

The slides for this text are organized into chapters. This lecture covers Chapter 13, and discusses external sorting. Sorting is one of the most frequent database operations, and is optimized for I/O costs, leading to some interesting differences with in-memory sorting.

It should be covered after Chapter 8, which provides an overview of storage and indexing. At the instructor's discretion, it can also be omitted without loss of continuity in other parts of the text. (In particular, Chapter 20 can be covered without covering this chapter.)

This chapter is most appropriate for a course with an implementation emphasis, and we suggest omitting it in a course with an applications emphasis.

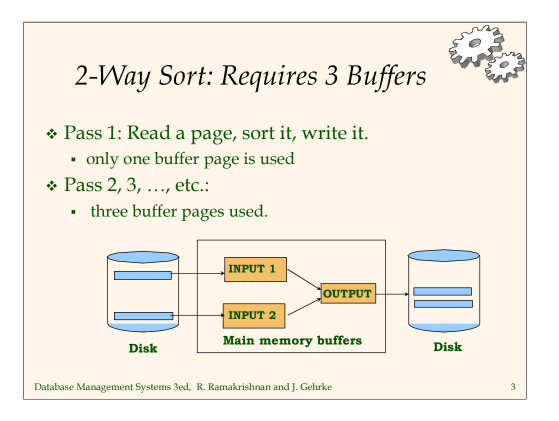


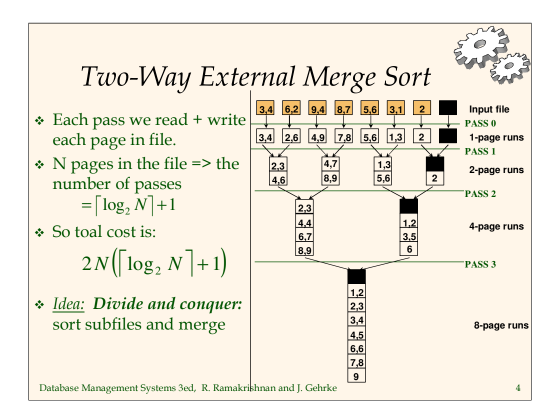
Why Sort?

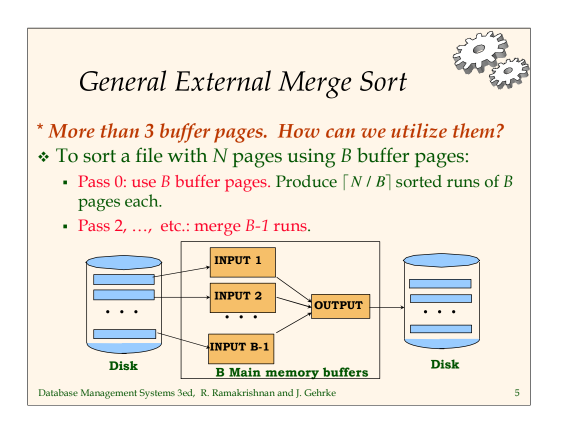
- * A classic problem in computer science!
- * Data requested in sorted order
 - e.g., find students in increasing *gpa* order
- ✤ Sorting is first step in *bulk loading* B+ tree index.
- Sorting useful for eliminating *duplicate copies* in a collection of records (Why?)
- ✤ Sort-merge join algorithm involves sorting.
- ✤ Problem: sort 1Gb of data with 1Mb of RAM.
 - why not virtual memory?

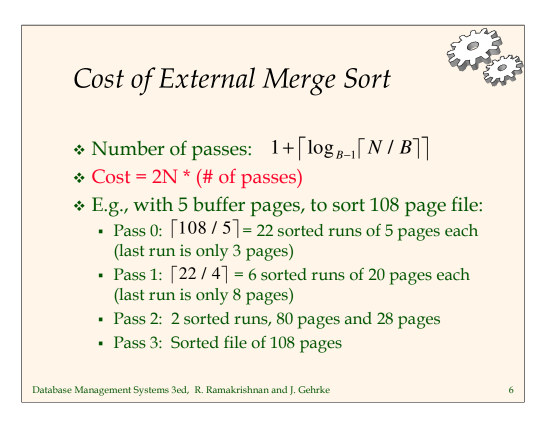
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Number	UJ PI	usses	0J E.	xiern	ui 501	
N	B=3	B=5	B=9	B=17	B=129	B=257
100	7	4	3	2	1	1
1,000	10	5	4	3	2	2
10,000	13	7	5	4	2	2
100,000	17	9	6	5	3	3
1,000,000	20	10	7	5	3	3
10,000,000	23	12	8	6	4	3
100,000,000	26	14	9	7	4	4
1,000,000,000	30	15	10	8	5	4



