ABSTRACT

We develop an algorithm for parallel disk sorting, whose I/O cost approaches the lower bound and that guarantees almost perfect overlap between I/O and computation. Previous algorithms have either suboptimal I/O volume or cannot guarantee that I/O and computations can always be overlapped. We give an efficient implementation that can (at least) compete with the best practical implementations but gives additional performance guarantees. For the experiments we have configured a state of the art machine that can sustain full bandwidth I/O with eight disks and is very cost effective.

Categories and Subject Descriptors
D.4.2 [Storage Management]: secondary storage; E.5 [Files]: sorting/searching; F.2.2 [Nonnumerical Algorithms and Problems]: sorting and searching

General Terms
algorithms, performance, theory

Keywords
algorithm engineering, algorithm library, external memory sorting, large data sets, overlapping I/O and computation, parallel disks, prefetching, randomized algorithm, secondary memory

1. INTRODUCTION

Sorting is one of the most important operations performed on computers. In particular, sorting is a crucial tool when it comes to processing large volumes of data in secondary memory. Since a single disk is much cheaper than a high

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Asynchronous Parallel Disk Sorting

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performance computer, a high performance external sorting algorithm needs to be able to exploit many disks. Interestingly, parallel disk sorting is a nontrivial problem. Asymptotically I/O optimal deterministic algorithms [17, 18] are complicated and have rather large constant factors. There are relatively simple randomized algorithms that approach the lower bound of $2N/DB \log_{M/B} N/B$ I/Os for sorting $N$ elements using $D$ disks, fast memory of size $M$, and blocks of size $B$ [12]. These algorithms are so close to algorithms used in practice that theory and practice seem to be in harmony here. However, at least two issues remain before we can claim that the best randomized theoretical algorithms are also good in practice: We need a high performance implementation and we have to reconsider the model of computation when talking about constant factors. Perhaps the main issue for sorting is that I/O and internal work are completely separate issues in the I/O model of Vitter and Shriver [29]. In this paper we therefore refine an algorithm from [12] so that I/O and computation are overlapped and give an efficient implementation.

Perhaps the most widely used external sorting algorithm is k-way merge sort: During run formation, chunks of $\Theta(M)$ elements are read, sorted internally, and written back to the disk as sorted runs. The runs are then merged into larger runs until only a single run is left. $k = O(M/B)$ runs can be sorted in a single pass by keeping up to $B$ of the smallest elements of each run in internal memory. Using randomization, prediction of the order in which blocks are accessed, a prefetch buffer of $O(D)$ blocks, and an optimal prefetching strategy, it is possible to implement k-way merging using $D$ disks in a load balanced way [12]. However, the rate at which new blocks are requested is more difficult to predict so that this algorithm does not guarantee overlapping of I/O and computation. Section 2 shows that these fluctuations in the block request rate can be compensated by a FIFO buffer of $k + \Theta(D)$ blocks.

Whereas Section 2 uses synchronized parallel disk I/O steps to obtain a simple cost model, Section 3 explains how to implement the algorithm portably and efficiently in a fully asynchronous manner. The implementation is part of <stxxl>, a C++ library for external memory algorithms that we are currently developing. <stxxl> implements algorithms and data structures from the standard template library STL for massive data sets. The I/O layer — the lowest layer of <stxxl> — supports efficient asynchronous I/O that is currently implemented using multi-threading and unbuffered blocking file system I/O.

In Section 4 we describe how to achieve 375 MByte/s mea-
sured I/O bandwidth for about 3000 € using a dual-Xeon server board with multiple PCI busses, cheap IDE disk controllers, and eight 80 GByte disks. This is about one third of the measured main memory bandwidth of this system so that one can conclude that on machines configured for high bandwidth I/O, the I/O bandwidth is hardly a limiting factor even if cost is an issue. Although the particular hardware configuration is a very dated result, we believe that a detailed description exemplifies an approach to configure hardware that will be valid for some time to come.

Section 5 summarizes the results of more than 1000 hours of experiments. <stxxl> is up to three times faster than previous libraries sustaining an I/O bandwidth of up to 315 MByte/s overlapped with sorting. The best results are obtained when the available input buffers are split between a prefetch buffer that minimizes I/O time using the scheduling strategy from [12] and a FIFO buffer for overlapping I/O and computation. Using only one of these strategies is inferior. The block sizes needed for good performance are several MBytes so that for large inputs, we enter the area where supposedly theoretical algorithms outperform plain striping that increases the block size requirement by another factor $D$. Perhaps the best way to characterize the bottom line performance of our system bought in July 2002 is to note that it sorts more cost effectively than the system that won the April 2002 PennySort Sort Benchmark but it does that about 6.5 times faster than this low end system with two disks.

Related Work

The design of the <stxxl> library owes a lot to the previous external memory libraries TPIE [27, 4], LEDA-SM [10], and JavaXXL [25, 26]. <stxxl> adds emphasis on high performance, i.e., parallel disks, overlapping of I/O and computation, large inputs, and low internal overhead. None of the above libraries explicitly handles parallel disks and overlapping I/O and computation relies largely on the operating system. We view this as problematic for leading edge performance because prefetching and caching of the operating system knows less about the application, leaves less memory for sorting itself, and often requires additional copies of the data. LEDA-SM, TPIE, and [9, 8] allow only 2GByte input size.

