Data Structures for Efficient Broker Implementation*

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Abstract

With the profusion of text databases on the Internet, it is becoming increasingly hard to find the most useful databases for a given query. To attack this problem, several existing and proposed systems employ brokers to direct user queries, using a local database of summary information about the available databases. This summary information must effectively distinguish relevant databases, and must be compact while allowing efficient access. We offer evidence that one broker, GLOSS, can be effective at locating databases of interest even in a system of hundreds of databases, and examine the performance of accessing the GLOSS summaries for two promising storage methods: the grid file and partitioned hashing. We show that both methods can be tuned to provide good performance for a particular workload (within a broad range of workloads), and discuss the tradeoffs between the two data structures. As a side effect of our work, we show that grid files are more broadly applicable than previously thought; in particular, we show that by varying the policies used to construct the grid file we can provide good performance for a wide range of workloads even when storing highly skewed data.

1 Introduction

The last few years have seen an explosion in the amount of information that is available online. The falling costs of storage, processing, and communications have all contributed to this explosion, as has the emergence of the infrastructure provided by the World-Wide Web and its associated applications. Increasingly, the key issue is not whether some piece of information is available online, but where. As a result, an emerging area of research concerns brokers, systems that help users locate the text databases that are most likely to contain answers to their queries. To perform this service, brokers use summary information about the available databases. A central problem in broker design is to find a representation for summary information that is both effective and efficient in its ability to select appropriate information resources.

Figure 1 shows a diagram of a generic architecture for distributed information retrieval. Our purpose here is only to show the general features of many existing and proposed architectures, and

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to show how our work fits within these architectures. The first level in the figure are the databases, each with a summary of its information, as indicated by the squares in the drawing. The second level is a collection of brokers. Here we assume that their children are all databases. (Reference [16] extends this architecture to hierarchies of brokers.) Each broker contains a copy of the summary information of its children, as indicated by the lines in the drawing. In addition, each broker may communicate with other brokers to exchange summary information, to group the children of each broker (which are arbitrary) into groups on closely related subjects [32]. Finally, client programs communicate with brokers, issuing user queries and gathering answers to present to the user.

In this architecture, each database transmits a summary of its contents to its parent broker. When the database changes, the parent broker receives an updated version of the summary. The broker’s role in query processing is to use its summary information to determine which databases contain an answer to the query. The brokers could be designed to forward the query to the useful databases, or to present the client with a list of such databases, and let the client forward the query to the selected databases. Each broker must manage both queries and updates of its summary information. As the load or the number of databases increases, the management of this information becomes critical to system performance.

Summary information could be updated in batched mode by saving the updated summaries from different databases, and then reconstructing the broker’s summary information as a batch operation. Another approach incrementally updates the broker’s summary information as updated summaries arrive. In this paper, we study the incremental-update scenario because we expect an environment in which updates are frequent, prompt visibility for the updates is desirable, and the system must be continuously available (there is no predictable quiet time). The batch scenario has the disadvantage that the updated summaries will be unavailable until the batch operation is finished.

GLOSS (Glossary-Of-Servers Server) [17, 18] is one broker that keeps database summaries to choose the most promising databases for a given query. Initial studies of GLOSS are encouraging. Experiments with a small number of databases indicate that although the GLOSS summaries are orders of magnitude smaller than the information that they summarize, they contain enough information to select the best databases for a query. In this paper, we show that the GLOSS summaries can be employed as the representation for summary information in a large scale system. In particular, we offer evidence that GLOSS can effectively locate databases of interest even in a system of hundreds of databases, and we suggest appropriate data structures for storing such large scale GLOSS summaries.

We experiment with two data structures, partitioned (multi-attribute) hashing and the grid file. Partitioned hashing offers the best average case performance for a wide range of workloads – if the number of hash buckets is chosen correctly. However, the grid file performs well, and grows more gracefully as the number or size of the summaries increases.
Grid files were developed to store spatial data, and are typically employed for data that is fairly uniformly distributed. The GlOSS summaries we store are highly skewed. We show that by varying the splitting policy used to construct a grid file we can provide good performance for a wide range of workloads even when storing such highly skewed data. Thus, as a side effect of our work, we demonstrate that grid files are more generally applicable than previously believed, and provide an exploration of the effect of different splitting policies on grid file performance.

In summary, this paper studies an emerging problem in the construction of distributed information retrieval systems, namely, the performance of brokers for accessing and updating summary information. Section 2 reviews the GlOSS representation of summary information. Section 3 discusses GlOSS's effectiveness when there are large numbers of databases. The next four sections focus on choosing a storage method for the summary information. Section 4 discusses the issues involved in choosing a storage method, and describes some alternatives. Section 5 introduces the idea of using a grid file to store the GlOSS summaries, describes various splitting policies for managing grid file growth, and presents a simulation study of grid file performance over a range of workloads, for several splitting policies. Section 6 examines partitioned hashing as an alternative method for efficiently storing GlOSS summaries. Section 7 compares the results from the two storage methods, and explains why we recommend the grid file. Section 8 positions our work with respect to other work on brokers, and the last section summarizes our results and our conclusions, and provides some ideas for future work.

2 GlOSS–Glossary-Of-Servers Server

In this section we briefly describe how GlOSS helps users choose databases at which a query should be evaluated. Users first submit their query to GlOSS to obtain a ranking of the databases according to their potential usefulness for the given query. The information used by GlOSS to produce this ranking consists of a vector that indicates how many documents in the database contain each word in the database vocabulary, and a count of the total number of documents in the database [17]. This summary information is much smaller than the complete contents of the database, so this approach scales well as the number of available databases increases.

Table 1 shows a portion of the GlOSS summaries for two databases. Each row corresponds to a word and each column to a database. For example, the word “information” appears in 1234 documents in database \(db_1\), and in 30 documents in database \(db_2\). The last row of the table shows the total number of documents in each database: database \(db_1\) has 1234 documents, while database \(db_2\) has 1000 documents.

To rank the databases for a given query, GlOSS estimates the number of documents that match the query at each database. GlOSS can produce these estimates from the GlOSS summaries in a variety of ways. One possibility for GlOSS is to assume that the query words appear in documents following independent and uniform probability distributions, and to estimate the number

<table>
<thead>
<tr>
<th>word</th>
<th>database</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(db_1)</td>
</tr>
<tr>
<td>information</td>
<td>1234</td>
</tr>
<tr>
<td>retrieval</td>
<td>89</td>
</tr>
</tbody>
</table>

Table 1: Part of the GlOSS summaries of two databases.
of documents matching a query at a database accordingly. For example, for query "information AND retrieval," the expected number of matches in $db_1$ (using the GLOSS summary information of Table 1) is $\frac{1234}{1234} \cdot \frac{1234}{1234} = 89$, and the expected number of matches in $db_2$ is $\frac{300}{1000} \cdot \frac{300}{1000} \cdot 1000 = 9$. GLOSS would then return $db_1$ as the most promising database for the query, followed by $db_2$. Several other estimation functions are given in [18].

3 Effectiveness of GLOSS

Given a set of candidate databases and a set of queries, we explored the ability of GLOSS to suggest appropriate databases for each query. The original GLOSS studies [17, 18] tested GLOSS's ability to select among six databases. To be sure that GLOSS would be useful as a large scale broker, we scaled up the number of databases by about two orders of magnitude. In this section, we describe a set of experiments that demonstrate that GLOSS can select relevant databases effectively from among a large set of candidates. We present a metric for evaluating how closely the list of databases suggested by GLOSS corresponds to an "optimal" list, and evaluate GLOSS based on this metric.

