#### CS460: Intro to Database Systems

## **Class 12: External Sorting**

Instructor: Manos Athanassoulis

https://bu-disc.github.io/CS460/

## Midterm next week on Friday

Thursday 10/22 during class (no lecture): answer questions about topics covered up to now (including today).

Friday 10/23: we will have the midterm.

Available for 24 hours, you will have 120 minutes to complete it once you start.

We will announce all the details in a follow-up message in Piazza.

## **External Sorting**

## Intro & 2-way external sorting

General external sorting & performance analysis

Using B<sup>+</sup>-Trees for sorting

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## Why Sort?

a *classic problem* in computer science!

but also a *database specific* problem, with many use cases:



# Why Sort?

a *classic problem* in computer science!

but also a *database specific* problem, with many use cases:

(i) data requested in sorted order

e.g., find students in increasing gpa order

- (ii) *bulk loading* B+ tree index
- (iii) eliminating *duplicate* (why?)

(iv) summarizing groups of tuples (what is that?)

(v) *Sort-merge* join [more about that later]

**GROUP BY!** 



## Sorting Challenges

(easy) problem:

how to sort 1GB data with 1GB memory? 🍸



(hard) problem: how to sort 1GB data with **1MB** memory? **?** 

why not virtual memory (i.e., swapping on disk)?



#### Goal

#### minimize disk accesses when working under memory constraints

#### Idea

#### stream data, calculate something useful, and write back on disk

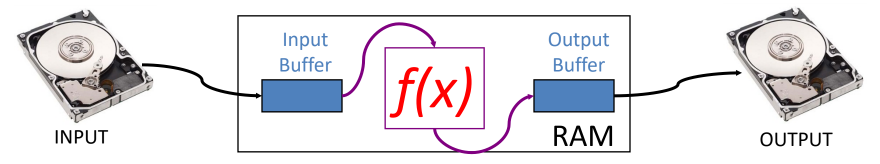
# Streaming Data Through RAM

An important method for sorting & other DB operations Simple case:

- Compute f(x) for each record, write out the result
- Read a page from INPUT to Input Buffer
- Write f(x) for each item to Output Buffer
- When Input Buffer is consumed, read another page
- When Output Buffer fills, write it to OUTPUT

Reads and Writes are *not* coordinated

- E.g., if f() is Compress(), you read many pages per write.
- E.g., if f() is DeCompress(), you write many pages per read.



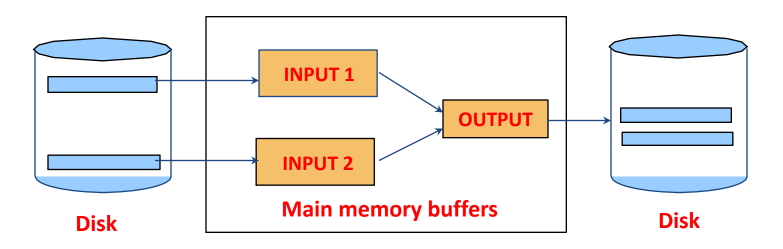
## 2-Way Sort: Requires 3 Buffers

## Pass 0: Read a page, sort it, write it.

only one buffer page is used (as in previous slide)

Pass 1, 2, 3, ..., etc.:

- requires 3 buffer pages
- merge pairs of runs into runs twice as long
- three buffer pages used.



# Two-Way External Merge Sort

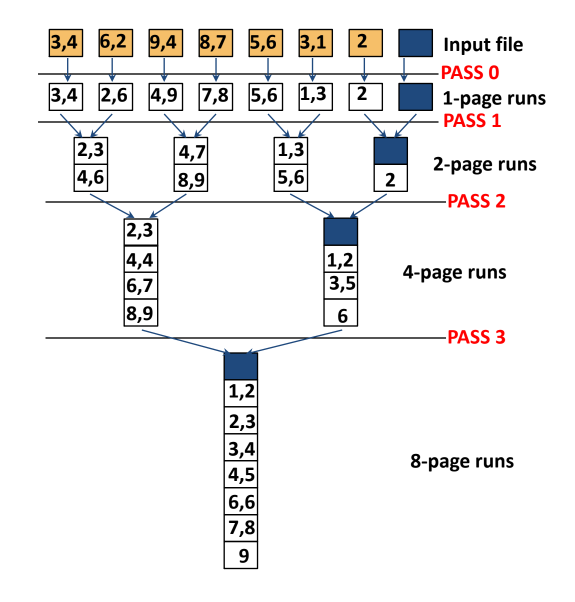
Each pass we read + write each page in file. N pages in the file => the number of passes ??

So total cost is: ??