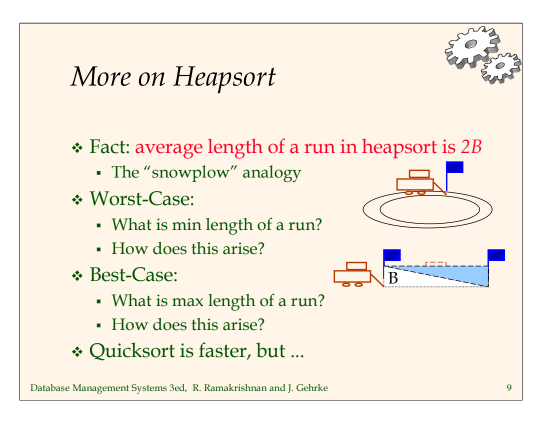
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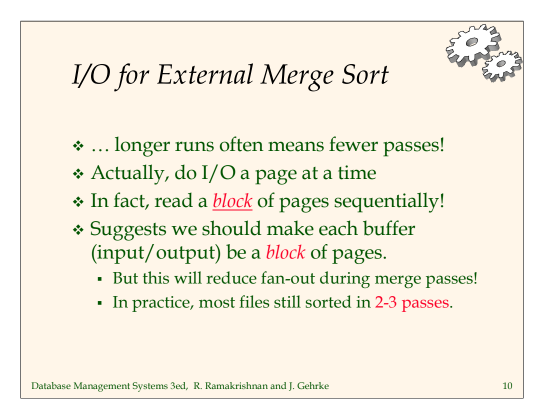
Internal Sort Algorithm

✤ Quicksort is a fast way to sort in memory.

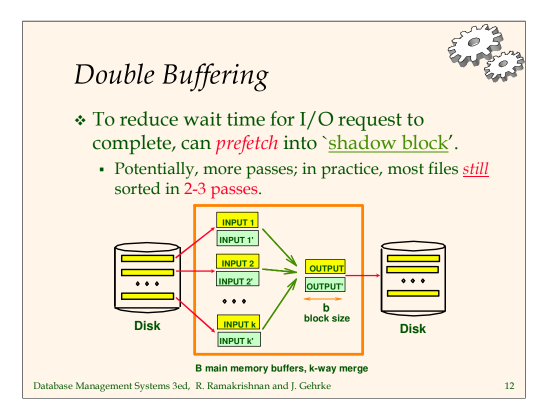
- An alternative is "tournament sort" (a.k.a. "heapsort")
 - **Top**: Read in **B** blocks
 - **Output**: move smallest record to output buffer
 - Read in a new record *r*
 - insert *r* into "heap"
 - if *r* not smallest, then **GOTO Output**
 - else remove *r* from "heap"
 - output "heap" in order; GOTO Top