Barve and Vitter [6] implement a parallel disk algorithm [5] that can be viewed as the immediate ancestor of our algorithm. Innovations with respect to this work are: A different allocation strategy that enables better theoretical I/O bounds [13, 12]; a prefetching algorithm that optimizes I/O steps and never evicts data previously fetched; overlapping of I/O and computation; a completely asynchronous imple-

mentation that reacts flexibly to fluctuations in disk speeds; and an implementation that sorts many GBytes and does not have to artificially limit internal memory size to obtain a nontrivial number of runs.

Chaudhry and Cormen [9, 8] give a sophisticated distributed memory, parallel disk implementation of column sort. The algorithm also has the theoretical advantage of being deterministic. This theoretical advantage translates into the practical benefit that disk access patterns are very regular and easy to overlap with computation. A drawback of column sort is that even in its most sophisticated form, it needs about 50 % larger I/O volume than multi-way merge sort (three versus two passes over the data). Another drawback is that column sort seems to need rather fine grained I/O because the maximum possible block size for about half of the I/Os is about $N^{1/3}$. For example, for 2GByte of 128 byte records this would be blocks of 32KByte which is far from the optimal block sizes that are nowadays measured in MBytes (see Figure 13). A theoretical disadvantage is that the maximal input size for which the three-pass algorithm works is $O(M/3^2)$. For comparison, multi-way merge sort allows $O(M^2/B)$ elements for a two-pass algorithm and $O(M^2/B^2)$ for a three-pass algorithm. Column sort can be generalized for larger inputs at the cost of more I/Os. Using recursion, arbitrarily large inputs can be handled. But this does not lead to asymptotically optimal performance.

Rajasekaran [22] gives another asymptotically suboptimal deterministic parallel disk sorting algorithm that runs in three passes for not too large inputs.

Prefetch buffers for disk load balancing and overlapping of I/O and computation has been intensively studied [21, 7, 3, 14, 13, 12]. But we have not seen results that guarantee overlapping of I/O and computation during parallel disks merging of arbitrary runs.

There are many good practical implementations of sorting (e.g. [19, 1, 30, 20]) that address parallel disks, overlapping of I/O and computation, and low internal overhead. However, we are not aware of fast implementations that give the theoretical performance guarantees on achieving asymptotically optimal I/O. Most practical implementations use a form of striping that requires $O(N/DB \log_{\log\log M/DB} N/B)$ I/Os rather than the optimal $O(N/DB \log_{\log\log M/DB} N/B)$. This difference is usually considered insignificant for practical purposes. But on our system we already have to go somewhat below the block sizes that give best performance in Figure 13 if the input size is 128 GBytes. Another reduction of the block size by a factor of eight could increase the run time significantly. We are also not aware of high performance implementations that guarantee overlap of I/O and computation during merging for inputs such as the one described in the beginning of Section 2.3.

On the other hand, many of the practical merits of our implementation are at least comparable with the best actual implementations: We are close to the peak performance of our system and its price performance ratio is better than anything we have seen. Our library should also be easy to use since it is based on the well known interface of the STL.

2. MULTI-WAY MERGE SORT WITH OVERLAPPED I/Os

This section derives an parallel disk sorting algorithm that almost perfectly overlaps I/O and computation. More for-
normally, the following theorem is shown.

**Theorem 1.** Let $L$ denote the time needed for accessing one block of size $B$ on each of $D$ disks. Let $T_{\text{sort}}(n)$ denote the time needed to sort $n$ elements internally and $\ell(k)$ the time needed to produce one element of output in internal $k$-way merging. If I/O and computation can be overlapped, $N$ elements can be sorted in time

$$T_{\text{formruns}} + \left\lceil \log_{2}(M/B) \right\rceil k \cdot T_m$$

where $T_{\text{formruns}} = \max(k' T_{\text{sort}}\left(\frac{N}{2}\right) \cdot \frac{2LN}{DB} + \mathcal{O}(\frac{M}{DB})$ is the time needed for run formation,

$$T_m = \max\left(\frac{2LN}{(1-\epsilon)DB}, \ell(k)N\right) + \mathcal{O}( \log DB )$$

is the time needed for merging groups of $k$ runs, $k' = \mathcal{O}(N/M)$ is the total number of runs, $k = \mathcal{O}(M/B)$ is the merging degree used, and $\epsilon$ is some small constant. When $\ell(k)$ is a linear function of $k$, merging is efficient.

To help reading this complicated formula, one can note that in all practical cases, $k \approx k'$, i.e., all runs can be merged in a single pass. We get $\left\lceil \log_{2}(M/B) \right\rceil k = 1$. If the degree is large, then $\ell(k)$ is essentially $\mathcal{O}(1)$.

