Add*. The time to execute *BuildIndex* on the Netnews data is reported as *Build*.

In SCAM we expect to service about 100 user queries each day from authors and publishers to check if a given document was available as a Netnews article in the past week. Since for each query we expect to perform 100 *TimedIndexProbes* [16] on the data of the last week, $Probe_{num} = 100,000$ and $Probe_{idx} = n$ ($W = 7$). In SCAM we also offer a *registration* service in which authors submit documents so they can be checked on a daily basis against the current day’s Netnews articles. We can check the submitted documents against the current day’s articles efficiently with a scan on the current day’s index. We estimate (based on expected size of registration database) that we will need to perform about 10 segment scans each day on the current day’s index (stored in one index). Hence $Scan_{num} = 10$ and $Scan_{idx} = 1$.

For the WSE, we estimated application and implementation values by scaling the corresponding values in SCAM by 100,000/70,000 (based on relative number of articles). In a WSE, we expect about 170,000 queries in a day for Netnews articles. This is roughly 1% of the number of queries per day in Altavista for the more popular web data [3]. Since each user query performs an average of two index probes (average length of a query is two words [3]) over all data in the window, we estimate $Probe_{num} = 340,000$ and $Probe_{idx} = n$.

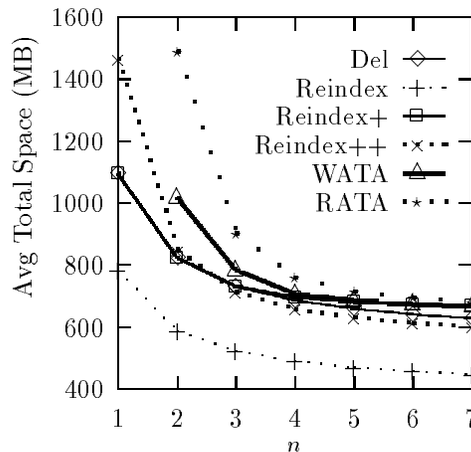


Figure 2: Average space required during SCAM’s operation and transition ($W = 7$).

For TPC-D, we repeated the experiments we did for SCAM and chose $g = 1.08$. This is because values for *SUPPKEY* in TPC-D are uniformly distributed, while words in SCAM’s Netnews articles exhibit skewed Zipfian [22] behavior. We assume about 10 complex analytical queries are run every day over data of the entire window to analyze trends. We assume these queries are executed using a scan over all the indices, and therefore $Scan_{num} = 10$ and $Scan_{idx} = n$.

We now present a few select graphs to indicate how the wave indexes perform in SCAM, WSE and TPC-D. As we describe these graphs, keep in mind that they illustrate performance metrics (e.g., space, work) and not qualitative measures such as ease of implementation. Recall that even if a scheme outperforms the other others in a given scenario, it may not be advisable either because (1) it requires complex code, or (2) it cannot be implemented with our favorite index package.

In Figure 2 we report the overall space required (averaged across transitions) by SCAM during system operation and transition. We see that *REINDEX* requires the minimal amount of space. This is because (1) *REINDEX* maintains packed indexes that consume minimal space, and (2) *REINDEX* does not have any additional temporary indexes like *REINDEX+*, *REINDEX++* or *RATA*. We also see that all schemes require less space as *n* increases. This is because each constituent index stores fewer days as *n* increases. Hence shadow indexes are smaller during transitions. Also in schemes like *REINDEX+*, *REINDEX++* and *RATA*, there are fewer days in each temporary index as *n* increases. In schemes like *WATA* and *RATA*, the number of days in the soft window also decreases as *n* increases.

In Figure 3 we report the transition time to index new data in SCAM. There are two main factors that influence transition time: (1) does the scheme use *BuildIndex* or *AddToIndex* to add the new data? (2) for each scheme, how many days are reindexed using *BuildIndex* or incrementally indexed using *AddToIndex*? For instance, from Table 8 we see that if a scheme executes *BuildIndex* for one day, its transition time (1686 secs) is lower than another scheme that indexes *AddToIndex* (3341 secs) for the same day. However if the first scheme executes *BuildIndex* for 5 days, its transition time ($1686 * 5$ secs) is higher than the second scheme (3341 secs). Since *DEL*, *WATA*, *RATA* and *REINDEX++* execute *AddToIndex* during transitions and always incrementally in-

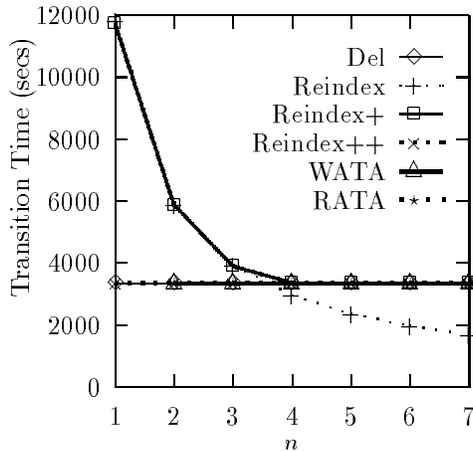


Figure 3: Average transition time for SCAM($W = 7$).

