A Performance Evaluation of Four Parallel Join Algorithms in a Shared-Nothing Multiprocessor Environment

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Abstract

In this paper we analyze and compare four parallel join algorithms. Grace and Hybrid hash represent the class of hash-based join methods, Simple hash represents a looping algorithm with hashing, and our last algorithm is the more traditional sort-merge. The performance of each of the algorithms with different tuple distribution policies, the addition of bit vector filters, varying amounts of main-memory for joining, and non-uniformly distributed join attribute values is studied. The Hybrid hash-join algorithm is found to be superior except when the join attribute values of the inner relation are non-uniformly distributed and memory is limited. In this case, a more conservative algorithm such as the sort-merge algorithm should be used. The Gamma database machine serves as the host for the performance comparison.
1. Introduction

During the last 10 years, a significant amount of effort has been focused on developing efficient join algorithms. Initially, nested loops and sort-merge were the algorithms of choice. However, work by [KIT83, BRAT84, DEWI84] demonstrated the potential of hash-based join methods. Besides being faster under most conditions these hash-based join algorithms have the property of being easy to parallelize. Thus, with the trend towards multiprocessor database machines, these algorithms have received a lot of attention. In fact, several researchers, including [BARU87, BRAT87, DEWI87, DEWI88, KITS88], have presented performance timings for a variety of distributed join algorithms. However, the more popular parallel join algorithms have never been compared in a common hardware/software environment. In this paper we present a performance evaluation of parallel versions of the sort-merge, Grace [KIT83], Simple [DEWI84], and Hybrid [DEWI84] join algorithms within the context of the Gamma database machine [DEWI86, DEWI88, GERB86]. These algorithms cover the spectrum from hashing, to looping with hashing, and finally to sorting.

We feel that Gamma is a good choice for the experimental vehicle because it incorporates a shared-nothing architecture with commercially available components. This basic design is becoming increasingly popular, both in research, for example, Bubba at MCC [COPE88, BORA88] and ARBRE at IBM [LORI88] and in the commercial arena, with products from Teradata [TERA83] and Tandem [TAND88].

The experiments were designed to test the performance of each of the join algorithms under several different conditions. First, we compare the algorithms when the join attributes are also the attributes used to distribute the relations during loading. In certain circumstances it is possible to exploit this situation and drastically reduce inter-processor communications. Next, the performance of each of the join algorithms is analyzed when the size of the relations being joined exceeds the amount of available memory. Our goal was to show how the performance of each algorithm is affected as the amount of available memory is reduced.1 The join algorithms were also analyzed in the presence of non-uniform join attribute values. We also considered how effectively the different join algorithms could utilize processors without disks. Finally, bit vector filtering techniques [BABB79, VALD84] were evaluated for each of the parallel join algorithms.

The remainder of this paper is organized as follows. First, in Section 2, a brief overview of the Gamma

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1 This set of experiments can also be viewed as predicting the relative performance of the various algorithms when the size of memory is constant and the algorithms are required to process relations larger than the the size of available memory.
database machine is presented. The four parallel join algorithms that we tested are described in Section 3. Section 4 contains the results of the experiments that we conducted. Our conclusions appear in Section 5. Since the way the partitioning phase of these parallel algorithms is implemented can have a significant impact on the execution time of each algorithm, a detailed presentation of the partition techniques that we use in Gamma is included in Appendix A.

2. Overview of the Gamma Database Machine

In this section we present a brief overview of the Gamma database machine. For a complete description of Gamma see [DEWI86, GERB86]. A performance analysis of Gamma can be found in [DEWI88].

2.1. Hardware Configuration

Currently, Gamma consists of 17 VAX 11/750 processors, each with two megabytes of memory. An 80 megabit/second token ring [PROT85] connects the processors to each other and to another VAX 11/750 running Berkeley UNIX. This processor acts as the host machine for Gamma. 333 megabyte Fujitsu disk drives (8") provide database storage at eight of the processors. One diskless processor is reserved for query scheduling and global deadlock detection. The remaining diskless processors execute join, projection, and aggregate operations. Selection and update operations execute only on the processors with attached disk drives.

2.2. Software Overview

Physical Database Design

In Gamma, all relations are horizontally partitioned [RIES78] across all disk drives in the system. Four alternative ways of distributing the tuples of a relation are provided: round-robin, hashed, range partitioned with user-specified placement by key value, and range partitioned with uniform distribution. As implied by its name, in the first strategy when tuples are loaded into a relation, they are distributed in a round-robin fashion among all disk drives. If the hashed strategy is selected, a randomizing function is applied to the "key" attribute of each tuple to select a storage unit. In the third strategy the user specifies a range of key values for each site. In the last partitioning strategy the user specifies the partitioning attribute and the system distributes the tuples uniformly across all sites.

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2 We are in the process of porting the Gamma software to an Intel iPSC-II Hypercube with 32,386 processors and 32 disk drives.
Query Execution

Gamma uses traditional relational techniques for query parsing, optimization [SEL79, JARK84], and code generation. Queries are compiled into a tree of operators with predicates compiled into machine language. After being parsed, optimized, and compiled, the query is sent by the host software to an idle scheduler process through a dispatcher process. The scheduler process, in turn, starts operator processes at each processor selected to execute the operator. The task of assigning operators to processors is performed in part by the optimizer and in part by the scheduler assigned to control the execution of the query. For example, the operators at the leaves of a query tree reference only permanent relations. Using the query and schema information, the optimizer is able to determine the best way of assigning these operators to processors.

In Gamma, the algorithms for all operators are written as if they were to be run on a single processor. The input to an operator process is a stream of tuples and the output is a stream of tuples that is demultiplexed through a structure we term a split table. Once the process begins execution, it continuously reads tuples from its input stream, operates on each tuple, and uses a split table to route the resulting tuple to the process indicated in the split table. Consider, for example, the case of a selection operation that is producing tuples for use in a subsequent join operation. If the join is being executed by N processes, the split table of the selection process will contain N entries. For each tuple satisfying the selection predicate, the selection process will apply a hash function to the join attribute to produce a value between 0 and N-1. This value is then used as an index into the split table to obtain the address (e.g. machine_id, port #) of the join process that should receive the tuple. When the process detects the end of its input stream, it first closes the output streams and then sends a control message to its scheduler indicating that it has completed execution. Closing the output streams has the side effect of sending end of stream messages to each of the destination processes. With the exception of these three control messages, execution of an operator is completely self-scheduling. Data flows among the processes executing a query tree in a dataflow fashion. If the result of a query is a new relation, the operators at the root of the query tree distribute the result tuples on a round-robin basis to store operators at each disk site.

Operating and Storage System

The operating system on which Gamma is constructed provides lightweight processes with shared memory and reliable, datagram communication services using a multiple bit, sliding window protocol [TANE81]. Messages between two processes on the same processor are short-circuited by the communications software.
File services in Gamma are based on the Wisconsin Storage System (WiSS) [CHOU85]. These services include structured sequential files, B+ indices, byte-stream files as in UNIX, long data items, a sort utility, and a scan mechanism. A one page readahead mechanism is utilized when scanning a file sequentially.

