An Adaptive Hash Join Algorithm for Multiuser Environments

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Summary. As main memory becomes a cheaper resource, hash joins are an alternative to the traditional methods of performing equi-joins: nested loop and merge joins. This paper introduces a modified, adaptive hash join method that is designed to work with dynamic changes in the amount of available memory. The general idea of the algorithm is to regulate resource usage of a hash join in a way that allows it to run concurrently with other applications. The algorithm provides good performance for a broad range of problem sizes, allows to join large tables in a small main memory, and uses advanced I/O controllers with track-size I/O transfers. It has been implemented as a prototype in NonStop SQL, a DBMS running on Tandem machines.

1. Introduction

A variety of hash join implementations has shown that hash joins are the method of choice for equi-joins, if no indices are available on join columns and if the join result does not need to be sorted on the join columns. Most of these implementations have been done on database machines or in research environments. This paper addresses the problem of performing hash join algorithms in a multiuser environment on a multi-purpose computer. In such an environment it is very difficult to assign a static amount of memory to a process performing a join, especially if this process needs substantial amounts of memory. In addition to this, overflow handling is a problem area in hash join algorithms.

Overflow of a hash table can result from an incorrect estimate of the query optimizer or from a lack of memory at runtime. By introducing dynamic decisions about bucket partitioning (as done in the GRACE join [Kits83]), better performance for overflow cases can be achieved. Finally, acceptable performance should be possible in the worst case, where data are extremely skewed.

The paper develops the algorithm as follows: Section 2 expresses join cost in terms of CPU cycles, I/O operations and main memory consumption. Section 3 discusses hash access strategies for main memory hash tables, and section 4 introduces the adaptive hash join algorithm.

2. Execution Cost for Different Join Algorithms

It is well known, that simple nested loop joins on unclustered attributes have CPU cost in the order of $n^2$ and that sort/merge joins reduce this cost to $n \log n$. To be able to be more precise, we will make the following assumptions:

- Let $R$, $S$ be base relations, containing $n$ tuples each, stored in $b$ blocks each on a disk. The block size is $B$.
- In the following we assume a join of $R$ and $S$ which could be expressed in SQL as

  $$\text{SELECT * FROM } R, S \text{ WHERE } R.r = S.s;$$

  The join result consists of $n$ tuples, where each tuple of $R$ is joined with exactly one tuple of $S$. Only equi-joins are considered in this paper, since hash algorithms are not efficient for arbitrary joins.

- Assume that there are no indices (and no clustering) for $R.r$ and $S.s$.

These assumptions describe a join which cannot make use of index structures and which is not a degenerated case, where the join result consists of either 0 or $n^2$
tuples. \( R \) and \( S \) are of the same size to make the cost formulae simpler.

A Simple Nested Loop Join will scan the outer relation sequentially and will do a full scan of the inner relation for each tuple read from the outer relation. This results in \( n + n^2 \) read operations (\( n \) for the outer, \( n^2 \) for the inner relation). This formula expresses the cost in terms of CPU cycles. In a simple algorithm, this would need \( b + n \cdot b \) disk I/O operations. This can be reduced substantially by adding a loop over the blocks of the tables and by performing a set of nested loop joins for each pair of blocks in the inner and outer table. This reduces the number of I/O operations to \( b + b^2 \). However, any ordering in the inner and outer table is destroyed.

In its simplest form, the algorithm uses a constant amount of main memory, it needs just two block buffers, one for the inner and one for the outer relation. Introducing a database buffer could reduce the I/O operations to 2 \( b \), if \( b + 1 \) block buffers (1 for the outer, \( b \) for the inner relation) are available. The number of CPU cycles remains unchanged.

The minimum amount of main memory needed by Sort/Merge is three disk block buffers, because in the sort phase, two input buffers and one output buffer are needed. The CPU cost for a sort/merge join is determined by the sort cost for the participating tables plus a linear cost for performing the actual merging. Dependent on the memory size, it may be possible to keep one or both participating tables in main memory after they have been sorted and therefore to save I/O operations for writing temporary files. Fig. 1 shows a qualitative cost function for disk accesses as a function of the amount of memory available.

