On Producing Join Results early

Jens-Peter Dittrich* Bernhard Seeger* David Scot Taylor† Peter Widmayer‡

Extended Abstract

Abstract

Support for exploratory interaction with databases in applications such as data mining requires that the first few results of an operation be available as quickly as possible. We study the algorithmic side of what can and what cannot be achieved for processing join operations. We develop strategies that modify the strict two-phase processing of the sort-merge paradigm, intermixing join steps with selected merge phases of the sort. We propose an algorithm that produces early join results for a broad class of join problems, including many not addressed well by hash-based algorithms. Our algorithm has no significant increase in the number of I/O operations needed to complete the join compared to standard sort-merge algorithms.

1 Introduction

We study the problem of performing a join operation in a database while producing result tuples as early as possible. This will allow for piping output elsewhere (to give another process a head start) or for estimates of total output size, which may help lead to earlier abortions of joins which appear to be delivering undesired results, e.g., too many or too few result tuples.

A commonly used algorithm for joins is the Sort-Merge Join: based on the join attribute, each of the sets is sorted (such as by external mergesort [12]), and then both sets are joined by a merge operation that requires only a single I/O pass over each set, under the assumption that tuples with matching attributes for the join (i.e., equal for an equi join) fit in main memory at once. Here, the efficiency goal is to minimize the total number of I/O operations.

While several studies analyze the overall efficiency of join algorithms, the efficiency in terms of early result production has — to the best of the authors' knowledge — never been considered analytically. Our algorithm produces join results early (progressively) without sacrificing overall I/O efficiency. We present the first analysis quantifying the trade-off between I/O-efficiency and early join result production for sort-merge joins.

The results presented in this work hold for a large class of joins based on sorting, such as equi joins, spatial joins (plane sweep), temporal joins, band joins, similarity joins, and more.

Sort-Merge Joins vs. Hash-Joins: For equi joins the hash-join was found to be more efficient than the sort-merge join (Graefe [9]). For non-equi joins, however, many state-of-the-art algorithms are based on sort-merge. For spatial intersection joins, the algorithms of [16, 1, 4] are extensions of the sort-merge join. [1] shows the sort-merge join to be more efficient than a hash-based method [18], even without exploiting the join-during merge technique proposed in [15] (see Section 1.1). The most efficient algorithms for similarity joins are also sort based [17, 21, 2, 5].

Even for equi joins, there exist important cases when sort-merge joins are more efficient: for multiple joins, when multiple sort-merge join operators are combined to run in a pipeline [20], consequent operators can exploit the "interesting ordering" established by a single sorting operation.

Additionally, Li, Gao and Shodgrass [13] recently explored techniques to increase efficiency of the traditional sort-merge join in the presence of high intrinsic skew, which is known to adversely
effect hash-based algorithms. Their experiments show that the use of skew than traditional sort-merge join for equi joins found in current commercial database systems.

1.1 Previous Work

Here, we give an overview of related work on join processing with a focus on techniques that deal with early result creation. Graefe [8] contains an excellent general overview of join techniques.

Hashing Based Algorithms: Wilschut and Apers [23] present the Symmetric Hash-Join (SHJ) for pipelined processing of equi- joins. A similar idea has been proposed by Raschid and Su [19]. The most serious limitation of SHJ is that two hash-tables have to be kept in main memory. Obviously, this requirement can not be met with very large data sets. Urban and Franklin [22] propose XJoin, a multi-threaded extension of SHJ that can keep the hash-tables in secondary memory. A similar approach is presented by Ives et al [11] where the algorithm is used for data integration of different active sources.

Haas and Hellerstein [10] address online aggregation when the input is received from a join. In order to produce accurate results quickly, they introduce Ripple Joins. The basic idea is to control the join processing using quality measures of the approximated aggregate value.

Luo, Naughton and Ellmann [14] recently proposed a non-blocking parallel spatial join algorithm, combining the findings of [18] and [4].

Sorting Based Algorithms: Sort-based joins have previously been considered blocking operators, where first results are produced only after a considerable portion of the total runtime. This is particularly true for the original SORT MERGE JOIN [3] where both inputs are entirely sorted before being merged.

SORT MERGE JOIN has been investigated for a large number of special circumstances [8], such as when one of the sets is small enough to fit in main memory, or when the set sizes differ substantially [7]. Here, we consider the problem when both sets are too large to fit in main memory.

Negri and Pelagatti [15] observed that the sorted lists may be an unnecessary byproduct of the SORT MERGE JOIN procedure. In this case, it is easy to slightly reduce the total number of I/O operations. For each of the two input sequences, the tree of external merge operations for merge sort should be modified so that for the root level, only half of the fan-in is needed. Next, the final level of each of these sorting procedures should be replaced with a single "virtual merge" in which the lists from both sets are loaded into memory, but instead of outputting two sorted lists, the lists are stepped through in linear time, outputting only the successful join tuples. As in [15], this final operation is called JOIN-DURING-MERGE. The number of I/O operations saved in this approach varies, and depends on the fan-in of the sort, and the completeness of the leaf level of the original sort trees. In the most common case, when only one merge node is needed for the two mergesorts combined, this approach eliminates one read and one write of all the data. This optimal case maximizes savings. For multi-level mergesort operations, the diminished fan-in of the mergesort root reduces the I/O operations saved, but in most cases the savings are comparable to the optimal case.