3. Parallel Join Algorithms

We implemented parallel versions of four join algorithms: sort-merge, Grace [KITS83], Simple hash [DEWI84], and Hybrid hash-join [DEWI84]. A common feature of the parallel versions of each of these algorithms is the use of a hash function to partition each relation being joined into a collection of disjoint subsets that can be processed independently and in parallel. This partitioning is performed by applying a hash function to the join attribute of each tuple. The actual join computation depends on the algorithm: building and probing of hash tables is used for the Simple, Grace, and Hybrid algorithms whereas sorting and merging is used for the sort-merge algorithm. As part of the partitioning process, the Grace and Hybrid join algorithms first partition the two relations being joined into additional fragments when the inner relation is larger than the amount of available main memory. This is referred to as the bucket-forming phase [KITS83]. More details on each algorithm are presented in the following sections.

In the following discussion, R and S refer to the relations being joined. R is the smaller of the two relations and is always the inner joining relation.

3.1. Sort-Merge

Our parallel version of the sort-merge join algorithm is a straightforward adaptation of the traditional single processor version of the algorithm and is essentially identical to the algorithm employed by the Teradata machine [TERA83, DEWI87]. The smaller of the two joining relations, R, is first partitioned through a split table that contains an entry for each processor with an attached disk. A hash function is applied to the join attribute of each tuple to determine the appropriate disk site. As the tuples arrive at a site they are stored in a temporary file. When the entire R relation has been redistributed, each of the local files is sorted in parallel. As an example, Figure 1 depicts R being partitioned across K disk nodes into relation R'. Notice that each relation fragment of R on each disk will be passed through the same split table for redistribution. Relation S is then processed in the same manner. Since the same hash function is used to redistribute both relations, only tuples within fragments at a particular site have the possibility of joining [KITS83]. Thus, a local merge join performed in parallel across the disk sites will fully com-
pute the join.

Although it is possible to send tuples to remote, diskless processors for merging, we felt the difficulties involved (especially when the outer relation contains tuples with duplicate attribute values and hence the scan on the inner relation is required to backup) outweighed the potential benefits of offloading CPU cycles from the sites with disks. Thus, the join processors will always correspond exactly to the processors with disks.

To increase intra-query parallelism, it would be possible to partition (or sort) both relations concurrently. However, this could cause performance problems due to disk head and network interface contention. The other problem is that since bit filters must be created from the entire inner relation before they can be applied to the outer relation, we chose to partition the relations serially.

3.2. Simple Hash

A centralized version of the Simple hash-join [DEWI84] operates as follows. First, the smaller joining relation, R, is read from disk and staged in an in-memory hash table (which is formed by hashing on the join attribute of each tuple of R). Next, the larger joining relation, S, is read from disk and its tuples probe the hash table for matches. When the number of tuples in R exceeds the size of the hash table, memory overflow occurs. Figure 2 depicts the steps taken in order to handle this overflow. In step 1, relation R is used to build the hash table. When the hash table space is exceeded, the join operator creates a new file R' and streams tuples to this file based on a new hash function, h', until the tuples in R are distributed between R' and the hash table (step 2). The query scheduler
then passes the function $h'$ to the operator producing the tuples of $S$, the outer relation. In step 3, tuples from $S$ corresponding to tuples in the overflow partition ($R'$) are spooled directly to a temporary file, $S'$. All other tuples probe the hash table to affect the join. We are now left with the task of joining the overflow partitions $R'$ and $S'$. Since $R'$ may also exceed the capacity of the hash table, the same process continues until no new overflow partitions are created; at which time the join will have been fully computed.

To parallelize this algorithm we inserted a split table in step 1 which routes tuples (via hashing) to their appropriate joining site. Of course, hash table overflow is now possible at any (or all) of these join sites. Overflow processing is still done, though, as described in step 2 of the centralized algorithm. In fact, each join site that overflows has its own locally defined $h'$ and its own associated overflow file $R'$. Although each overflow file is stored entirely on a single disk (i.e., not horizontally partitioned), different overflow files are assigned to different disks. Although it would have been possible to horizontally partition each overflow file across all nodes with disks, if one assumes that the $R$ tuples are uniformly distributed across the join nodes, all nodes should overflow to approximately the same degree. Hence, the final result will be as if the aggregate overflow partition was horizontally
partitioned across the disk sites. For step 3 of Figure 2, the split table used in step 1 to route tuples to their appropriate joining sites is augmented with the appropriate h' functions. When relation S is passed through this split table, tuples will be routed to either one of the joining sites for immediate joining or directly to the S' overflow files for temporary storage. As with the centralized algorithm, the overflow partitions R' and S' are recursively joined until no overflow occurs on any of the joining sites. Finally, it should be noted that the processors used for executing the join operation are not constrained to having disks as was the case for the sort-merge algorithm.

Until very recently, Simple hash was the only join algorithm employed by Gamma and is currently used as the overflow resolution method for our parallel implementations of the Grace and Hybrid algorithms.

3.3. Grace Hash-Join

A centralized Grace join algorithm [KITS83] works in three phases. In the first phase, the algorithm partitions relation R into N disk buckets by hashing on the join attribute of each tuple in R. In phase 2, relation S is partitioned into N buckets using the same hash function. In the final phase, the algorithm joins the respective matching buckets from relations R and S.

The number of buckets, N, is chosen to be very large. This reduces the chance that any bucket will exceed the memory capacity of the processors used to actually effect the join of two buckets. In the event that the buckets are much smaller than main memory, several will be combined during the third phase to form more optimal size join buckets (referred to as bucket tuning in [KITS83]).

The Grace algorithm differs fundamentally from the sort-merge and simple-hash join algorithms in that data partitioning occurs at two different stages - during bucket-forming and during bucket-joining. Parallelizing the algorithm thus must address both these data partitioning stages. To insure maximum utilization of available I/O bandwidth during the bucket-joining stage, each bucket is partitioned across all available disk drives. A partitioning split table, as shown in Figure 3, is used for this task. When it is time to join the ith bucket of R with the ith bucket of S, the tuples from the ith bucket in R are distributed to the available joining processors using a joining split table (which will contain one entry for each processor used to effect the join). As tuples arrive at a site they are stored in in-memory hash tables. Tuples from bucket i of relation S are then distributed using the same joining split table and as tuples arrive at a processor they probe the hash table for matches.

The bucket-forming phase is completely separated from the bucket-joining phase under the Grace join algorithm. This separation of phases forces the Grace algorithm to write both the joining relations back to disk
before beginning the join stage of the algorithm.

Currently, our parallel implementation of the Grace join algorithm does not use bucket tuning. Instead the number of buckets is determined by the query optimizer in order to ensure that the size of each bucket is just less than the aggregate amount of main-memory of the joining processors.

3.4. Hybrid Hash-Join

A centralized Hybrid hash-join algorithm [DEWI84] also operates in three phases. In the first phase, the algorithm uses a hash function to partition the inner relation, R, into N buckets. The tuples of the first bucket are used to build an in-memory hash table while the remaining N-1 buckets are stored in temporary files. A good hash function produces just enough buckets to ensure that each bucket of tuples will be small enough to fit entirely in main memory. During the second phase, relation S is partitioned using the hash function from step 1. Again, the last N-1 buckets are stored in temporary files while the tuples in the first bucket are used to immediately probe the in-memory hash table built during the first phase. During the third phase, the algorithm joins the remaining N-1 buckets from relation R with their respective buckets from relation S. The join is thus broken up into a series of smaller joins; each of which hopefully can be computed without experiencing join overflow. As with the Grace join algorithm, the size of the smaller relation determines the number of buckets; this calculation is independent of the
size of the larger relation. Whereas the Grace join algorithm uses additional memory during the bucket-forming
phase in order to produce extra buckets, Hybrid exploits this additional memory to immediately begin joining the
first two buckets.