For our experiments, we used as data the complete set of United States patents for 1991. Each patent issued is described by an entry that includes various attributes (e.g., names of the patent owners, issuing date) as well as a text description of the patent. The total size of the patent data is 3.4 gigabytes. We divided the patents into 500 databases by first partitioning them into fifty groups based on date of issue, and then dividing each of these groups into ten subgroups, based on the high order digit of a subject-related patent classification code. This partitioning scheme gave databases that ranged in size by an order of magnitude, and were at least somewhat differentiated by subject. Both properties are ones we would expect to see in a real distributed environment.

For test queries, we used a set of 3,719 queries submitted against the INSPEC database offered by Stanford University through its FOLIO boolean information retrieval system. INSPEC is not a patent database, but it covers a similar range of technical subjects, so we expected a fair number of hits against our patent data. Each query is a boolean conjunction of one or more words, e.g., "microwave AND interferometer." A document is considered to match a query if it contains all the words in the conjunction.

To test GLOSS's ability to locate the databases with the greatest number of matching documents, we compared its recommendations to those of an "omniscient" database selection mechanism implemented using a full-text index of the contents of our 500 patent databases. For each query, we found the exact number of matching documents in each database, using the full-text index, and ranked the databases accordingly. We compared this ranking with the ranking suggested by GLOSS by calculating, for various values of $N$, the ratio between the total number of matching documents in the top $N$ databases recommended by GLOSS and the total number of matching documents in the $N$ best databases according to the ideal ranking. This metric, the normalized cumulative recall, approaches 1.0 as $N$ approaches 500, the number of databases, but is most interesting when $N$ is small. Because this metric is not meaningful for queries with no matching documents in any database, we eliminate such queries, reducing the number of queries in our sample to 3,286.

Table 2 shows the results of this experiment. The table suggests that compared to an omniscient selector, GLOSS does a reasonable job of selecting relevant databases, on average finding over seventy percent of the documents that could be found by examining an equal number of databases under ideal circumstances, with gradual improvement as the number of databases examined increases. The large standard deviations arise because although GLOSS performs very well for the majority of queries, there remains a stubborn minority for which performance is very poor. Nevertheless, using GLOSS gives a dramatic improvement over randomly selecting databases to search, for a fraction of the storage cost of a full-text index.
Table 2: Normalized cumulative recall for 500 databases for the INSPEC trace.

\[
\begin{array}{|c|c|c|}
\hline
N & \text{Mean} & \text{Std. Dev.} \\
\hline
1 & 0.712 & 0.392 \\
2 & 0.725 & 0.350 \\
3 & 0.730 & 0.336 \\
4 & 0.736 & 0.326 \\
5 & 0.744 & 0.319 \\
6 & 0.750 & 0.312 \\
7 & 0.755 & 0.307 \\
8 & 0.758 & 0.303 \\
9 & 0.764 & 0.299 \\
10 & 0.769 & 0.294 \\
\hline
\end{array}
\]

We felt these initial results were promising enough to pursue the use of GLOSS’s representation for summary information. A more rigorous investigation is in progress. Ideally, we would like to use a real set of test databases instead of one constructed by partitioning, and a matching set of queries submitted against these same databases, including boolean disjunctions as well as conjunctions. We will try to characterize those queries for which GLOSS performs poorly, and to study the impact of the number of query terms on effectiveness. Other metrics will be included. For example, a metric that revealed whether the matching documents were scattered thinly across many databases or concentrated in a few large clumps would allow us to measure the corresponding impact on effectiveness. Effectiveness can also be measured using information retrieval metrics [7].

4 Alternative Data Structures for GLOSS Summaries

The choice of a good data structure to store the GLOSS summaries depends on the type and frequency of operations at the GLOSS servers. A GLOSS server needs to support two types of operations efficiently: query processing and summary updates. When a query arrives, GLOSS has to access the complete set of document frequencies associated with each query keyword. When new or updated summaries arrive, GLOSS has to update its data structure, operating on the frequencies associated with a single database. Efficient access by database might also be needed if different brokers exchange database summaries to develop “expertise” [32], or if we allow users to do relevance feedback [31] and ask for databases “similar” to some given database. The two types of operations pose conflicting requirements on the GLOSS data structure: to process queries, GLOSS needs fast access to the table by word, whereas to handle frequency updates, GLOSS needs fast access to the table by database.

Thus, ideally we would like to simultaneously minimize the access cost in both dimensions. In general, however, the costs of word and database access trade off. Consequently, one must consider the relative frequencies of these operations, and try to find a policy that minimizes overall cost. Unfortunately, the relative frequencies of word and database access are difficult to estimate. They depend on other parameters, such as the number of databases covered by GLOSS, the intensity of query traffic, the actual frequency of summary updates, etc.

Just to illustrate the tradeoffs, let us assume that query processing is the most frequent operation, and that a GLOSS server receives 200,000 query requests per day (a typical rate for the Lycos
World-Wide Web index¹). Likewise, let us assume that we update each database summary once a day. Given this scenario, and if GLOSS covers 500 databases, the ratio of accesses by word to accesses by database would be about 400:1, and our data structure might therefore favor the performance of accesses by word over that by database in the same proportion. However, if the server received 350,000 queries a day, or covered a different number of databases, or received updates more frequently, a vastly different ratio could occur. Therefore, GLOSS needs a data structure that can be tuned to adapt to the actual conditions observed in practice.

A simple data organization for GLOSS is to cluster the records according to their associated word, and to build some index on the words (e.g., a sparse B+ tree), to provide efficient access by word [17], thus yielding fast query processing. To implement GLOSS using this approach, we could adapt any of the techniques for building inverted files for documents (e.g.,[8], [41], [37], [6]). However, this approach does not support fast access by database, for updating summaries or exchanging them with other brokers.

Organizations for “spatial” data provide a variety of techniques that we can apply for GLOSS. In particular, we are interested in techniques that support partial-match queries efficiently, because we need to access the GLOSS records by word and by database. Tree-based approaches, including quad trees, k-d trees, K-D-B trees [38], R trees [19], R+ trees [34], and BV trees [15], are not well suited for this type of access: to answer a partial-match query, we might have to follow too many paths from the root of the tree to its leaves. A similar problem arises with techniques like the ones based on the “z order” [29]. In contrast, the directory structure of grid files [26] and the addressing scheme for partitioned or multiattribute hashing [22] make them well suited for answering partial-match queries.

5 Using Grid Files for GLOSS

In this section we describe how grid files [26] can be used to store the GLOSS summaries, and describe a series of experiments that explore their performance. We show how to tune the grid file to favor access to the summary information by word or by database.

5.1 Grid File Basics

A grid file consists of data blocks, stored on disk and containing the actual data records, and a directory that maps multi-dimensional keys to data blocks. For GLOSS, the (two-dimensional) keys are (word, database identifier) pairs. Initially there is only one data block, and the directory consists of a single entry pointing to the only data block. Records are inserted in this data block until it becomes full and has to be split into two blocks. The grid file directory changes to reflect the splitting of the data block.

Figure 2 shows a grid file where the data blocks have capacity for two records. In (1), we have inserted two records into the grid file: (llama, db5, 5) and (zebra, db1, 2). There is only one data block (filled to capacity) containing the two records, and only one directory entry pointing to the only data block.

