Query Processing 2: I/O-Efficient Sorting

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This lecture will introduce an algorithm for sorting disk-resident data.

R =a set of elements drawn from a total order.

B = the number of disk blocks that R occupies.

M = the number of memory blocks (a.k.a., the buffer blocks).

Goal: Produce a sorted list of the elements in *R* on disk.

Think: Why not use a "memory-sorting" algorithm such as merge sort or quick sort?

Next, we will take a "detour" to discuss a stand-alone problem called **merging**. As we will see, a fast algorithm for merging implies a fast algorithm for sorting.

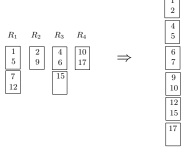
M = the number of memory blocks (a.k.a., the buffer blocks). We have sets $R_1, R_2, ..., R_{M-1}$ where

- all the elements in $R_1, ..., R_{M-1}$ are drawn from a total order;
- $R_1, ..., R_{M-1}$ are mutually disjoint;
- each R_i $(1 \le i \le M-1)$ is sorted.

For each $i \in [1, M-1]$, denote by B_i the number of disk blocks that R_i occupies.

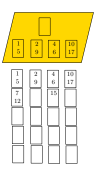
Goal: Produce a sorted list of $R_1 \cup R_2 \cup ... \cup R_{M-1}$ on disk.

Example: M = 5.



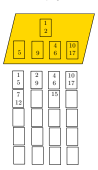
To solve the problem, we allocate one memory block to each R_i $(1 \le i \le M-1)$ as its **input buffer**. This consumes M-1 memory blocks. The remaining memory block is allocated as the **output buffer**.

Load the first page of each R_i $(1 \le i \le M-1)$ into its input buffer.

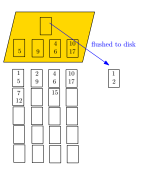


Move the smallest integer in the input buffers to the output buffer until

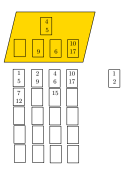
- either the output buffer is full
- or an input buffer becomes empty.



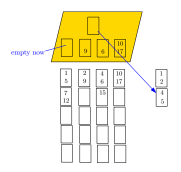
If the output buffer is full, output it to the sorted file on disk.



Move the smallest integer in the input buffers to the output buffer.

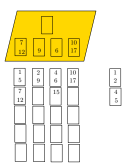


Here, the output buffer is full again and is flushed to the disk.

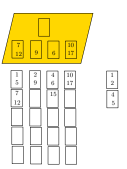


An input buffer is now empty.

Whenever an input buffer is empty — say the buffer is for R_i — fill it with the next block of R_i (if it exists).



Repeat the above steps until all of $R_1, ..., R_{M-1}$ have been exhausted.



I/O cost:

- Number of read I/Os = $\sum_{i=1}^{M-1} B_i$ (every input block read once)
- Number of write I/Os $\leq \sum_{i=1}^{M-1} B_i$ (the sorted file cannot have more blocks than the input).

Total I/O cost
$$\leq 2 \sum_{i=1}^{M-1} B_i$$
.

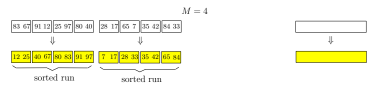
We now return to the sorting problem. The algorithm we will introduce is called **external sort**.

Recall that the input is R, which occupies B blocks.

The Initial Step

Chop R into $n_0 = \lceil B/M \rceil$ runs, each consisting of M consecutive blocks (except possibly the last run).

For each run: load its elements into memory, sort them, and write them back to the disk, replacing the original run — this produces a sorted run.



I/O cost = $2 \cdot B$ (think: why?).

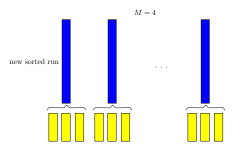
Merging Step 1

For every M-1 sorted runs: merge them into one sorted run.

The number of new sorted runs is

$$n_1 = \lceil n_0/(M-1) \rceil.$$

A new sorted run has M(M-1) blocks (except possibly for the last one).



I/O cost $\leq 2 \cdot B$ (think: why 2? hint: apply our merging algorithm).

Merging Step $\it i \geq 1$

For every M-1 sorted runs from the last step: merge them into one sorted run. The number of new sorted runs is

$$n_i = \lceil n_{i-1}/(M-1) \rceil.$$

A new sorted run has $M(M-1)^i$ blocks (except possibly for the last one).

 $I/O \cos t \leq 2 \cdot B$.

When $n_i = 1$, we are done.

h = the total number of merging steps.

The total I/O cost of sorting is at most $2B \cdot (h+1)$, which is $O(B \log_M B)$.

Remark: In practice, we typically have $B \leq M(M-1)$, in which case there is only one merging step and the I/O cost is 4B.

The following questions are left to you.

We have assumed that R has no duplicate elements. How to adapt the algorithm to sort without this assumption?

Hint: no need to change the algorithm — what would be a clever "total order" here?

If *R* has duplicate elements, how do we remove duplicates with the cost of sorting?

Suppose that we have a relation R(A, B). How to use sorting to answer the query below?

SELECT A, COUNT(B) FROM R GROUP BY A