<u>Idea</u>

Divide and conquer

sort sub-files and merge



# Two-Way External Merge Sort

Each pass we read + write each page in file. N pages in the file =>

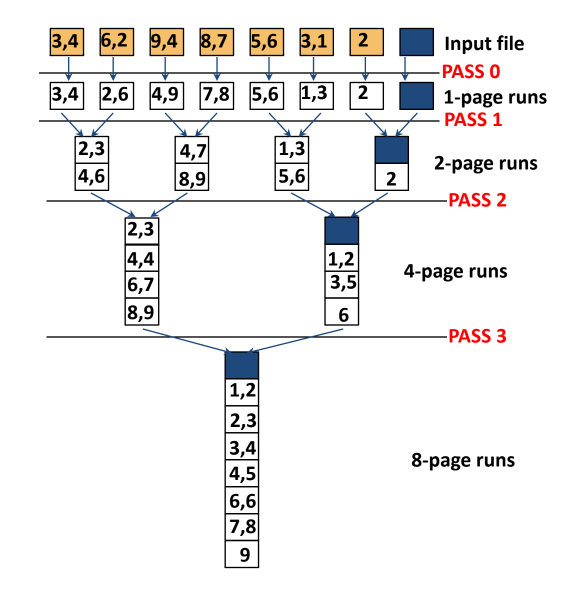
the number of passes =  $[log_2N] + 1$ 

So total cost is:  $2N([log_2N] + 1)$ 

#### <u>Idea</u>

Divide and conquer

sort sub-files and merge



## **External Sorting**

Intro & 2-way external sorting

## General external sorting & performance analysis

Using B<sup>+</sup>-Trees for sorting

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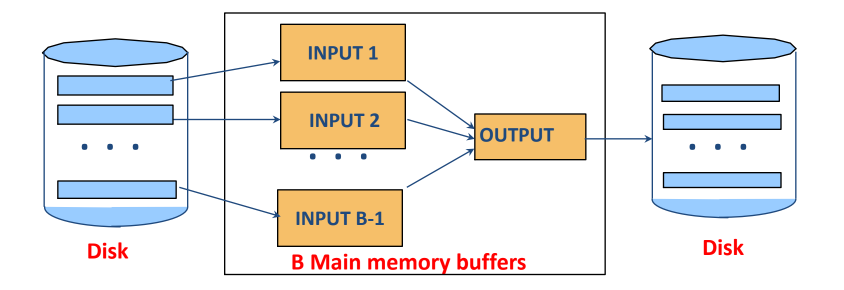
Units

## General External Merge Sort

**•** More than 3 buffer pages. How can we utilize them?

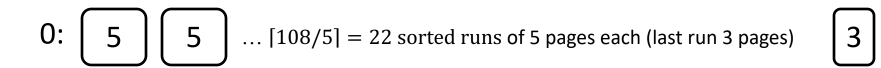
To sort a file with N pages using B buffer pages:

- Pass O: use B buffer pages. Produce [N/B] sorted runs of B pages each.
- Pass 1, 2, ..., etc.: merge *B*-1 runs.

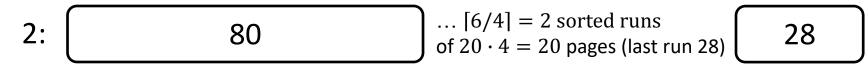


## General External Merge Sort

N = 108 pages

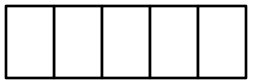






3:	Sorted File!
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## Cost of External Merge Sort

Number of passes:  $1 + \left[ log_{B-1} [N/B] \right]$ 

Cost =  $2N \cdot (\# \text{ of passes})$ 

to sort 108 page file with 5 buffers:

- Pass 0: [108/5] = 22 sorted runs of 5 pages each (last run is only 3 pages)
- Pass 1: [22/4] = 6 sorted runs of 20 pages each (last run is only 8 pages)
- Pass 2: 2 sorted runs, 80 pages and 28 pages
- Pass 3: Sorted file of 108 pages

Formula check:  $1 + [log_{B-1}[N/B]] = 1 + [log_422] = 1 + 3$ 

## Number of Passes of External Sort

I/O cost is 2N times number of passes:  $2 \cdot N \cdot (1 + \lfloor \log_{B-1} \lfloor N/B \rfloor)$ 

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

# In-Memory Sort Algorithm

Quicksort is fast (very fast)!!

we generate in Pass 0 N/B #runs of B pages each

can we generate longer runs? why do we want that?



