RAM-Efficient External Memory Sorting

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Abstract. In recent years a large number of problems have been considered in external memory models of computation, where the complexity measure is the number of blocks of data that are moved between slow external memory and fast internal memory (also called I/Os). In practice, however, internal memory time often dominates the total running time once I/O-efficiency has been obtained. In this paper we study algorithms for fundamental problems that are simultaneously I/O-efficient and internal memory efficient in the RAM model of computation.

1 Introduction

In the last two decades a large number of problems have been considered in the external memory model of computation, where the complexity measure is the number of blocks of elements that are moved between external and internal memory. Such movements are also called I/Os. The motivation behind the model is that random access to external memory, such as disks, often is many orders of magnitude slower than random access to internal memory; on the other hand, if external memory is accessed sequentially in large enough blocks, then the cost per element is small. In fact, disk systems are often constructed such that the time spent on a block access is comparable to the time needed to access each element in a block in internal memory.

Although the goal of external memory algorithms is to minimize the number of costly blocked accesses to external memory when processing massive datasets, it is also clear from the above that if the internal processing time per element in a block is large, then the practical running time of an I/O-efficient algorithm is dominated by internal processing time. Often I/O-efficient algorithms are in fact not only efficient in terms of I/Os, but can also be shown to be internal memory efficient in the comparison model. Still, in many cases the practical running time of I/O-efficient algorithms is dominated by the internal computation time. Thus both from a practical and a theoretical point of view it is interesting to investigate
how internal-memory efficient algorithms can be obtained while simultaneously ensuring that they are I/O-efficient. In this paper we consider algorithms that are both I/O-efficient and efficient in the RAM model in internal memory.

**Previous results.** We will be working in the standard external memory model of computation, where $M$ is the number of elements that fit in main memory and an I/O is the process of moving a block of $B$ consecutive elements between external and internal memory [1]. We assume that $N \geq 2M$, $M \geq 2B$ and $B \geq 2$.

Computation can only be performed on elements in main memory, and we will assume that each element consists of one word. We will sometime assume the comparison model in internal memory, that is, that the only computation we can do on elements are comparisons. However, most of the time we will assume the RAM model in internal memory. In particular, we will assume that we can use elements for addressing, e.g. trivially implementing permuting in linear time. Our algorithms will respect the standard so-called indivisibility assumption, which states that at any given time during an algorithm the original $N$ input elements are stored somewhere in external or internal memory. Our internal memory time measure is simply the number of performed operations; note that this includes the number of elements transferred between internal and external memory.

Aggarwal and Vitter [1] described sorting algorithms using $O(NB \log \frac{M}{B} \sqrt{N})$ I/Os. One of these algorithms, external merge-sort, is based on $\Theta(M/B)$-way merging. First $O(N/M)$ sorted runs are formed by repeatedly sorting $M$ elements in main memory, and then these runs are merged together $\Theta(M/B)$ at a time to form longer runs. The process continues for $O(\log_{M/B} \frac{N}{M})$ phases until one is left with one sorted list. Since the initial run formation and each phase can be performed in $O(N/B)$ I/Os, the algorithm uses $O(NB \log_{M/B} \sqrt{N})$ I/Os. Another algorithm, external distribution-sort, is based on $\Theta(\sqrt{M/B})$-way splitting. The $N$ input elements are first split into $\Theta(\sqrt{M/B})$ sets of roughly equal size, such that the elements in the first set are all smaller than the elements in the second set, and so on. Each of the sets are then split recursively. After $O(\log_{\sqrt{M/B}} \sqrt{N}) = O(\log_{M/B} \frac{N}{M})$ split phases each set can be sorted in internal memory. Although performing the split is somewhat complicated, each phase can still be performed in $O(N/B)$ I/Os. Thus also this algorithm uses $O(NB \log_{M/B} \sqrt{N})$ I/Os.