A simple hash join is performed in two phases. In the building phase, the inner relation is hashed into main memory. The join attributes are used as a hash key. For now, assume a very simple algorithm with no overflow handling, requiring that the entire inner relation fits in main memory. After this, the second phase called probing phase is performed. In the probing phase, the outer relation is read sequentially and for each record in the outer relation the matching records in the inner relation are retrieved. Probing can be done at a constant cost, because the inner relation is now in memory and has a hash access path on the join attributes.

Since base relations are read only once and no temporary relations are needed, this algorithm uses 2 \( b \) disk accesses. It also needs \( b + 1 \) block buffers (size \( B \), not counting the fragmentation overhead of the hash table) in main memory to keep the whole inner relation and one buffer for the outer relation. This is similar to a nested loop join, when the inner relation is in the database buffer, but it needs less CPU cycles, because a hash access is done to the inner table rather than a sequential search. Since hash methods work — nearly — independent of the size of the hash table, the join cost contains four linear components for reading the inner table, hashing it, reading the outer table and probing into the hash table:

\[
O(\text{Cost Simple Hash Join Cost}) = O(4n) = O(n) \quad (1)
\]

In the world of Hash Joins, there are many different methods of coping with insufficient memory. The methods we would like to introduce here are Grace Join and Hybrid Hash Join. In a Grace join, the inner relation is divided into buckets, each of them small enough to fit in main memory. The outer relation is divided in the same way, however, the size of the outer buckets does not matter. The buckets are stored in disk files and then processed sequentially. Because inner and outer relation are written into a temporary file once, 6\( b \) disk accesses are needed (read \( R, S \), store \( R_{\text{temp}}, S_{\text{temp}} \), read \( R_{\text{temp}}, S_{\text{temp}} \)).

If \( k + 1 \) represents the number of disk blocks that will fit in memory, then a bucket cannot be larger than \( k \) blocks and the optimal partitioning of the inner and outer relations in the building phase is to partition them into \( b/k \) buckets. This will require \( b/k \) input and output buffers. Given the fact that \( b/k \) blocks are needed in the first phase, and \( k \) blocks are needed in the second phase of the join, the challenge is to find the value for \( k \), where the memory consumption \( \max(b/k,k) \) is minimal:

\[
\text{Memory needed} = \min(\max(b/k,k)) = \sqrt{b} \quad (2)
\]

The CPU cost is independent of the actual amount of memory available, if the overhead of switching between pairs of buckets is neglected.

The Hybrid algorithm, described by DeWitt and Gerber [DeWi85], introduces a dynamic decision between Grace and Simple Hash Join. For memory sizes between \( \sqrt{b} + 1 \) and \( b + 1 \), the Hybrid join performs a continuous transition between Grace and Simple Hash Join. This is achieved by using the excess memory not needed by the disk buffers to store a variable number of tuples (this becomes the first bucket) in main memory rather than in a disk file and therefore reducing the number of disk I/O operations continuously, as seen in Fig. 1.
In a Hybrid Join, main memory is split into \( n \) block buffers for creating \( n \) buckets on disk and in an area of size \( r \) (in blocks) to build the hash table for the first bucket. This changes when the temporary files on disk have been built and buckets \( 2 \ldots n + 1 \) are processed. Then one bucket is hashed in main memory (using up to \( k \) blocks) and one input buffer for the outer relation is used. If we assume optimal memory utilization, the first bucket has the maximal size of \( r = k - n \) and the \( n \) other buckets are also of maximal size \( k \). In this configuration, the number of disk I/Os is the number of reads for the participating tables plus the I/Os for writing and reading the buckets \( 2 \ldots n+1 \) to a temporary file:

\[
\text{\# Disk I/Os} = 2b + 4(b - r) \quad (3)
\]

The \( r \) blocks of the first bucket (assuming that buckets in inner and outer relation are of the same size) are not written to the temporary file. Using the equations \( n \) \( k = b - r \) (the \( n \) last buckets are each as big as the available memory and have a total of \( b - r \) blocks) and \( r + n = k \) (the first bucket occupies all the space not needed by the output buffers for buckets \( 2 \ldots n+1 \)), the number of disk I/Os in a hybrid join can be expressed as

\[
\text{\# Disk I/Os} = 6b - 4k + 4 \frac{b - k}{k - 1} \quad (4)
\]

for values of \( \sqrt{b} \leq k \leq b \). It should be mentioned, that – because the number of buckets must be a whole number – it is not always possible to achieve an ideal bucket partitioning.

