CS150A Database

Lu Sun

School of Information Science and Technology

ShanghaiTech University

Mar. 29, 2024

Today:

- Sorting and Hashing:
 - Double Buffering
 - Divide & Conquer
 - Parallelize Sorting and Hashing

Readings:

 Database Management Systems (DBMS), Chapters 13.1-13.3, 13.4.2

Why Sort?

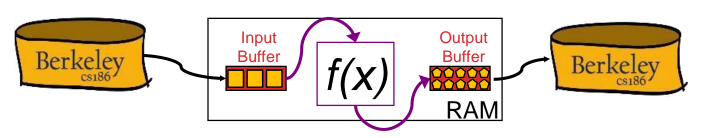
- "Rendezvous"
 - Eliminating duplicates (DISTINCT)
 - Grouping for summarization (GROUP BY)
 - Upcoming sort-merge join algorithm
- Ordering
 - Sometimes, output must be ordered (ORDER BY)
 - e.g., return results ranked in decreasing order of relevance
 - First step in bulk-loading tree indexes
- Problem: sort 100GB of data with 1GB of RAM.
 - why not virtual memory?

Out-of-Core Algorithms

- Two themes
 - 1. Single-pass streaming data through RAM
 - 2. Divide (into RAM-sized chunks) and Conquer

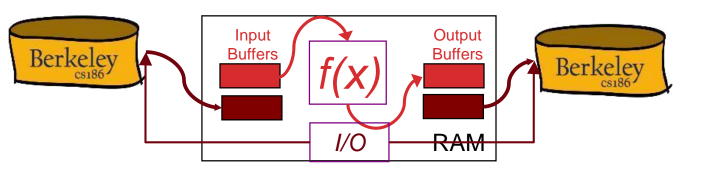
Single-pass Streaming

- Simple case: "Map".
 - Goal: Compute f(x) for each record, write out the result
 - Challenge: minimize RAM, call read/write rarely
- Approach
 - Read a chunk from INPUT to an Input Buffer
 - Write f(x) for each item to an Output Buffer
 - When Input Buffer is consumed, read another chunk
 - When Output Buffer fills, write it to OUTPUT



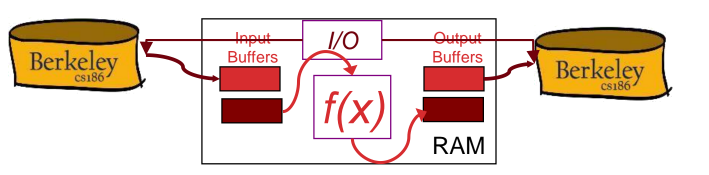
Better: Double Buffering pt 1

- Main thread runs f(x) on one pair I/O bufs
- 2nd I/O thread drains/fills unused I/O bufs in parallel
 - Why is parallelism available?
 - Theme: I/O handling usually deserves its own thread
- Main thread ready for a new buf? Swap!



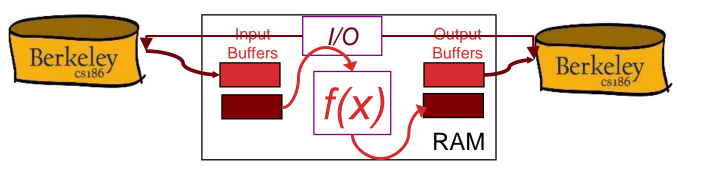
Better: Double Buffering pt 2

- Main thread runs f(x) on one pair I/O bufs
- 2nd I/O thread drains/fills unused I/O bufs in parallel
 - Why is parallelism available?
 - Theme: I/O handling usually deserves its own thread
- Main thread ready for a new buf? Swap!



Double Buffering applies to all streams

- Usable in any of the subsequent discussion
 - Assuming you have RAM buffers to spare!
 - But for simplicity we won't bring this up again.



Sorting & Hashing: Formal Specs

Sorting

- Produce an output file F_S
 - with contents R stored in orderby a given sorting criterion

Hashing

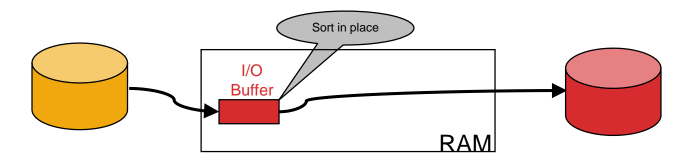
- Produce an output file F_H
 - with contents R, arranged on disk so that no 2 records that have the same hash value are separated by a record with a different hash value.
 - I.e. matching records are always "stored consecutively" in F_H.