Aggarwal and Vitter [1] proved that external merge- and distribution-sort are I/O-optimal when the comparison model is used in internal memory, and in the following we will use $\text{sort}_E(N)$ to denote the number of I/Os per block of elements of these optimal algorithms, that is, $\text{sort}_E(N) = O(\log_{M/B} \frac{N}{M})$ and external comparison model sort takes $\Theta(NB \text{sort}_E(N))$ I/Os. (As described below, the I/O-efficient algorithms we design will move $O(N \cdot \text{sort}_E(N))$ elements between internal and external memory, so $O(\text{sort}_E(N))$ will also be the per element internal memory cost of obtaining external efficiency.) When no assumptions other than the indivisibility assumption are made about internal memory computation (i.e. covering our definition of the use of the RAM model in internal memory), Aggarwal and Vitter [1] proved that permuting $N$ elements according to a given permutation requires $\Omega(\min\{N, N/\text{sort}_E(N)\})$ I/Os. Thus this is also
a lower bound for RAM model sorting. For all practical values of \(N, M\) and \(B\) the bound is \(\Omega(\frac{N}{B} \text{sort}_E(N))\). Subsequently, a large number of I/O-efficient algorithms have been developed. Of particular relevance for this paper, several priority queues have been developed where insert and deletemin operations can be performed in \(O(\frac{1}{B} \text{sort}_E(N))\) I/Os amortized \([2415]\). The structure by Arge \([2]\) is based on the so-called buffer-tree technique, which uses \(O(M/B)\)-way splitting, whereas the other structures also use \(O(M/B)\)-way merging.

In the RAM model the best known sorting algorithm uses \(O(N \log \log N)\) time \([6]\). Similar to the I/O-case, we use \(\text{sort}_I(N) = O(\log \log N)\) to denote the per element cost of the best known sorting algorithm. If randomization is allowed then this can be improved to \(O(\sqrt{\log \log n})\) expected time \([7]\). A priority queue can also be implemented so that the cost per operation is \(O(\text{sort}_I(N))\) \([9]\).

Our results. In Section 2 we first discuss how both external merge-sort and external distribution-sort can be implemented to use optimal \(O(N \log N)\) time if the comparison model is used in internal memory, by using an \(O(N \log N)\) sorting algorithm and (in the merge-sort case) an \(O(\log N)\) priority queue. We also show how these algorithms can relatively easily be modified to use

\[
O(N \cdot (\text{sort}_I(N) + \text{sort}_I(M/B) \cdot \text{sort}_E(N)))
\]

and

\[
O(N \cdot (\text{sort}_I(N) + \text{sort}_I(M) \cdot \text{sort}_E(N)))
\]

time, respectively, if the RAM model is used in internal memory, by using an \(O(N \cdot \text{sort}_I(N))\) sorting algorithm and an \(O(\text{sort}_I(N))\) priority queue.

The question is of course if the above RAM model sorting algorithms can be improved. In Section 2 we discuss how it seems hard to improve the running time of the merge-sort algorithm, since it uses a priority queue in the merging step. By using a linear-time internal-memory splitting algorithm, however, rather than an \(O(N \cdot \text{sort}_I(N))\) sorting algorithm, we manage to improve the running time of external distribution-sort to

\[
O(N \cdot (\text{sort}_I(N) + \text{sort}_E(N))).
\]

Our new split-sort algorithm still uses \(O(\frac{N}{B} \text{sort}_E(N))\) I/Os. Note that for small values of \(M/B\) the \(N \cdot \text{sort}_E(N)\)-term, that is, the time spent on moving elements between internal and external memory, dominates the internal time. Given the conventional wisdom that merging is superior to splitting in external memory, it is also surprising that a distribution algorithm outperforms a merging algorithm.

In Section 3 we develop an I/O-efficient RAM model priority queue by modifying the buffer-tree based structure of Arge \([2]\). The main modification consists of removing the need for sorting of \(O(M)\) elements every time a so-called buffer-emptying process is performed. The structure supports insert and deletemin operations in \(O(\frac{1}{B} \text{sort}_E(N))\) I/Os and \(O(\text{sort}_I(N) + \text{sort}_E(N))\) time. Thus it can be used to develop another \(O(\frac{N}{B} \text{sort}_E(N))\) I/O and \(O(N \cdot (\text{sort}_I(N) + \text{sort}_E(N)))\) time sorting algorithm.