To insert record (ostrich, db3, 2), we locate the data block where the record belongs by first reading the directory entry corresponding to word ostrich and database db3. Since the data block is full, we have to split it. We can split the data block between different databases, or between different words. In (2), we split the data block between databases: all records with databases in the (db1, db3) range go to one block, and all records with databases in the (db4, db6) range go to

¹Lycos is accessible at http://lycos.cs.cmu.edu.
the other block. We also split the grid file directory to contain two entries, one pointing to each of the data blocks.

To insert record \((\text{buffalo, db}2,2)\), we first locate the data block where the record belongs: by looking at the directory, we find the pointer associated with range \(\text{db}1, \text{db}3\) and \((a,z)\), and the corresponding data block. This data block already has two records in it, \((\text{ostrich, db}3,2)\) and \((\text{zebra, db}1,2)\), so the insertion of the new tuple causes the data block to overflow. In (3), we split the data block between words, and we reflect this splitting in the directory by creating a new row in it. The first row of the directory corresponds to word range \((a,m)\), and the second to word range \((n,z)\). Thus, the overflowed data block is split into one block with record \((\text{buffalo, db}2,2)\), and another block with records \((\text{ostrich, db}3,2)\) and \((\text{zebra, db}1,2)\). Note that both directory entries corresponding to database range \((\text{db}4, \text{db}6)\) point to the same data block, which has not overflowed and thus does not need to be split yet. These two directory entries form a region. Regions may contain any number of directory entries, but are always convex in our grid files. We will refer to a division between directory entries in a region as a partition of the region. The region in the example directory contains a single partition.

To locate the portion of the directory that corresponds to the record we are looking for, we keep one scale per dimension of the grid file. These scales are one-dimensional arrays that indicate what partitions have taken place in each dimension. For example, the word scale for the grid file configuration in (3) is \((a,m,z)\), and the corresponding database scale is \((\text{db}1,\text{db}3,\text{db}6)\).

5.2 Splitting Blocks

The rule that is used to decide how to split a data block is called the splitting policy. The splitting policy can be used to adjust the overall cost of using a grid file to store our summary information. Our goal is to find and evaluate splitting policies that are easily parameterized to support an observed ratio between the frequency of word and database accesses. We describe two extreme splitting policies that characterize the endpoints of the spectrum of splitting behavior, and then
introduce three additional parameterized policies that can be adjusted to minimize overall cost.

To insert a record into the GloSS grid file, we first find the block where the record belongs, using the grid file directory. If the record fits in this block, then we insert it. Otherwise, the block must be split, either by dividing it between two words or by dividing it between two databases. Splitting between databases tends to benefit access by database, whereas splitting between words tends to benefit access by word. This choice of splitting dimension is therefore the basic tool for controlling relative access costs.

To limit the growth of the grid file directory, however, we always look for ways to split the block that take advantage of pre-existing partitions in the directory. If more than one entry in the grid file directory maps to the overflowed block, and if this region of the directory contains at least one partition (either between words or between databases) such that the regions on either side of the partition are non-empty, then we can use one such pre-existing partition to split the block without introducing new entries into the directory. If more than one such partition exists, we favor those between databases over those between words. If multiple partitions exist in a single dimension, we choose the one that splits the block most nearly in half. (See Section 5.4 for a variation of this policy that reduces the amount of unused space in blocks.)

To be precise, Figure 3 shows the basic algorithm for inserting a record into the grid file. Line 1 computes the region and block where the record should be inserted according to the database and word scales for the grid file directory. Line 2 attempts to insert the record. If there is no overflow, the insertion succeeds. Otherwise, there is overflow in the block. Line 5 checks the region in which the record is being inserted for a partition in the database scale. If there is a partition, the region is divided in half along a partition line, and the records in the block of the region are redistributed between the old and new block. The new block is assigned to the new region. This process eliminates a partition of the region by creating a new region. Lines 7-8 do the same for the

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2We can compress the contents of each block of the grid file by applying methods used for storing sparse matrices efficiently [30], or by using the methods in [41] for compressing inverted files, for example. Any of these methods will effectively increase the capacity of the disk blocks in terms of the number of records that they can hold.

3Several alternative organizations for the grid file directory control its growth and make it proportional to the data size. These alternative organizations include the region-representation directory and the BR2 directory [3]. The 2-level directory organization [35] shows how to implement the directory on disk. We have not yet explored how these techniques would work in our environment.
<table>
<thead>
<tr>
<th>Policy</th>
<th>Splitting dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB-always</td>
<td>Database</td>
</tr>
<tr>
<td>Word-always</td>
<td>Word</td>
</tr>
<tr>
<td>Bounded</td>
<td>If $DB$-splits &lt; $bound$ then Database else Word</td>
</tr>
<tr>
<td>Probabilistic</td>
<td>If $Random() &lt; prob-bound$ then Database else Word</td>
</tr>
<tr>
<td>Prepartition</td>
<td>Like Word-always, after prepartitioning on Database</td>
</tr>
</tbody>
</table>

Table 3: Different policies for choosing the splitting dimension.

word scale. If there are no qualifying partitions (line 10), we need to create one by introducing a new row (or column) in the directory.

Table 3 describes several policies for choosing a splitting dimension. The DB-always policy always attempts to split the block between databases, thus favoring access by database over access by word. Conversely, the Word-always policy always attempts to split between words, thus favoring access by word over access by database. In between these two extremes lies a spectrum of other possibilities. The Bounded policy allows the database scale of the grid file directory to be split up to $bound$ times, and then resorts to splitting between words. Thus, it allows some splits between databases (which favor access by database), while putting an upper bound on the number of block reads that might be needed to access all the records for a word. If $bound$ is set to infinity, then Bounded behaves as DB-always, whereas if $bound$ is set to zero, then Bounded behaves as Word-always. The Probabilistic policy splits between databases with probability $prob-bound$. Unlike the Bounded policy, which favors splitting between databases initially, this policy allows the choice of splitting dimension to be made independently at each split. The Prepartition policy works like Word-always, except that the database scale of the directory is prepartitioned into $m$ regions before any databases are inserted, to see if “seeding” the database scale with evenly-spaced partitions improves performance. The size of each region is $\lceil \frac{m}{db} \rceil$, where $db$ is the number of available databases.

Note that once a scale has been chosen, it may not be possible to split the block on that scale. For instance, we may choose to split a block on the database scale, but the scale may have only a single value associated with that block (and consequently, every record in the block has the same database value). In this case, we automatically split on the other scale.

### 5.3 Metrics for Evaluation

To evaluate the policies of Table 3, we implemented a simulation of the grid file in C++ on an IBM RISC/6000 workstation and ran experiments using 200 of the 500 patent databases described in Section 3 (around 1.3 gigabytes of data). The resulting grid file had 200 columns (one for each of the 200 databases) and 402,044 rows (one for each distinct word appearing in the patent records). The file contained 2,999,676 total entries. At four bytes per entry, we assumed that each disk block could hold 512 entries.

Our evaluation of the various policies is based on the following metrics:

**DB Splits** Number of splits that occurred in the database scale.

**Word Splits** Number of splits that occurred in the word scale.

**Total Blocks** The total number of blocks in the grid file (excluding the scales and the directory).
Block-fill factor  The ratio of used block space to total block space. This measure indicates how effectively data is packed into blocks.

Directory Size  The number of entries in the database scale of the grid file directory times number of entries in the word scale. This measure indicates the overhead cost of the grid file directory. About four bytes would be needed for each directory entry in an actual implementation.

Average Word (or Database) Access Cost  The number of blocks accessed in reading all the records for a single word (or database), i.e., an entire row (or column) of the grid file, averaged over all words (or databases) on the corresponding scale.