2.1. Comparison

A comparison between Simple Nested Loop, Sort/Merge, Simple Hash, Grace, and Hybrid Hash Joins shows that hash joins are the algorithms of choice if a minimum of main memory is available for the operation. The minimum amount of memory just grows as a square root function, so it is not too hard to meet the condition. Table 1 lists CPU cost, I/O cost and memory consumption for the different join algorithms and indi-

<table>
<thead>
<tr>
<th>Disk I/O Operations</th>
<th>B + B^2</th>
<th>8B</th>
<th>6B</th>
<th>4B</th>
<th>2B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nested Loop (Disk Cache)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sort/Merge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hybrid Hash</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Fig. 1: Disk I/O vs. Memory Consumption (Qualitative)](image)
cates whether temporary relations on disks have to be created:

<table>
<thead>
<tr>
<th>Join Type</th>
<th>Memory (blocks)</th>
<th>CPU</th>
<th>I/O</th>
<th>Temp. Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>2</td>
<td>$\Theta(n^2)$</td>
<td>$b^2$</td>
<td>no</td>
</tr>
<tr>
<td>Nested Loop</td>
<td>$b$</td>
<td>$\Theta(n^2)$</td>
<td>2$b$</td>
<td>no</td>
</tr>
<tr>
<td>Sort/Merge</td>
<td>3</td>
<td>$\Theta(n \log n)$</td>
<td>6$b$+4$b$</td>
<td>log $b$</td>
</tr>
<tr>
<td></td>
<td>$\sqrt{b}$</td>
<td>$\Theta(n \log n)$</td>
<td>8$b$</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>$\sqrt{b}$</td>
<td>$\Theta(n \log n)$</td>
<td>4$b$</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>$2b$</td>
<td>$\Theta(n \log n)$</td>
<td>2$b$</td>
<td>no</td>
</tr>
<tr>
<td>Simple Hash</td>
<td>$b$</td>
<td>$o(n)$</td>
<td>2$b$</td>
<td>no</td>
</tr>
<tr>
<td>Grace Hash</td>
<td>$\sqrt{b}$</td>
<td>$o(n)$</td>
<td>6$b$</td>
<td>yes</td>
</tr>
<tr>
<td>Hybrid Hash</td>
<td>$\sqrt{b}...b$</td>
<td>$o(n)$</td>
<td>6$b$</td>
<td>2$b$</td>
</tr>
</tbody>
</table>

Table 1: Cost Functions of Join Algorithms

2.2. Parallel, Hash Partitioned Joins

Until now we always assumed that the join was performed by one processor. On a multiprocessor system, it is desirable to have several processors and probably several disks working on a join query. This is achieved by hash partitioning data between these processors [Gerb86]. Hash partitioning is independent of the join algorithm itself, but it is restricted to equi-joins. The principle of hash partitioning is to split a large join into $p$ smaller joins. The $p$ joins are independent of each other and can be executed in different processors. Applied to the cost functions in the last section, the number of records and blocks has to be divided by $p$ to get the cost for one partition. The part of reading base relations, however, cannot be done in parallel, unless the base relations reside on several disks (probably served by several processors). For algorithms with a fast growing cost function, like simple nested loop, the gains with parallel execution are most visible. This is because dividing the problem into smaller problems of size $1/p$ makes each smaller join run more than $p$ times faster, or in other words, two processors may perform more than twice as fast than a single processor. Hash joins seem not to be accelerated as much by parallel execution, due to their linear cost function. They are, however, able to take advantage of multiprocessor systems in another way: if the main memory in one processor is not sufficient, hash partitioning between several processors can use more memory and thus reduce disk I/O. This can also result in a more than linear speedup.