Finally, in Section 4 we show that when \(\frac{N}{B} \text{sort}_E(N) = o(N)\) (and our sorting algorithms are I/O-optimal), any I/O-optimal sorting algorithm must transfer
a number of elements between internal and external memory equal to \( \Theta(B) \) times the number of I/Os it performs, that is, it must transfer \( \Omega(N \cdot \text{sort}_E(N)) \) elements and thus also use \( \Omega(N \cdot \text{sort}_E(N)) \) internal time. In fact, we show a lower bound on the number of I/Os needed by an algorithm that transfers \( b \leq B \) elements on the average per I/O, significantly extending the lower bound of Aggarwal and Vitter [1]. The result implies that (in the practically realistic case) when our split-sort and priority queue sorting algorithms are I/O-optimal, they are in fact also CPU optimal in the sense that their running time is the sum of an unavoidable term and the time used by the best known RAM sorting algorithm. As mentioned above, the lower bound also means that the time spent on moving elements between internal and external memory resulting from the fact that we are considering I/O-efficient algorithms can dominate the internal computation time, that is, considering I/O-efficient algorithms implies that less internal-memory efficient algorithms can be obtained than if not considering I/O-efficiency. Furthermore, we show that when \( B \leq M^{1-\varepsilon} \) for some constant \( \varepsilon > 0 \) (the tall cache assumption) the same \( \Omega(N \cdot \text{sort}_E(N)) \) number of transfers are needed for any algorithm using less than \( \varepsilon N/4 \) I/Os (even if it is not I/O-optimal).

To summarize our contributions, we open up a new area of algorithms that are both RAM-efficient and I/O-efficient. The area is interesting from both a theoretical and practical point of view. We illustrate that existing algorithms, in particular multiway merging based algorithms, are not RAM-efficient, and develop a new sorting algorithm that is both efficient in terms of I/O and RAM time, as well as a priority queue that can be used in such an efficient algorithm. We prove a lower bound that shows that our algorithms are both I/O and internal-memory RAM model optimal. The lower bound significantly extends the Aggarwal and Vitter lower bound [1], and shows that considering I/O-efficient algorithms influences how efficient internal-memory algorithms can be obtained.

2 Sorting

External merge-sort. In external merge-sort \( \Theta(N/M) \) sorted runs are first formed by repeatedly loading \( M \) elements into main memory, sorting them, and writing them back to external memory. In the first merge phase these runs are merged together \( \Theta(M/B) \) at a time to form longer runs. The merging is continued for \( O(\log_{M/B} \frac{N}{M}) = O(\text{sort}_E(N)) \) merge phases until one is left with one sorted run. It is easy to realize that \( M/B \) runs can be merged together in \( O(N/B) \) I/Os: We simply load the first block of each of the runs into main memory, find and output the \( B \) smallest elements, and continue this process while loading a new block from the relevant run every time all elements in main memory from that particular run have been output. Thus external merge-sort uses \( O(\frac{N}{B} \log_{M/B} \frac{N}{M}) = O(\frac{N}{B} \text{sort}_E(N)) \) I/Os.

In terms of internal computation time, the initial run formation can trivially be performed in \( O(N/M \cdot M \log M) = O(N \log M) \) time using any \( O(N \log N) \) in-
ternal sorting algorithm. Using an $O(\log(M/B))$ priority queue to hold the minimal element from each of the $M/B$ runs during a merge, each of the $O(\log_{\sqrt{M/B}}N)$ merge phases can be performed in $O(N \log \frac{M}{B})$ time. Thus external merge-sort can be implemented to use $O(N \log M + \log_{\sqrt{M/B}}N \cdot N \log \frac{M}{B}) = O(N \log M + N \log \frac{N}{B}) = O(N \log N)$ time, which is optimal in the comparison model.

When the RAM model is used in internal memory, we can improve the internal time by using a RAM-efficient $O(M \cdot \text{sort}_{I}(M))$ algorithm in the run formation phase and by replacing the $O(\log(M/B))$ priority queue with an $O(\text{sort}_{I}(M/B))$ time priority queue \[9\]. This leads to an $O(N \cdot (\text{sort}_{I}(M) + \text{sort}_{I}(M/B) \cdot \text{sort}_{E}(N)))$ algorithm. There seems no way of avoiding the extra $\text{sort}_{I}(M/B)$-term, since that would require an $O(1)$ priority queue.