Our parallel version of the Hybrid hash join algorithm is similar to the centralized algorithm described
above. A partitioning split table first separates the joining relations into N logical buckets. The number of buckets
is chosen such that the tuples corresponding to each bucket will fit in the aggregate memory of the joining proces-
sors. The N-1 buckets intended for temporary storage on disk are each partitioned across all available disk sites as
with the Grace algorithm. Likewise, a joining split table will be used to route tuples to their respective joining pro-
cessor (these processors do not necessarily have attached disks), thus parallelizing the joining phase. Furthermore,
the partitioning of the inner relation, R, into buckets is overlapped with the insertion of tuples from the first bucket
of R into memory-resident hash tables at each of the join nodes. In addition, the partitioning of the outer relation, S,
into buckets is overlapped with the joining of the first bucket of S with the first bucket of R. This requires that the
partitioning split table for R and S be enhanced with the joining split table as tuples in the first bucket must be sent
to those processors being used to effect the join. Of course, when the remaining N-1 buckets are joined, only the
joining split table will be needed. Figure 4 depicts relation R being partitioned into N buckets across k disk sites
where the first bucket is to be joined on m diskless processors.
4. Experimental Results

We tested the various parallel algorithms under several conditions. First, the performance of the algorithms are studied when the attributes used to partition the joining relations at load time are also used as the joining attributes. Next, we wanted to compare the effects of bit vector filtering on the different algorithms. Third, the use of diskless processors by each of the hash-based algorithms is explored. Finally, the impact of non-uniformly distributed join attribute values on the performance of each of the algorithms is studied.

The benchmark relations are based on the standard Wisconsin Benchmark [BITT83]. Each relation consists of thirteen 4-byte integer values and three 52-byte string attributes. Except where noted otherwise, hashing on the unique1 attribute (an integer field) was used to determine each tuple’s destination site during loading of the database. The benchmark join query is joinABprime, which joins a 100,000 tuple relation (approximately 20 megabytes in size) with a 10,000 tuple relation (approximately 2 megabytes in size) and produces a 10,000 tuple result relation (over 4 megabytes in size). We ran the experiments with the other benchmark join queries, joinAselB and joinCselAselB, but the trends were the same so those results are not presented. 8 kilobyte disk pages were used in all experiments. The default hardware environment consists of eight processors with disks and a single diskless processor reserved for query scheduling and global deadlock detection. We refer to this configuration as local because joins will be performed on the sites with attached disks. In Section 4.3, we explore the performance of the Simple, Grace, and Hybrid algorithms when 8 diskless processors are added. This configuration is termed remote.

Join performance (for each of these parallel join algorithms) is sensitive to the amount of available memory relative to the size of the joining relations. In designing the set of experiments described below, one of the first decisions we had to make was how to capture this aspect of the performance of the different algorithms. One approach would have been to keep the amount of available memory constant while varying the size of the two relations being joined. The other choice was to keep the size of the joining relations constant while (artificially) varying the amount of memory available. We rejected the first choice because increasing the size of the joining relations has the side-effect of increasing the number of I/O’s needed to execute the query.

Our experiments analyze join performance over a wide range of memory availability. All results are graphed with the x-axis representing the ratio of available memory to the size of the smaller relation. Note that available memory is the sum of the memory on the joining processors that is available for use to effect the join. In the case of the hash-based join algorithms, this memory is used to construct an in-memory hash table. For the sort-merge join algorithm, this memory is used for both sorting and merging. In the case of the sort-merge join
algorithm, we simply reduced the amount of sort/merge space and for the Simple-hash join algorithm we reduced the amount of hash table space, accordingly. For the Grace and Hybrid algorithms, however, a data point at 0.5 relative memory availability, for instance, equates to a two-bucket join. Likewise, a data point at 0.20 was computed using 5 buckets. Thus, neither Grace or Hybrid joins ever experienced hash table overflow. At the end of Section 4.1 we analyze the performance of the Grace and Hybrid join algorithms at data points not corresponding to an integral number of buckets.

4.1. HPJA vs. Non-HPJA Joins: Local configuration

In Gamma and Teradata, when a relation is created, the database administrator is required to specify a partitioning or "key" attribute and, in the case of Gamma, a partitioning strategy: round-robin, hashed, or range (see Section 2 for more details). If the two relations being joined are both hash-partitioned on their joining attributes (termed a HPJA join), the partitioning phase of each of the parallel algorithms described in the previous section is no longer necessary and can be eliminated. Rather than special-case the system to handle a join operation on the partitioning attribute, Gamma relies on its operating system to "short-circuit" packets between two processes on the same machine and the design of the partitioning split table to maximize the extent to which tuples are mapped to hash-join buckets at the same processor (the design of the partitioning split tables for each of the algorithms is described in more detail in Appendix A).

Figures 5 and 6 display the execution times of the joinABprime query as a function of the amount of memory available relative to the size of the inner relation when the join attributes are the partitioning attributes (Figure 5) and when they are not (termed a non-HPJA join, see Figure 6). These tests were conducted using the "local" configuration of processors in which the joins are executed only on the 8 processors with disks. Several points should be made about these graphs. First, when the smaller relation fits entirely in memory (at 1.0), Hybrid and Simple algorithms have, as expected, identical execution times. One might expect, however, that at the 50% available memory data point Simple hash would also be equal to Hybrid hash because their respective I/O behavior is identical (both algorithms write approximately one-half of the joining relations to disk). Simple hash is slower, however, because it first sends all tuples to the joins sites for processing (where it will turn out that 1/2 of the tuples belong to the overflow partition - see Section 3.2) while the Hybrid algorithm writes the tuples belonging to the second bucket directly to disk.

As expected, Grace joins are relatively insensitive to decreasing the amount of available memory but
Hybrid is very sensitive, especially when the percentage of available memory relative to the size of the joining relations is large. This occurs because the Grace algorithm is not using the extra memory for joining and hence decreasing memory simply increases the number of buckets, each of which incurs a small scheduling overhead. However, for Hybrid, decreasing the amount of memory available from a ratio of 1.0 to 0.5 forces the algorithm to stage half of each joining relation back to disk. Furthermore, note that the response time for the Hybrid algorithm approaches that of the Grace algorithm as memory is reduced. Hybrid derives its benefits from exploiting extra memory and, when this memory is reduced, the relative performance of the algorithm degrades. The extra rise in the curves that occurs when memory is most scarce happens because the partitioning split table exceeds the network packet size (2K) and hence must be sent in pieces.

For both Figures 5 and 6, the Hybrid algorithm dominates over the entire available memory range. Between the memory ratios of 0.5 and 1.0, Simple hash outperforms Grace and sort-merge because a decreasing fraction of the larger joining relation is written back to disk. However, as memory availability decreases, Simple hash degrades rapidly because it repeatedly reads and writes the same data. While the performance of the Sort-merge algorithm is relatively stable, it is dominated by Hybrid and Grace algorithms over the entire memory range.
The upward steps in the response time curves for sort-merge result from the cost of the additional merging passes that are required to sort the larger source relation. An interesting feature of the sort-merge curves is the drop in response time as the memory ratio is decreased from 0.5 to 0.25. Although we are entirely not sure why this phenomenon occurs (about a 3% difference), we hypothesize that, while the number of merge passes required for sorting the larger joining relation is constant over this memory range, adding additional sort buffers really just adds processing overhead.

It is important to point out that the trends observed in these graphs and their general shape are almost identical to the analytical results reported in [DEWI84] and the experimental results in [DEWI85] for single-processor versions of the same algorithms. There are several reasons why we find this similarity encouraging. First, it demonstrates that each of the algorithms parallelizes well. Second, it serves to verify that our parallel implementation of each algorithm was done in a fair and consistent fashion.