In [6] we presented a generic non-blocking technique to produce early join results. This is achieved by intermingling the sorting steps with tuple comparisons across both sets, without significantly increasing total runtime. [6] presents a basic algorithm, shows how to apply our technique to a large class of different join operations and examines a special case variant of the algorithm presented here. A series of experiments with different data sets show the efficiency of our technique.

1.2 Contributions

We examine the algorithmic side of progressively reporting result tuples as the SORT MERGE JOIN proceeds, instead of waiting for the sorting process to complete. Our PMSJ algorithm is an extension and improvement over that of [6], which focuses on experimental results. PMSJ draws its efficiency from an intricate interleaving of tuple comparisons for sort and for join. For instance, to further increase the rate at which results are reported, we create imbalanced external mergesort trees, with different fan-in values at different parts
of the tree. The novel way we do this balances
the need for immediate results against total run-
time, simultaneously achieving near best-known
values for each. We define a framework for mea-
suring the overall and progressive performance of
our algorithm against the currently best known
algorithms. Using this framework, we provide full
analysis of our algorithm, the first such analysis
of a non-blocking \textsc{Sort Merge Join} approach.

1.3 Outline

In Section 2, we make the ultimate goal of our
work technically precise. In Section 3 we present
our \textsc{Progressive Mergesort Join (PMSJ)}
algorithm and its analysis. It closely matches the
I/O efficiency of the original \textsc{Sort Merge Join}
algorithm. We further discuss practical and im-
plementation details in Section 4. In particular,
we show variants to reduce the number of I/O
operations to almost exactly match those of [15]
and produce all final results in sorted order. We
conclude in Section 5.

2 Preliminaries

We begin by presenting the general framework,
terminology, and variable definitions for our algo-
rithm. Next, we propose some related problems,
which serve not only to further motivate the PMSJ
problem, but also to give us an "ideal" standard
against which we will formally compare PMSJ.

2.1 Elementary Calculations

We consider two large sets of data, \(R\) and \(S\). For
simplicity, we will assume that they are equal
sized sets of \(N\) elements each, though this is not
required. Records are read \(B\) elements per page,
and let \(n = \lceil N/B \rceil\) be the total number of I/O
operations to read (or write) all of the data from
one of the sets once. For main memory of size \(M\)
in input items), and \(m = \lceil M/B \rceil\) the number of
pages which fit in main memory, the fan-in \(F\) of an
external mergesort can be as large as \(m - O(1)\).
Higher fan-in tends to lead to a smaller number
of passes over the data, i.e., a shallower merge-
sort tree, and hence shorter runtime. While full
main memory might be used for the evaluation of
the leaf nodes of the sort tree induced by external
memory mergesort, we use \(F\) to denote the fan-
in, allowing the option to use a smaller fan-in (see
also [8]). To simplify notation, we may assume
\(B\) divides larger values from here forward.

For the standard external memory mergesort of
\(N\) items, initial runs of size \(M^1\) can be created
internally. There will be \([N/M]\) such runs, which
constitute the leaf nodes of the external mergesort
tree, and in total they will require \(n\) reads and \(n\)
writes for their creation. With fan-in \(F\), there will
be \([\log F \lceil N/M \rceil ]\) complete levels of merging within
the sort tree. Each of these levels will need to
read and write all of the input. (For a tree with
a single merge node, we let \(F = \lceil N/M \rceil\).) Further,
there will be one incomplete level of merges with
\([\lceil N/M \rceil - F \log F \lceil N/M \rceil ]/(F - 1)\] merge nodes of
full \(F\) fan-in, each of which will use \(F m\) reads and
write operations. Finally, if the above do not ac-
count for all of the leaf nodes, there will be one
additional merge node, with fan-in < \(F\). (There
may also be one incomplete leaf node, with input
size < \(M\).) This assumes that the mergesort tree
is constructed from the root towards the leaves,
such that all levels of the tree are full except per-
haps for the lowest.

This is precise but cumbersome. To simplify
notation during informal discussion, we will al-
low "fractional" values in our calculations for the
levels within the mergesort. Instead of calculat-
ing the exact number of I/O operations needed
for the final, incomplete level of an \(F\)-way mergesort,
we approximate the full process as needing
\(\log F \lceil N/M \rceil + 1\) reads, and writes. We use more
precise values in our formal analysis (Section 3.1).

In the naive \textsc{Sort Merge Join} algorithm, the
sort goes through \(\log F \lceil N/M \rceil\) merge levels, plus
the initial run creation for each set, and per-
forms a final read of all data for the join step.
If \(Z\) is the number of output items, and \(z = \lceil Z/B \rceil\) is the number of pages of output, it takes
\(2 \log F \lceil N/M \rceil \) reads, and \(2 \log F \lceil N/M \rceil + 2\) writes. Between the two sets, the algorithm of [15]

\footnotetext{1If the initial sorting is done via replacement-selection
(see [12]), the initial runs are of expected size \(2M\), resulting
in only half as many leaf nodes for the mergesort. It can be
added to any mergesort based algorithm (including ours). See
[8] for discussion.}
will save up to \(2n\) reads and writes each\(^2\), but will not produce the two sorted sets.