yes! Idea: maintain a current set as a heap

## (aka "replacement sort")

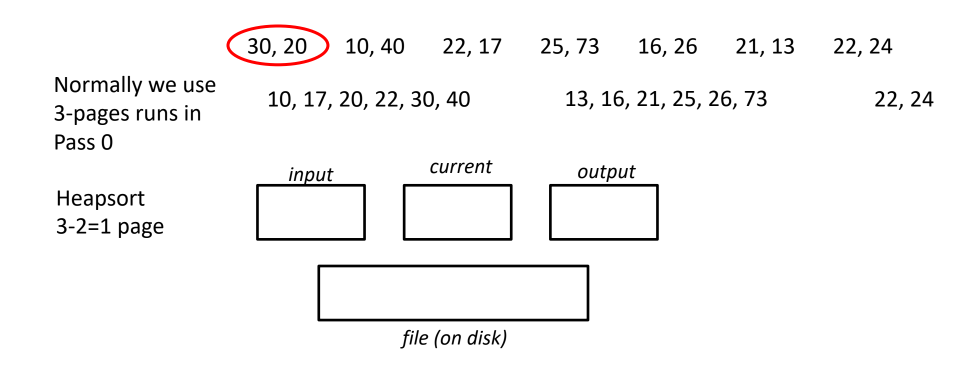
## 0: read in B-2 blocks

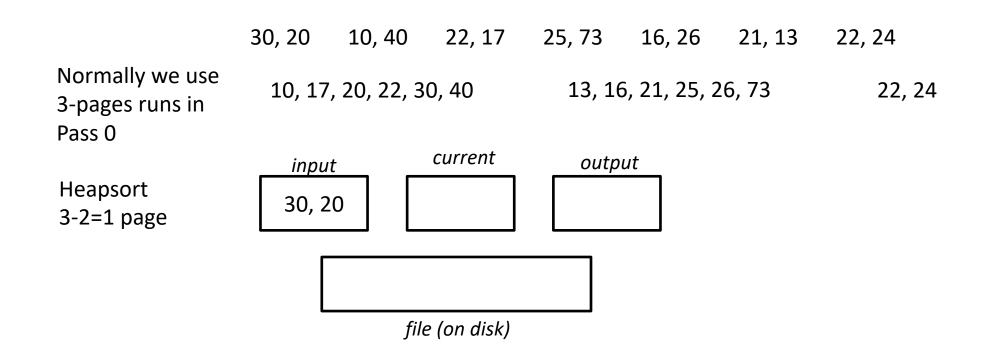
# 1: find the smallest record greater than the largest value to output buffer

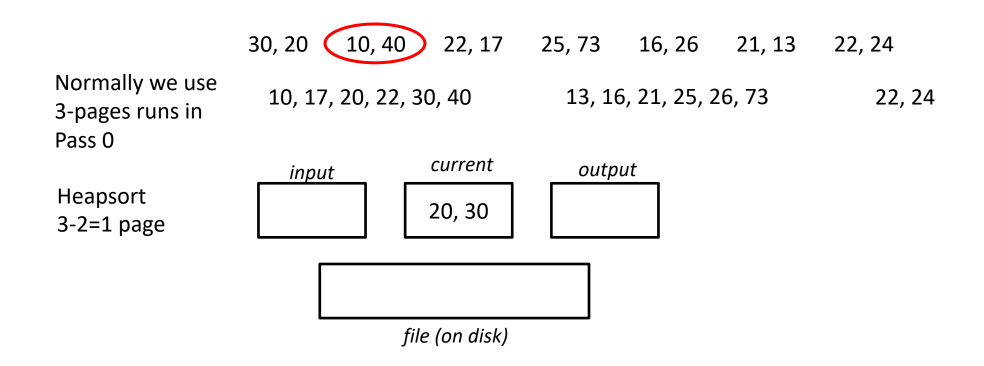
- add it to the end of the output buffer
- fill moved record's slot with next value from the input buffer, if empty refill input buffer

## 2: else: end run

3: goto (1)



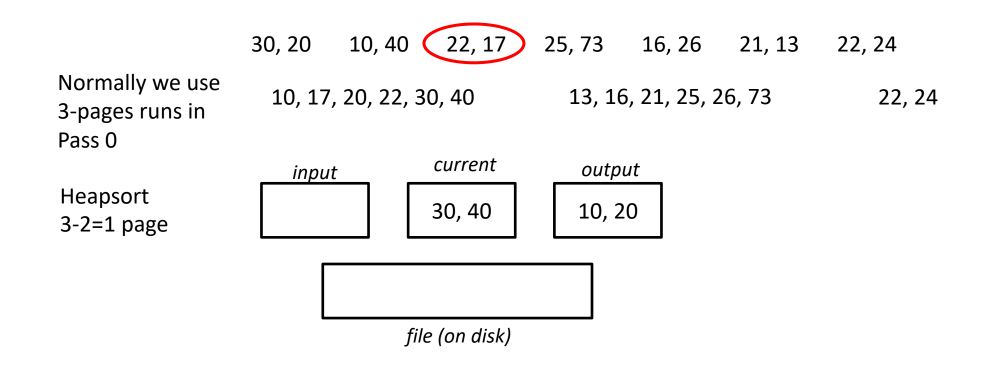




	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	80, 40	13, 16	5, 21, 25, 2	26, 73	22, 24
	inpu	<u>t</u>	current	outp	ut		
Heapsort 3-2=1 page	10, 4	.0	20, 30				
	[						
	_	fil	e (on disk)				