**Corollary 2.** An input of size $N$ can be transformed into sorted runs of size $M/2 - \mathcal{O}(DB)$ in time

$$\max\left(2T_{\text{sort}}\left(\frac{M}{2}\right) \cdot \frac{N}{M} \cdot \frac{2LN}{DB} + \mathcal{O}(\frac{LM}{DB})\right)$$

where $T_{\text{sort}}(n)$ denotes the time for sorting $n$ elements internally and where $L$ is the time needed for an I/O step.

A natural question arising from this discussion is how long the runs can be if we want to overlap I/O and computation. Knuth [15, Section 5.4.1] describes an algorithm that achieves average run length $2M$. A recent implementation that even works for variable length records has been described by Larson and Graefe [16]. However, this algorithm is not cache efficient and requires an additional pointer for each element in the input. We therefore outline a relatively simple reformulation that is space efficient even for small records, cache efficient, and provably allows overlapping of I/O and computation.

A more abstract formulation is a good starting point: The algorithm maintains two priority queues $Q$ and $Q'$. Initially, $M$ elements are inserted into $Q$. The following operations are repeated until $Q$ is empty:

$q := \text{deleteMinimum}(Q)$

read a new element $q'$ from the input

if $q' < q$ then $Q'. \text{insert}(q')$ else $Q. \text{insert}(q')$

write($q$)

Then one run is finished, and a new run is started based on the now $M$ elements in $Q'$. Although there are cache efficient priority queues [23], these have a too large worst case access time and we have to explain how to make the queues space efficient. The following representation solves both problems: Let $\epsilon$ denote some small constant. We represent the priority queues by collections of sorted sequences of size up to $\epsilon M$. $Q$ additionally has a buffer priority queue $Q_b$ of size up to $\epsilon M$. $Q'$ also has an insertion buffer $Q_b'$ that is an unsorted bag of up to $\epsilon M$ elements. Insertions into

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**Figure 1:** Data flow through the different kinds of buffers for overlapped parallel disk multi-way merging. Data is moved in units of blocks except between the merger and the write buffer.

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**Figure 2:** Figure 2 illustrates how I/O and computation is overlapped by this algorithm. We omit the proof of the following theorem that would essentially be a simple formalization of Figure 2.

$$\text{post a read request for runs 1 and 2}$$

thread A: | thread B:
---|---
for $r=1$ to $k$ do | for $r'=1$ to $k-2$ do
wait until | wait until
run $r$ is read | run $r$ is written
sort run $r$ | post a read for run $r+2$
post a write for run $r$ |
Hence, the total internal work for merging is resides in a block that is buffered.

Proof. Suppose there is an unselected element \( e \) that is smaller than all unselected elements in the merge buffer blocks. Element \( e \) must be the smallest element of some block \( b \) in some sequence \( j \) such that none of the blocks of sequence \( j \) are in a merge buffer block. Since there are only \( k \) input sequences, there must be another sequence \( j' \) for which at least two blocks \( b' \) and \( b'' \) are buffered. Call the first element of the second block \( e'' \). Since \( b'' \) was read before \( b \) we must have \( e'' \leq e \). Furthermore, there must be an unselected element \( e' \) in \( b' \) and we have \( e' \leq e'' \leq e \). This contradicts the assumption that \( e \) is smaller than any buffered unselected element.

We have now defined multi-way merging from the point of view of the sorting algorithm. Note that the merging thread need not know anything about the \( k \) input runs and how they are allocated. Its only input is the prediction sequence \( \sigma \). In a sense, we are merging blocks and the order in \( \sigma \) makes sure that the overall effect is that the input runs are merged.

2.3 Overlapping I/O and Merging

Although we can predict the order in which blocks are read, we cannot easily predict how much internal work is done between two reads. For example, consider \( k \) identical runs storing the sequence \( 1^{B-1}23^{B-1}45^{B-1}6 \ldots \). After initializing the merge buffers, the merging thread will consume \( k(B - 1) \) values \( '1' \) before it posts another read. Then it will post one read after selecting each of the next \( k \) values \( '2' \). Then there will be a pause of another \( k(B - 1) \) steps and another \( k \) reads quickly following each other, etc. We explain how to overlap I/O and computation despite of this irregularity using the I/O model of Aggarwal and Vitter [2] that allows access to \( D \) arbitrary blocks within one I/O step.

To model overlapping of I/O and computation, we assume that an I/O step takes time \( L \) and can be done in parallel with internal computations. We maintain an overlap buffer that stores up to \( k + 3D \) blocks in a FIFO manner. Whenever the overlap buffer is nonempty, a read can be served from it without blocking. Writing is implemented using a write buffer FIFO with \( 2D \) elements capacity. An I/O thread inputs or outputs \( D \) blocks in time \( L \) using the following strategy: Whenever no I/O is active and at least \( DB \) elements are waiting to be written, the write buffer is flushed to the I/O device. Whenever the write buffer is empty, the I/O thread blocks until \( DB \) elements are available.

The prediction sequence \( \sigma \) is used as follows. The merging thread maintains the invariant that it always buffers the \( k \) first blocks in \( \sigma \) that contain unselected elements, i.e., initially, the first \( k \) blocks from \( \sigma \) are read into these merge buffers. When the last element of a merge buffer block is selected, the now empty buffer frame is returned to the I/O thread and the next block in \( \sigma \) is read.

