

UVic C SC 370

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8–1 External Sorting (1.1.0)

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- ✤ Why do we sort?
- Why is in-memory sorting different from on-disk sorting?
- How does external merge sort work?

Introduction

The DBMS needs to sort all the time:

- ✤ order by
- Eliminating duplicates
- Performing join
- Bulk loading of cluster data and tree indexes

A simple two way sort

- ✤ This is an over simplification of the way the DBMS sorts data.
- We assume we have only 3 pages to our disposal. What do we do with them?

Two-way sort

- Divide and conquer: divide the file in smaller, sorted subfiles (called runs)
- ✤ First zero:
 - ✤ Read one page at a time.
 - Sort it in memory (most likely use qsort)
 - Write page back to disk (run of size 1 page)
- ✤ While we still have runs to sort (pass i)
 - ◆ **Merge** runs from previous pass into runs of twice the size
 - Use one page for reading one run, another page for the other run, and one for writing

Two-way sort

- Complexity:
 - Assume 2^k pages
 - ✤ Pass i produces 2^{k-i} runs of 2^i pages each
 - Last pass (k) produces 1 run of 2^k pages
- ✤ How many disk accesses?
 - ✤ In each pass we read and write each page once.
 - We have $\lceil log_2 N \rceil + 1$ passes
 - We have to use: $2N(\lceil log_2N \rceil + 1)$ I/O operations
- ✤ See figures 13.2 and 13.3 for an example
- ✤ What do we do if we have more buffer space available?

External Merge Sort

- Assume we have B buffer pages available in memory and we need to sort N pages
- **Pass 0:**
 - ✤ Read in B pages at a time, creating $\lceil N/B \rceil$ runs of B pages each of B pages each
- ✤ While we still have runs to sort (pass i)
 - ♦ Use B 1 buffer pages for input and use the other page for output: we do a (B 1) way merge in each pass (use B 1 for read B 1 runs, one for writing result)
- ✤ See figures 13.4 and 13.5 in book

External Merge Sort Complexity

- Complexity:
 - Pass 0 produces $run_0 = \lceil N/B \rceil$ runs
 - Pass 1 produces $run_1 = [run_0/(B-1)]$ runs
 - Pass 2 produces $run_2 = \lceil run_1/(B-1) \rceil$ runs
 - Pass k produces $run_k = \lceil run_{k-1}/(B-1) \rceil = 1$ runs
- Number of passes: $\lceil log_{B-1}run_0 \rceil + 1$
- Ergo: $\lceil log_{B-1} \lceil N/B \rceil \rceil + 1$
- ✤ Again, in each pass we read and write each page, so we use $2N(\lceil log_{B-1} \lceil N/B \rceil \rceil + 1) \text{ I/O operations}$

Where are the savings?

Ν	B = 3	B = 5	B = 9	B = 17	B = 129	B = 257
10^{2}	7	4	3	2	1	1
10^{3}	10	5	4	3	2	2
10^{4}	13	7	5	4	2	2
10^{5}	17	9	6	5	3	3
10^{6}	20	10	7	5	3	3
10^{7}	23	12	8	6	4	3
10^{8}	26	14	9	7	4	4
10^{9}	30	15	10	8	5	4

Sorting can be made faster

- By using more sophisticated algorithms
- ✤ By using pre-fetching and clustered IO