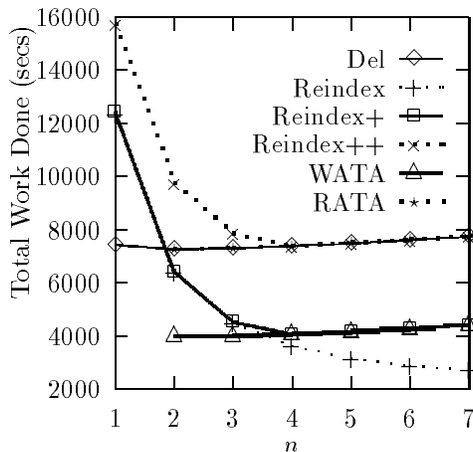


Figure 4: Average work done by SCAM during day ($W = 7$).

dex one day, we see that their transition times do not depend on n . However recall that *REINDEX* executes *BuildIndex* on $\frac{W}{n}$ days each day, which clearly depends on n . Hence we see that initially ($n \leq 3$) *REINDEX* performs poorly due to the cost of reindexing $\frac{W}{n}$ days each day. But for $n \geq 4$, the cost savings of executing a *BuildIndex* rather than an *AddToIndex* compensates for the cost of reindexing 1 or 2 days each day. *REINDEX+* performs the worst since it executes *AddToIndex* on an average of $\frac{1}{2} * \frac{W}{n}$ days each day.

In Figure 4, we report the total work done during the day by the different schemes in SCAM. The total work is very sensitive to the mix of queries and updates. For example, if we have many queries in a day, it is best to perform more work at update time in order to obtain an index that is better for queries (e.g., packed, small n). In the SCAM scenario, the opposite is true: the number of copy detection queries is relatively small compared to the number of documents indexed.

In Figure 4 again we see that *REINDEX* performs poorly for small n but is very efficient for large n . This is because of the relative cost of reindexing some constituent index each day versus the savings due to using *BuildIndex*, and faster scans due to packed indexes. We see from the figure that the reindexing cost in *REINDEX* dominates for small n , while

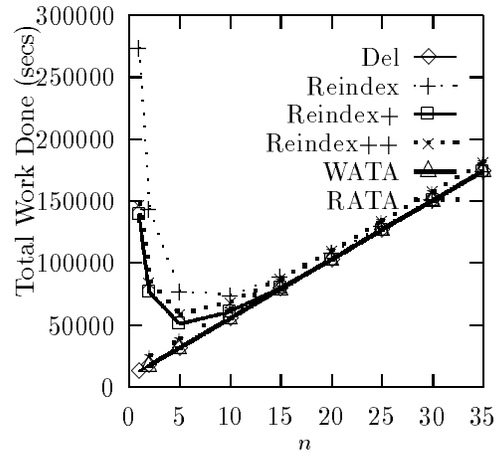


Figure 5: Average work done by WSE during day ($W = 35$).

for large n the savings dominate. We also see that *DEL*, *WATA* and *RATA* are relatively stable since they incrementally add and delete a small constant number of days each day. They increase slowly with n since *TimedIndexProbes* need to probe an increasing number of indexes.

From Figures 2, 3 and 4, we recommend using *REINDEX* for SCAM with $n = 4$ indexes. We recommend $n = 4$ as a compromise value between the following two conflicting factors: (1) as n increases, *REINDEX* performs better than the other schemes and (2) as n increases, the response time of *TimedIndexProbes* increases since more constituent indexes need to be probed. We choose $n = 4$ since we would like to keep the user response time low, and since we see from the graphs that we obtain diminishing returns for our performance measures for $n \geq 4$.

We now consider the performance of our wave indexes for WSE. We observed trends similar to Figure 2 and 3 for the average space during transitions and average transition time for WSE as well as TPC-D (not reported). In Figure 5, we report the total work done by WSE with packed shadowing for $W = 35$. We see that due to significantly higher query volume and window size, *REINDEX* that performed best in SCAM, now in fact performs the worst. *REINDEX* does poorly for small n for the reasons described earlier. But *REINDEX* continues to do poorly even as n increases since the cost savings of reindexing fewer days in a constituent index is offset by the increased cost of more probes executed for a *TimedIndexProbe*. In this case *DEL*, *WATA* and *RATA* perform the minimal amount of work when $n \leq 2$. This is because they always perform minimal amount of work in indexing new data, and also because n is small enough to service *TimedIndexProbes* cheaply.