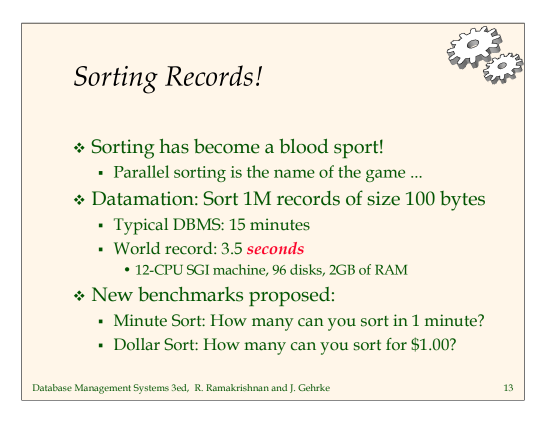
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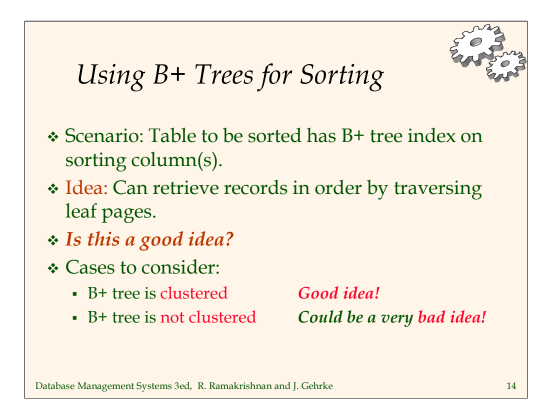


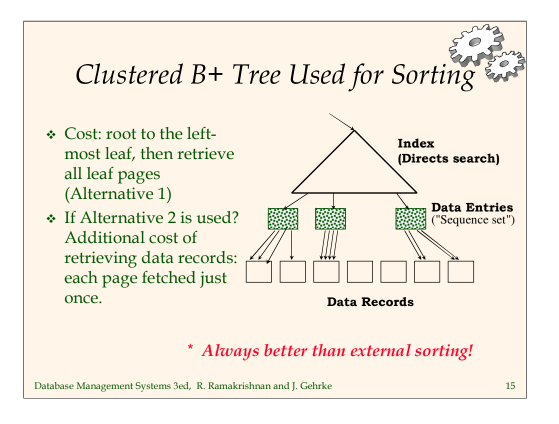


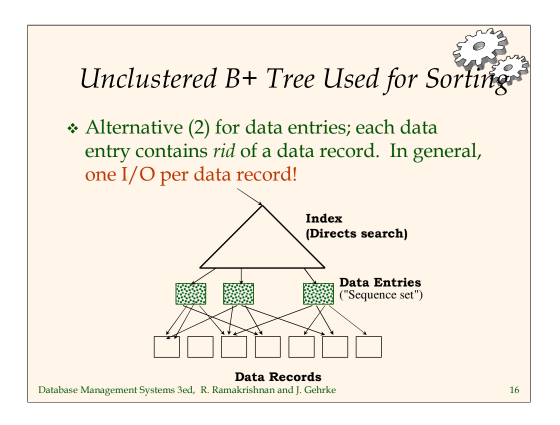
Number of	Passes	of Optir	nized Sor
N	B=1,000	B=5,000	B=10,000
100	1	1	1
1,000	1	1	1
10,000	2	2	1
100,000	3	2	2
1,000,000	3	2	2
10,000,000	4	3	3
100,000,000	5	3	3
1,000,000,000	5	4	3
Block size = 32 ,	initial pass	produces r	uns of size 2E



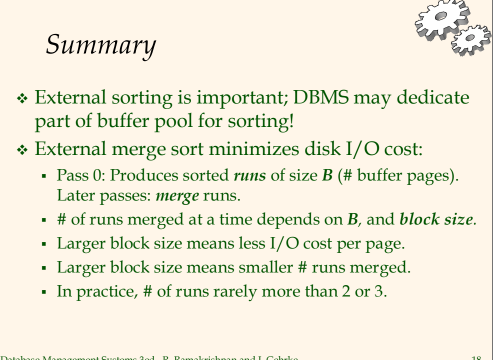








Extern	ıal Sorti	ing vs. l	Incluster	red Index
Ν	Sorting	p=1	p=10	p=100
100	200	100	1,000	10,000
1,000	2,000	1,000	10,000	100,000
10,000	40,000	10,000	100,000	1,000,000
100,000	600,000	100,000	1,000,000	10,000,000
1,000,000	8,000,000	1,000,000	10,000,000	100,000,000
10,000,000	80,000,000	10,000,000	100,000,000	1,000,000,000
Database Managemer		* B=1,000 an * p=100 is th	ne more realis	-32 for sorting



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