### 2.2 Growing Sample Sizes

Before running a join operation on two huge data sets, it may be desirable to sample each to see what the output will look like, or to approximate the size of the output\(^3\) (e.g. to estimate the similarity parameter in a similarity join). For given samples \(R' \subset R\) and \(S' \subset S\), \(|R'| = |S'| = X\), the join problem for \(R'\) and \(S'\) mimics the original join problem with different sizes. When the subsets to join are given with \(X\) items each, the join of those items can be computed fastest by merely running the best algorithm known for the usual join problem, for instance the one from [15]. If we do this for a small subset, the join completes rapidly, and we get the first few join results quickly.

One important issue is how to choose a good sample size \(X\). For the purpose of getting an expectation\(^4\) of how many join result tuples we generate on the fly, we assume that within each set, the data is “uniformly distributed” in the following sense: if we take one item at random from each set, the probability that a successful join operation is performed between them is \(Z/N^2\). This implies that if there are \(Z\) join results within the entire \(R \times S\) join, then subsets of size \(X\) are expected to deliver \(Z(X/N)^2\) results. For \(X < N/\sqrt{Z}\), less than one result is expected. For \(Z = \Theta(N)\), a relatively large sample will be needed to find interesting results, and the smaller \(Z\) is, the larger the sample must be. The complicating factor is that \(Z\) is not known; \(Z\) is needed to choose a good sampling size, yet it is estimated by the sample.

The best we can hope for is a dynamic, growing sample, produced by an algorithm which delivers join results for increasing sized subsets and nevertheless completes in the best known time. This allows sample sizes to be taken in a fully adaptive way, in the sense that no choices for the sample size \(X\) (or a priori estimates of \(Z\)) are needed. We propose PMSJ, which comes close to this behavior: after \(T\) I/O operations, for any \(T\), the number of joins reported is close to the number that would be produced from a sample, if the sample size was chosen to run in \(T\) operations. That is, we are competitive with the above ideal standard.

### 2.3 Budgeted Sort Merge Join

Let us turn the above reasoning around: given an I/O budget, how can one maximize the total number of successful joins found from \(R\) and \(S\)? If we have a fixed budget of I/O operations, it is reasonable to pick as large a sample from each as can be run through the algorithm with the fastest completion. Of course, not knowing how many results will come from the join makes precise budgeting of the I/O impossible. In joining two subsets of size \(X\), \(Z(X/N)^2\) result tuples are expected, at an I/O budget of approximately \(\frac{X}{Z}(4\log_F 2\frac{X}{N} + 2)\) (ignoring the output of join result tuples). (A more precise I/O budget is given in Lemma 7, but our goal here is to introduce intuitive ideas.)

Note that it might be impossible to progressively produce this number of results using this number of I/O operations as \(X\) grows. For a single, given \(X\) value, however, we can run the algorithm of [15] to get the expected join result tuples. Thus, our BUDGETED SORT MERGE JOIN (BSMJ) performance represents a whole family of algorithms, parameterized by the sample size \(X\) of items per list. Any sample size corresponds to a budget of I/O operations, and an instance with this budget produces no output at all until the root node of the [15] algorithm is reached, and during this (linear time) JOIN-DURING-MERGE, all of the output will quickly be produced. The speed at which join result tuples are produced within that final JOIN-DURING-MERGE node depends on how large the samples are: the larger \(X\) is, the more rapidly the tuples will come once the final node is reached (though it will take longer to reach that node).
Our ultimate goal is to create a single algorithm which progressively increases the sample size, and for each sample size compares with the best performance (measured in join result tuples versus I/O operations), thus measuring it against the entire family of BSMJ algorithms with specific I/O budgets. As one run of our algorithm uses more and more I/O operations, it is progressively compared to a BSMJ algorithm with an I/O budget to match. We will measure our algorithm’s deviation from this ideal curve in two ways. The first (delay) measures how many extra I/O operations our algorithm has vs. the algorithm of [15]. The second (output efficiency) measures how many results we progressively produce compared to those [15] could produce using the same I/O, that is, we compare our results and I/O performance to BSMJ.

It will become clear that our PMSJ algorithm allows many ways to balance output efficiency against delay. For this common trade-off between two goals — greedy (produce join results immediately) vs. long range (find all join results as quickly as possible) — we introduce an interesting technique for our mergesort tree evaluation which nearly optimizes both simultaneously.

One fact is painfully obvious even if we could match the entire BSMJ performance curve with one algorithm: the number of joins reported at the beginning of a run is a small percentage of the whole. If the sets are large enough to require several levels within the mergesort, this seems to be inherent to the problem.