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 1	6, 21, 25, 2	26, 73	22, 24
	inpu	<u>t</u>	current	out	out		
Heapsort 3-2=1 page	40		20, 30	10	)		
	[						
	_	file	e (on disk)				

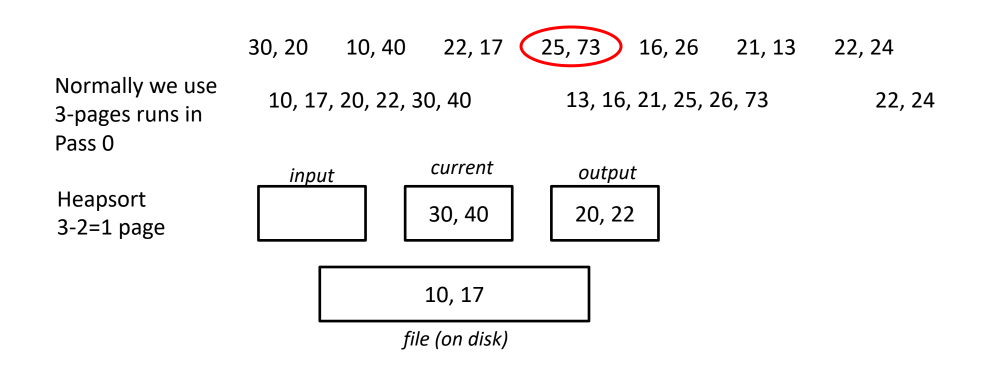
	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	5, 21, 25, 2	26, 73	22, 24
Heapsort	<i>inpu</i> 40	<u>t</u>	current 30	outp			
3-2=1 page	40		50	10, 2			
	_	file	e (on disk)				



	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	5, 21, 25, 2	26, 73	22, 24
	inpu	t	current	outp	ut		
Heapsort 3-2=1 page	22, 1	7	30, 40	10, 2	20		update the heap
	[						
		file	e (on disk)				

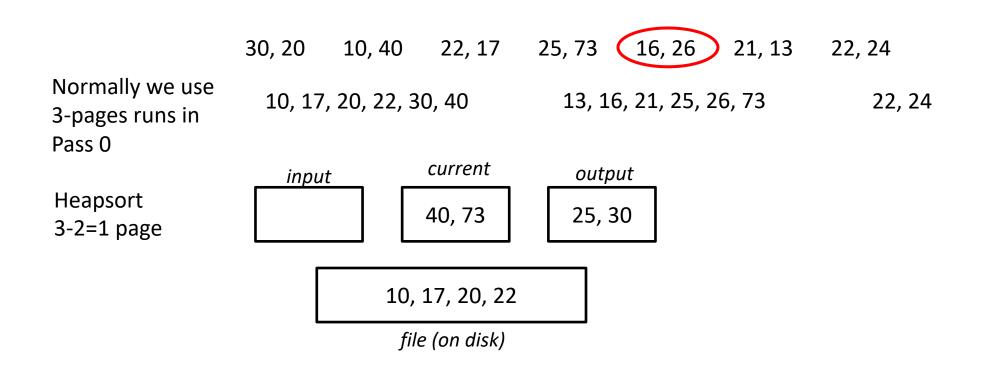
	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	5, 21, 25, 2	26, 73	22, 24
Heapsort	inpu 22, 2		<i>current</i> 30, 40	<i>outp</i>			
3-2=1 page							
		file	e (on disk)				

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	6, 21, 25, 2	26, 73	22, 24
Heapsort 3-2=1 page	inpu 20, 2		<i>current</i> 30, 40	outp	ut		
	[		10, 17				
		file	e (on disk)				



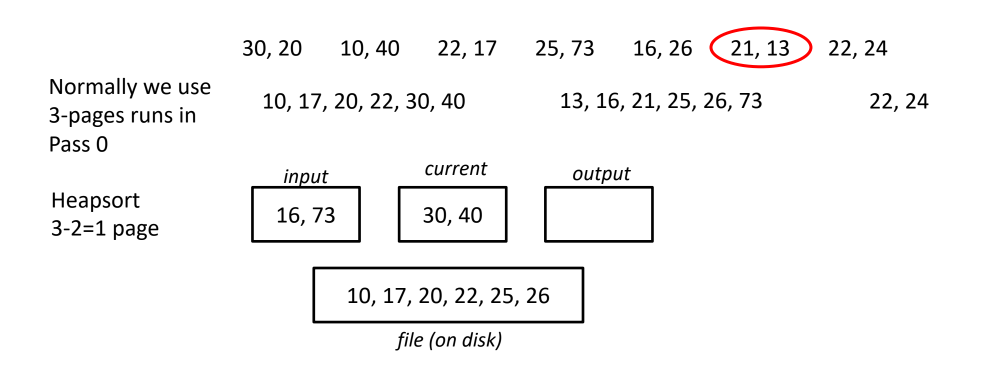
	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	5, 21, 25, 2	26, 73	22, 24
Heapsort 3-2=1 page	input 25, 7		<i>current</i> 30, 40	outpl 20, 2	2		nd up writing both values,
			10, 17		or	ie at a tin	ne (no change by resorting)
		file	e (on disk)				