It is interesting to note that the corresponding curves in Figures 5 and 6 differ by a constant factor over all memory availabilities tested. With sort-merge, since the join attributes of the two relations have the same range of values, regardless of whether they are partitioning attributes or not, the time to sort and merge will be constant. However, when relations R and S are distributed across the joining sites, HPJA joins will shortcircuit all tuples in both R and S. Non-HPJA joins, however, will only shortcircuit 1/8th of the tuples. This shortcircuiting accounts for the response time difference.

Simple hash will experience the same effects during joining as the set of joining processors is the same as with sort-merge. However, one might have expected that HPJA joins would increasingly reap the benefits of shortcircuiting when processing join overflows. These savings never materialize because the hash function is changed after each overflow, thus converting HPJA joins into non-HPJA joins. This hash function modification is necessary in order to efficiently process non-uniform data distributions. Consider the case where only a subset of the joining sites overflow. If the same joining hash function is used when the tuples from the overflow partition are read from disk and re-split, all the overflow tuples will re-map to the same overflowing processors. Unfortunately, this will leave the non-overflowing processors idle and perhaps more importantly, their associated local memories unused.

The explanation for Grace joins is slightly more complicated. Independent of the amount of memory available, partitioning of R and S into buckets will be completely shortcircuit for HPJA joins while only 1/8th of the tuples will be shortcircuit for non-HPJA joins. Since this accounts for the total response time difference between
HPJA and non-HPJA joins, this implies that the bucket-joining phase for the HPJA and non-HPJA joins must be identical, and furthermore that all joining tuples will shortcircuit the network. Why is this the case? We can argue intuitively that this should be the case in a good implementation. The important feature of using hashing in a parallel join algorithm is that the join is broken into buckets, each of which can be processed independently of one another. Obviously, this is what Grace joins do; tuples in bucket j of R are only compared with tuples in bucket j of S. But this technique can be applied to a finer level than buckets. In Figure 3, one saw that each logical bucket is composed of a number of physical fragments. Since these fragments are created by hashing (via the partitioning split table), we are only required to join tuples in fragment i of bucket j of R with tuples from fragment i of bucket j of S, where i ranges from 1 to the number of disk sites and j ranges from 1 to N. Since the corresponding fragments of buckets j of R and S reside on the same disk (since the same partitioning split table is used for R and S), there is no need to redistribute these tuples during a join when only processors with disks are used to perform the join operation. Thus, non-HPJA joins will perform exactly as HPJA joins after the initial bucket-forming partitioning phase has been completed.

Our implementation guarantees that this will happen by utilizing the construction of the partitioning and joining split tables, the use of the mod function, and the fact that (for this particular set of tests) joins are being performed only on the processors with attached disks (i.e. "Local" joins). Under these conditions, the number of entries in the partitioning split table is always a perfect multiple of the number of entries in the joining split table for Grace joins. Additionally, the joining split table is identical to every group of entries that comprise a bucket in the partitioning split table. See Table 1 for an example mapping of hashed attribute values to buckets and fragments after partitioning for a 3-bucket Grace join using 4 processors with disks. As you can see, all tuples in all fragments on an individual disk will return the same index value when the mod function is applied during the joining phase. This index into the joining split table will map all tuples to their same site for joining.

The performance difference between HPJA and non-HPJA Hybrid joins is easy to explain given their similarity to Grace joins. With the "Local" configuration, a N-bucket Hybrid join will have a partitioning split table identical to that of a N-bucket Grace join with the exception that tuples in the first bucket will be joined immediately instead of being stored in temporary files. Since the joining split table is identical for both algorithms, all tuples will shortcircuit the network during the processing of all N buckets (as was the case with Grace joins). Thus, the difference in execution times between HPJA and non-HPJA joins is due to the cost of partitioning R and S into buckets
<table>
<thead>
<tr>
<th>Bucket#</th>
<th>Disk 1</th>
<th>Disk 2</th>
<th>Disk 3</th>
<th>Disk 4</th>
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<td>3</td>
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<td>9,21,33,...</td>
<td>10,22,34,...</td>
<td>11,23,35,...</td>
</tr>
<tr>
<td>mod 4 result</td>
<td>0,0,0,...</td>
<td>1,1,1,...</td>
<td>2,2,2,...</td>
<td>3,3,3,...</td>
</tr>
</tbody>
</table>

Attribute-value distributions in a 3-bucket Grace join with 4 disknodes.

Table 1

when the join attributes are HPJA and when they are not.

**Grace and Hybrid Performance over Intermediate points**

As stated in the introduction of this section, we chose to plot response times for the Hybrid and Grace algorithms when the available memory ratio corresponded to an integral number of buckets. Thus, instead of the straight lines connecting the plotted points in Figures 5 and 6, the curves should actually be step functions. Alternatively, we could have chosen to let the algorithms overflow at non-integral memory availabilities and used the Simple hash-join algorithm to process the overflow. Basically this decision represents the tradeoff between being pessimistic and always electing to run with one additional bucket, or being optimistic and hoping the overflow mechanism is cheaper than using an extra bucket. Clearly, with the Grace algorithm the pessimistic choice is the best choice since extra buckets are inexpensive. However, the tradeoffs are not as obvious for the Hybrid algorithm.

Figure 7 presents a more detailed examination of the performance of the Hybrid join algorithm between the memory ratios of 0.5 and 1.0³. Performance is optimal at the memory ratios of 0.5 and 1.0 because memory is fully utilized and no unnecessary disk I/O is performed. The line connecting these points thus represents the optimal achievable performance if perfect partitioning of the joining relations was possible. The horizontal line reflects the pessimistic option of executing with one extra bucket. Explaining the performance of the Hybrid algorithm with overflow requires more details of how the Simple algorithm is used to process overflows.

When tuples of R (the inner relation) arrive at a join site they are inserted into a hash table based on the

³Only the results for HPJA joins are presented because the trends are identical for non-HPJA joins. This snapshot of performance will also show the expected behavior between the other plotted points on the graphs.
application of the hash function, and a histogram based on the application of the hash function to the tuple’s join attribute value is updated. This histogram records the number of tuples between ranges of possible hash values. When the capacity of the hash table is exceeded a procedure is invoked to clear some number of tuples from the hash table and write them to an overflow file (this is the h’ function described in Section 3). We currently try to clear 10% of the hash table memory space when overflow is detected. This is accomplished by examining the histogram of hash values. For example, the histogram may show us that writing all tuples with hash values above 90,000 to the overflow file will free up 10% of memory. Given this knowledge, the tuples in the hash table are examined and all qualifying tuples are written to the overflow file. As subsequent tuples arrive at the join site they are first compared to the present cutoff value. If their hash values are above the cutoff mark they are written directly to the overflow file; otherwise, they are inserted into the hash table. Notice that the hash table could again overflow if the heuristic of clearing 10% of memory turns out to be insufficient. In this case an additional 10% of the tuples are removed from the hash table. The 10% heuristic may seem overly optimistic at first but notice that each successive application of the heuristic actually increases the percentage of incoming tuples being written to the overflow file. For example, after the second invocation of the heuristic, incoming tuples will only have an 80% chance of even
being directed to the hash table; the other 20% are immediately sent to the overflow file. Thus, more tuples will need to be examined before the now available 10% of free memory is filled than was required for the previous invocation of the heuristic.