3 Progressive Mergesort Join

In this section we introduce our non-blocking join algorithm PROGRESSIVE MERGESORT JOIN (PMSJ). Ideally, we would like to create a single algorithm which will progressively produce results which match the performance of the entire BSMJ family as closely as possible, rather than just matching it at one point. In order to match the total I/O performance, at most \( (4 \log F \lceil \frac{N}{M} \rceil + 2)n + z \) I/O operations may be used to run the algorithm.

Our approach is to interleave join operators within the mergesort procedure. We extend the work of [6] in several ways: we carefully order the evaluation of the mergesort tree, strategically place just a few join operators, and perform merges much more frequently in some parts of the tree. This new algorithm will produce many more early join results. We then quantify our efficiency using the measures introduced in Section 2.3.

We treat sets \( R \) and \( S \) symmetrically. We first present an internal “level” (Figure 1) within the tree of the sorting process of PMSJ, and then will describe the top and bottom of the tree. In the figure, each node represents a process which takes input streams from its children processes, merges them, and outputs a stream with longer sorted subsequences (runs). First, consider the solidly drawn nodes at the top of the figure. Data from \( R \) will be divided equally between these nodes for \( R \), and the single, leftmost JOIN-DURING-MERGE node for \( R \) at the same level. The same holds for \( S \), using the nodes drawn with dotted lines. (To simplify our description and analysis, we are assuming here that \( N \) is a size which will make the bottom level of our tree complete. More formal analysis is given in Section 3.1.) The nodes at the bottom of the figure represent nodes the next full level down, for which corresponding statements hold. The tree will be evaluated by post-order traversal, starting with the JOIN-DURING-MERGE nodes on the left. Once we finish evaluating such a node, its siblings are evaluated (any arbitrary post-order will do), and then its parent (another JOIN-DURING-MERGE node) is evaluated.

For a node-by-node description, we begin with the nodes on the right side of the tree. They are very much like the external mergesort nodes in a standard SORT MERGE JOIN algorithm. Each node takes \( F \) sorted subsequences from its children and merges them, producing a longer sorted subsequence. For each of these nodes, either all of the children streams are from \( R \), or they are all from \( S \), and all of these nodes have full fan-in in \( F \). The \( R \) and \( S \) children nodes are drawn in an alternating way, to show a “uniform progression” through the two data sets, but many possible evaluation orders (including strict left-to-right post-order) give the same performance.

The nodes on the left side of the tree are JOIN-DURING-MERGE nodes, similar to the root node of the [15] algorithm, but modified to produce sorted outputs for each \( R \) and \( S \) subset. They have dif-
ifferent fan-in values, and take streams of both $R$ and $S$ values. They merge their sorted subsets from $R$ ($S$) into longer sorted subsets from $R$ ($S$), and while they do this, produce any join results between the two subsets, while they are in memory. Care must be taken to not re-report previous join results, but this is straightforward (see [6]).

Notice that the left side of the tree has many more levels than the right side. We consider the right side to define the levels of the tree, while the left side of the tree has $\log_2 F - 1$ extra intermediate levels per full level, with many different fan-in values. To simplify later analysis, we have assumed that $F$ is a power of 2.

The last type of node in the tree (there is only one such node per level) has two children from each of $R$ and $S$. It merges these two pairs into two sorted subsets. The node is only added so that its parent node will have total fan-in $F$ (vs. $F + 2$), a technical detail. Such nodes can also be used to eliminate a more important problem: within the algorithm, if a value is repeated nearly $M$ times (or if there are many “similar” values in a similarity search), it can occur that there is not enough room in the memory to hold all of these values, and still maintain fan-in $F$. ([13] also addresses the problem of heavy skew.) We can use one of these nodes before each JOIN-DURING-MERGE node, and convert all JOIN-DURING-MERGE nodes into regular join nodes with fan-in two (one each from $R$ and $S$). With this conversion, there will be enough space in memory to hold all values, unless there are more than $M$ repeats. While this conversion will add to the overhead of the algorithm, this same problem must be addressed by any join algorithm.

It remains to describe the top and bottom of the tree. The top of the tree looks similar to the left side of Figure 1, with only the single JOIN-DURING-MERGE node as the root, and that root does not need to produce the sorted subsets of $R$ and $S$. The bottom of the tree will look similar to the bottom of two external mergesort trees (one for each of $R$ and $S$), except for the two leftmost leaf nodes. Other than these, there will be $N_f - 1$ leaves from each of $R$ and $S$, size $M$ each, and they will each sort their contents within internal memory and output the sorted list. The leftmost leaf node (which will be the first node in the tree to evaluate) takes $M/2$ records from each of $R$ and $S$, sorts the two subsets individually, and then while they are in memory, performs a join on them (see also Footnote 1). It produces the sorted subsets and the join results as output. The second "leaf" node (and the second node overall to be evaluated) is similar, except that it also takes the sorted subsets from the first leaf as inputs (need-
Lemma 1 (a) All regular leaves are associated with size $M$ subsets of $R$ or $S$. The full level leaf JOIN-DURING-MERGE node is associated with a size $M$ subset of $R$ and $S$.
(b) Any regular non-leaf node is associated with sets $F$ times larger than each of its $F$ children.
(c) The $R$ and $S$ subsets associated with any full level JOIN-DURING-MERGE node are (each) the same size as the subsets associated with regular nodes at the same level. Any JOIN-DURING-MERGE node is associated with sets twice as large as its child JOIN-DURING-MERGE node.