Expansion Factor for Words (or Databases)  The ratio between the number of blocks accessed in reading all the records for a single word or database and the minimum number of blocks that would be required to store that many records, averaged over all words or databases on the corresponding scale. This metric compares the access cost using the grid file to the best possible access cost that could be achieved. Note that since we assume that 512 records can be stored in a block, and there are only 200 databases, all the records for a single word can always fit in one block. Thus the minimum number of blocks required for each word is one, and the expansion factor for words is always equal to the average word access cost.

Average Trace Word Access Cost  and Expansion Factor for Trace Words  Similar to the word scale metrics, but averaged over the words occurring in a representative set of patent queries, instead of over all words. For this measurement, we used 1767 queries issued by real users in November 1994, against a full-text patent database accessible at http://-town.hall.org/patent/patent.html. These queries contain 2828 words that appear in at least one of our 200 databases (counting repetitions). This represents less than one percent of the total vocabulary, but query words from the trace (trace words) occur on average in 99.96 databases compared to the average of 7.46 for all words. Thus trace words occur with relatively high frequency in the databases.

Weighted (Trace) Average Cost  This metric gives the overall cost of using the grid file, given an observed ratio between word and database accesses. It is calculated by multiplying the word-to-database access ratio by the average (trace) word access cost, and adding the average database access cost. For example, if the ratio of word to database accesses is observed to be 100:1, the weighted average cost is (100 * average word access cost) + average database access cost.

Although the choice of splitting policy is the major factor in determining the behavior of the grid file, performance is also sensitive to a number of other, more subtle, variations in how the GlOSS summaries are mapped onto the grid file. We therefore discuss these variants before moving on to the main body of our results.

5.4 Mapping GlOSS to a Grid File

To insert the GlOSS summary data for a database into a grid file, one must first define a mapping from each word to an integer that corresponds to a row in the grid file. We explored two alternatives for this mapping, alpha and freq. In the alpha mapping, all the words in all the databases are gathered into a single alphabetically ordered list, and then assigned sequential integer identifiers.
In the freq mapping, the same set of words is ordered by frequency, instead of alphabetically, where the frequency for a word is the sum of the frequencies for that word across all summaries. 4

This difference in mapping has two effects. First, although the vast majority of rows have exactly one entry, the freq map clusters those rows having multiple entries in the upper part of the grid file, and the top rows of the grid file contain an entry for every database. In the alpha map, the rows with multiple entries are spread throughout the grid file. (By contrast, the distribution of entries across the columns of the grid file is fairly uniform.)

The second effect is due to the fact that, as an artifact of its construction, the summary for each database is ordered alphabetically. For the alpha mapping, therefore, (word id, frequency) pairs are inserted in increasing, but non-sequential, word-identifier order. By contrast, with the freq mapping, (word id, frequency) pairs are inserted in essentially random order, since the words are ordered alphabetically but the identifiers are ordered by frequency.

Similar considerations pertain to the order in which databases are inserted into the grid file. We considered sequential ordering (seq) and random ordering (random). In the seq case, database 1 is inserted with database identifier 1, database 2 with database identifier 2, etc. In the random ordering, the mapping is permuted randomly. The seq ordering corresponds to statically loading the grid file from a collection of summaries. The random ordering corresponds to the dynamic addition and deletion of summaries as information is updated or exchanged among brokers.

A consequence of the seq ordering is that insertion of data into the grid file is very deterministic. In particular, we noticed that our default policy for choosing a partition in the case of overflow was a bad one. Since databases are inserted left to right, the left-hand member of a pair of split blocks is never revisited; subsequent insertions will always insert into the right-hand block. Thus, when the database scale is split (in line 11 of the algorithm in Figure 3), it would be advantageous to choose the rightmost value in the block as the value to split on. Furthermore, if given a choice of pre-existing partitions to use in splitting a block, it would be advantageous to choose the rightmost partition for splitting (in line 6 of the algorithm). To examine this effect, we parameterized the algorithm in Figure 3 to choose either the rightmost value or partition (right) or the middlemost value or partition (middle), as per the original algorithm.

We ran experiments for the eight combinations of options above for the DB-always, Word-always, Bounded, and Probabilistic policies. Table 4 shows the results for the DB-always policy, but the conclusions we draw here apply to the other policies as well. Note that the combination of

\[\text{Table 4: The DB-always policy for the different mappings and splitting options.}\]

<table>
<thead>
<tr>
<th>Mapping</th>
<th>Splits</th>
<th>Average Cost</th>
<th>Total Blocks</th>
<th>Block-Fill Factor</th>
<th>Directory Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>Database</td>
<td>Policy</td>
<td>Word</td>
<td>DB</td>
<td>Word</td>
</tr>
<tr>
<td>alpha</td>
<td>seq</td>
<td>middle</td>
<td>119</td>
<td>117</td>
<td>104.92</td>
</tr>
<tr>
<td>alpha</td>
<td>seq</td>
<td>right</td>
<td>138</td>
<td>115</td>
<td>83.55</td>
</tr>
<tr>
<td>alpha</td>
<td>random</td>
<td>middle</td>
<td>204</td>
<td>85</td>
<td>61.03</td>
</tr>
<tr>
<td>alpha</td>
<td>random</td>
<td>right</td>
<td>187</td>
<td>120</td>
<td>87.34</td>
</tr>
<tr>
<td>freq</td>
<td>seq</td>
<td>middle</td>
<td>118</td>
<td>172</td>
<td>93.04</td>
</tr>
<tr>
<td>freq</td>
<td>seq</td>
<td>right</td>
<td>118</td>
<td>167</td>
<td>58.41</td>
</tr>
<tr>
<td>freq</td>
<td>random</td>
<td>middle</td>
<td>194</td>
<td>127</td>
<td>69.14</td>
</tr>
<tr>
<td>freq</td>
<td>random</td>
<td>right</td>
<td>167</td>
<td>142</td>
<td>83.29</td>
</tr>
</tbody>
</table>

4In practice, one could approximate the freq mapping by using a predefined mapping table for relatively common words, and assigning identifiers in order for the remaining (infrequent) words.


<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Databases (columns)</td>
<td>200</td>
</tr>
<tr>
<td>Words (rows)</td>
<td>402,044</td>
</tr>
<tr>
<td>Entries</td>
<td>2,999,676</td>
</tr>
<tr>
<td>Entries per block</td>
<td>512</td>
</tr>
<tr>
<td>Database Insertion</td>
<td>seq</td>
</tr>
<tr>
<td>Word Insertion</td>
<td>freq</td>
</tr>
<tr>
<td>Block division</td>
<td>right</td>
</tr>
</tbody>
</table>

Table 5: Parameter values for the base set of experiments. See Section 5.4 for a description of the parameters.

policies chosen can have a significant effect on performance. The average word access cost for the worst combination of policies is 1.8 times the average word access cost for the best combination. For average database access cost, this factor is about 1.5. Block-fill factor varies from a worst case of 0.46 to a best case of 0.68.

The table shows that the combination of frequency ordering for assignment of word identifiers, sequential insertion of databases, and the right policy for block splitting achieves the lowest access costs, both by word and by database, and has a block-fill factor only slightly poorer than the best observed. Therefore, we used this combination for our subsequent experiments. The base parameters for these experiments are summarized in Table 5.

### 5.5 Comparison of Splitting Policies

We begin our comparison of the splitting policies by examining the basic behavior of each of the five policies. Tables 6 and 7 provide performance measurements for each policy; for the parameterized policies (Probabilistic, Prepartition and Bounded) we present data for a single representative parameter value, and defer discussion of other parameter values to later in this section.