Common problems with parallel algorithms are contention on shared resources and communication costs. In so-called Shared Nothing Systems (Tandem, Teradata, GAMMA), communication costs mainly determine the overhead for parallelism. Contention is not a big problem, because after the partitioning phase, every processor works on its local copy of the data. As mentioned, the partitioning phase can only be done in parallel, if data are stored on several disks. The amount of data to be sent is less or equal to the size of the base relations (some projections and selections may be applied before sending the data). If we assume blocks of equal length for messages and disk I/Os, then the communication overhead depends on the selectivity factors and the quotient of message cost and disk I/O cost. In typical Shared Nothing Systems this quotient is low (elapsed time / message < 0.3 * elapsed time / I/O) and therefore the overhead is acceptable.

2.3. Influence of Join Selectivity and Skew

Until now, the model was restricted to a join of two relations of equal size with a 1:1 relationship between their records. Cost functions change if 1:n and n:m relationships are used and if relations of unequal size are introduced. Generally, for asymmetric algorithms like Hash Joins it is advantageous to have a small and a large relation. This is obvious because only the smaller relation has to be kept in main memory and the size of the larger relation does not influence the amount of memory needed. Hence, even extremely large joins can be done very efficiently if the inner relation is small enough. On the other hand, merge joins perform worse under such circumstances because it is expensive to sort a very large relation. Nested loop joins are not very sensible to different sizes of inner and outer relation as long as the inner relation does not fit entirely in main memory.

The kind of relationship in the join also determines the number of its result tuples. If join attributes are a key in at least one of the participating relations (1:1 and 1:n relationships), there cannot be more result tuples than base tuples. If this is not the case (n:m), then the number of result tuples can grow quadratically, as a cartesian product. In this case, it is impossible to compute join results in linear CPU time. Such a situation is often used as a strong argument against hash joins, because hash access methods are not designed to cope with highly skewed key distributions. On the other hand, a merge join will gradually degenerate into a nested loop join in such extreme cases. With an appropriate overflow technique a hash join may actually be the most efficient algorithm for highly skewed data distributions. In general, a merge join will be better, if the join selectivity is low, and a hash join will be better for high join selectivities. This is because for low selectivities a merge join...
will need few repositionings in the participating files, while hash collisions can cause substantial overhead in a hash join. For skewed attribute values and low join selectivities, bit vector filtering can be a big advantage and it can reduce the disadvantages of hash joins in these configurations. In [Schn89] it is stated that bit vector filtering is also beneficial in most other cases.

3. Hashing Strategies for Hash Joins

3.1. Main Memory Hash Tables with Duplicate Keys

Although they are relatively easy to implement, hashing strategies are an important aspect of hash joins. In the literature, several modifications of a standard hashing algorithm are proposed, giving a variety of methods with different time and space requirements. The general problems with hashing are non-uniform key value distributions and dynamic reorganization, if the number of records in a hash table increases or decreases significantly. Most of the proposed strategies assume that the hash method is used to create a primary access path on a disk file. For hash joins, neither the hash key is unique nor are the records stored in disk blocks. While it is a big disadvantage to have duplicate key values, having all data in main memory can help make the implementation efficient. Fig. 2 shows the different stages of hashing in a parallel Grace or Hybrid Hash Join. First, the base relation is split into several partitions using a hash function to determine the partition number. Each partition is assigned to a processor. For each partition, data records are again hash partitioned into buckets and stored on disk. Then one or more buckets at a time are read from disk and moved into an in-memory hash table. This is the third stage of hashing and the critical one because data are actually stored in main memory. The partitioning into buckets is done for the purpose of avoiding an overflow of the main memory table. If two or more buckets are combined, because they fit into main memory simultaneously, this is called bucket tuning.

In main memory, a certain number of hash chains are created. Tuples are assigned to exactly one chain by their hash values. Therefore, two tuples with the same key or the same hash value will always be in the same chain, while one chain can contain tuples with different key values and even different hash values. With a good hash function and a uniform key value distribution, all chains will have approximately the same length.

Fig. 2: Stages of Hashing and Bucket Tuning

In a disk file with a hash access path, one disk block is usually used for storing the records of a hash chain. If the block overflows, different techniques may be applied (e.g., to store the overflowing tuples in the next block). In main memory, however, it is not necessary to reserve a fixed amount of space for each hash chain because there are no block accesses to be minimized. The tuples of a hash chain may be connected by a linked list instead, if a pointer field is attached to each record. Tuples can then be stored adjacent in a heap in their sequence of arrival. However, to access the head of a hash chain, an array of chain anchors has to be allocated.