Lemma 2 The tree contains $\log_F \frac{N}{M}$ full merge levels. Level $\log_F \frac{N}{M}$ contains the leaf nodes.

Lemma 3 (a) At full level $i$, for $i \leq \log_F \frac{M}{N}$, there are $F^{i-1}$ regular nodes are associated with size $MF^{\log_F \frac{N}{M}-i} = N/F^i$ subsets of $R$, and the same number associated with $S$. A single JOIN-DURING-MERGE node is associated with size $N/F^i$ subsets of $R$ and $S$.
(b) For $0 < j < \log_F S$, the $j$th intermediate JOIN-DURING-MERGE node above full level $i$ is associated with size $2^i N/F^i$ subsets from $R$ and $S$.

Lemma 4 After the evaluation of a regular node at level $i$, the total number of I/O operations (excluding join results) used in the evaluation of that node’s entire subtree is $(\log_F \frac{N}{M} - i + 1)2n/F^i$.

Lemma 5 (a) During the evaluation of a JOIN-DURING-MERGE node at full level $i$, for $i > 0$, $4n/F^i$ I/O operations take place (excluding join results).
(b) During the evaluation of the $j$th intermediate level JOIN-DURING-MERGE node following level $i$, $2^i 4n/F^i$ I/O operations take place (excluding join results).
(c) The “bookkeeping node” which evaluates just before the JOIN-DURING-MERGE node at level $i$ uses $8n/F^{i+1}$ I/O operations.

Lemma 6 Let $T[i]$ be the total number of I/O operations (excluding join results) used to evaluate the entire subtree rooted at the JOIN-DURING-MERGE node at full level $i$.
(a) $T[\log_F \frac{N}{M}] = 6m = \frac{6n}{F^{\log_F \frac{N}{M}}}$
(b) For $0 < i < \log_F \frac{N}{M}$:
\[
T[i] = n \left( \frac{4(\log_F \frac{N}{M} - i + 2)}{F^i} + \sum_{k=i+1}^{\log_F \frac{N}{M}-1} \frac{4}{F^k} + \frac{2}{F^{\log_F \frac{N}{M}}} \right)
\]

Theorem 1 The total number of I/O operations used in PMSJ is
\[
n \left( 4\log_F \frac{N}{M} + 6 + \sum_{k=1}^{\log_F \frac{N}{M}-1} \frac{4}{F^k} + \frac{2}{F^{\log_F \frac{N}{M}}} \right) + z < 4n \left( \log_F \frac{N}{M} + 3/2 + \frac{1}{F^{\log_F \frac{N}{M}}} \right) + z
\]

Proof. The fundamental difference between the full PMSJ analysis and a subtree rooted at the JOIN-DURING-MERGE node at level $i$ is that the root does not output the sorted “subsets” of $R$ and $S$. This saves $2n$ write operations from what
it would otherwise have using the equation in Lemma 6(b). The rewrite is an upperbound on the telescoped summation terms. □

We can now compare our total I/O operations against those of [15]: in [15], there are \( \log_F N \) merge levels (this allows [15] to use double fan-in on the top level, giving it a slight advantage, but otherwise the size of \( N \) would allow a full bottom level in our algorithm but not theirs). Each merge level reads in all of the data (\( 2n \) reads) and all but the root level write all of the data (\( 2n \) writes). The leaf level also reads and writes all of the data, for \( n(4 \log_F N + 2) + z \) I/O operations. This nearly matches the I/O operations for PMSJ, if we allow for one extra read and write of all the data (\( 4n \) I/O operations). (We note that without the bookkeeping node at each level, the recursion gives less than \( n(4 \log_F N + 6) \) I/O operations. To implement this would require fan-in \( F + 2 \) at each full level JOIN-DURING-MERGE node, or similarly, increasing the fan-in from \( F/2 + 2 \) to \( F/2 + 4 \) at the previous JOIN-DURING-MERGE node.)

In order to accurately compare how quickly our algorithm generates join tuples compared to BSMJ, we need to be more precise with I/O calculations for [15] than we have been previously.

**Lemma 7** Let \( X \) be divisible by \( M \). To join two sets of size \( X \), the algorithm of [15] uses at least
\[
4_F \left( \left\lfloor \frac{\log_F X}{M} \right\rfloor + \frac{3}{2} \right) - 2mF^{\left\lfloor \log_F X \right\rfloor} \text{ I/O operations, excluding those used for join results.}
\]

**Lemma 8** Let \( X = 2^l M \leq N \) for some positive integer \( l \). To join \( X \) elements from each set, PMSJ needs at most
\[
4_F \left( \left\lfloor \frac{\log_F X}{M} \right\rfloor + 3 \right) - 2mF^{\left\lfloor \log_F X \right\rfloor} \text{ I/O operations, excluding those used for join results.}
\]