The keys of the smallest elements in each buffer block are kept in a tournament tree data structure [15] so that the currently smallest element can be selected in time \( O(\log k) \). Hence, the total internal work for merging is \( \Omega(N' \log k) \). To establish that this strategy correctly merges the sequences, we have to show that the smallest element not selected yet resides in a block that is buffered.

Lemma 3. At any point during multi-way merging, the smallest element among the elements in the \( k \) merge buffer blocks is minimal among all elements not yet selected by the merging thread.

Proof. Suppose there is an unselected element \( e \) that is smaller than all unselected elements in the merge buffer blocks. Element \( e \) must be the smallest element of some block \( b \) in some sequence \( j \) such that none of the blocks of sequence \( j \) are in a merge buffer block. Since there are only \( k \) input sequences, there must be another sequence \( j' \) for which at least two blocks \( b' \) and \( b'' \) are buffered. Call the first element of the second block \( e'' \). Since \( b'' \) was read before \( b \) we must have \( e'' \leq e \). Furthermore, there must be an unselected element \( e' \) in \( b' \) and we have \( e' \leq e'' \leq e \). This contradicts the assumption that \( e \) is smaller than any buffered unselected element.

- \( Q \) or \( Q' \) go into these buffers. When they are filled, they are sorted and added to the collection of sorted sequences for the queues. This takes time \( T_{\text{sort}}(\epsilon M) \). Since the size of a run increases by \( \epsilon M \) whenever a new sorted sequence is added, the average number of sequences in a run is \( 2/\epsilon \).

Using a binary heap for \( Q_0 \) and multi-way merging for \( Q \), a deleteMinimum can be implemented in time \( O(\log M) \). The average case insertion time into the buffers is \( O(1) \) even if binary heaps are used. Using \( O(\max(DB, \epsilon M)) \) additional space for buffering input and output, perfect overlapping between I/O and computation is possible. The sorted sequences can be made space efficient by representing them as a linked list of small blocks of elements. As soon as the last element of a block is removed, the block is put into a free list that supplies empty blocks when building new sorted sequences.

2.2 Multi-way Merging

We want to merge \( k \) sorted sequences comprising \( N' \) elements stored in \( N'/B \) blocks (in practical situations, where a single merging phase suffices, we will have \( N' = N \)). In each iteration the merging thread chooses the smallest remaining element from the \( k \) sequences and hands it over to the I/O thread. Prediction of read operations is based on the observation that the merging thread need not access a block until its smallest element becomes the smallest unread element. We therefore record the smallest keys of each block during run formation. By merging the resulting \( k \) sequences of smallest elements, we can produce a sequence \( \sigma \) of block identifiers that indicates the exact order in which blocks are logically read by the merging thread. The overhead for producing and storing the prediction data structure is negligible because its size is a factor at least \( B \) smaller than the input.

The prediction sequence \( \sigma \) is used as follows. The merging thread maintains the invariant that it always buffers the \( k \) first blocks in \( \sigma \) that contain unselected elements, i.e., initially, the first \( k \) blocks from \( \sigma \) are read into these merge buffers. When the last element of a merge buffer block is selected, the now empty buffer frame is returned to the I/O thread and the next block in \( \sigma \) is read.

The keys of the smallest elements in each buffer block are kept in a tournament tree data structure [15] so that the currently smallest element can be selected in time \( O(\log k) \). Hence, the total internal work for merging is \( \Omega(N' \log k) \). To establish that this strategy correctly merges the sequences, we have to show that the smallest element not selected yet resides in a block that is buffered.
elements are present in the write buffer, an output step is started. When no I/O is active, less than \( D \) output blocks are available, and at least \( D \) overlap buffers are unused, then the next \( D \) blocks from \( \sigma \) are fetched into the overlap buffer. The following theorem states that this simple strategy allows almost perfect overlapping of I/O and computation.

**Theorem 4.** Merging \( k \) sorted sequences with a total of \( N' \) elements can be implemented to run in time

\[
\max \left( \frac{2LN'}{DB} + O \left( \frac{L}{kD} \right) \right)
\]

where \( L \) is the time needed by the merging thread to produce one element of output and \( L \) is the time needed to input or output \( D \) arbitrary blocks.

The most basic tool for the proof of Theorem 4 is the following sufficient condition for the availability of input for the merging thread.

**Lemma 5.** Whenever the overlap buffer and merge buffer together contain at least \( kB \) elements, then at least one element can be merged without fetching additional blocks.

**Proof.** Suppose to the contrary that a new block needs to be fetched. This can only be the case if the overlap buffer is empty. But this implies that all \( k \) merge buffers are full. This contradicts the assumption that no elements can be merged.

The key to the proof of Theorem 4 are the following two lemmas that represent the I/O bound respectively the compute bound case.

**Lemma 6.** If \( 2L \geq DBt \) then the I/O thread never blocks until all input blocks are fetched.

**Proof.** We describe the state of the system by the pair \((w, r)\) where \( w \) is the number of elements in the write buffer and \( r \) is the total number of elements in the overlap buffer and the merge buffers. Let \( y = \lceil L/\ell \rceil \) denote the number of elements that can be merged during one I/O step. Since \( 2L \geq DBt \), we have \( y \geq DB/2 \). If \( y \geq DB \), Lemma 5 implies that \( r \) can never exceed \( kB + DB \) so that the overlap buffer always has enough space to fetch \( D \) additional blocks. The interesting case is \( DB/2 \leq y < DB \).