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1) The bucket files used by Grace and Hybrid Joins are not hash tables. They just contain all the tuples belonging to one bucket in an arbitrary sequence. When a bucket file is read back into main memory, the actual hash table is built.

2) In all partitioning stages, the same HASH function can be used, while three different SPLIT functions can be used to generate partition, bucket and chain numbers in the appropriate ranges. Usually, the modulus operator is used as a split function.
With this technique, the hash structure becomes less sensitive to skewed data because hash chains may be of arbitrary length without any overflow handling. The portion of the hash table used to store tuples is a compact section growing linearly as more and more tuples are inserted. Only the table as a whole can overflow if its size exceeds the memory size.

Another critical parameter is the number of hash chains, because this also determines their length. Since only one pointer is needed per hash chain, it may be economical to make the chain anchor array relatively large, so that chains have only a few records. A typical chain anchor array might use from 1% to 10% of the hash table (4 byte/anchor, 100 byte/record, 4 records/chain).

The transfer of tuples from main memory to the temporary bucket file should not involve record-by-record moves. Instead, it is desirable to have the same data representation in the bucket file and in main memory. Since records are kept in linked lists, they can be stored anywhere. Fig. 3 shows a hash table using block buffers for both resident and non-resident buckets.

![Hash Table Diagram]

Fig. 3: Using Block Buffers as Memory Allocation Unit

This storage method allows buckets to be swapped out dynamically, if it becomes necessary. Also, it is not necessary to write any buffers to the bucket file, until the available memory is exhausted. Up to that point, all buckets are kept memory-resident in linked lists of block buffers. While a bucket is swapped out to the bucket file, the link pointers between buffers are replaced with file positions. This allows storage of buffers in random order on the bucket file, or to share one file among many buckets.

Fig. 3 also shows, that several buckets may share one buffer. This refers to the algorithm described later in this paper.

3.2. Hashing in Virtual Memory

In a multiuser system, it may not be desirable to reserve large amounts of main memory exclusively for hash join purposes. Therefore, the hash table must reside in virtual memory and may be partially written out to a swap file. Generally, the performance of a hashing strategy will suffer dramatically from page faults, because the access patterns in the hash table do not show locality and therefore no replacement algorithm (like LRU) for main memory pages will work satisfactorily with hash tables. So, only a small number of page faults can be accepted. If hash chains are stored in linked lists, many memory pages may be accessed while following one hash chain. This can increase page fault rates, if main memory is scarce.

The dense packaging due to hash chains implemented as linked lists is a very desirable property for main memory hash tables. It is also helpful, that the linked hash chains do not need to be contiguous, because no address computations are made in them, except for the chain anchor array. Big gaps inside a hash table may in some operating systems cause large swap files to be allocated, wasting disk space resources. To determine the amount of paging disk I/Os acceptable for a hash join, it should be considered that paging I/Os are random accesses on the paging disk, while file I/Os of sort/merge and hybrid joins have sequential access patterns. For this reason, join file I/O can make use of large block transfers to disks, while paging I/O usually uses blocks of small or medium size only (0.5 ... 16 KB).

In many operating systems, there is no safe way to determine the current amount of 'free' main memory. So, it would be desirable to have a join algorithm being able to dynamically adjust the hash table size, while the join is already in progress. This adjustment can be

1) Fig. 3 does not show the actual hash chains (the linkages between records and the pointer array). The shown array of bucket pointers has one entry per bucket and is therefore much smaller than the chain anchor array.
driven by a measurement of the number of page faults during the join process. The next section of this paper describes an extension to the Hybrid Join algorithm which is designed to cope with this and other problems.

4. An Adaptive Hash Join Algorithm

There are two principal input parameters to a hash join algorithm: the size of the inner relation and the available memory. Unfortunately, these parameters cannot always be determined exactly at the time the join starts. Memory availability in a multiuser environment changes continuously, if no memory can be locked by the process, and the size of the input relation often depends on selectivity factors of predicates. Therefore, the algorithm described in the following reacts dynamically to changes of these input parameters. Possible reactions are:

- swapping some memory-resident buckets out to the bucket file,
- dynamically splitting buckets into smaller ones,
- changing the transfer size (and therefore the buffer size) of temporary file reads and writes.