**Lemma 9** After joining size \( X \) subsets from \( R \) and \( S \), \( Z(X/N)^2 \) results are expected.

**Theorem 2** Suppose that in its progression, PMSJ has used \( T \) I/O operations, and has joined size \( X \) subsets from \( R \) and \( S \). If the algorithm of [15] is run on a sample size chosen to use \( T \) I/O operations, let BestCase[\( X \)] and WorstCase[\( X \)] be the best and worst number of results expected from it, as a ratio, compared to those produced by PMSJ. (\( T \) excludes join results).

\[
\begin{align*}
(a) \quad & \text{BestCase}[X] \leq \left( \frac{\left\lfloor \log_F X \right\rfloor + 3}{\left\lfloor \log_F X \right\rfloor + 3/2} \right)^2 \\
(b) \quad & \text{WorstCase}[X] \leq 4 \left( \frac{\left\lfloor \log_F X \right\rfloor + 3}{\left\lfloor \log_F X \right\rfloor + 3/2} \right)^2
\end{align*}
\]

**Proof.** (a) The best performance for PMSJ comes just after it has completed a JOIN-DURING-MERGE node. Let that node have size \( X \). At this time, PMSJ has used at most the number of I/O operations in Lemma 8. Assuming that the other algorithm has processed sets of size \( \alpha X \), we plug into Lemma 7. For \( \alpha \geq \left( \left\lfloor \log_F X \right\rfloor + 3 \right)/\left( \left\lfloor \log_F X \right\rfloor + 3/2 \right) \), it will have more I/O operations than PMSJ. We can see from Lemma 9 that squaring this result gives the comparative number of results expected.

(b) Let \( X \) be such that
\[
4_F \left( \left\lfloor \log_F X \right\rfloor + 3 \right) - 2mF^{\left\lfloor \log_F X \right\rfloor} = T \text{ if a JOIN-DURING-MERGE node has just completed, we are done by (a). Otherwise, consider } X' \text{ to be the size of the sets of the next JOIN-DURING-MERGE node to complete if the algorithm were to proceed. After that node, performance would be BestCase}[X']^2. \text{ Instead, the last JOIN-DURING-MERGE node to have completed had size } X'/2 \text{ (Lemma 1.c), and it must have produced } 1/4 \text{ of the output expected from the size } X' \text{ sets (Lemma 9). Allowing BSMJ the number of I/O operations PMSJ needs to process } X' \text{ sized sets, yet only allowing PMSJ to process size } X'/2 \text{ sets gives the result. □}
\]

Worst case performance can be improved slightly if it is only measured between nodes of PMSJ, with a numerator term of \( \left\lfloor \log_F X \right\rfloor + 2 \) rather than \( \left\lfloor \log_F X \right\rfloor + 3 \), but this is omitted for space.

**Corollary 1** For any fixed I/O budget \( T > m \), PMSJ and BSMJ (the latter with \( T \) specified) are expected to produce the same order of results.

4 Variants and Practical Issues

We view our final approach as a balance between the greedy and long term goals. Such a balance is often better than either extreme; once we have
some results in hand, we can be a bit more patient until we can get our next “big payoff” (the join at the next level in the tree). The tree which we present with intermediate nodes is close to the “results now” extreme, while the Sort Merge Join algorithm of [15] is at the other.

4.1 Less Uniform Variants

Of the many variants possible, it is useful to consider variants which are not uniform throughout the different levels of the tree. For instance, if the goal is to optimize the worst ratio, our scheme can be improved upon: notice that for small X values, Theorem 2 implies an output efficiency of 1/4 down to 1/16 (or to just under 1/7 if we don’t measure performance between nodes), while for very large X values, it ranges from just under 1 to just under 1/4. Allowing a small sacrifice to efficiency of large samples, the worst-case ratio for small X can be slightly augmented, by using different structure for the lower levels of the tree.

In another example of how non-uniform behavior might be useful, notice that most of the overall I/O delay comes from the intermediate level nodes just under the root-level merge. When a user reaches these nodes, he should have better estimates as to how many total join results will be produced, and thus may be committed to running the algorithm to completion. If the intermediate level nodes near the root of the tree are eliminated, so will nearly all of the I/O overhead. (To simplify implementation, this will work best with separate sample and result streams as discussed in Section 4.3.) For instance, getting rid of the intermediate level nodes between level 0 and 1 will reduce the total I/O’s to under $n(4 \log_F \frac{N}{M} + 2 + 4/(F - 1)) + z$, only increased from those of [15] by the $4n/(F - 1)$ term.

4.2 Single Level Trees

While the algorithms of Sections 3 and 4.1 have good performance for multilevel sort trees, many external mergesort processes have only one merge level. In this case, the I/O overhead of our procedure may be larger than practical. For trees which only require one merge node with greatly reduced fan-in ($\leq F/2$), the algorithm of [15] uses only $4n$ reads and $2n + z$ writes.