We want to show that the system never enters a state where the I/O thread can block. This can only happen if \( w < DB \) and \( r > kB + 2DB \) because otherwise we can either output or fetch \( D \) blocks. The dark shaded area in Figure 3 defines this area. If \( r > kB + y \) there are two sub-cases: If \( w < DB \), a fetch step is executed leading to the state transition \((w, r) \sim (w + y, r + DB - y)\). If \( w \geq DB \), an output step leads to the state transition \((w, r) \sim (w - DB + y, r - y)\). With the help of Figure 3 it is now easy to see that only the light shaded regions can lead to a transition into the blocking region. But there are no transitions into the light shaded regions. This remains true for \( r \leq kB + y \) because from there we cannot get to a state with \( r > kB + DB \).

**Lemma 7.** If \( 2L < DBt \) then after \( k/D + 1 \) I/O steps, the merging thread never blocks until all elements are merged.

**Proof.** Define \( w, r, \) and \( y \) as in the proof of Lemma 6. Since \( 2L < DBt \), we have \( y < DB/2 \). We want to show that the system never enters a state where the merging thread can block. This can only happen if \( w > 2DB - y \) or \( r < kB + y \). Otherwise, we can distinguish three cases illustrated in Figure 4. If the I/O thread is active, we have the same state transitions as in Lemma 6. \((w, r) \sim (w + y, r + DB - y)\) if \( w < DB \) and \( r < kB + 2DB \) and \((w, r) \sim (w - DB + y, r - y)\) if \( w \geq DB \). Otherwise, the I/O thread blocks and the merging thread moves elements to the write buffer until there is room for fetching or writing another \( D \) blocks. These transitions imply that the only region in the state space that can lead to a state where the merging thread is blocked, is \( w \geq DB \) and \( r \in [kB + y, kB + 2y] \). But this region cannot be reached from a state where the merging thread is active.

Now it is easy to establish Theorem 4.

**Proof.** If \( 2L \geq DBt \), Lemma 6 implies that after time \( LN'/DB \), all blocks have been fetched. It remains to merge \( O((k + D)B) \) elements from the merge and overlap buffer and to output them. This takes time \( O((k + D)B + L[k/D]) = O(L[k/D]) \).

If \( 2L < DBt \), Lemma 7 implies that after \( k/D + 1 \) I/O steps (in time \( O(L[k/D]) \), the merging thread will merge...
all elements in time $\ell N'$. Then at most two further I/O steps suffice to flush the write buffer. The overall time needed is $\ell N' + LO([k/D])$.

### 2.4 Disk Scheduling

The I/Os for run formation and for the output of merging are perfectly balanced over all disks if all sequences are striped over the disks, i.e., sequences are stored in blocks of $B$ elements each and the blocks numbered $i, \ldots, i+D-1$ in a sequence are stored on different disks for all $i$. In particular, the original input and the final output of sorting can use any kind of striping.

The situation is more complicated during merging. Although each run is striped over the disks, the order prescribed by the smallest elements in the runs can lead to highly irregular access patterns. Vitter and Hutchinson [28] have shown that Randomized Cyclic Allocation (RC) makes the accesses in $\sigma$ at least as well balanced as independent accesses to random disks. In RC allocation, the $i$-th block of a run is stored on disk $\pi(i \mod D)$ where $\pi$ is a random permutation that is chosen independently for each run. In [12] it is then shown that an optimal prefetch order $\sigma'$ that uses a prefetch buffer of size $m = \Theta(D)$ blocks can be computed from $\sigma$ by simulating a simple optimal writing algorithm for the reverse sequence $\sigma^R$. It is also shown that after a startup phase of $\min(k + \frac{N'}{m}, \frac{M}{\log m})$ input steps, $(1-O(D/m))D$ blocks from $\sigma$ can be fetched per input step on the average ($k$ is the number of runs).

This is not quite sufficient for our purposes because overlapping I/O and computation requires “uniform” progress during each I/O step. But going back to the probabilistic core of the above analysis in [24] we see that the result can be strengthened: In almost every input step, $(1-O(D/m))D$ blocks from $\sigma$ can be fetched. The failure probability is exponentially small in $D$.

The bottom line is that a prefetch buffer of $m$ blocks allows us to emulate the model assumed in Section 2.3 except for a short startup phase, a reduction of the effective number of disks by $D/m$, and possibly occasional “hicups” that affect a negligible fraction of the I/O steps. We obtain the following refined version of Theorem 4

**Corollary 8.** For any $\epsilon > 0$ and $D = \Omega(1/\epsilon)^5$ there is a prefetch buffer of size $m = \Theta(D/\epsilon)$ such that merging $k$ sorted sequences with a total of $N'$ elements can be implemented to run in time

$$\max \left( \frac{2LN'}{(1-\epsilon)DB}, \epsilon N' \right) + O\left( L \left( \frac{k}{D} + \min \left( k, \frac{1}{\epsilon} \log \frac{D}{\epsilon} \right) \right) \right)$$

where $\ell$ is the time needed by the merging thread to produce one element of output, $L$ is the time needed to input or output $D$ arbitrary blocks, and $m$ is the size of the prefetch buffer.