In a Hybrid Join, data are hash partitioned three times as shown in Fig. 2. However, no bucket tuning takes place. This is, because a Hybrid Join is designed to use only a few disk buffers for partitioning the data into buckets. The rest of the memory is used in this phase to build the hash chains for the first bucket (which may be of different size than the others). If enough main memory is available to hold all the data, no bucket files on disk are created and the bucket partitioning phase is skipped completely.

The Adaptive Hash Join differs from a Hybrid Join in the following way:

- All buckets have the same size. Initially, all buckets are memory-resident. If not enough memory is available during the process of building the inner hash table, buckets are written out to the bucket file, until enough memory is freed up. Therefore, several buckets may be memory-resident at the same time.

- Initially, a multiple of the number of buckets that is presumably needed is allocated. This allows bucket tuning. However, to save buffer space, several buckets share one block buffer. Recall that block buffers are used to hold memory-resident tuples as well as to serve as output buffers to the bucket file.

Allocation of an excess of buckets and sharing buffers outweigh each other, so that the total number of buffers is approximately the same as in a Hybrid Join. In the following, a set of buckets that share a buffer will be called a cluster. Clusters may be split dynamically, if they receive more than the estimated number of records.

- The hash table is allocated in virtual memory. The algorithm continuously determines a maximum size M of its working set to avoid excessive page faults. This can be done by monitoring the number of page faults that are caused by the process. Initially, M is set to a value depending on the global CPU load.

We are now able to describe the Adaptive Hash Join Algorithm:

1. At the beginning of phase 1 of the join, the B buckets are divided into B/C clusters. For each cluster, a buffer of size S is allocated. The initial values of B, C and S are determined on estimates made by the query optimizer. B never changes throughout the join process, but the number of clusters, the default buffer size S and the memory size M may vary during the join. The initial value for M is determined by the operating system. If B/C * S > M (there is not enough room for all the buffers), then S is decreased accordingly. If the minimum for S is reached (minimum transfer size for a disk I/O), then B is set to max((M/S),1) and C is set to 1.

2. Records are read from the building relation and partitioned into buckets. Each record is stored in the buffer that is allocated for the bucket’s cluster. This is repeated, until all records are read or a buffer becomes full. If all records are read, the algorithm continues with step 9.

3. If a buffer overflows, a new value of M is determined by the operating system. If part of the bucket’s cluster is already swapped out, then the buffer is written to the bucket file and cleared and the algorithm proceeds with step 7.

4. If enough memory is available, and the bucket’s cluster is not yet swapped out to the bucket file, then a new buffer of size S is allocated and inserted into a linked list of buffers for the cluster. If not enough memory is available to allocate a new buffer, then clusters are swapped out, until enough space is available. Swapping out a cluster is done by writing all its buffers to the bucket file and deallocating the buffers in memory – except the last one, which will serve as an output buffer to the bucket file.
5. If all clusters are swapped out and there is still not enough memory available, the default buffer size $S$ is decremented. Existing output buffers are shortened to the new size, until enough memory is available or the minimum size of $S$ is reached. Note that this indicates, that there is not even enough room to hold just the output buffers to the bucket file.

6. If still not enough memory is available, this is ignored. This is possible, because the algorithm performs in virtual memory. Restriction of memory usage is done for performance reasons only.

7. Then, a cluster overflow check is performed. If the cluster consists of more than one bucket and if it contains more records than would fit into memory of size $M$, then the cluster is split into two smaller clusters, using separate buffers. Already existing buffers of the old cluster (residing on disk) remain unchanged, they now contain tuples from more than one cluster. For the allocation of the new buffer, the same heuristics as described in steps 4, 5 and 6 are applied.

8. If the cluster overflows, but consists of only one bucket, then the overflow is ignored at this point of the algorithm. This situation will be solved in step 11. Continue with step 2.