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 10	6, 21, 25, 2	26, 73	22, 24
lleenert	inpu		current	outp	ut		
Heapsort 3-2=1 page	25, 7	3	30, 40				
	Г						
		10,	17, 20, 22				
		file	e (on disk)				



	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	80, 40	13, 1	16, 21, 25, 2	26, 73	22, 24
	inpu	t	current	out	put		
Heapsort 3-2=1 page	16, 2	.6	40, 73	25,	30		
	Г						
		10,	17, 20, 22	2			
	-	fil	e (on disk)				

	30, 20	10, 40	22, 17	25, 73	8 16	5, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	80, 40	13,	16, 21	., 25, 2	.6, 73	22, 24
	inpu	t	current	οι	ıtput	_		
Heapsort 3-2=1 page	16, 7	'3	30, 40	25	, 26			
	[	10,	17, 20, 22	2				
	-	fil	e (on disk)					



N = 7 pages (file), B = 3 pages (buffers)

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24
Normally we use 3-pages runs in Pass 0	10, 17, 20, 22, 30, 40			13, 16, 21, 25, 26, 73			22, 24
Heapsort 3-2=1 page	<i>inpu</i> 21, 1		<i>current</i> 73, 16	outp 30, 4			
10, 17, 20, 22, 25, 26							

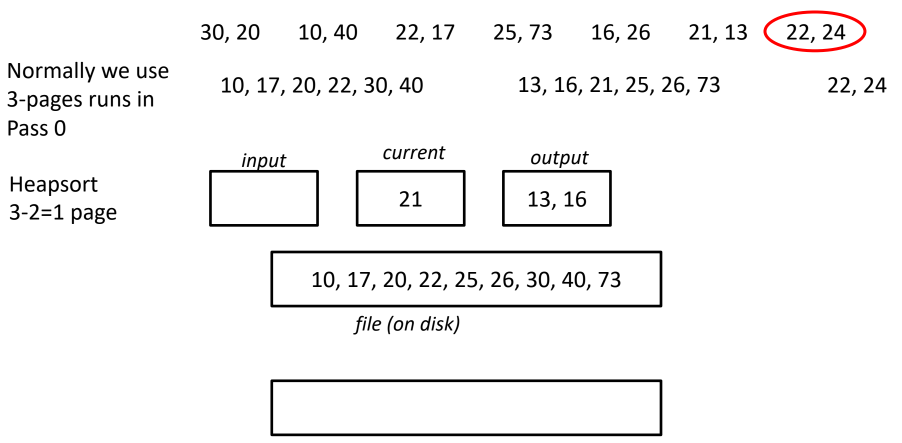
file (on disk)

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24	
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	5, 21, 25, 2	26, 73	22, 24	
Heapsort 3-2=1 page	<i>inpu</i> 21, 1		<i>current</i> 73, 16	outp	ut			
10, 17, 20, 22, 25, 26, 30, 40								
file (on disk)								

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24		
Normally we use 3-pages runs in Pass 0	10, 17, 20, 22, 30, 40			13, 16, 21, 25, 26, 73			22, 24		
Heapsort	inpu 21	<u>t</u>	current 13, 16	outp 73					
3-2=1 page									
	10, 17, 20, 22, 25, 26, 30, 40								
file (on disk)									

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24	
Normally we use 3-pages runs in Pass 0	10, 17	, 20, 22, 3	0, 40	13, 16	5, 21, 25, 2	26, 73	22, 24	
Heapsort 3-2=1 page	inpu 21	t	<i>current</i> 13, 16	outp	ut			
10, 17, 20, 22, 25, 26, 30, 40, 73								
file (on disk)								

N = 7 pages (file), B = 3 pages (buffers)