A further remark is necessary for the (unrealistic) case of very large inputs where several merging phases are needed. In that case, a prefetching sequence $\sigma'$ for all merging operations in a phase should be computed. The additive term $O\left( L \left( \frac{k}{D} + \min \left( k, \frac{1}{\epsilon} \log \frac{D}{\epsilon} \right) \right) \right)$ then only occurs once per phase.

5We believe that the last restriction is an artifact of the analysis in [24, 12] but a formal proof that it may be much more complicated without yielding much additional insight.

### 3. IMPLEMENTATION

Our implementation of sorting is part of a new C++ library <stxxl> for external computing that is designed for maximum compatibility with the standard template library (STL). Another goal of the library is very high performance with support for parallel disks and overlapping of I/O and computation. We started with an implementation of sorting because it already tests many of these properties and since an efficient sorter is a key ingredient for many external algorithms.

The I/O layer of <stxxl> implements asynchronous parallel block I/O. This level supports the minimum functionality needed to abstract from details of the file system and the operating system. Our current implementation runs on Linux using unbuffered synchronous file system I/O and POSIX Threads for supporting asynchrony: There is one thread for each disk which maintains a read queue and a write queue. It arbitrates between these queues using a strategy chosen by the higher levels of the library. In our sorting algorithm, writing is prioritized, i.e., when the thread returns from an I/O operation, it first checks the write queue and posts the next request if it is nonempty. Only if the write queue is empty it tries the read queue. Later implementations might use completely different mechanism like the high performance asynchronous I/O supported by DAFS$^6$.

#### Run Formation

We build runs of size close to $M/2$ but there are some differences to the simple algorithm from Section 2.1. Overlapping of I/O and computation is achieved using a call-back mechanism supported by the I/O layer of <stxxl> rather than by multi-threading. Thus, the sorter remains portable over different operating systems with different interfaces to threading.

To limit the memory bandwidth requirements for large elements with small key fields, we implement key sorting, i.e., after reading elements using DMA, we extract pairs (key, pointerToElement), sort these pairs, and then move elements in sorted order to write buffers from where they are output using DMA.

Furthermore, we exploit random keys. We use two passes of MSD (most significant digit) radix sort of the key-pointer pairs. The first pass uses the $m$ most significant bits where $m$ is a tuning parameter depending on the size of the processor caches and of the TLB (translation look-aside buffer). This pass consists of a counting phase that determines bucket sizes and a distribution phase that moves pairs. The counting phase is fused into a single loop with pair extraction. The second pass of radix sort uses a number of bits that brings us closest to an expected bucket size of two. This two-pass algorithm is much more cache efficient than a one-pass radix sort.$^7$ The remaining buckets are sorted using a comparison based algorithm: Optimal straight line code for $n \leq 4$, insertion sort for $n \in \{5,16\}$, and quicksort for $n > 16$.

#### Multi-way Merging

We have adapted the tuned multi-way merger from [23].

**Overlapping I/O and Computation.** We integrate the

6http://www.dafscollaborative.org/

7On our system we get a factor 3.8 speedup over one pass radix sort and a factor 1.6 over STL’s sort which in turn is faster than a hand tuned quicksort (for sorting $2^{21}$ pairs storing a random four byte key and a pointer).

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*Note: The text seems to be discussing disk scheduling and disk I/O strategies, focusing on algorithms and performance analysis.*
prefetch buffer and the overlap buffer to a *read buffer*. We distribute the buffer space between the two purposes of minimizing disk idle time and overlapping I/O and computation indirectly by computing an optimal prefetch sequence for a smaller buffer space.

**Asynchronous I/O.** I/O is performed without any synchronization between the disks. The prefetcher described in Section 2.4 computes a sequence $\sigma'$ of blocks indicating the order in which blocks should be fetched. As soon as a buffer block becomes available for prefetching, it is used to generate an asynchronous read request for the next block in $\sigma'$. All I/O is implemented without superfluous copying. Blocks are moved by DMA (direct memory access) directly to user memory. A fetched block then travels to the prefetch/overlap buffer and from there to a merge buffer simply by passing a pointer. Similarly, when an element is merged, it is directly moved from the merge buffer to the write buffer and a block of the write buffer is passed to the output queue of a disk simply by passing a pointer to the the I/O layer of <tt>tx2l</tt> that then uses write to output the data using DMA.

### 4. HARDWARE

![Diagram](image)

**Figure 5:** Simplified scheme of our experimental I/O-platform.

Our starting point was the belief that the gap between theory and practice in external memory parallel disk sorting can only be closed by demonstrating close to peak performance on state of the art hardware. For us and probably other groups was this a nontrivial problem. When we started, we had several year old parallel disk hardware with a factor of ten lower bandwidth than the state of the art. More recent alternatives were PCs with a 32bit 33MHz PCI bus that are hopelessly limited in I/O bandwidth; a file server that could not be used for experiments because it serves hundreds of researchers; and a high end compute server for which the motherboard in the middle. We also use round disk cables that are less bulky than the usual flat ones.