**External distribution-sort.** In external distribution-sort the input set of $N$ elements is first split into $\sqrt{M/B}$ sets $X_0, X_1, \ldots, X_{\sqrt{M/B}-1}$ defined by $s = \sqrt{M/B} - 1$ split elements $x_1 < x_2 < \ldots < x_s$, such that all elements in $X_0$ are smaller than $x_1$, all elements in $X_{\sqrt{M/B}-1}$ are larger than or equal to $x_s$, and such that for $1 \leq i \leq \sqrt{M/B} - 2$ all elements in $X_i$ are larger than or equal to $x_i$ and smaller than $x_{i+1}$. Each of these sets is recursively split until each set is smaller than $M$ (and larger than $M/(M/B) = B$) and can be sorted in internal memory. If the $s$ split elements are chosen such that $|X_i| = O(N/s)$ then there are $O(\log \frac{N}{B}) = O(\log_{M/B} \frac{N}{B}) = O(\text{sort}_{E}(N))$ split phases. Aggarwal and Vitter \[1\] showed how to compute a set of $s$ split elements with this property in $O(N/B)$ I/Os. Since the actual split of the elements according to the split elements can also be performed in $O(N/B)$ I/Os (just like merging of $M/B$ sorted runs), the total number of I/Os needed by distribution-sort is $O(\frac{N}{B} \cdot \text{sort}_{E}(N))$.

Ignoring the split element computation it is easy to implement external distribution-sort to use $O(N \log N)$ internal time in the comparison model: During a split we simply hold the split elements in main memory and perform a binary search among them with each input element to determine to which set $X_i$ the element should go. Thus each of the $O(\log_{M/B} \frac{N}{B})$ split phases uses $O(N \log \sqrt{M/B})$ time. Similarly, at the end of the recursion we sort $O(N/M)$ memory loads using $O(N \log M)$ time in total. The split element computation algorithm of Aggarwal and Vitter \[1\], or rather its analysis, is somewhat complicated. Still it is easy to realize that it also works in $O(N \log M)$ time as required to obtain an $O(N \log N)$ time algorithm in total. The algorithm works by loading the $N$ elements a memory load at a time, sorting them and picking every $\sqrt{M/B}/4$th element in the sorted order. This obviously requires $O(N/M \cdot M \log M) = O(N \log M)$ time and results in a set of $4N/\sqrt{M/B}$ elements. Finally, a linear I/O and time algorithm is used $\sqrt{M/B}$ times on this set of elements to obtain the split elements, thus using $O(N)$ additional time.

If we use a RAM sorting algorithm to sort the memory loads at the end of the split recursion, the running time of this part of the algorithm is reduced to $O(N \cdot \text{sort}_{I}(M))$. Similarly, we can use the RAM sorting algorithm in the split element computation algorithm, resulting in an $O(N \cdot \text{sort}_{I}(M))$ algorithm and
considerately a \(\text{sort}_1(M)\)-term in the total running time. Finally, in order to avoid the binary search over \(\sqrt{M/B}\) split elements in the actual split algorithm, we can modify it to use sorting instead: To split \(N\) elements among \(s\) splitting elements stored in \(s/B\) blocks in main memory, we allocate a buffer of one block in main memory for each of the \(s+1\) output sets. Thus in total we require \(s/B + (s+1)B < M/2\) of the main memory for split elements and buffers. Next we repeatedly bring \(M/2\) elements onto main memory, sort them, and distribute them to the \(s+1\) buffers, while outputting the \(B\) elements in a buffer when it runs full. Thus this process requires \(O(N \cdot \text{sort}_1(M))\) time and \(O(N/B)\) I/Os like the split element finding algorithm. Overall this leads to an \(O(N \cdot (\text{sort}_1(M) + \text{sort}_1(M) \cdot \text{sort}_E(N)))\) time algorithm.

**Split-sort.** While it seems hard to improve the RAM running time of the external merge-sort algorithm, we can actually modify the external distribution-sort algorithm further and obtain an algorithm that in most cases is optimal both in terms of I/O and time. This *split-sort* algorithm basically works like the distribution-sort algorithm with the split algorithm modification described above. However, we need to modify the algorithm further in order to avoid the \(\text{sort}_1(M)\)-term in the time bound that appears due to the repeated sorting of \(O(M)\) elements in the split element finding algorithm, as well as in the actual split algorithm.

First of all, instead of sorting each batch of \(M/2\) elements in the split algorithm to split them over \(s = \sqrt{M/B} - 1 < \sqrt{M/2}\) split elements, we use a previous result that shows that we can actually perform the split in linear time.

**Lemma 1 (Han and Thorup [7]).** In the RAM model \(N\) elements can be split over \(N^{1-\varepsilon}\) split elements in linear time and space for any constant \(\varepsilon > 0\).