The shape of the response time curves for the Hybrid algorithm in Figure 7 illustrates how these heuristics impact performance. The "overflow" curve becomes worse than that of Hybrid with two buckets because of the CPU overhead required to repeatedly search the hash table and because the heuristic forces more than 50% of the tuples to be written to the overflow file (hence incurring additional disk I/Os). Finally, there are the network protocol costs associated with sending these tuples to the join site and returning all tuples that will not fit to the overflow files (for these "Local" joins the transmission of the overflow tuples are all shortcircuited but the protocol cost cannot be ignored). Obviously these results demonstrate that a tradeoff exists between being pessimistic and increasing the number of buckets and being optimistic and counting on Simple hash-join to resolve any memory overflow.

4.2. Multiprocessor Bit Vector Filtering

In the next set of experiments we ran the joinABprime tests using bit filters [BABB79, VALD84]. With sort-merge joins, a bit filter is built at each disk site as the inner (smaller) relation is partitioned across the network and stored in temporary files. With the hash-based algorithms, a bit filter is built at each of the join site sites as tuples for the inner relation are being inserted into the hash tables. This filter is then used to eliminate non-joining tuples from the outer relation.

In our implementation, bit filtering of tuples is only applied during the joining phase. With the Simple hash-join algorithm this means that as the number of overflows increases, the opportunities for filtering out non-joining tuples increases (because each overflow is treated as a separate join). With Grace and Hybrid joins, each bucket is treated as a separate join. Thus, separate bit filters will be built as a part of processing each bucket. Since each join uses the same size bit filter, increasing the number of buckets (or overflows) increases the effective size of the aggregate bit filter across the entire join operation.

Figures 8 and 9 show the results, respectively, for HPJA and non-HPJA joins with bit filtering applied. Again, these tests were conducted using only the 8 CPUs with disks. Notice that the relative positions of the algorithms have not changed, only the execution times have dropped in comparison to the results shown in Figures 5 and 6. The performance improvements from bit filtering for each individual algorithm are shown in Figures 10 through 13.
An interesting effect to note is the shape of the curves for the Grace join algorithm as memory is reduced (see Figure 12). Execution time actually falls until the available memory ratio reaches 25% (4 buckets) and then begins to rise. This is explained by our implementation of bit filtering. With 100% available memory, all 10,000 tuples (approximately 1,250 at each site) will attempt to set a bit in the filter. Since, Gamma currently uses only a single 2Kbyte packet for a filter (which is shared across all 8 joining sites - yielding 1,973 bits/site after overhead), most bits are set and hence the effectiveness of the filter is low. Thus, only a small percentage of the probing tuples are eliminated by the filter. However, as memory is decreased and the number of buckets increases a separate 2K filter is used for the join of each bucket. With two buckets, the gains from eliminating additional probing tuples exceeds the cost of scheduling the extra bucket and response time drops. This effect keeps occurring until four buckets are used and all non-joining tuples have been eliminated by filtering.

The Hybrid join algorithm experiences the same bit filtering effects but the result is not as obvious because as memory is reduced the amount of disk I/O increases. Thus it is harder to isolate the effects of bit filtering than with the Grace algorithm.

A similar effect occurs for Simple hash-join. As memory is reduced (and overflows occur more frequently) more tuples are eliminated by the bit filters. As you can see, large bit filters are necessary for low response times for
Simple hash-join. Eliminating non-joining tuples early will avoid writing these tuples to disk and later reading them multiple times.
The performance of the sort-merge join algorithm also benefits significantly from the use of bit filters, even though only a single 2K filter is used. Tuple of the outer relation that are eliminated by the filter do not need to be written to disk, sorted, and later read during merging. Obviously using a larger bit filter would further improve the performance of each of these join algorithms. It should also be noted that applying filtering techniques to the bucket-forming phases of the Grace and Hybrid join algorithms would also improve performance.

4.3. Remote Joins: HPJA vs. Non-HPJA

Since Gamma can use diskless processors for performing join and aggregate operations, the goal of the tests described in this section was to explore the effect of using diskless processors on the performance of the different join algorithms. The sort-merge algorithm has been excluded from this section because our current implementation of this algorithm cannot utilize diskless processors.

Although Gamma is capable of executing a join operation on a mix of processors with and without disks, earlier tests for the Simple hash-join algorithm [DEWI88] indicated the performance of such a configuration was almost always 1/2 way between that of the "local" and "remote" configurations. Thus, for the following experiments, 8 processors with disks were used for storing the relations and 8 diskless processors performed the actual join computation. The Hybrid, Simple, and Grace algorithms were tested using this "remote" configuration and the results for the joinABprime query are displayed in Figure 14.

For the Grace algorithm, the difference in execution time between HPJA and non-HPJA joins is constant over the entire range of memory availability. This occurs because the execution time of the bucket-forming phase is constant regardless of the number of buckets, i.e., both source relations are completely written back to disk. The response time difference between the HPJA and non-HPJA joins reflects the savings gained by shortcircuiting the network during the bucket-forming phases for the HPJA joins. Shortcircuiting also explains the spreading difference shown for Hybrid joins. With 100% available memory, all tuples will be shipped remotely during the processing of the join, for both types of joins. However, when only half the required memory is available, HPJA joins will write half the building and probing tuples to disk locally during the bucket-forming phase of the algorithm, thus shortcircuiting the network. Non-HPJA joins will write only 1/16th of these same tuples locally. Table 2 presents the difference in the percentage of local writes for HPJA and non-HPJA joins. Analyzing this table shows that as the number of buckets increases (i.e. memory is reduced), the relative savings of local writes for HPJA joins
increases over that for non-HPJA joins.

The fact that non-HPJA joins perform the same as HPJA joins for Simple hash-join may seem puzzling at first. At the memory ratio of 1.0 they are identical for exactly the same reasons as with Hybrid (recall Hybrid and Simple are identical at this point). As memory is reduced the curves do not spread as with Hybrid because the hash function is changed after the first overflow, hence turning all joins into non-HPJA joins.

\[ \text{See Section 4.1 for the motivation behind this change in hash functions.} \]
Local vs. Remote Joins: HPJA

A comparison of the performance of "local" and "remote" joins for HPJA joins is shown in Figure 15. With Grace joins, the cost of bucket-forming is constant regardless of where the join processing is performed and, since these are HPJA joins, bucket-forming will shortcircuit all tuples. However, during bucket-joining, tuples will be distributed to the join processors for building and probing of hash tables. When joins are done locally, all these tuples will shortcircuit the network (in addition to 1/8th of the result tuples). With remote-join processing, none of these shortcircuiting benefits will be realized during bucket-joining. The same explanation describes the observed Hybrid join performance.

The crossover in the response time graphs for the Simple hash-join algorithm as the available memory ratio is decreased is the result of switching the hash functions after each overflow. Recall that the Hybrid and Simple join algorithms are equivalent when enough memory is available to hold the smaller relation. As just discussed, Hybrid joins can be done faster locally than remotely when the joins are of type HPJA. In the following section we show, however, that just the opposite is true for non-HPJA joins when 100% memory is available. The crossover

![Figure 15](image1.png)
Partitioning Attributes Used as Join Attributes

![Figure 16](image2.png)
Partitioning Attributes Not Used as Join Attributes
occurs because as more overflows occur, the Simple hash-join becomes more and more like a non-HPJA join and hence performance degrades. These results support those reported in [DEWI88] for Gamma using 4 kbyte disk pages.