We installed Debian Linux with kernel version 2.4.20 on this machine. Then we began with basic performance tests. Originally we thought that disk access via raw devices would give maximal bandwidth. Interestingly, this was only true up to four disks. Beyond that, the system started thrashing. We traced this problem down to the fact that there is some software intervention for each chunk of 512 bytes. Apparently, this overwhelms the operating system for too many disks. Good performance is obtained using unbuffered I/O in the *ext2* file system where files are opened with the option O_DIRECT and where addresses and block sizes are multiples of the virtual memory page size. Only then is it possible on PC hardware to move data directly from disk to user memory using DMA. We also decreased the number of inodes (blocks with meta-data) to reduce file system overhead.

With these measures we obtain an input bandwidth of up to 375 MByte/s on eight disks using the outermost (fastest) zones of the disks. This is 97% of the peak bandwidth specified by IBM. It was possible to attach a ninth disk obtaining 418 MByte/s. Bandwidth scaling stopped with the tenth disk. Figure 5 outlines the configuration of our hardware.

The bottom line is that for a system that costs three to four times as much as a standard PC with a single disk, we obtain eight times the I/O bandwidth. We believe that such a system is a more likely candidate for running applications with massive data sets than an ordinary PC and should

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\[^9\]In reality, incompatibilities between Linux and the controllers forced us to use five controllers in the following configuration: three controllers with one disk each on PCI-bus 1, two controllers with two disks each on PCI-busses 2 and 3, and one disk on the on-board controller.

\[^8\]Modern disks store data at a roughly constant density so that the higher absolute speed of the outer parts of the disk allow around twice as high bandwidth as the inner parts.
therefore be preferred for performance studies of external memory algorithms.

An interesting observation is, that measuring the main memory bandwidth with the stream benchmark\textsuperscript{10} we see 1200 MBytes/s. This implies that any external memory algorithm that accesses four bytes of main memory for each byte of I/O may already be compute bound.

5. EXPERIMENTS

![Figure 6: Comparison of the single disk performance of <stxxl>, LEDA-SM, and TPIE.](image)

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![Figure 7: Comparison of of <stxxl>, LEDA-SM, and TPIE for eight disks.](image)

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If not otherwise mentioned, we use random 32 bit integer keys to keep internal work limited. Runs of size 256 MByte\textsuperscript{11} are build using key sorting with an initial iteration of 10 bit MSD radix sort. We choose block sizes in such a way that a single merging phase using 512 MBytes for all buffers suffices. Input sizes are powers of two between 2 GByte and 128 GByte with a default of 16 GByte\textsuperscript{12}. When not otherwise stated, we use eight disks, 2 MByte blocks, and the input is stored on the fastest zones. All programs are compiled with g++ version 3.2 and optimization level -O6.

To compare our code with previous implementations, we have to run them on the same machine because technological development in recent years has been very fast. Unfortunately, the implementations we could obtain, LEDA-SM [10] and TPIE [26], are limited to inputs of size 2 GByte which for our machine is a rather small input. Figure 6 compares the single disk performance of the three libraries. Using the best block size for each library. The flat curves for TPIE and <stxxl> indicate that both codes are I/O bound even for small element sizes. This is even true for the fully comparison based version of <stxxl>. Still, <stxxl> is significantly faster than TPIE. This could be due to better overlapping of I/O and computation or due to higher bandwidth of the file system calls we use. <stxxl> sustains an I/O bandwidth of 45.4 MByte/s which is 95 % of the 48 MByte/s peak bandwidth of the disk at their outermost zone. LEDA-SM is compute bound for small keys and has the same performance as TPIE for large keys.

To get some kind of comparison for parallel disks, we run the other codes using Linux Software-RAID 0.9 and 8 x 128KByte stripes (larger stripes did not improve performance). Here <stxxl> is between two and three times faster than TPIE and and sustains an I/O bandwidth of 315 MByte/s for large elements. Much of this advantage is lost when <stxxl> also runs on the Software-RAID. Although we view as likely that the Software-RAID driver can be improved, this performance difference might also be an indication that treating disks as independent devices is better than striping (as predicted by theory).

Figure 8 shows the dependence of performance on element size in more detail. For element sizes ≥ 64, the merging phase starts to wait for I/Os and hence is I/O bound. The run formation phase only becomes I/O bound for element sizes around 128. This indicates areas for further optimization. For small elements, it should be better to replace key sorting by sorters that always (or more often) move the entire elements. For example, we have observed that the very simple loop that moves elements to the write buffer when the key-pointer pairs are already sorted can take up to 45 % of the CPU time of run formation. For small keys it looks also promising to use parallelism. Already our cheap machine supports four parallel threads.