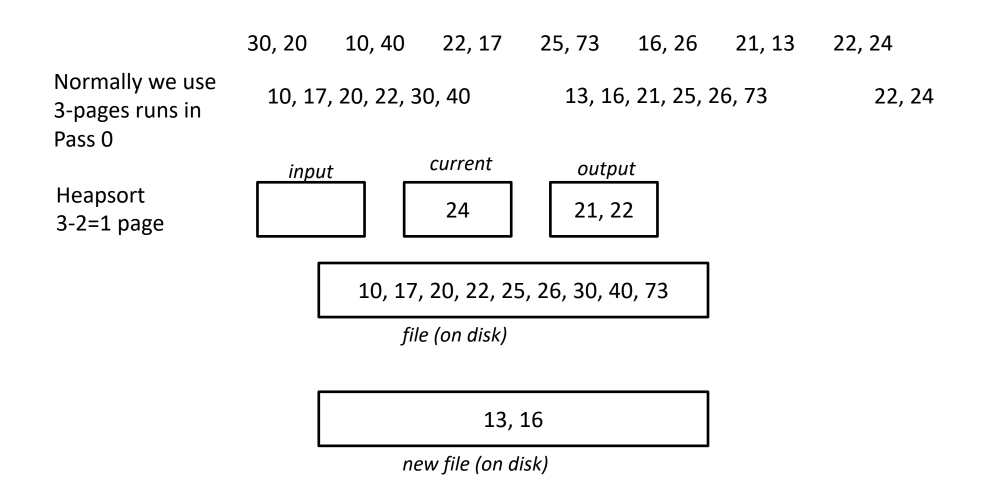


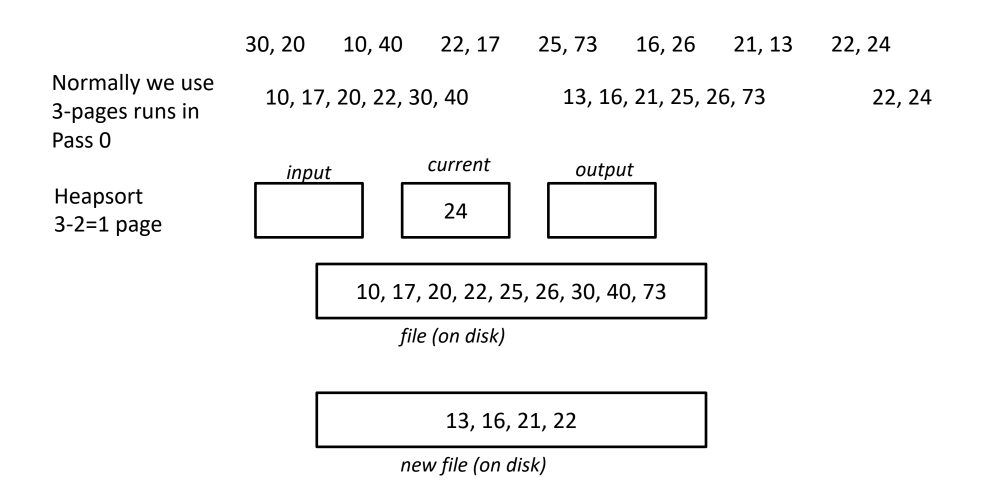
new file (on disk)

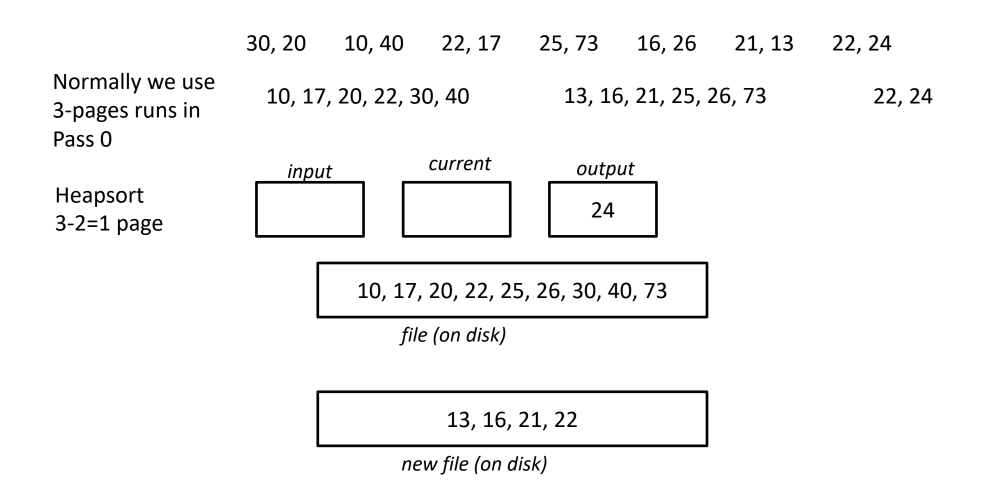
N = 7 pages (file), B = 3 pages (buffers)

	30, 20	10, 40	22, 17	25, 73	16, 26	21, 13	22, 24		
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	input		current	outp	ut				
Heapsort 3-2=1 page	22, 2	4	21						
10, 17, 20, 22, 25, 26, 30, 40, 73									