We start with the Word-always policy, since its behavior is very regular. At the start of the experiment, there is a single empty block. As databases are inserted, the block overflows, and the word scale is split at a point that balances the resulting blocks. By the time all 200 databases have been inserted, the word scale has been split 8878 times. In the resulting grid file, each data block therefore contains complete frequency information for some number of words, i.e., multiple rows of the grid file. The number of words in a data block depends on the number of databases in which the corresponding words appear. As expected, the average word access cost is one block read. Clearly, this policy is the most favorable one possible for access by word. To access all the records for a database, however, every block must be read. The average database access cost therefore equals the total number of blocks in the file. This policy minimizes the size of the grid file directory, since it reduces the directory to a one-dimensional vector of pointers to the data blocks.

Next, consider the DB-always policy. Our measurements show that the database scale was split 167 times. However, the size of the grid file far exceeds the capacity of 167 blocks, so splitting must occur between words as well. Such splits will take advantage of existing partitions of the word scale, if they exist, otherwise the word scale of the directory will be split. Such splitting of the word scale occurred 118 times during our experiment, leading to an average database access cost of 108.36 for this policy. At 8.84 times the minimum number of blocks that must be read, this is the best average database access cost of the policies we measured.

The average word access cost for this policy was 58.41. The access cost for frequently occurring
words is near 200, because the density is high in this part of the grid file and hence many blocks are allocated, but the access cost for infrequently occurring words is much lower. This distribution is shown graphically in Figure 4, and, since the words in the trace queries tend to be relatively frequent ones, reflected in the higher average trace word access cost of 104.7.

By contrast, the distribution of words among databases is more uniform. We expect that similar frequent words appear in every database, for instance. Figure 5 shows the access cost for each database. The graph shows that except for the first 10 or so databases inserted, the access cost for databases is fairly uniform. As the first database is being inserted, splitting between databases is impossible, and 10 splits of the word scale are required. Data from the second database is inserted into the resulting 10 regions of the grid file, with overflows subdividing the original 10 regions. Thus, the distribution of data for the second database depends on the quantity and distribution of data for the first database, and so on. The number of additional word splits required decreases as more databases are inserted, and the growth in database access cost levels off. However, this behavior demonstrates how performance of the grid file is sensitive to how data is loaded and other initial conditions, which makes analysis of its performance more difficult.

As a point of comparison for the two extremes of the DB-always and Word-always policies, we measured the Probabilistic policy, parameterized so that the word and database scales would be chosen with equal probability. If the distribution of data were uniform between the two scales, this policy would on average split each scale the same number of times. As the table shows, however, for our data this policy behaves very much like the DB-always policy. For both of these policies, the skewed nature of the data (i.e., the vastly larger number of distinct values on the word scale) makes many attempts to split on the database scale unsuccessful. In effect, the database scale quickly becomes “saturated” and large numbers of splits must occur in the word scale. For this

<table>
<thead>
<tr>
<th>Policy</th>
<th>Splits</th>
<th>Total</th>
<th>Block-Fill</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Word</td>
<td>DB</td>
<td>Blocks</td>
<td>Factor</td>
</tr>
<tr>
<td>Word-always</td>
<td>8878</td>
<td>1</td>
<td>8878</td>
<td>.66</td>
</tr>
<tr>
<td>DB-always</td>
<td>118</td>
<td>167</td>
<td>8750</td>
<td>.67</td>
</tr>
<tr>
<td>Probabilistic (0.5)</td>
<td>202</td>
<td>101</td>
<td>8887</td>
<td>.66</td>
</tr>
<tr>
<td>Prepartition (10)</td>
<td>2361</td>
<td>10</td>
<td>8779</td>
<td>.67</td>
</tr>
<tr>
<td>Bounded (10)</td>
<td>8252</td>
<td>10</td>
<td>8694</td>
<td>.67</td>
</tr>
</tbody>
</table>

Table 6: Performance measurements for the base experiment for the five policies introduced in Section 5.2.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Avg. Word Cost (Dev.)</th>
<th>Avg. DB Cost (Dev.)</th>
<th>Expansion Factor for DB (Dev.)</th>
<th>Avg. Trace Word Cost (Dev.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word-always</td>
<td>1.00 (0.00)</td>
<td>8878.00 (0.00)</td>
<td>710.09 (1152.57)</td>
<td>1.00 (0.00)</td>
</tr>
<tr>
<td>DB-always</td>
<td>58.41 (18.32)</td>
<td>108.36 (11.79)</td>
<td>8.84 (15.23)</td>
<td>104.70 (27.75)</td>
</tr>
<tr>
<td>Probabilistic (0.5)</td>
<td>53.08 (12.19)</td>
<td>153.63 (38.79)</td>
<td>13.13 (25.63)</td>
<td>70.51 (13.09)</td>
</tr>
<tr>
<td>Prepartition (10)</td>
<td>10.00 (0.00)</td>
<td>2180.81 (238.88)</td>
<td>167.09 (248.87)</td>
<td>10.00 (0.00)</td>
</tr>
<tr>
<td>Bounded (10)</td>
<td>7.09 (0.74)</td>
<td>7883.91 (1695.71)</td>
<td>640.99 (1076.49)</td>
<td>8.35 (1.24)</td>
</tr>
</tbody>
</table>

Table 7: Performance measurements for the base experiment for the five policies introduced in Section 5.2.
Figure 4: The word access cost for the DB-always policy. The X axis represents words, ranked in order from most frequently occurring to least frequently occurring. (We show every tenth word.) The Y axis is the number of disk blocks that must be read to obtain all records for that word.

Figure 5: The database access cost for the DB-always policy. The X axis represents databases, in order of insertion. The Y axis is the number of disk blocks that must be read to obtain all records for that database.
parameter value, the Probabilistic policy gives slightly worse average database access cost and slightly better average word access cost, when compared to the DB-always policy. The difference is more pronounced for the average trace word access cost. Block-fill factor varies only slightly.

Figures 6 and 7 show how the three tunable policies, Bounded, Prepartition and Probabilistic, behave as the tuning parameter varies. In order to graph these results on a common set of axes, we express the parameter as a fraction of the total number of databases. Thus, for our study of 200 databases, an X-axis value of .05 in these figures represents parameter values of 10, 10, and .05 for the Bounded, Prepartition and Probabilistic policies, respectively.

Figure 8 reveals a hidden cost of the Bounded policy: an up-to-tenfold inflation in the size of the grid-file directory for parameter values midway between the extremes. This occurs because the Bounded policy forces splits between databases to occur as early as possible in the insertion process, whereas the other two policies distribute them evenly. Under the Bounded policy, therefore, relatively few splits between words occur early in the insertion process (because the regions being split are typically only one database wide) but, once the bound has been reached, many splits between words are required to subdivide the remaining portion of the grid file. Each of these introduces a number of additional directory entries equal to the bound value. With the other policies, the number of splits between words for each group of databases is fairly constant across the width of the grid file, and the total number of splits between words (and hence the directory size) is much smaller.

5.6 Weighted Access Costs

Table 7 presents no clear winner in terms of an overall policy choice, because the performance of a policy can only be reduced to a single number once the ratio of accesses by word to accesses by database has been determined. Only then can an appropriately weighted overall access cost be calculated. For a word-to-database access ratio of 100:1, Figure 9 shows the weighted average cost
Figure 7: The average database access cost as the bound changes.