Secondly, in order to avoid the sorting in the split element finding algorithm of Aggarwal and Vitter [1], we design a new algorithm that finds the split elements on-line as part of the actual split algorithm, that is, we start the splitting with no split elements at all and gradually add at most \(s = \sqrt{M/B} - 1\) split elements at a time. An online split strategy was previously used by Frigo et al [5] in a cache-oblivious algorithm setting. More precisely, our algorithm works as follows. To split \(N\) input elements we, as previously, repeatedly bring \(M/2\) elements onto main memory, distribute them to buffers using the current split elements and Lemma [1] while outputting the \(B\) elements in a buffer when it runs full. However, during the process we keep track of how many elements are output to each subset. If the number of elements in a subset \(X_i\) becomes \(2N/s\) we pause the split algorithm, compute the median of \(X_i\) and add it to the set of splitters, and split \(X_i\) at the median element into two sets of size \(N/s\). Then we continue the splitting algorithm.

It is easy to see that the above splitting process results in at most \(s+1\) subsets containing between \(N/s\) and \(2N/s - 1\) elements each, since a set is split when it has \(2N/s\) elements and each new set (defined by a new split element) contains at least \(N/s\) elements. The actual median computation and the split of \(X_i\) can be performed in \(O(|X_i|) = O(N/s)\) time and \(O(|X_i|/B) = O(N/sB)\) I/Os [1].
Thus if we charge this cost to the at least $N/s$ elements that were inserted in $X_i$ since it was created, each element is charged $O(1)$ time and $O(1/B)$ I/Os. Thus each distribution phase is performed in linear time and $O(N/B)$ I/Os, leading to an $O(N \cdot (\text{sort}_I(M) + \text{sort}_E(N)))$ time algorithm.

**Theorem 1.** The split-sort algorithm can be used to sort $N$ elements in $O(N \cdot (\text{sort}_I(M) + \text{sort}_E(N)))$ time and $O(\frac{N}{B} \text{sort}_E(N))$ I/Os.

**Remarks.** Since $\text{sort}_I(M) + \text{sort}_E(N) \geq \text{sort}_I(N)$ our split-sort algorithm uses $\Omega(N \cdot \text{sort}_I(N))$ time. In Section 4 we prove that the algorithm in some sense is optimal both in terms of I/O and time. Furthermore, we believe that the algorithm is simple enough to be of practical interest.

## 3 Priority queue

In this section we discuss how to implement an I/O- and RAM-efficient priority queue by modifying the I/O-efficient buffer tree priority queue [2].

**Structure.** Our external priority queues consists of a fanout $\sqrt{M/B}$ B-tree $T$ over $O(N/M)$ leaves containing between $M/2$ and $M$ elements each. In such a tree, all leaves are on the same level and each node (except the root) has fan-out between $\frac{1}{2} \sqrt{M/B}$ and $\sqrt{M/B}$ and contains at most $\sqrt{M/B}$ splitting elements defining the element ranges of its children. Thus $T$ has height $O(\log \sqrt{M/B} N) = O(\text{sort}_E(N))$. To support insertions efficiently in a “lazy” manner, each internal node is augmented with a buffer of size $M$ and an insertion buffer of size at most $B$ is maintained in internal memory. To support deletemin operations efficiently, a RAM-efficient priority queue [9] supporting both deletemin and deletemax, called the mini-queue, is maintained in main memory containing the up to $M/2$ smallest elements in the priority queue.

**Insertion.** To perform an insertion we first check if the element to be inserted is smaller than the maximal element in the mini-queue, in which case we insert the new element in the mini-queue and continue the insertion process with the currently maximal element in the mini-queue. Next we insert the element to be inserted in the insertion buffer. When we have collected $B$ elements in the insertion buffer we insert them in the buffer of the root. If this buffer now contains more than $M/2$ elements we perform a buffer-emptying process on it, “pushing” elements in the buffer one level down to buffers on the next level of $T$: We load the $M/2$ oldest elements into main memory along with the less than $\sqrt{M/B}$ splitting elements, distribute the elements among the splitting elements, and finally output them to the buffers of the relevant children. Since the splitting and buffer elements fit in memory and the buffer elements are distributed to $\sqrt{M/B}$ buffers one level down, the buffer-emptying process is performed in $O(M/B)$