From Figure 5, we recommend using *DEL* ($n = 1$) with packed shadow updating for a WSE. This is because for $n = 1$, the response time for user queries is low. Also, *DEL* performs minimal total work.

Similarly in Figure 6 we report the total work done by the different algorithms in the TPC-D case when packed shadowing is used. (We resized the graph since *REINDEX* performs very poorly.) In this example we see again that *DEL* ($n = 1$) and *WATA* ($n = 2$) perform the best, while *REINDEX* performs the worst. In Figure 7, we report the total work done by the different algorithms in the TPC-D case when simple shadowing is used. While we see similar trends to Figure 6, we see how the work done is significantly less in

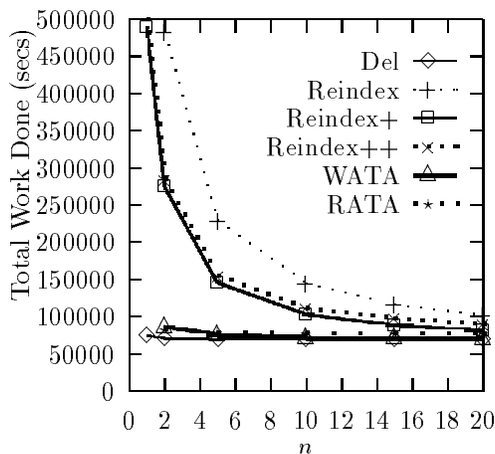


Figure 6: Work done in TPC-D (packed shadowing) during day ($W = 100$).

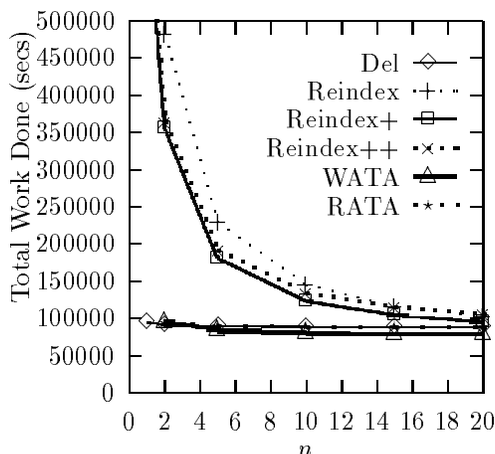


Figure 7: Work done in TPC-D (simple shadowing) during day ($W = 100$).

case of packed shadowing. This is of course because packed shadowing does deletion while copying, and because segment scans are efficient due to the packed constituent indexes. For simple shadowing, we see that *WATA* performs the minimal amount of work among the schemes, and performs less work as n increases. This is because the number of expired days stored in the constituent indexes decreases as n increases, and segment scans are more efficient. Also we would like to point out that *WATA* performs significantly better than *DEL* and *RATA*: *WATA* requires upto 10,000 seconds (about 3 hours) less time than both *DEL* and *RATA*. This is not clear from the graph due to the ranges displayed in the vertical axis. In-place updating of course performs like simple shadowing in all measures except it uses less space during index transitions, and is more complex to implement.

From Figures 6 and 7 we recommend the following schemes (in order of preference) to be used for TPC-D. If packed shadowing can be implemented, use *DEL* ($n = 1$) since it has the best user response time and since it performs minimal work. If packed shadowing cannot be implemented (since some legacy system needs to be used), implement *WATA* ($n = 10$). This is because it performs significantly less work (about 9,000 seconds worth) than *DEL*. Beyond $n \geq 10$ the savings in *WATA* are marginal while increasing

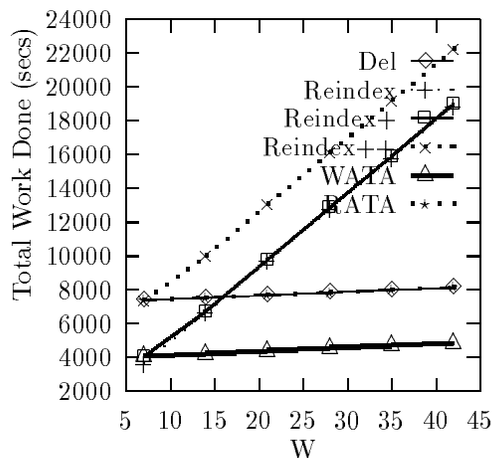


Figure 8: Work done during day by SCAM with W ($n = 4$).

query response time. If hard windows are required, we recommend *RATA* ($n = 10$) since it performs the same work as *DEL*, and is not as complex to implement as *DEL*.