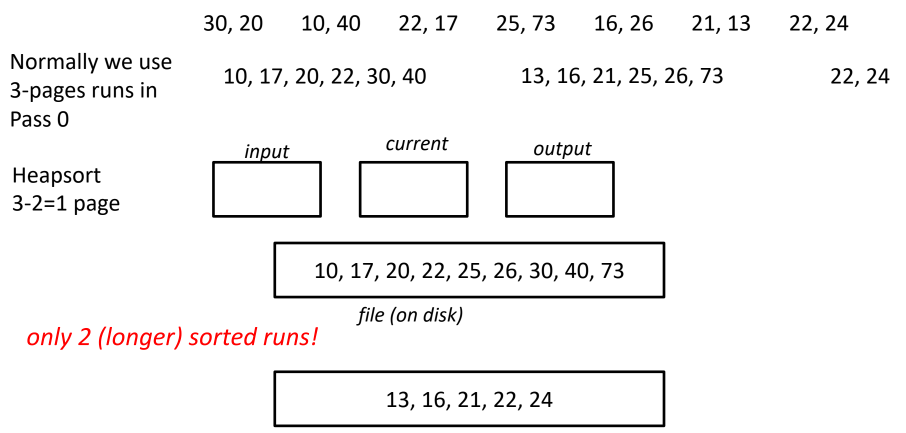
new file (on disk)







N = 7 pages (file), B = 3 pages (buffers)



new file (on disk)

### More on Heapsort

Fact:

#### average length of a run in heapsort is 2(B-2)

Worst-Case:

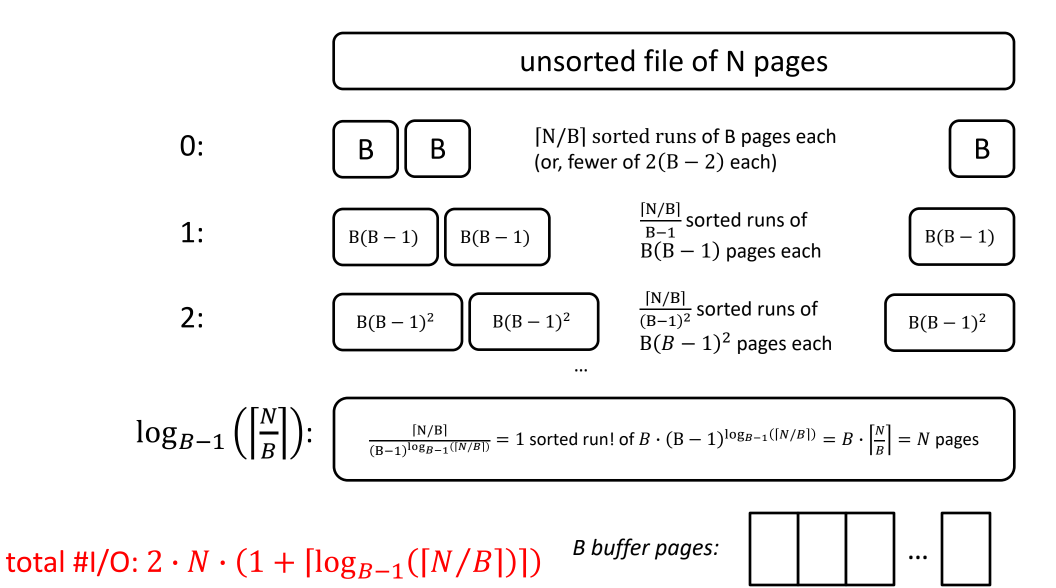
- What is min length of a run?
- How does this arise?

#### Best-Case:

- What is max length of a run?
- How does this arise?

Quicksort is faster, but ... longer runs often means fewer passes!

### External Merge Sort Summary



# I/O for External Merge Sort

Do I/O a page at a time

– Not one I/O per record

In fact, read a *block* (chunk) of pages sequentially!

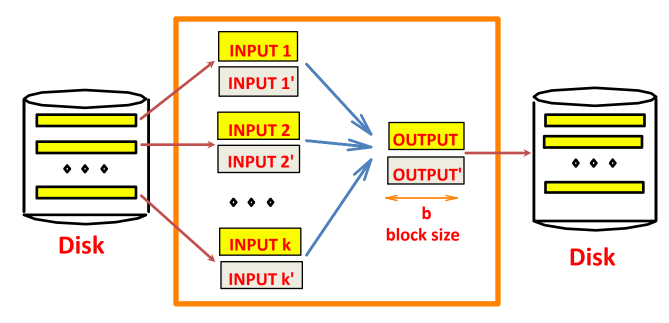
Suggests we should make each buffer (input/output) be a **block** of pages.

- But this will reduce fan-in during merge passes!
- In practice, most files still sorted in 2-3 passes.

# **Double Buffering**

To reduce wait time for I/O request to complete, can *prefetch* into "<u>shadow block</u>".

– Potentially, more passes; in practice, most files <u>still</u> sorted in 2-3 passes.



B main memory buffers, k-way merge

### Sorting Records!

Sorting has become a blood sport!

– Parallel sorting is the name of the game ...