Figure 8: Directory size as a function of policy parameter.
Figure 9: Weighted average cost for a word-to-database access ratio of 100:1.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Policy</th>
<th>Weighted Avg. Cost</th>
<th>Block-Fill Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>DB-always</td>
<td>167</td>
<td>.67</td>
</tr>
<tr>
<td>10:1</td>
<td>Probabilistic(.125)</td>
<td>634</td>
<td>.67</td>
</tr>
<tr>
<td>100:1</td>
<td>Probabilistic(.025)</td>
<td>2409</td>
<td>.66</td>
</tr>
<tr>
<td>1000:1</td>
<td>Word-always</td>
<td>9878</td>
<td>.66</td>
</tr>
</tbody>
</table>

Table 8: The policy choices that minimize the weighted average cost, for different word-to-database access ratios.

for each of the policies, across the entire parameter range. The lowest point on this set of curves represents the best choice of policy and parameter for this access ratio, and corresponds to the Probabilistic policy with a parameter of about .025.

The best selections for various ratios are given in Tables 8 and 9, for the weighted average cost and weighted trace average cost, respectively. When access by word predominates, Word-always gives the best performance. When access by database is as common as access by word (or more common), DB-always is the preferred policy. In between, the Probabilistic policy with an appropriate parameter dominates the other choices.

5.7 Bounded Access Costs

If the databases summarized by GLOSS grow gradually over time, the weighted access costs for the grid file must grow as well. Using the recommended policies of Tables 8 and 9, this increasing cost will be distributed between word and database access costs so as to minimize the weighted average cost. The response time for a given query, however, depends only on the word access costs.

---

5The Word-always and DB-always policies are represented by the points for Probabilistic(0) and Probabilistic(1), respectively.
Table 9: The policy choices that minimize the weighted trace average cost, for different word-to-database access ratios.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Policy</th>
<th>Weighted Trace Avg. Cost</th>
<th>Block-Fill Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>DB-always</td>
<td>213</td>
<td>.67</td>
</tr>
<tr>
<td>10:1</td>
<td>Probabilistic(.125)</td>
<td>659</td>
<td>.67</td>
</tr>
<tr>
<td>100:1</td>
<td>Probabilistic(.025)</td>
<td>2506</td>
<td>.66</td>
</tr>
<tr>
<td>1000:1</td>
<td>Word-always</td>
<td>9878</td>
<td>.66</td>
</tr>
</tbody>
</table>

Table 10: Performance for inserting 100 databases, then updating 100 randomly chosen databases.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Splits</th>
<th>Total Blocks</th>
<th>Block-Fill Factor</th>
<th>Directory Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word-always</td>
<td>6845, 1</td>
<td>6845</td>
<td>.68</td>
<td>6845</td>
</tr>
<tr>
<td>DB-always</td>
<td>188, 92</td>
<td>8060</td>
<td>.58</td>
<td>17296</td>
</tr>
<tr>
<td>Probabilistic (0.5)</td>
<td>211, 75</td>
<td>7585</td>
<td>.61</td>
<td>15825</td>
</tr>
<tr>
<td>Bounded (10)</td>
<td>6151, 10</td>
<td>6781</td>
<td>.69</td>
<td>61510</td>
</tr>
</tbody>
</table>

for the terms it contains, and will increase without bound as the grid file grows. If such response time growth is unacceptable, the Bounded and Prepartition policies can be used to put an upper limit on word access cost, in which case query cost will depend only on the number of terms in the query.

The upper limit on word access cost for these policies is determined by the parameter value. With the Prepartition policy, the word access cost is exactly the parameter value: e.g., the cost is 10 block accesses for any word for Prepartition(10). The Bounded(10) policy gives the same upper limit, but the average cost is lower (about 7) because for many words, the cost does not reach the bound. However, Tables 6 and 7 in Section 5.5 show the penalty for the improved average word access cost: about a fourfold increase in both directory size and database average access cost. The corresponding tradeoffs for other values of the parameter can be deduced from Figures 6, 7 and 8 in Section 5.5.

### 5.8 Other Experiments

The broker architecture described in the introduction supports updates to the GLOSS summaries. In general, we expect the GLOSS summaries to be updated frequently, as documents are added to and/or expire from the databases, with gradual growth in size over time. To see the effect of updates on the grid file, we executed the base experiment for 100 databases and then, to

Table 11: Performance for inserting 100 databases, then updating 100 randomly chosen databases.
simulate updating, merged each of the remaining 100 databases with a randomly chosen database from the initial 100. This merged GLOSS summary represents the GLOSS summary that would be constructed if the randomly chosen database were updated with the documents from the “update” database. Tables 10 and 11 show the results for the four policies. We see that all policies behave well during updates. The total number of blocks is smaller than Table 6 since any word that occurs in a database and an update has only the frequency of the sum of the database and the update recorded in the grid file.

Finally, in other collected data, not shown here, we ran our experiments for a grid file with a block size of 128 records instead of 512 records. This reduction in the block size by a factor of four has two effects that uniformly affect all the policies. First, the block-fill factor is increased by about five percent. Second, the number of splits between words increases by a factor of four since blocks overflow four times as often as before. This splitting behavior impacts the other statistics in a straightforward way: the directory size is increased by approximately a factor of four and so is the average database access cost.

6 Using Partitioned Hashing for GLOSS

In this section we analyze partitioned (or multiattribute) hashing [22] as an alternative technique for GLOSS to access its records efficiently both by word and by database. We first describe how partitioned hashing handles the GLOSS summaries, and then we show experimental results on its performance using the data of Section 5.

6.1 Partitioned-Hashing Basics

With partitioned hashing, the GLOSS records are stored in a hash table consisting of \( B = 2^b \) buckets. Each bucket is identified by a string of \( b \) bits. \( b_w \) of these \( b \) bits are associated with the word attribute of the records, and the \( b_{db} = b - b_w \) remaining bits with the database attribute of the records. Hash functions \( h_w \) and \( h_{db} \) map words and databases into strings of \( b_w \) and \( b_{db} \) bits, respectively. A record \((w, db, f)\), with word \( w \) and database \( db \), is stored in the bucket with address \( h_w(w)h_{db}(db) \), formed by the juxtaposition of the \( h_w(w) \) and \( h_{db}(db) \) bit strings. To access all the records with word \( w \), we search all the buckets whose address starts with \( h_w(w) \). To access all the records with database \( db \), we search all the buckets whose address ends with \( h_{db}(db) \).

The \( h_w \) hash function maps words into integers between 0 and \( 2^{b_w} - 1 \). Given a word \( w = a_n \ldots a_0 \), \( h_w \) does this mapping by first translating word \( w \) into integer \( i_w = \sum_{i=0}^{n} \text{lettervalue}(a_i) \times 36^i \) [40], and then taking \( \lfloor (i_w \text{mod} 1)2^{b_w} \rfloor \), where \( A = 0.6180339887 \) [22]. Similarly, the \( h_{db} \) hash function maps database numbers into integers between 0 and \( 2^{b_{db}} - 1 \). Given a database number \( i_{db} \), \( h_{db} \) maps it into integer \( \lfloor (i_{db} \text{mod} 1)2^{b_{db}} \rfloor \). We initially assign one disk block per hash-table bucket. If a bucket overflows, we assign more disk blocks to it.