We now turn to a more detailed analysis of prefetching and overlapping of I/O and computation. We first focus on the read buffers and hence fix the write buffer size to 4D blocks in Figures 9–11. Figure 9 compares the I/O time of the naive algorithm that tries to fetch blocks in the order specified by σ with optimal prefetching. It varies the fraction of the read buffer devoted to prefetching. As one would expect from the theoretical analysis in [12], the I/O time decreases as this fraction grows. However, Figure 10 indicates that the overall time needed for merging is best if most of the read buffer is dedicated to overlapping I/O and computation. Only for very small read buffers there is a significant difference between the naive algorithm and optimal

\textsuperscript{10}http://www.cs.virginia.edu/stream/

\textsuperscript{11}This leaves space for two runs build in an overlapped way, buffers, operating system, code, and, for large inputs, the fact that the current implementation of the ext2 file system needs 1 byte of internal memory for each KByte of disk space accessed via O\_DIRECT.

\textsuperscript{12}We have a few measurements with 256 GBytes but the problem with ext2 mentioned above starts to distort the results for this input size.
Figure 8: Dependence execution time and I/O wait time on the element size.

Figure 9: Change in input time due to optimal prefetching.

Figure 10: Change in total merge time due to “optimal” prefetching.

In Figure 11 we compare the overall merging time for the naive algorithm and the following heuristics for choosing the prefetch buffer size \( w \) as a function of the read buffer size \( r \):

\[
w = 2D + \frac{3}{10}(r - 2D).
\]

We have not shown the empirically optimal choice because it is very close to this heuristic.

Based on this heuristic for the read buffer, Figure 12 explores the tradeoff between read buffer size and write buffer size given a total buffer size of 188 blocks. Although we see the asymmetry between read buffer size and write buffer size predicted by the theoretical analysis, it turns out that write buffers much larger than 2\(D\) blocks can be profitable. A likely reason is that a write buffer of size \( w = aD \) blocks leads to an effective output block size of \((a-1)B\) thus reducing seek times and perhaps also rotational delays. Based on this observation, we use the following heuristics for the write buffer size in the subsequent figures:

\[
w = \max\left(\frac{2D}{4}, 2D\right)
\]

when the total number of buffer blocks available for read and write buffers is \( t \). The total number of blocks available in our measurements is \( t = (M - kB)/B \) where \( M = 512 \) MByte and \( k = \lceil \frac{2N}{M} \rceil \) is the number of runs.

Figure 13 shows the dependence of the execution time on the block size. We see that block sizes of several MBytes are needed for good performance. The main reason is the well known observation that blocks should consist of several disk tracks to amortize seeks and rotational delays over a large consecutive data transfer. This figure is much larger than the block sizes used in older studies because the data density on hard disks has dramatically increased in the last years. This effect is further amplified in comparison to the SCSI disks used in most other studies because modern IDE disks have even higher data densities but larger rotational delays and less opportunities for seek time optimization.

Nevertheless, the largest possible block size is not optimal because it leaves too little room for read and write buffers. Hence, in most measurements we use the heuristics to choose half the largest possible block size that is a power of two.

For very large inputs, Figure 13 shows that we already have to go below the “really good” block sizes because of lack of buffer space. Still, it is not a good idea to switch to two merge passes because the overall time increases even if we are able to stick to large block sizes with more passes. The large optimal block sizes are an indicator that “asymptotically efficient” can also translate into “practically relevant” because simpler suboptimal parallel disk algorithms often use logical blocks striped over the disks. On our system this leads to a further reduction of the possible block size by a factor of about eight.

Finally, Figure 14 shows the overall performance for different input size using all the heuristics introduced above. Although we can stick to two passes, the execution time per element goes up because we need to employ slower and slower zones, because the block sizes go down, and because the seek times during merging go up.

6. DISCUSSION

We have engineered a sorting algorithm that combines very high performance on state of the art hardware with theoretical performance guarantees. This algorithm is compute bound although we use small random keys and a tuned linear time algorithm for run formation. Similar observations are likely to apply to all external memory algorithms that exhibit good spatial locality, i.e. those dominated by...
scanning, sorting, and similar operations. This indicates that bandwidth is no longer a limiting factor for external memory algorithms if parallel disks are used. Furthermore, the low price of our hardware platform indicates that whenever I/O bandwidth is an issue, the price performance ratio can actually improve by adding disks.

On the other hand, the fact that it is challenging to sustain peak bandwidth for eight disks on a dual processor system implies that using even more disks requires more aggressive use of parallel processing. Currently it is not clear however how to achieve that in a cost efficient way. Cheap networks with 100Mbit/s Ethernet support only about one fifth the bandwidth of a cheap disk. Even Gigabit Ethernet is not an answer.

Algorithmically, several promising improvements remain even for small cheap machines: There are several ways to speed up run formation for small elements. During merging, it would be good to reduce seek times for large inputs, either by some clever compromise between seek minimization and prefetching, or by switching to distribution sort that can be implemented to have inherently low seek overhead.

As <stxxl> will grow beyond the limits of the STL, it is even more important to integrate sorting tightly into the library. As in database systems, good implementations of external memory algorithms move data in a pipelined fashion between various scanning and sorting filters. This pipelining has to be supported in a robust way. For example, we need a memory management that works robustly even if several sorts go on at the same time.

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7. REFERENCES