Minute Sort: how many 100-byte records can you sort in a minute?

Penny Sort: how many can you sort for a penny?

See http://sortbenchmark.org/

## **External Sorting**

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General external sorting & performance analysis

Using B<sup>+</sup>-Trees for sorting

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Units

# Using B+ Trees for Sorting

Scenario: Table to be sorted has B+ tree index on sorting column(s).

Idea: Can retrieve records in order by traversing leaf pages.

Is this a good idea?

Cases to consider:

- B+ tree is clustered
- B+ tree is not clustered

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Good idea!

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Scenario: Table to be sorted has B+ tree index on sorting column(s).

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  - B+ tree is clustered
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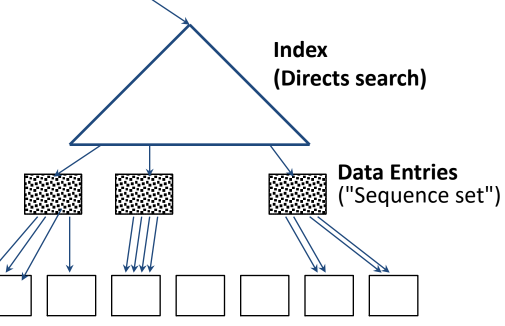
Good idea!

Could be a very bad idea!

# Clustered B+ Tree Used for Sorting

Cost: root to the left-most leaf, then retrieve all leaf pages (Alternative 1)

If Alternative 2 is used? Additional cost of retrieving data records: each page fetched just once.

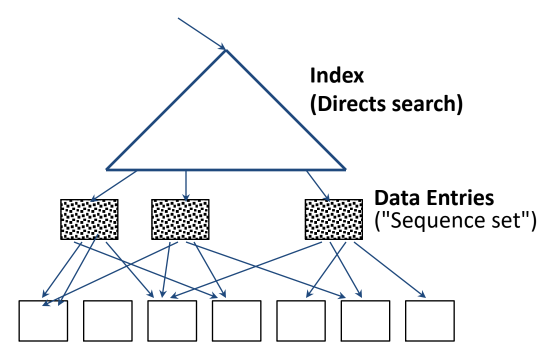


Data Records

Always better than external sorting!

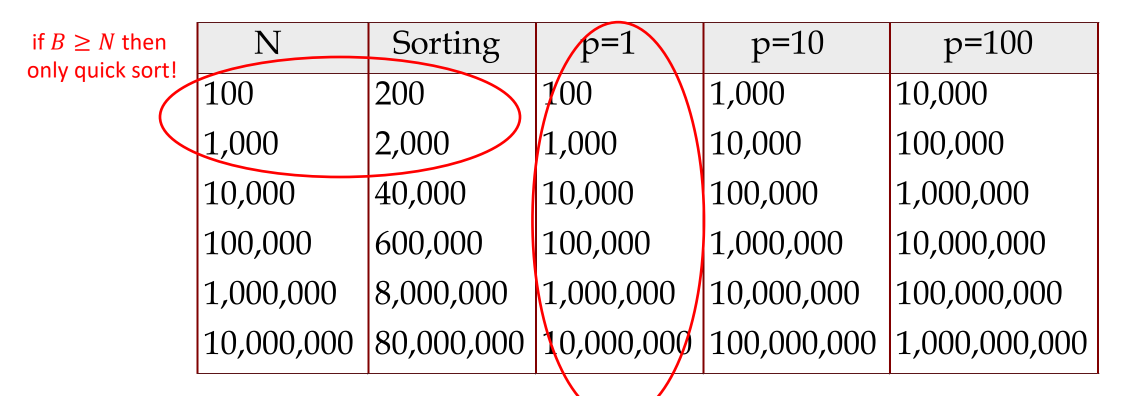
### Unclustered B+ Tree Used for Sorting

Alternative (2) for data entries; each data entry contains *rid* of a data record. In general, one I/O per data record!



**Data Records** 

### External Sorting vs. Unclustered Index



Special case, that the tree is always behaving like a clustered tree

- p: # of records per page
- **B=1,000** and block size=32 for sorting
- **p**=100 is the more realistic value.

## Summary

External sorting is used for many different operations in DBs

External merge sort minimizes disk I/O cost:

- Pass 0: Produces sorted *runs* of size *B* (# buffer pages). Later passes: *merge* runs.
- # of runs merged at a time depends on **B**, and **block size**.
- Larger block size means less I/O cost per page.
- Larger block size means fewer runs merged.
- In practice, # of passes rarely more than 2 or 3.

### Summary, cont.

Choice of internal sort algorithm may matter:

- Quicksort: Quick!
- Heap/tournament sort: slower (2x), longer runs

#### The best sorts are wildly fast:

– Despite 40+ years of research, still improving!

Clustered B<sup>+</sup> tree is good for sorting Unclustered tree is usually very bad