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3 A priority queue supporting both deletemin and deletemax can easily be obtained using two priority queues supporting deletemin and delete as the one by Thorup [9].
I/Os. Since we distribute $M/2$ elements using $\sqrt{M/B}$ splitters the process can be performed in $O(M)$ time (Lemma 1). After emptying the buffer of the root some of the nodes on the next level may contain more than $M/2$ elements. If they do we perform recursive buffer-emptying processes on these nodes. Note that this way buffers will never contain more than $M$ elements. When (between 1 and $M/2$) elements are pushed down to a leaf (when performing a buffer-emptying process on its parent) resulting in the leaf containing more than $M$ (and less than $3M/2$) elements we split it into two leaves containing between $M/2$ and $3M/4$ elements each. We can easily do so in $O(M/B)$ I/Os and $O(M)$ time. As a result of the split the parent node $v$ gains a child, that is, a new leaf is inserted. If needed, $T$ is then balanced using node splits as a normal B-tree, that is, if the parent node now has $\sqrt{M/B}$ children it is split into two nodes with $1/2\sqrt{M/B}$ children each, while also distributing the elements in $v$’s buffer among the two new nodes. This can easily be accomplished in $O(M/B)$ I/Os and $M$ time. The rebalancing may propagate up along the path to the root (when the root splits a new root with two children is constructed).

During buffer-emptying processes we push $\Theta(M)$ elements one level down the tree using $O(M/B)$ I/Os and $O(M)$ time. Thus each element inserted in the root buffer pays $O(1/B)$ I/Os and $O(1)$ time amortized, or $O(1/B\log M/B N)$ I/Os and $O(1/B\log M/B N) = O(sort_E(N))$ time amortized on buffer-emptying processes on a root-leaf path. When a leaf splits we may use $O(M/B)$ I/Os and $O(M)$ time in each node of a leaf-root path of length $O(sort_E(N))$. Amortizing among the at least $M/4$ elements that were inserted in the leaf since it was created, each element is charged and additional $O(1/B sort_E(N))$ I/Os and $O(sort_E(N))$ time on insertion in the root buffer. Since insertion of an element in the root buffer is always triggered by an insertion operation, we can charge the $O(1/B sort_E(N))$ I/Os and $O(sort_E(N))$ time cost to the insertion operation.

Deletemin. To perform a deletemin operation we first check if the mini-queue contains any elements. If it does we simply perform a deletemin operation on it and return the retrieved element using $O(sort_1(M))$ time and no I/Os. Otherwise we perform buffer-emptying processes on all nodes on the leftmost path in $T$ starting at the root and moving towards the leftmost leaf. After this the buffers on the leftmost path are all empty and the smallest elements in the structure are stored in the leftmost leaf. We load the between $M/2$ and $M$ elements in the leaf into main memory, sort them and remove the smallest $M/2$ elements and insert them in the mini-queue in internal memory. If this results in the leaf having less than $M/2$ elements we insert the elements in a sibling and delete the leaf. If the sibling now has more than $M$ elements we split it. As a result of this the parent node $v$ may lose a child. If needed $T$ is then rebalanced using node fusions as a normal B-tree, that is, if $v$ now has $1/2\sqrt{M/B}$ children it is fused with its sibling (possibly followed by a split). As with splits after insertion of a new leaf, the rebalancing may propagate up along the path to the root (when the root only has one leaf left it is removed). Note that no buffer merging is needed since the buffers on the leftmost path are all empty.
If buffer-emptying processes are needed during a deletemin operation we
spend $O(\frac{M}{\log M/B} \log \frac{M}{B}) = O(\frac{M}{\log M/B} sort_E(N))$ I/Os and $O(M \log M/B \frac{M}{B}) = O(M \cdot sort_1(N))$ time on such processes that are not paid by buffers running full
(containing more than $M/2$ elements). We also use $O(M/B)$ I/Os and $O(M \cdot sort_1(M))$ time to load and sort the leftmost leaf, and another $O(M \cdot sort_1(M))$ time is used to insert the $M/2$ smallest elements in the mini-queue. Then we
may spend $(M/B)$ I/Os and $O(M)$ time on each of at most $O(\log M/B \frac{M}{B})$ nodes
on the leftmost path that need to be fused or split. Altogether the filling up of the mini-queue requires $O(\frac{M}{B} \log M/B) \frac{M}{B} sort_E(N))$ I/Os and $O(M \cdot (sort_1(M) + sort_E(N)))$
time. Since we only fill up the mini-queue when $M/2$ deletemin operations have
been performed since the last fill up, we can amortize this cost over these $M/2$
deletemin operations such that each deletemin is charged $O(\frac{1}{B} \log M/B) \frac{M}{B} sort_E(N))$ I/Os and $O(sort_E(N) + sort_1(M))$ time.