9. After all tuples of the inner relation have been read, the next phase of the join starts: Read the outer relation. Partition the outer relation into clusters in the same way as the inner relation. For each record, determine the cluster which will contain the matching inner records. If the cluster is memory-resident, join this record immediately, otherwise store it in the according bucket file of the outer relation. Repeat this, until the end of the outer relation is reached. Note that the outer relation is partitioned according to the final partitioning of the inner relation. No dynamic change of the partitioning schema takes place.

10. Determine the actual value of $M$. Read as many clusters from the bucket file as fit in memory. Create the hash chains for these tuples. If there are no more clusters, the join is completed.

11. If not even one cluster fits into memory, then read a part of the next cluster and build the hash chains. Save the rest of the cluster for the next execution of step 10.

12. Read the matching cluster from the outer relation and perform the join (record by record, accessing the inner relation using the hash chains). Go to step 10.

In cases, where a constant (and sufficient) amount of memory is available and where the actual size of a bucket does not exceed its expected size, steps 2, 3, 4, 9 and 12 approximately describe a Hybrid Join. Steps 6 and 8 will have to be replaced by another overflow strategy in a Hybrid Join. Steps 1, 3, 4, 5, 6, 7, 8, 10 and 11 contain dynamic decisions based on runtime parameters that can change during the join process. The strategies a), b) and c) mentioned earlier are implemented by steps 4, 7 and 5.

In the following, a few scenarios will be discussed. The varying parameter will be the actual number $A$ of tuples in the building relation, compared to the estimated number of tuples $E$. This will show that acceptable performance will be obtained in all cases, making the algorithm suitable to be used as a standard method, like Sort/Merge. An estimate of the number of records in the inner table will be supplied by the query optimizer. This estimate may be derived from statistical information and can therefore be much lower or higher than the actual number of records in the inner table:

- $E \gg A$:

  If the estimate of the record count was much too high, there will not be enough records in each cluster to fill one disk buffer. Main memory will be utilized badly, because many buffers that are filled only partly will be allocated. The real effect is not so bad, however, because main memory is divided into pages and many pages fit into the unused portions of a large disk buffer. These unused pages do not occupy physical memory, they only use virtual memory space. On the other hand, it is now possible to perform bucket tuning and less than the estimated number of iterations of steps 10 through 12 are necessary.
- **E > A:**
  
  If the estimate was somewhat too high, more clusters than expected will be kept memory-resident. Fewer buffers could have been used, therefore some memory space was wasted.

- **E = A:**
  
  If the estimate was about right, it was not necessary to allocate more buckets and to build clusters. The standard Hybrid algorithm avoids this, but the overhead doing it should be minimal.

- **E < A:**
  
  If there are more records than expected, but still less than the maximum that can be handled using the available buckets, then some clusters will be split. The split clusters will still be small enough to fit in memory. However, some overhead is introduced, because the common part of the split clusters is read several times from disk in step 10. If this would cause some blocks to be read more than three times, then it is more efficient to repartition the shared part of the buckets in a separate step. The number of disk accesses is still limited to an acceptable amount.

- **E << A:**
  
  If the estimate was much too low, then the clusters will be split, until they have no more than one bucket. Even these buckets will be larger than the available main memory. This will cause step 11 to be executed. It is the only case, where data from the outer bucket file are read more than once. This situation is described by [DeWi85, Naka88] as Hash Loop Join. Hash Loop Joins can still have better performance than Sort/Merge Joins, but they may also be more expensive.
Skew:

In case of attributes with very many duplicate values (e.g. "M" and "F" for sex), only some buckets will overflow and cause a Hash Loop Join. Basically, the same rules apply to this case. The performance in comparison with Sort/Merge depends on the join selectivity. If many output tuples are generated, the Hash Loop Join will perform better. If only few tuples match the join condition, a Sort/Merge Join will need fewer disk accesses and will be faster.

Fig. 4 is a graphical display of some of the scenarios. The lower right corner shows the critical configuration, where a very large relation has to be joined in a relatively small memory. In this case, the advantages of using large buffers are lost. The necessary cluster splits will also cause some performance degradation. The upper right corner shows a large table with sufficient memory. Buffers remain large and fewer cluster splits are necessary, because bigger clusters can be processed. On the left side of Fig. 4, the configurations for sufficient (or even too much) memory are shown. The algorithm will always try to keep the buffers to the bucket file as large as possible. This has a higher priority than keeping clusters memory-resident. Buffers are used for more than one I/O operation. If memory-resident clusters are written to the hybrid file, the data is only written once. Therefore, it is more efficient to keep a larger buffer space at the cost of less memory-resident clusters. The only case were space is wasted by output buffers is where too many clusters are allocated.