**Local vs. Remote Joins: Non-HPJA**

With non-HPJA joins, the results presented in the previous sub-section no longer hold. Figure 16 shows the performance of the three hash-join algorithms on non-partitioning attributes for both the "local" and "remote" configurations. We consider Grace joins first. As Figure 16 demonstrates, local joins have superior performance to remote joins by a constant margin over the entire range of available memory. Since the bucket-forming phase of the Grace algorithm involves only the processors with disks, the execution time of this phase is constant regardless of what processors are used for the actual join operation. At a memory ratio of 1.0, one would then expect the join phase of the Grace algorithm to behave exactly like that of a one-bucket Hybrid join. But, as you can see, Hybrid executes joins on diskless processors faster at this memory ratio. What is the cause of this inconsistency? Recall from Section 4.1 that with the Grace algorithm non-HPJA joins effectively become HPJA joins after the bucket-forming phase. Thus, the results obtained for HPJA joins that were described in the previous section and displayed in Figure 15 can be directly applied in this case. As one can see, the same difference between local and remote response time exists, although the non-HPJA join times are slower than the HPJA join times because of the increased costs of bucket-forming.

The discussion contained in Section 4.1 also explains the performance of the Hybrid algorithm. At 100% memory availability, bucket-forming and joining are completely overlapped. Since these experiments involve non-HPJA joins, tuples will be distributed across all the joining processors resulting in substantial network traffic. Remote processing wins in this case because, since the joining relations tuples need to be distributed across the processors anyway, the CPU cycles necessary for building and probing the hash tables can be successfully offloaded to the diskless processors. But, as memory is reduced "Local" joins become better and better. The partitioning phenomena discussed for Hybrid joins in Section 4.1 explains this shift in performance. At a memory availability of 50%, half of the tuples being joined will be written to disk. When this disk bucket is subsequently joined it will effectively become a HPJA join. As memory is further reduced a larger fraction of the join becomes like a HPJA join and, as illustrated by Figure 15, HPJA joins can be executed faster locally than remotely. This explains why the curves crossover and the difference widens as memory is reduced.
Performance of the Simple hash-join algorithm is easy to explain. It is fastest with remote processors at 100% memory availability for the same reasons given for Hybrid. However, it doesn’t crossover like Hybrid because its writing and subsequent reading of overflow files never benefits from shortcircuiting as the modification of the hash function after each hash table overflow eliminates the possibility of ever achieving the performance observed with HPJA joins.

4.4. Non-Uniform Data Distributions

In this set of experiments we wanted to analyze the performance of the four parallel join algorithms in the presence of non-uniformly distributed join attribute values. In order to isolate the effects of the non-uniform data distributions we varied the distribution of the two join attribute values independently. Figure 17 shows these four possible combinations that comprised our experimental design space. The key we are using in this figure is XY, where X (Y) represents the attribute value distribution of the inner (outer) relation. U = Uniform distribution and N = Non-uniform distribution.

The response time of the joinABprime query is again used as the performance metric for this set of experiments. Recall that this query joins a 100,000 tuple relation (20 megabytes) with a 10,000 tuple relation (2 megabytes). The 10,000 tuple relation is the inner (building) relation and the 100,000 tuple relation is the outer (probing) relation. For the non-uniform distribution we chose the normal distribution with a mean of 50,000 and a standard deviation of 750. These parameters resulted in a highly skewed distribution of values over the domain 0-99,999. In fact, 12,500 tuples had join attribute values in the range of 50,000 to 50,243. However, no single attribute value

![Figure 17](image-url)
occurred in more than 77 tuples. The 10,000 tuple relation was created by randomly selecting 10,000 tuples from the 100,000 tuple relation. Thus the 10,000 tuple relation’s primary key had values uniformly distributed from 0 to 99,999. Also, the normally distributed attribute had the same characteristics for its distribution for the 10,000 tuple relation as it did for the 100,000 tuple relation.

To ensure that each processor did the same amount of work during the initial scan of the two relations being joined, we distributed each of the relations on their join attribute by using the range partitioning strategy provided by Gamma. This resulted in an equal number of tuples on each of the eight disks.

As in the previous experiments we used the amount of memory relative to the size of the smaller joining relation as a basis for comparing the join algorithms. Remember, though, that the amount of memory at each joining processor is sufficient to hold its share of tuples from the inner relation only if the tuples are distributed evenly across the joining processors. Eight processors with disks were used for these experiments.

Table 3 presents the results for each of the parallel join algorithms for the cases of 100% and 17% memory availability. The UU joins produced a result relation of 10,000 tuples as did the NU joins. The UN joins produced 10,036 result tuples. Results for the NN joins are not presented as the result cardinality for this query was 368,474 tuples. We could find no way of normalizing these NN results to meaningfully compare them with the results from the other three join types. We will analyze the performance of each of the join algorithms with the addition of bit vector filters in the next subsection.

We begin by analyzing the effects of using non-uniformly distributed join attribute values for the inner (building) relation by comparing the NU results with the UU results. For the hash-join algorithms two major factors result from "building" with a non-uniformly distributed attribute. First, tuples will not generally be distributed equally among the physical bucket fragments. Second, chains of tuples will form in the hash tables due to duplicate attribute values. The first factor is significant because some processors will have more work than others and because the aggregate memory allocated for the join was sufficient to hold the building relation’s tuples only if the tuples were uniformly spread across the joining processors. With the normally distributed join attribute values used in our experiments, the hash function could not distribute the relation uniformly and memory overflow resulted. However, the hash function did not perform that poorly and only one pass of the overflow mechanism was necessary to resolve the overflow of each join bucket. The second factor, chains of tuples forming in the hash tables, also materialized with our normally distributed join attribute values. In fact, chains of 3.3 tuples were found on the aver-
<table>
<thead>
<tr>
<th>Algorithm</th>
<th>100% memory</th>
<th></th>
<th>17% memory</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UU</td>
<td>NU</td>
<td>UN</td>
<td>UU</td>
</tr>
<tr>
<td>Hybrid w/filter</td>
<td>51.48</td>
<td>57.27</td>
<td>51.37</td>
<td>85.74</td>
</tr>
<tr>
<td>Grace w/filter</td>
<td>79.37</td>
<td>76.07</td>
<td>79.93</td>
<td>83.20</td>
</tr>
<tr>
<td>Sort-Merge w/filter</td>
<td>167.44</td>
<td>149.45</td>
<td>163.81</td>
<td>210.91</td>
</tr>
<tr>
<td>Simple w/filter</td>
<td>36.57</td>
<td>57.76</td>
<td>51.63</td>
<td>251.37</td>
</tr>
</tbody>
</table>

Join results with non-uniform join attribute value distributions. (All response times are in seconds)

Table 3

age, with a maximum hash chain length of 16.

Table 3 shows that NU is indeed slower than UU for these hash-based join algorithms. Since the philosophy behind the Grace join algorithm is to use many small buckets to prevent buckets from overflowing, we executed this algorithm using one one additional bucket so that no memory overflow would occur. At 100% memory availability, the Hybrid algorithm processes the overflow fairly efficiently. However, as memory is reduced, each bucket-join in the Hybrid algorithm experiences overflow. As shown by the 17% memory availability results, the cost of overflow resolution becomes significant.