**Theorem 2.** There exists a priority queue supporting an insert operation in
$O(\frac{M}{B} \log M/B) \log M/B sort_E(N))$ I/Os and $O(sort_E(N))$ time amortized and a deletemin operation in $O(\frac{M}{B} \log M/B) \log M/B sort_E(N))$ I/Os and $O(sort_1(M) + sort_E(N))$ time amortized.

**Remarks.** Our priority queue obviously can be used in a simple $O(\frac{N}{B} \log M/B) \log M/B sort_E(N))$ I/O and $O(N \cdot (sort_1(M) + sort_E(N)))$ time sorting algorithm. Note that it is essential that a buffer-emptying process does not require sorting of the elements
in the buffer. In normal buffer-trees [2] such a sorting is indeed performed, mainly
to be able to support deletions and (batched) rangesearch operations efficiently.
Using a more elaborate buffer-emptying process we can also support deletions
without the need for sorting of buffer elements.

4 Lower bound

Assume that $\frac{N}{B} \log M/B = o(N)$ and for simplicity also that $B$ divides $N$. Recall that under the indivisibility assumption we assume the RAM model in
internal memory but require that at any time during an algorithm the original
$N$ elements are stored somewhere in memory; we allow copying of the original
elements. The internal memory contains at most $M$ elements and the external
memory is divided into $N$ blocks of $B$ elements each; we only need to consider
$N$ blocks, since we are considering algorithms doing less than $N$ I/Os. During
an algorithm, we let $X$ denote the set of original elements (including copies) in
internal memory and $Y_i$ the set of original elements (including copies) in the $i$th
block; an I/O transfers up to $B$ elements between an $Y_i$ and $X$. Note that in
terms of CPU time, an I/O can cost anywhere between 1 and $B$ (transfers).

In the external memory permuting problem, we are given $N$ elements in the
first $N/B$ blocks and want to rearrange them according to a given permutation;
since we can always rearrange the elements within the $N/B$ blocks in $O(N/B)$
I/Os, a permutation is simply given as an assignment of elements to blocks
(i.e. we ignore the order of the elements within a block). In other words, we
start with a distribution of $N$ elements in $X, Y_1, Y_2, \ldots, Y_N$ such that $|Y_1| = |Y_2| = \ldots = |Y_{N/B}| = B$ and $X = Y_{(N/B)+1} = Y_{(N/B)+2} = \ldots = Y_N = \emptyset,$
and should produce another given distribution of the same elements such that \(|Y_1| = |Y_2| = \ldots = |Y_{N/B}| = B\) and \(X = Y_{(N/B)+1} = Y_{(N/B)+2} = \ldots = Y_N = \emptyset\).

To show that any permutation algorithm that performs \(O(\frac{N}{B} \cdot \text{sort}_E(N))\) I/Os must transfer \(\Omega(N \cdot \text{sort}_E(N))\) elements between internal and external memory, we first note that at any given time during a permutation algorithm we can identify a distribution (or more) of the original \(N\) elements (or copies of them) in \(X, Y_1, Y_2, \ldots, Y_N\). We then first want to bound the number of distributions that can be created using \(T\) I/Os, given that \(b_i, 1 \leq i \leq T\), is the number of elements transferred in the \(i\)th I/O; any correct permutation algorithm needs to be able to create at least \(\frac{N^T}{b^{T}} = \Omega((N/B)^N)\) distributions.

Now consider the \(i\)th I/O. There are at most \(N\) possible choices for the block \(Y_j\) involved in the I/O; the I/O either transfers \(b_i \leq B\) elements from \(X\) to \(Y_j\) or from \(Y_j\) to \(X\). In the first case there are at most \(\binom{N}{b_i}\) ways of choosing the \(b_i\) elements, and each element is either moved or copied. In the second case there are at most \(\binom{N}{b_i}\) ways of choosing the elements to move or copy. Thus the I/O can at most increase the number of distributions that can be created by a factor of

\[
N \cdot \left(\binom{M}{b_i} + \binom{B}{b_i}\right) \cdot 2^{b_i} < N(2eM/b_i)^{2b_i}.
\]