Given a fixed value for \( b \), we vary the values for \( b_w \) and \( b_{db} \). By letting \( b_{db} \) be greater than \( b_w \), we favor access to the GLOSS records by word, since there will be fewer buckets associated with each word than with each database. In general we just consider configurations where \( b_w \) is not less than \( b_{db} \), since the number of words is much higher than the number of databases, and in our model the records will be accessed more frequently by word than by database. In the following section, we analyze experimentally the impact of the \( b_w \) and \( b_{db} \) parameters on the performance of partitioned hashing for GLOSS.

\(^{6}\)An improvement over this scheme is to apply the methodology of [12] and use Gray codes to achieve better performance of partial-match queries.
6.2 Experimental Results

To analyze the performance of partitioned hashing for GLOSS, we ran experiments using the 2,999,676 records for the 200 databases of Section 5. For these experiments, we assumed that 512 records fit in one disk block, that each bucket should span one block on average, and that we want each bucket to be 70% full on average. Therefore, we should have around $B = \left\lceil \frac{2,999,676}{0.5 \times 512} \right\rceil = 8370$ buckets, and we can dedicate approximately $b = 13$ bits for the bucket addresses. (Section 7 shows results for other values of $b$.)

To access all the records for a word $w$ we must access all of the $2^{b_w}$ buckets with address prefix $h_w(w)$. Accessing each of these buckets involves accessing one or more disk blocks, depending on whether the buckets have overflowed or not. Figure 10 shows the average word access cost as a function of $b_w$ ($b = 13$ and $b_{d_h} = b - b_w$). As expected, the number of blocks per word decreases as $b_w$ increases, since the number of buckets per word decreases. Conversely, Figure 11 shows that the average database access cost increases steeply as $b_w$ increases. In the extreme case when $b_w = 13$ and $b_{d_h} = 0$, we need to access every block in every bucket of the hash table. $^7$

Since some databases may have many more records than others, Figure 12 analyzes the expansion factor for databases. When $b_w = 7$ and $b_{d_h} = 6$ we access, on average, around 11.24 times as many blocks for a database as we would need if the records were clustered by database. On the other end of the spectrum, when $b_w = 13$ and $b_{d_h} = 0$ the expansion factor for databases is around 773.28, because in this case we access every bucket for every database.

Partitioned hashing does not distribute records uniformly across the different buckets. For example, all the records corresponding to database $d_b$ belong in buckets with address suffix $h_{d_h}(d_b)$. Surprisingly, this characteristic of partitioned hashing does not lead to a poor block-fill factor: the average block-fill factor for $b = 13$ and the different values of $b_w$ and $b_{d_h}$ is mostly higher than 0.6, meaning that on average blocks were at least 60% full. These high values of block-fill factor are partly due to the fact that only the last block of each bucket can be partially empty: all of the other blocks of a bucket are completely full.

To measure the performance of partitioned hashing for access by word, we have so far computed the average value of various parameters over all the words in the combined vocabulary of the 200 databases. Figure 10 also shows a curve using the words in the query trace of Section 5. The average trace word access cost is very similar to the average word access cost. Two aspects of partitioned hashing and our experiments explain this behavior. Firstly, the number of blocks read for a word $w$ does not depend on the number of records associated with $w$: we access all the $2^{b_d}$ buckets with prefix $h_w(w)$. Consequently, we access a similar number of blocks for each word. (For example, when $b_w = 7$ and $b_{d_h} = 6$ the number of blocks we access per word ranges between 66 and 82.) Secondly, there are only $2^{b_d}$ possible different word access costs, because the hash function $h_w$ maps the words into $2^{b_w}$ different values. Each trace word $w$ will contribute a “random sample” ($h_w(w)$) of this set of $2^{b_w}$ possible costs. Furthermore, the number of words in the query trace (2828 word occurrences from a set of 1304 different words) is significant with respect to the number of different access costs, for the values of $b$ that we used in our experiments.

To determine the best values for $b_w$ and $b_{d_h}$ for an observed word-to-database access ratio, we computed the weighted average cost for different access ratios, as in Section 5.6. Figure 13 shows the results for a 100:1 word-to-database access ratio (i.e., when accesses by word are 100 times as frequent as accesses by database). For this ratio, the best choice is $b_w = 10$ and $b_{d_h} = 3$, with a weighted average cost of around 1844.51. Table 12 summarizes the results for the different access

$^7$Smarter bucket organizations can help alleviate this situation by sorting the records by database inside each bucket, for example. However, all buckets of the hash table would still have to be examined to get the records for a database.
Table 12: The choices for $b_w$ and $b_{db}$ that minimize the weighted average cost, for different word-to-database access ratios.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>$b_w$</th>
<th>$b_{db}$</th>
<th>Weighted Avg. Cost</th>
<th>Block-Fill Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>7</td>
<td>6</td>
<td>217.38</td>
<td>0.64</td>
</tr>
<tr>
<td>10:1</td>
<td>8</td>
<td>5</td>
<td>587.43</td>
<td>0.70</td>
</tr>
<tr>
<td>100:1</td>
<td>10</td>
<td>3</td>
<td>1844.51</td>
<td>0.71</td>
</tr>
<tr>
<td>1000:1</td>
<td>11</td>
<td>2</td>
<td>6323.01</td>
<td>0.69</td>
</tr>
</tbody>
</table>

Finally, we ran our experiments for partitioned hashing with a block size of 128 records instead of 512 records. To have buckets be 70% full and span one disk block with a block size of 128 records, we need $\lceil \frac{2000,076}{b_w} \rceil$ buckets, or around $2^{15}$ buckets. Therefore, we define $b = 15$. The results we obtained for any particular assignment of values $b_w = x$ and $b_{db} = y$ to our parameters are unsurprising: the average word access cost and the average block-fill factor were almost identical to the corresponding values for the case $b_w = x - 2$ and $b_{db} = y$ for a block size of 512 records. The reason for this is that the number of buckets that a word spans is $2^y$ for both block sizes. On the other hand, the average database access cost for a block size of 128 records was around four times the value for a block size of 512 records. The reason for this is that the number of buckets that a database spans when the block size is 128 records is four times the number when the block size is 512 records.

\[\text{[1]}\] and [23] study how to analytically derive the values of $b_w$ and $b_{db}$ that would minimize the number of buckets accessed for a given query distribution.
Figure 11: Average database access cost as a function of $b_w$.

Figure 12: Expansion factor for databases as a function of $b_w$.

<table>
<thead>
<tr>
<th>Ratio</th>
<th>$b_w$</th>
<th>$b_{db}$</th>
<th>Weighted Trace Avg. Cost</th>
<th>Block-Fill Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>7</td>
<td>6</td>
<td>217.56</td>
<td>0.64</td>
</tr>
<tr>
<td>10:1</td>
<td>8</td>
<td>5</td>
<td>588.05</td>
<td>0.70</td>
</tr>
<tr>
<td>100:1</td>
<td>10</td>
<td>3</td>
<td>1851.15</td>
<td>0.71</td>
</tr>
<tr>
<td>1000:1</td>
<td>11</td>
<td>2</td>
<td>6456.31</td>
<td>0.69</td>
</tr>
</tbody>
</table>

Table 13: The choices for $b_w$ and $b_{db}$ that minimize the weighted trace average cost, for different word-to-database access ratios.
7 Comparing Grid Files to Partitioned Hashing for Storing Summaries

A comparison of Tables 8 and 9 with Tables 12 and 13 shows that with an ideal choice of parameters for either structure, partitioned hashing and the grid file are competitive data structures for storing GlOSS summaries. The grid file outperforms partitioned hashing only when word and database accesses are equally frequent. However, for a number of practical reasons, we believe that the grid file is better suited to this application.