Why, though, does the sort-merge join algorithm run NU faster than UU and UN? The hashing function will distribute tuples unevenly across the joining processors exactly as it did for the hash-join algorithms, thereby requiring a subset of the sites to store to disk, sort, and subsequently merge more tuples than others. This will surely have a negative impact on performance. The explanation has to do with recognizing how the merge phase of the join works. Since the join attribute of the inner relation is highly skewed (the maximum join attribute value is only 53,071) the merge phase does not need to read all of the outer (100K) relation. In this case, the semantic knowledge inherent in the sort-order of the attributes allowed the merge process to determine the join was fully computed before all the joining tuples were read. A similar effect occurs for UN but it is not as significant because only part of the inner (10K) relation can be skipped from reading; all the 100K outer relation must still be read.

The effects of having the outer (probing) relation’s join attribute non-uniformly distributed can be determined by comparing the UN results with the UU results. The first effect is that an unequal number of tuples from
the outer relation are distributed to the joining processors. At 100% memory availability no noticeable effects are shown (except for sort-merge as discussed above). However, as memory is reduced small differences appear with the Hybrid and Grace join algorithms. This occurs because as memory is reduced the joining relations are first divided up into buckets. Because the join attribute of the outer relation is non-uniformly distributed the outer relation will not be uniformly divided across the buckets. The result is that some of the disk sites requiring additional disk I/Os during bucket-forming and during bucket-joining. Thus, as the number of buckets increases, the more significant the effects of having non-uniformly distributed join attribute values become.

We feel these UN results are very encouraging for the Hybrid join algorithm. One can argue that many joins are done to re-establish relationships. These relationships are generally one-to-many and hence one join attribute will be a key. Since the relation on the "one" side is probably smaller it will be the building relation in a hash-join algorithm. Thus, this case will result in a UN type of join which we have shown can be efficiently processed.

**Bit Vector Filtering**

As expected, Table 3 shows that the application of bit vector filters improves the performance of each of the parallel join algorithms. Table 4 presents the percentage improvement gained by using bit filters for each of the join algorithms. As shown, the sort-merge and Simple join algorithms experience the greatest improvement from bit filtering. This occurs because filtering tuples eliminates a large number of disk I/Os. The performance of the Grace join algorithm is improved the least because filtering is only applied during bucket-joining and not during bucket-forming. Thus, no disk I/O is eliminated by using bit filters with this algorithm. As was stated in Section 4.2, extending bit filtering to the bucket-forming phases of the Grace and Hybrid algorithms would significantly increase the performance of these algorithms.

Within each join algorithm the NU join type experienced the greatest improvements from filtering because the normally distributed attribute values resulted in more collisions when setting bits in the bit filter. Thus, fewer bits were set in the filter. This has the effect of screening out more outer (probing) tuples. Sort-merge has the best filtering improvement for NU because the better filtering enabled the outer relation to be sorted in one less pass.

The Grace join algorithm at 17% memory availability is the only exception to NU joins experiencing a significant performance improvement. The cause of this reduced speedup can be traced to the addition of the extra bucket for this join. Recall from Section 4 that increasing to seven buckets from six buckets caused extra overhead
to be incurred because the network packet size was exceeded. The extra scheduling overhead necessary to send query packets offsets any bit filter benefits gained by the non-uniform join attribute values.

5. Conclusions and Future Work

Several conclusions can be drawn from these experiments. First, for uniformly distributed join attribute values the parallel Hybrid algorithm appears to be the algorithm of choice because it dominates each of the other algorithms at all degrees of memory availability. Second, bit filtering should be used because it is cheap and can significantly reduce response times.

However, non-uniformly distributed join attribute values alter the relative performance of the join algorithms. The performance of the hash-based join algorithms, Hybrid, Grace and Simple, degrades when the join attribute values of the inner relation are non-uniformly distributed. In the case where the join attribute values of the inner relation are highly skewed and memory is limited, the optimizer should choose a non-hash-based algorithm such as sort-merge. We find it very encouraging, though, that the Hybrid join algorithm still performs best when the joining attribute of the outer relation is non-uniformly distributed. We expect this type of join to be very common in the case of re-establishing one-to-many relationships.

From the results presented, one might be tempted to conclude that using remote processors for executing join operators is not a good idea except when the Hybrid algorithm is used with sufficient available memory and the join is a non-HPJA join. This may not be as restrictive as it seems as a relation can only have one partitioning attribute. Hence, non-HPJA joins may be fairly likely. In addition, when Gamma processes joins "locally", the processors are at 100% CPU utilization. However, when the "remote" configuration is used, CPU utilization at the processors with disk drops to approximately 60%. Thus, in a multiuser environment, offloading joins to remote processors

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>100% memory</th>
<th></th>
<th>17% memory</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UU</td>
<td>NU</td>
<td>UN</td>
<td>UU</td>
</tr>
<tr>
<td>Hybrid</td>
<td>28.4%</td>
<td>47.6%</td>
<td>26.5%</td>
<td>14.2%</td>
</tr>
<tr>
<td>Grace</td>
<td>5.7%</td>
<td>10.0%</td>
<td>5.8%</td>
<td>10.4%</td>
</tr>
<tr>
<td>Sort-Merge</td>
<td>39.5%</td>
<td>55.7%</td>
<td>39.5%</td>
<td>40.7%</td>
</tr>
<tr>
<td>Simple</td>
<td>28.5%</td>
<td>47.1%</td>
<td>26.4%</td>
<td>33.5%</td>
</tr>
</tbody>
</table>

Percentage improvement using bit vector filters.
Table 4
may permit higher throughput by reducing the load at the processors with disks. We intend on studying the
multiuser tradeoffs in the near future.

Several opportunities exist for expanding on the work done. For instance, currently only a single join pro-
cess operates on a processor at a time. We would like to look at increasing the amount of intra-query parallelism.
Dynamically adjusting the number of join processes depending on load information would also be very interesting.

Acknowledgements

We would like to thank M. Muralikrishna for his work on the Optimizer Bucket Analyzer algorithm which
appears in Appendix A.

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7. Appendix A - Partitioning Details

Data partitioning is a crucial element of each of the parallel algorithms described in this paper. For sort-merge and Simple hash-join, partitioning determines the degree of parallelism during the join computation of each algorithm. With Grace and Hybrid joins, though, in addition to determining the amount of intra-query parallelism, partitioning also determines the number of smaller joins needed to compute the overall join result. For example, a Grace join specifying N buckets will result in N smaller joins being executed consecutively, with each of these sub-joins partitioning their tuples across the available join processors.

Since split tables are the basic mechanism used to implement data partitioning in Gamma, their efficient construction received a great deal of attention. The performance results reported in [DEW188] for parallel Simple hash-join were fundamental to this analysis. These results demonstrated that significant performance improvements can be obtained for hash joins when the joining attributes are also the partitioning attributes and when hashing is used as the tuple distribution policy (termed HPJA joins). This improvement in performance was obtained by eliminating network traffic during the re-distribution of tuples for joining as tuples were only sent locally from process to process within a single processor.

Instrumental to the construction of split tables is Gamma’s method of indexing the tables. Recall from Section 2 that if a join is being executed by N processes, the split table of the operator producing tuples for the join will contain N entries. Each entry will contain the address (machine id#, port number) of a join process. For each tuple, the producing process applies the mod function to the value that results from hashing the join attribute value, producing a value between 0 and N-1. This value is then used to index the split table to determine the tuple’s destination address.

For Grace joins, a partitioning split table first breaks each of the joining relations into several logical buckets. Since each bucket is horizontally partitioned across all the sites with disks, the partitioning split table for a N-bucket Grace join will have numDiskNodes * N entries. The format of this partitioning split table is numDiskNode entries for Bucket 1, numDiskNode entries for Bucket 2, etc. For example, a three bucket Grace join in a two disk node system will have a partitioning split table as shown in Table 1.
<table>
<thead>
<tr>
<th>Entry</th>
<th>Destination node</th>
<th>Bucket #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
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<td>1</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Partitioning split table for a three-bucket Grace join. 