Now the \(T\) I/Os can thus at most create \(\prod_{i=1}^{T} (2eM/b_i)^{2b_i}\) distributions. That this number is bounded by \((N(2eM/b)^{2b})^T\), where \(b\) is the average of the \(b_i\)'s, can be seen by just considering two values \(b_1\) and \(b_2\) with average \(b\). In this case we have

\[
N(2eM/b_1)^{2b_1} \cdot N(2eM/b_2)^{2b_2} \leq \frac{N^2(2eM)^{2(b_1+b_2)}}{b^{2(b_1+b_2)}} \leq (N(2eM/b)^{2b})^2.
\]

Next we consider the number of distributions that can be created using \(T\) I/Os for all possible values of \(b_i, 1 \leq i \leq T\), with a given average \(b\). This can trivially be bounded by multiplying the above bound by \(B^T\) (since this is a bound on the total number of possible sequences \(b_1, b_2, \ldots, b_T\)). Thus the number of distributions is bounded by \(B^T (N(2eM/b)^{2b})^T = ((BN)(2eM/b)^{2b})^T\). Since any permutation algorithm needs to be able to create \(\Omega((N/B)^N)\) distributions, we get the following lower bound on the number of I/Os \(T(b)\) needed by an algorithm that transfers \(b \leq B\) elements on the average per I/O:

\[
T(b) = \Omega\left(\frac{N \log(N/B)}{\log N + b \log(M/b)}\right).
\]

Now \(T(B) = \Omega(\min\{N, \frac{N}{B} \cdot \text{sort}_E(N)\})\) corresponds to the lower bound proved by Aggarwal and Vitter [1]. Thus when \(\frac{N}{B} \cdot \text{sort}_E(N) = o(N)\) we get \(T(B) = \Omega(\frac{N}{B} \cdot \text{sort}_E(N)) = \Omega\left(\frac{N \log(N/B)}{B \log(M/B)}\right)\). Since \(1 \leq b \leq B \leq M/2\), we have \(T(b) = \omega(T(B))\) for \(b = o(B)\). Thus any algorithm performing optimal \(O(\frac{N}{B} \cdot \text{sort}_E(N))\) I/Os must transfer \(\Omega(N \cdot \text{sort}_E(N))\) elements between internal and external memory.
Reconsider the above analysis under the tall cache assumption $B \leq M^{1-\varepsilon}$ for some constant $\varepsilon > 0$. In this case, we have that the number of distributions any permutation algorithm needs to be able to create is $\Omega((N/B)^N) = \Omega(N^\varepsilon N)$. Above we proved that with $T$ I/Os transferring an average number of $b$ keys an algorithm can create at most $(BN(2eM/b)^{2b})^T < N^{2T}M^{2bT}$ distributions. Thus we have $M^{2bT} \geq N^{\varepsilon N-2T}$. For $T < \varepsilon N/4$, we get $M^{2bT} \geq N^{\varepsilon N/2}$ and thus that the number of transferred elements $bT$ is $\Omega(N \log_M N)$. Since the tall cache assumption implies that $\log(N/B) = \Theta(\log N)$ and $\log(M/B) = \Theta(\log M)$ we have that $N \log_M N = \Theta(N \log_M(B/N)) = \Theta(N \cdot sort(E)(N))$. Thus any algorithm using less than $\varepsilon N/4$ I/Os must transfer $\Omega(N \cdot sort_E(N))$ elements between internal and external memory.

**Theorem 3.** When $B \leq \frac{1}{2}M$ and $\frac{N}{B} \cdot sort_E(N) = o(N)$, any I/O-optimal permuting algorithm must transfer $\Omega(N \cdot sort_E(N))$ elements between internal and external memory under the indivisibility assumption.

When $B \leq M^{1-\varepsilon}$ for some constant $\varepsilon > 0$, any permuting algorithm using less than $\varepsilon N/4$ I/Os must transfer $\Omega(N \cdot sort_E(N))$ elements between internal and external memory under the indivisibility assumption.

**Remark.** The above means that in practice where $\frac{N}{B} \cdot sort_E(N) = o(N)$ our $O(\frac{N}{B} \cdot sort_E(N))$ I/O and $O(N \cdot (sort_I(N) + sort_E(N))$ time split-sort and priority queue sort algorithms are not only I/O-optimal but also CPU optimal in the sense that their running time is the sum of an unavoidable term and the time used by the best known RAM sorting algorithm.

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