Firstly, to get optimum performance from partitioned hashing, it is critical to choose the total number of buckets correctly. For instance, suppose that we overestimate the number of records of the GlOSS summaries and set the number of bits that identify each bucket to $b = 14$ instead of $b = 13$ for the experiments of Section 6. Table 14 shows that, as expected, the average block-fill factor drops to about half the values for $b = 13$ (see Table 12), because there are twice as many buckets now for the same number of records. The best average access costs also deteriorate: for example, the weighted average cost for the 100:1 word-to-database access ratio grows to 2624 (from 1844.51 for the $b = 13$ case). Alternatively, if we underestimate the number of records of the GlOSS summaries and set $b = 12$, we obtain the results in Table 15. In this case, the average block-fill factor is higher than in the $b = 13$ case. However, all of the average access costs are significantly higher. For example, for the 100:1 word-to-database access ratio, the weighted average cost for $b = 12$ is 2623.05, whereas it is 1844.51 for $b = 13$. These experiments show that it is crucial for the performance of partitioned hashing to choose the right number of buckets in the hash table. Since we expect databases to grow over time, even an initially optimal choice will degrade as database size increases. By contrast, the grid file grows gracefully. Dynamic versions of multiattribute hashing like the ones in [24] solve this problem at the expense of more complicated algorithms, resulting in techniques that are closely related to the grid files.

Secondly, with partitioned hashing, the tradeoff between word and database access cost is fixed for all time once a division of hash-value bits has been made. The only way to correct for an error is to rebuild the hash table. By contrast, the value of the probabilistic splitting parameter for the grid file can be dynamically tuned. Although changing the parameter may not be able to correct
for unfortunate splits in the existing grid file, at least future splitting decisions will be improved.

Finally, partitioned hashing treats all words the same, regardless of how many or how few databases they occur in, and likewise treats all databases the same, regardless of the number of words they contain. By contrast, the cost of reading a row or column of the grid file tends to be proportional to the number of entries it contains.

8 Related Work

Many approaches to solving the text database discovery problem have been proposed [27, 33]. These fall into two groups, distributed browsing systems (e.g., [4, 25]) and query systems (e.g., [21], [14], [10]). In distributed browsing systems, users follow pre-defined links between data items. While a wealth of information is accessible this way, links must be maintained by hand, and are therefore frequently out of date (or non-existent). Finding information can be frustrating to say the least.

To address this problem, an increasing number of systems allow users to query a collection of “meta-information” about available databases (e.g., [36], [2], and [28], or the Content Router [35, 11]). The meta-information typically provides some sort of summary of the contents of each database; thus, these systems fit our generic concept of a broker. Of course, different systems use different representations of this summary information and their implementations vary substantially.

To scale with the growing number of available databases, some systems index only document titles or, more generally, just a small fraction of each document (e.g., the World-Wide Web Worm\(^9\), Veronica [14]). This approach sacrifices important information about the contents of each database. Other systems keep succinct, sometimes human-generated, summaries of the contents of each database (e.g., the ALIWEB system\(^10\), or WAIS [21]). Human-generated summaries are often out of date, since as the database changes, the summaries generally do not. English text summaries as in WAIS may not capture the information the user wants. GLOSS attacks both these problems by using all words in the database as a summary and by automatically updating the summary as the database changes. A GLOSS-based meta-information query facility has been implemented for

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\(^10\)ALIWEB is accessible at http://web.nexor.co.uk/aliweb/doc/aliweb.html.
System architectures range from centralized servers such as Lycos\textsuperscript{12} and Yahoo\textsuperscript{13}, to collections of brokers or mediators. In Indie (shorthand for “Distributed Indexing”) \cite{Indie,Harvest} and Harvest \cite{Harvest}, brokers each know about some subset of the data sources, with a special broker that keeps information about all other brokers. \textsuperscript{32} and WHOIS++ \cite{WHOIS++} allow brokers (index-servers in WHOIS++) to exchange information about sources they index, and to forward queries they receive to other knowledgeable brokers. \cite{Indie} similarly allows sites to forward queries to likely sources (based, in this case, on what information has been received from that source in the past). Recently, \cite{Inference} has applied inference networks (from traditional information retrieval) to the text database discovery problem. Their approach summarizes databases using document frequency information for each term (the same type of information that GLOSS keeps about the databases), together with the “inverse collection frequency” of the different terms. An inference network then uses this information to rank the databases for a given query.

While there have been many proposals for how to summarize database contents and how to use the summaries to answer queries, there have been very few performance studies in this area. \textsuperscript{32} includes a simulation study of the effectiveness of having brokers exchange content summaries, but is not concerned with what these content summaries are, nor with the costs of storing and exchanging them. \textsuperscript{7} studies the inference network approach experimentally. Likewise, \cite{Gloss:1,Gloss:2} examine the effectiveness and storage efficiency of GLOSS without worrying about costs of access and update.

The representation of summary information for distributed text databases is clearly important for a broad range of query systems. Our paper goes beyond existing works in addressing the storage of this information, and in studying the performance of accesses and updates to this information.

## 9 Conclusion

The investigation reported in this paper represents an important step toward making GLOSS a useful tool for large scale information discovery. We showed that GLOSS can, in fact, effectively distinguish among text databases in a large system with hundreds of databases. We further identified partitioned hashing and grid files as useful data structures for storing the summary information that GLOSS requires. We showed that partitioned hashing offers the best average case performance for a wide range of workloads, but that performance can degrade dramatically as the amount of data stored grows beyond initial estimates. The grid file can be tuned to perform well, and does not require any initial assumption about the ultimate size of the summary information.

We examined how the characteristics of the GLOSS summaries make the policy for splitting blocks of the grid file a critical factor in determining the ultimate row and column access costs, and evaluated several specific policies using databases containing U.S. Patent Office data. Our investigation showed that if the expected ratio of row accesses to column accesses is very high (greater than about 1000:1 in our experiment), the best policy is to always split between words. Some existing distributed information retrieval services exceed this high ratio. If the ratio is very low or if updates exceed queries, the best policy is to split between databases whenever possible. Between these extremes, a policy of splitting between databases with a given probability can be used to achieve the desired balance between row and column access costs. For a given probability (and expected number of database splits, \(ds\)), this policy performs better than policies that prepartition

\textsuperscript{11}GLOSS is accessible at http://gloss.stanford.edu.

\textsuperscript{12}Lycos is accessible at http://lycos.cs.cmu.edu.

\textsuperscript{13}Yahoo is accessible at http://yahoo.stanford.edu.
the database scale $d_s$ times, or that always divide on the database scale up to $d_s$ times. If it is important to have a firm bound on query costs, policies that prepartition or divide the database scale a fixed number of times can be used.

More work is needed to explore the utility of the GlOSS summaries as a representation of summary information for brokers. Their effectiveness should be studied in a more realistic environment with real databases and matching queries, where the queries involve disjunction as well as conjunction. There is more work to be done on the storage of these summaries as well. An unfortunate aspect of the grid files is their need for a relatively large directory. Techniques have been reported for controlling directory size [3]; we must examine whether these techniques are applicable to the highly-skewed grid files generated by the GlOSS summaries. Compression techniques [41] would have a significant impact on the performance figures reported here. Finally, building an operational GlOSS server for a large number of real databases is the only way to truly determine the right ratio between word and database access costs.

On a broader front, many other issues remain to be studied. The vastly expanding number and scope of online information sources make it clear that a centralized solution to the database discovery problem will never be satisfactory, showing the need to further explore architectures based on hierarchies [16] or networks of brokers.

References