In Figure 8 we consider the question of how the schemes scale when the required window size increases from 4 days to 6 weeks. Recall that the reindexing schemes index $O(\frac{W}{n})$ days each day, while *DEL*, *WATA* and *RATA* index a small constant number of days each day. Hence we see that, for a given n , as W increases the three reindexing based schemes do not scale while *DEL*, *WATA* and *RATA* scale very well. So if in SCAM we expect to index (say) a window of 14 days some time in the future, it may be worth the effort now to implement *WATA* rather than *REINDEX*.

If we did expect to index a window of 14 days in the future, we need to consider how much data may have increased by then. In Figure 9 we consider the case in SCAM when the number of netnews articles per day increases from 70,000 to $70,000 * SF$, where $0.5 \leq SF \leq 5$ is the scale factor. We see that *REINDEX* scales the best for this measure since it does not use expensive incremental indexing schemes like *CONTIGUOUS*. However, *WATA* still performs best when $SF \leq 3$. So if we expect the data in the future to increase significantly (i.e., the number of Netnews articles per day becomes $\geq 70,000 * 3$), it may be actually be best to implement *REINDEX* rather than *WATA*! This shows us that before choosing a particular scheme to implement we should consider carefully both (1) whether we may ever want a larger window size, and (2) if so, how much do we expect data to increase by.

6 Related Work

Brown et. al. [1], Cutting and Pedersen [5], Faloutsos and Jagadish [7] and Tomasic et. al. [18] all consider how to incrementally index a growing corpus for fast information retrieval. They do not consider the case where a sliding window of documents is indexed. However their work is orthogonal to us: in fact we can implement *AddToIndex* and *DeleteFromIndex* using any of the above schemes. Indeed in our case study we implemented *AddToIndex* and *DeleteFromIndex* using the *CONTIGUOUS* scheme from [7].

There has been a significant body of work in indexing temporal data. Salzberg and Tsotras [15] provide an excellent survey of work in this area. Index structures such as *AP-Trees* [8], *Time Index* [6], *Monotonic B+ Trees* [6], *Snap-*

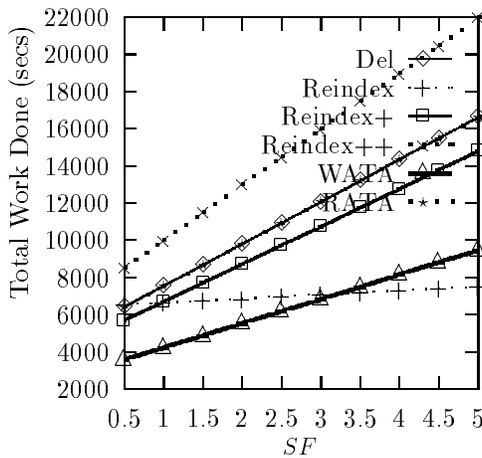


Figure 9: Work done during day by SCAM with SF ($W = 14, n = 4$).

shot Index [19], *Segment R-Trees* [11] and *Time Split B-Trees* are specific enhancements of well-known index structures such as B+Trees and R-Trees for indexing time-series data. Each of the above is optimized to answer specific kinds of *time-slice* and *range-time-slice* queries [15]. Also they handle arbitrary insertion and expiry times of data. However they handle expiry of data by *logical deletion* where data is not physically deleted at time of expiry [15]. An asynchronous “vacuuming” process runs in the background to delete data [11, 15].

Our work differs from the above temporal indexing schemes in that we index sliding windows of data rather than data with arbitrary insertion and expiry times. This assumption helps us carefully organize our indexes and make several performance optimizations. Also our schemes are independent of the underlying index structures used, and hence can be used on top of widely available index structures (such as B+Trees, ISAMs etc.). Hence applications that need sliding windows can implement our schemes using their favorite indexing package. Indeed our schemes can also be used in conjunction with the above temporal index structures and replace the asynchronous deletion process for one of several reasons we identified in this paper (such as efficiency of batched deletes or better structured index).

There has been a lot of work in reorganization of traditional indexes [20], e.g., how to decide when an index has deteriorated so much that it makes sense to throw away the index and rebuild it from scratch. We exploit the semantics of a sliding window to organize our indexes carefully: this helps our schemes (except *DEL* with $n = 1$) to automatically reorganize themselves on a continuing basis.