In this case, we propose a simplified version of our PMSJ algorithm. We modify the algorithm of [15], replacing all leaf nodes to look like our very first leaf node: each will share memory between R and S, and produce join results between the already loaded sublists. (This will result in $2\lceil N/M \rceil$ total leaves, each with a sorted set output for R and S.) No intermediate level Join-During-Merge nodes are added. Just as in [15], this tree will have $4n$ reads, and $2n + z$ writes for a total I/O which matches that of [15]. At the beginning of the procedure, results will be produced at a rate to match the BMSJ performance, but instead of accelerating, they continue to be produced at that same rate until the final merge node. Once that final node is reached, remaining results will be produced quickly. Implementation details and experimental results of this simplified, one-level version are given in [6].

4.3 Sorted Results

For some applications, it is useful to give the result tuples in sorted order. PMSJ can be easily modified to give final results in sorted order if allowed 2 streams of output: an unsorted sample stream, and the final sorted output stream. The final Join-During-Merge node can be modified to output all successful joins to the output stream (without eliminating formerly reported results by checking which input streams the results come from), and it will output all results in sorted order. The earlier reported results can be piped to a sample stream, used to estimate the total number of results expected, and to see some examples. If the sample stream allows for a few repeated results, the algorithm runs faster due to simplified code. (The “duplicate check” code can be eliminated, speeding runtime without changing the I/O operations.) The total number of results projected can be adjusted to still be accurate. Further, because each merge node should return many more results

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5 The merge node may also include unsorted subsets of R and S which are not in any leaf node, decreasing the reads and writes by up to $m - \lceil |S|/m \rceil - \lceil |R|/m \rceil$ each. For large data sets, this will be a small savings.

6 As in Footnote 5, a marginal decrease of the number of write operations may be possible. Here, there is only an $m - \lceil 2|S|/m \rceil - \lceil 2|R|/m \rceil$ decrease.
than all of its descendants combined, most results
in the sample will still only be reported once.

5 Conclusions

We have presented an algorithm which uses a
new technique to progressively produce join
tuples. After $T$ I/O operations, for any $T > m$, it
is expected to produce, to within an $O(1)$ mul-
tiple, the same number of results which could be
produced by the best SORT MERGE JOIN algo-
rum, even though $T$ is not specified to FMSJ
and it is specified to the optimal SORT MERGE
JOIN algorithm. Our technique centers on the
idea of concentrating extra join operations along
the “spine” of the external merge sort tree, which
is small when compared to the whole tree. We
plan to apply this approach, which holds some
similarity to the that taken in iterative deepening
breadth first search, to other problems for which
multi-level trees are prevalent.

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A Proofs

**Proof of Lemma 1**  (a) The regular leaves have size $M$ by definition. The very first node evaluated takes size $M/2$ subsets from each of $R$ and $S$. Its parent, the bottom full level \textsc{Join-During-Merge} node, also takes size $M/2$ subsets from each, and merges these results with those from the first node, getting size $M$ subsets from each.

(b) Every regular parent node merges the results from each of its children, which are one full level down in the tree.

(c) This holds at the bottom level of the tree by (a). Intermediate level \textsc{Join-During-Merge} nodes are arranged to have enough regular children nodes to match the size of the sets of their child \textsc{Join-During-Merge} node: first one $R$ and $S$ node are needed, then two, four, etc. Thus, each \textsc{Join-During-Merge} node doubles the size of its child \textsc{Join-During-Merge} node. After $\log_2 F - 1$ such intermediate levels, the next (full level) \textsc{Join-During-Merge} node doubles the size again, bringing that node to have $F$ times larger subsets of $R$ and $S$ than the \textsc{Join-During-Merge} node one full level down. These sets will again match in size with the regular nodes on the same level by (b). □

**Proof of Lemma 2**  The leaves are associated with size $M$ subsets from $R$ or $S$. Going up $i$ full level merges, the nodes will be associated with size $MF^i$ subsets. When $i = \log_2 \frac{N}{M}$, $MF^i = N$, which matches the size of the root node sets. The root is level 0, so the lowest merge level is level $\log_2 \frac{N}{M} - 1$. □

**Proof of Lemma 3**  (a) This holds immediately from Lemmas 1 and 2.

(b) This holds by (a) and from the proof of Lemma 1.c. □

**Proof of Lemma 4**  After level $i$, the $N/F^i$ (Lemma 3.a) data associated with a regular node has undergone $\log_2 \frac{N}{M} - i$ merges (Lemma 2). For each merge level within the node’s subtree, all of the data is read and written, at $n/F^i$ reads and writes each. All data of the subtree is also read and written within the leaves of the subtree. □

**Proof of Lemma 5**  (a) The \textsc{Join-During-Merge} node is associated with size $N/F^k$ sized sets from each of $R$ and $S$ (Lemma 3.a), and all of this data is read once, merged (no I/O), and output in two sorted lists.

(b) As in (a), except the subsets are of size $2^i N/F^i$ (Lemma 3.b).

(c) The node has 4 children nodes (two from $R$, two from $S$) of size $N/F^{i+1}$ each, and all data is read, merged (no I/O), and written. □

**Proof of Lemma 6**  (a) The very first node evaluated (the subleaf) reads two sets of $M/2$ unsorted data, and writes two sets of $M$ sorted data, for $2m$ total I/O operations. The second node evaluated, the first full-level \textsc{Join-During-Merge} node, does the same, and also reads and writes the data from the first node, for $4m$ I/O operations, and $6m$ total in this subtree.