Table 1

The layout of this partitioning split table was carefully designed to exploit local writes for HPJA joins. To understand this process completely one must consider how the relations were originally loaded into the database. Since relations are distributed across all available disk sites, the loading split table will have \texttt{numDiskNodes} entries. For example, if hashing is used as our tuple distribution policy and there are two disk sites, the tuples will be loaded by applying mod 2 to the hashed value of the partitioning attribute to index the split table and determine the destination disk site. This will result in all tuples with partitioning attributes that \texttt{modded} to 0 being stored on site 1. Likewise, all tuples with partitioning attributes modding to 1 are stored on site 2.

During the bucket-forming phase of a Grace join, each disk site reads its fragment of the source relations and \textit{splits} the tuples through a partitioning split table. Consider the operation of a three bucket Grace join (see Table 1) and recall that tuples stored at site 1 had partitioning attribute values that modded to 0. Example hashed attribute values would be 0, 2, 4, 6, 8, 10, etc. When the partitioning attribute of a relation is also the joining attribute, applying a mod 6 hash function (since the split table has six entries) to the join attribute value of tuples stored at site 1 during bucket-forming will result in split table indices of 0, 2, 4, 0, 2, 4, etc. From Table 1, one can observe that these split table indices only reference destination node number 1. Hence, all tuples (which are generally ones to which a filtering procedure has been applied) will be written back to the local disk. Site 2 will operate in a similar manner.

Since the Grace join algorithm completely separates the bucket-forming and bucket-joining phases, the joining split table is independent of the number of buckets. Thus, the joining split table for the Grace join algorithm (as well as for the other join algorithms) contains one entry for each process executing the join operation.

Construction of partitioning split tables for Hybrid joins is more complicated because the partitioning of the inner relation is overlapped with the staging tuples from the first bucket into hash tables and because partitioning of the outer relation is overlapped with the joining of the first bucket. Specifically, a partitioning split table for an N-
bucket Hybrid join contains \textit{joinnodes} + numDiskNodes \times (N-1) entries. The joinnodes entries map tuples from the first bucket to the joining processes. The organization of the numDisknodes \times (N-1) entries is exactly the same as described above for Grace joins (see Figure 4 in Section 3.4). As an example, Table 2 shows the partitioning split table for a three-bucket Hybrid join in a system with two disk nodes (#1 + #2) and two diskless processors (#3 + #4) used for performing joins. Notice that the joining split table used during the join processing of buckets 2 and 3 would simply contain the first two rows of the partitioning split table. As shown for Grace joins, this partitioning split table construction will maximize the number of local writes during the bucket-forming phase when one or both of the join attributes are also partitioning attributes.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Destination node</th>
<th>Bucket #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
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<td>4</td>
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<td>3</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Partitioning split table for a three-bucket Hybrid join with two joining processes. Table 2

This split table construction combined with the mod function can, however, create problems under certain circumstances. To illustrate the problem consider a configuration of two disk nodes and two non-disk nodes with joins performed at all sites. With three buckets, the partitioning split table will be:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Destination node</th>
<th>Bucket #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Partitioning split table for a three-bucket Hybrid join with four joining processes. Table 3

Since the partitioning function will use mod 8, all tuples with join attribute values 8n+4 will be mapped to entry 4, 8n+5 to entry 5, etc. The problem materializes when we attempt to perform the join operation for bucket 2. We read the tuples written to bucket 2 from disks 1 and 2 and re-split them across joining sites 1 through 4 (hence using
mod 4). However, since tuples with join attribute values $8n+4$ are on disk 1, splitting these tuples using mod 4 will map ALL of their tuples to entry 0 and hence node 1. See Table 4.

<table>
<thead>
<tr>
<th>Bucket 2</th>
<th>Sample attribute value</th>
<th>mod 4 result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 1</td>
<td>4,12,20,28,36,...</td>
<td>0,0,0,0,0,...</td>
</tr>
<tr>
<td>Site 2</td>
<td>5,13,21,29,37,...</td>
<td>1,1,1,1,1,...</td>
</tr>
</tbody>
</table>

Processing of Bucket 2.
Table 4

Likewise, all tuples stored by the bucket-forming phase on disk site 2 will be sent to disk site 2 for joining. While this strategy maximizes local writes, NO tuples are sent to either join site 3 or 4. Since the optimizer determines the number of buckets by assuming tuples will be uniformly distributed across all joining sites, it follows that sites 1 and 2 will have twice as many tuples as expected, and hence the probability of memory overflow is much higher. Further notice that this highly skewed tuple distribution will occur for all $N-1$ buckets. This phenomena can also occur with Grace joins.

**Optimizer Bucket Analyzer**

To counteract this problem, we supplemented the query optimizer in Gamma with a simple algorithm that determines the best number of buckets in order to maximize "local" writes while guaranteeing that all sites can theoretically receive tuples. The bucket analyzer algorithm is as follows:

```c
while (1) {

    /* compute total number of partitioning split table entries */
    if (GRACE_JOIN)
        total_split_entries = numbuckets * numdisks;
    else /* Hybrid join */
        total_split_entries = join_nodes + (numbuckets - 1) * numdisks;

    /* no problem will occur if one bucket and less disks than joining nodes. */
    if ((numbuckets == 1 && numdisks <= join_nodes) return(numbuckets);

    for (i=1; i <= total_split_entries; i++)
        if (((total_split_entries * i) % join_nodes == 0) break;

    if (i * numdisks >= join_nodes) return(numbuckets);
    numbuckets++;
}
```
The algorithm first computes the total number of entries in the partitioning split table. It then loops through these entries applying the mod function with the number of joining nodes until it detects a cycle. At this point if all the join nodes have received some tuples the algorithm quits. Otherwise the number of buckets is incremented by one and the process is repeated.

As an example consider a three-bucket Hybrid join, for which the partitioning split table is shown in Table 3. With two disk nodes and four joining nodes the total number of split entries is 8. When 8 is modded by the number of join nodes (in this case 4) the result is zero and we break out of the for-loop. However, the completion test fails so the number of buckets is incremented by one and the process continues. With four buckets, 10 split table entries will be necessary. The for-loop will require two iterations before the if-test is satisfied and the loop is broken. This time the final test succeeds and the bucket analyzer returns 4 as the number of buckets the Hybrid join algorithm should use.

This example illustrates that the bucket analyzer algorithm works by increasing the number of buckets until a "good" distribution of tuples among the join processors is obtained. With the Grace algorithm, this is a perfectly reasonable procedure because increasing the number of buckets adds a relatively small scheduling overhead (see Section 4). However, this is not the case with the Hybrid algorithm because each additional bucket reduces the number of tuples that will be joined immediately. For example, an increase from one bucket to two will incur the additional cost of writing and subsequently reading about half of each of the two joining relations. Thus, for Hybrid joins, the optimizer must carefully weigh the performance impact of introducing extra buckets against the performance loss that occurs when a reduced number of processors is used to execute the join operation.

One alternative approach we are currently considering for handling these unbalanced tuple distributions is adjusting the degree of join parallelism. Since the number of joining processes affects the formation of the partitioning split table, increasing (or decreasing) the number of joining processes may be sufficient to solve the problem. For example, if we (somehow) add a fifth join process to the three-bucket Hybrid join discussed in Table 3, all join processes can theoretically receive tuples.