7 Conclusions and Future Work

Several applications require indexing data of a past window of days. For this we proposed several techniques to build *wave indices*. We then analyzed these schemes and showed experimentally under a variety of scenarios how the schemes perform for different volumes of input data and query patterns. Our results indicate that each of our wave indexing schemes has advantages and could be useful in some specific scenario, depending on what the central performance metrics are, and on how much code we can afford to write.

In the future, we plan to consider how the different wave

indices perform when multiple disks are used. In particular, if n matches the number of disks, indexing can be parallelized easily. Also building new constituent indices on separate disks avoids contention. Hence wave indices will have several advantages over monolithic indices when we use multiple disks. Since there are several interesting ways in which a given number of disks can be allocated to the constituent indices, we are planning to evaluate some of the tradeoffs.

References

- [1] E.W. Brown, J. P. Callan, and W. B. Croft. Fast incremental indexing for full-text information retrieval. In *Proceedings of the 20th International Conference of Very Large Databases (VLDB '94)*, pages 192 – 202, Santiago, Chile, September 1994.
- [2] TPC Committee. <http://www.tpc.org>.
- [3] Altavista search engine. <http://altavista.digital.com>.
- [4] Infoseek search engine. <http://www.infoseek.com>.
- [5] D. Cutting and J. Pedersen. Optimizations for dynamic inverted index maintenance. In *Proceedings of the International Conference on Information Retrieval (SIGIR '90)*, pages 405 – 411, Minneapolis, Minnesota, January 1990.
- [6] R. Elmasri, Y. Kim, and G. Wu. Efficient implementation techniques for the Time Index. In *Proceedings of 7th IEEE International Conference of Data Engineering*, pages 102 – 111, 1991.
- [7] C. Faloutsos and H. Jagadish. On b-tree indices for skewed distributions. In *Proceedings of the 18th International Conference of Very Large Databases (VLDB '92)*, pages 363 – 374, Vancouver, British Columbia, Canada, September 1992.
- [8] H. Gunadhi and A. Segev. Efficient indexing methods for temporal relations. *IEEE Transactions on Knowledge and Data Engineering*, 5(3):496–509, 1993.
- [9] Deja News Research Service Inc. Dejanews news research service. <http://www.dejanews.com>.
- [10] J. Jannink. Implementing deletion in b+trees. *SIGMOD Record*, 24:33 – 38, March 1995.
- [11] C. Kolovson and M. Stonebraker. Segment Indexes: Dynamic indexing techniques for multi-dimensional interval data. In *Proceedings of ACM International Conference on Management of Data (SIGMOD '91)*, pages 138–147, May 1991.
- [12] freewais-sf. In <http://ls6-www.informatik.uni-dortmund.de/ir/projects/freeWAIS-sf/>.
- [13] P. E. Ross. Cops versus robbers in cyberspace. *Forbes Magazine*, pages 134 – 139, September 9 1996.
- [14] G. Salton and C. Buckley. The SMART information retrieval system. <http://ftp.cs.cornell.edu/pub/smart>.
- [15] B. Salzberg and V.J. Tsotras. A comparison of access methods for time-evolving data. In *Technical Report: NU-CCS-94-21*, Northeastern University, 1994.
- [16] N. Shivakumar and H. Garcia-Molina. Building a scalable and accurate copy detection mechanism. In *Proceedings of 1st ACM Conference on Digital Libraries (DL '96)*, Bethesda, Maryland, March 1996.
- [17] N. Shivakumar and H. Garcia-Molina. Wave indices: Indexing evolving databases. In *Stanford CSD Technical Report*, October 1996 (Also available from <http://www-db.stanford.edu/pub/papers/wave.ps>).
- [18] A. Tomic, H. Garcia-Molina, and K. Shoen. Incremental updates of inverted lists for text document retrieval. In *Proceedings of 1994 ACM International Conference on Management of Data (SIGMOD '94)*, Minneapolis, Minnesota, May 1994.
- [19] V. J. Tsotras and N. Kangelaris. The Snapshot-Index, an I/O optimal access method for timeslice queries. *CATT-Technical report 93-68*, December 1993.
- [20] G. Wiederhold. *File organization for database design*. McGraw-Hill (New York, NY), March 1987.
- [21] T. Yan and H. Garcia-Molina. Sift – a tool for wide-area information dissemination. In *Proceedings of USENIX*, 1995.
- [22] G.K. Zipf. *Human Behavior and the Principle of Least Effort*. Addison-Wesley Press, Cambridge, Massachusetts, 1949.