An important question is, whether an Adaptive Hash Join performs with linear cost as long as \( \sqrt{b} \) buffers in memory are available, if the inner relation fits in \( b \) buffers. This can be easily answered with 'yes', if the large buffer size that is actually used in the algorithm is also used to compute the value of \( b \), and if it is assumed, that no cluster splits take place and the amount of available memory remains constant. Even if the buffer size \( B \) is set to its minimum (depending on the actual disk sector size), linear performance will result, because step 1 of the algorithm will already decrease the buffer size to its minimum in this case. Only then it is possible to allocate all the output buffers. This proves, that the very important property of linear performance has not been sacrificed to get a more flexible overflow mechanism or to use larger disk blocks.

On the other hand, an Adaptive Hash Join will also be able to perform with only two buffers of main memory. In this case, the number of buckets is set to one in step 1 and the algorithm will perform like a nested loop join, with the exception, that the inner relation is unnecessarily scanned and written to a bucket file in the first phase. This is certainly a case that will have bad performance like all other algorithms, if the table is large, but adding very small amounts of memory will show big performance improvements: three buffers will already allow two buckets and therefore let the join perform four times faster.

4.1. Performance Measurements

Some preliminary performance evaluations have been done with an implementation of the adaptive hash join algorithm in NonStop SQL, a DBMS running on Tandem computers. Figure 5 shows the results. The query measured is a join between two Wisconsin-style tables [Bitt83] on the unclustered, non-indexed column \( uniqueI \). Each table is 7 MB large and contains 30,000 rows. The parallel query execution feature of NonStop SQL is not used. With a default buffer size of 28KB, and

![Fig. 5: Measurement of I/O Overhead](image-url)
an initial allocation of 21 clusters by the query optimizer the algorithm needs somewhat less than 700 KB to allocate all buffers with their full length. In this case, no buckets are kept memory-resident after the inner table has been read.

In the configuration with only .3 MB of memory the buffers need to be shortened to 8 KB and cluster splits occur. The graphical display shows the amount of data transferred to and from the disks. In the case where only .3 MB of memory is available, the block size decreases by 1/3, so that three times more transfers are necessary. Despite this fact the adaptive join still runs faster in terms of elapsed time than the merge join (791 vs. 1260 sec). Figure 5 also shows a reference point with a sort/merge join.

CPU time consumption is nearly constant in all cases, as it is predicted in the first part of this paper. The adaptive hash join consumes in average 62 percent of the CPU time of a sort/merge join. Figure 5 does not show the I/O operations necessary to read the input tables.

Fig. 6: Elapsed Time vs. Memory Size

Fig. 6 shows the elapsed time for joining 10,000 rows of a Wisconsin relation in dependency on the 'working set' size in virtual memory (available physical memory for this process). For working set sizes below 2 MB (the size of the inner table) the performance of a simple hash join decreases dramatically, while sort/merge join and adaptive hash join only show a slight change in response time. The NonStop SQL implementation does not behave exactly as described in the previous sections. Instead, its minimal memory consumption is somewhat higher than the theoretical minimum. Therefore, a 2MB relation is not yet big enough to cause a hash loop join.

5. Conclusions

Hash Joins have linear cost, as long as a minimum amount of memory is available. This minimum is proportional to the square root of the size of the inner relation and proportional to the buffer size used for transfers to the hybrid file. We described an algorithm that will use large transfers to disks, as long as enough main memory is available, but will not reduce the maximum number of tuples, which can be joined in nearly linear cost. To be able to process relations of any size with acceptable performance, a set of adaptive overflow techniques was introduced. To make it possible to run this algorithm in a multiuser environment without major interference to other users, the amount of memory being assigned to a join process can be adjusted dynamically while the join is executing. This is especially important, if large join queries are performed concurrently with interactive (OLTP) applications.

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