(b) Within the subtree, we will sum the I/O operations for the subtrees rooted one full level down, the root node, the intermediate level \textsc{Join-During-Merge} nodes evaluated since the last full level nodes, and the last bookkeeping node. We will use induction on the subtree rooted at the \textsc{Join-During-Merge} node one level down, which uses $T[i + 1] / I/O$ operations. The tree has $2(F - 1)$ regular subtrees (split between type $R$ and $S$) one full level down (which can be seen indirectly by Lemmas 1.c and 3), and to evaluate each uses $(i + 1) 2n/F^{i+1} I/O$ operations (Lemma 4), for $4n(F - 1)(\log_2 \frac{N}{M} - i)/F^{i+1}$ total. By Lemma 5, the numbers of I/O operations used by the root node, the intermediate level \textsc{Join-During-Merge} nodes, and the bookkeeping node are $4n/F^i, \sum_{k=1}^{\log_2 F - 1} 2k2n/F^{i+1} = (F - 2) 4n/F^{i+1}$, and $8n/F^{i+1}$, respectively. Summing these 3 terms gives $8n/F^i$. With the subtrees, this gives the recursive equation:

$$T[i] = T[i + 1] + \frac{4n(F - 1)(\log_2 \frac{N}{M} - i)}{F^{i+1}} + 8n/F^i$$

Proof by induction follows. For the base case, the recursive equation with $T[\log_2 \frac{N}{M}] = 6m$ gives $T[\log_2 \frac{N}{M}] = 12Fm + 2m$. □

**Proof of Lemma 7**  For integer $j,k$ and $0 \leq j < \log_2 F$ and $1 \leq \alpha < 2$, let $X = \alpha 2^j F^k M/2$. If $j = 0$ and $\alpha = 1$, the algorithm needs $4X^{1/2}((\log_2 \frac{X}{M}) + 1/2)$ and the inequality holds, so assume that $j > 0$ or $\alpha > 1$. There will be $\frac{2X}{\alpha}$ leaves in the tree (size $M$ each), which are spread between two levels. At most $F^j \frac{X}{M}$ can be on the higher of the two levels, and each of these will undergo $\frac{2X}{\alpha \alpha}$ merges. The data in
these leaves is read and written at the leaves, and within every merge level (without a write at the root), which will use $2mF^{|\log_F 2X| + 1/2}$ I/O operations. The bottom level will contain at least $\frac{2X}{M} - F^{|\log_F 2X|}$ leaves, and these will undergo one extra level of merges, for $2m(\frac{2X}{M} - F^{|\log_F 2X|}) + 3/2$ I/O operations. Summing these two and cancelling terms, we get $4\frac{X}{M}(\log_F \frac{2X}{M} + 3/2) - 2mF^{|\log_F 2X|}$, at least as large as the number in the lemma.

**Proof of Lemma 8** Define integers $i,j$ such that $X = 2^i \frac{N}{M} (= 2^j F^{|\log_F \frac{N}{M} - i|} M)$ for $0 \leq j < \log_2 F$. To analyze $X$ elements, PMSJ must complete $j$ **JOIN-DURING-MERGE** nodes following full level $i$. (If $j = 0$, it must just complete the full level **JOIN-DURING-MERGE** node.) Summing the I/O operations needed to perform the subtrees rooted at the full level $(T[i] + 1)(2^i - 1)$ and any intermediate level **JOIN-DURING-MERGE** nodes $(\sum_{k=1}^{i} 2^k 4n/F^k = (2^i - 1)8n/F^i$ by Lemma 5,b), a total of $T[i] + 4n(2^j - 1)(\log_F \frac{N}{M} - i + 3)/F^j$ I/O operations are used. Filling in $T[i]$ from Lemma 6 and telescoping the summation terms, this is fewer than $4\frac{X}{M}(\log_F \frac{N}{M} - i + 3) - \frac{X}{M} + \frac{4n}{F^{i+1}}$. Combining the last terms and making replacements ($\frac{2n}{F^i} = \frac{X}{M}$ and $\log_F \frac{N}{M} = \log_F \frac{X}{M} - i$) gives at least $4\frac{X}{M}(\log_F \frac{N}{M} + 3 - \frac{F^{i+1}}{2(2^i - 1)})$. Finally, $X/2B = mF^{|\log_F 2X|}$, and we assume that $F > 2$, so the inequality holds.

Comparing Lemma 8 to 7, the extra I/O operations come from $2X/B$ writes for last **JOIN-DURING-MERGE** node (which are piped to the next level here, but not in [15]), and from the additional **JOIN-DURING-MERGE** nodes near the top of the tree, which do not use their full fan-in, causing about $2X/B$ extra reads and writes each.

**Proof of Lemma 9** Any join result from the $X^2$ possibilities will be reported. By assumption, the probability of a successful join for each is $Z/N^2$. □