Given:

- A file F:
 - containing a multiset of records R
 - consuming N blocks of storage
- Two "scratch" disks
 - each with >> N blocks of free storage
- A fixed amount of space in RAM
 - memory capacity equivalent to B blocks of disk

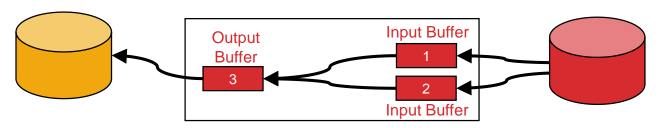
Sorting: 2-Way (a strawman)

- Pass 0 (conquer a batch):
 - read a page, sort it, write it.
 - only one buffer page is used
 - a repeated "batch job"

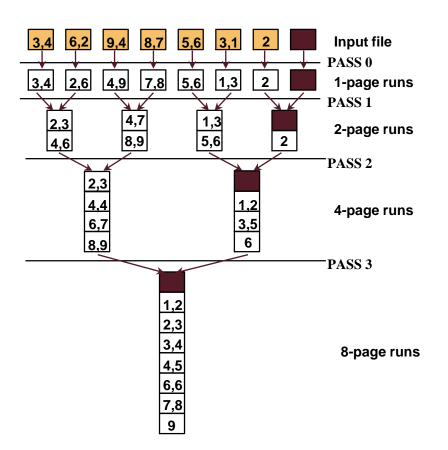


Sorting: 2-Way (a strawman), cont

- Pass 0 (conquer a batch):
 - read a page, sort it, write it.
 - only one buffer page is used
 - a repeated "batch job"
- Pass 1, 2, 3, ..., etc. (merge via streaming):
 - requires 3 buffer pages
 - note: this has nothing to do with double buffering!
 - merge pairs of runs into runs twice as long
 - a streaming algorithm, as in the previous slide!
 - Drain/fill buffers as the data streams through them



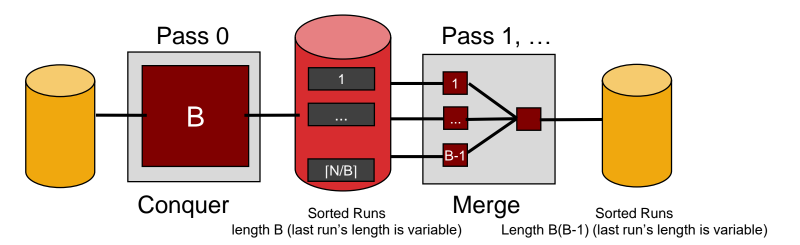
Two-Way External Merge Sort



- Conquer and Merge:
 - sort subfiles and merge
- Each pass we read + write each page in file (2N)
- N pages in the file.
 - So, the number of passes is: $= \lceil \log_2 N \rceil + 1$
- So total cost is: $2N(\lceil \log_2 N \rceil + 1)$

General External Merge Sort

- More than 3 buffer pages. How can we utilize them?
 - Big batches in pass 0, many streams in merge passes
- To sort a file with N pages using B buffer pages:
 - Pass 0: use B buffer pages. Produce (N/B) sorted runs of B pages each.
 - Pass 1, 2, ..., etc.: merge B-1 runs at a time.



Cost of External Merge Sort

- Number of passes: $1 + \epsilon^{\log_{B-1}} \epsilon^{N/B}$ ùù
- Cost = 2N * (# of passes)
- E.g., with 5 buffer pages, to sort 108 page file:
 - Pass 0: $e^{108/5}\hat{u}$ = 22 sorted runs of 5 pages each
 - last run is only 3 pages
 - Pass 1: $e^{22/4}\hat{u} = 6$ 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: $1 + \lceil \log_4 22 \rceil = 1 + 3 \rightarrow 4 \text{ passes} \sqrt{}$

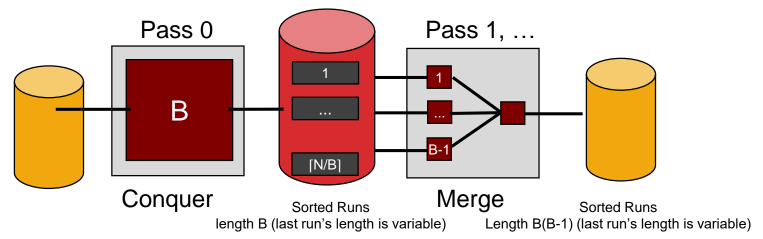
of Passes of External Sort

(I/O cost is 2N times number of passes)

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

Memory Requirement for External Sorting

- How big of a table can we sort in two passes?
 - Each "sorted run" after Phase 0 is of size B
 - Can merge up to B-1 sorted runs in Phase 1
- Answer: B(B-1).
 - Sort N pages of data in about $B = \sqrt{N}$ space



Alternative: Hashing

- Idea:
 - Many times we don't require order
 - E.g.: removing duplicates
 - E.g.: forming groups
- Often just need to rendezvous matches
- Hashing does this
 - But how to do it out-of-core??

Divide

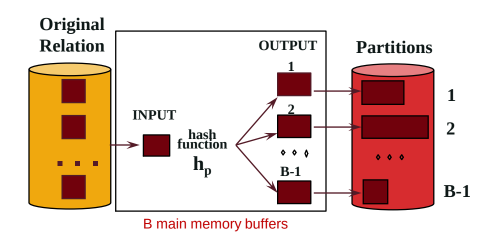
- Streaming Partition (divide):
 Use a hash function h_p to stream records to disk partitions
 - All matches rendezvous in the same partition.
 - Each partition a mix of values
 - Streaming alg to create partitions on disk:
 - "Spill" partitions to disk via output buffers

Conquer

- ReHash (conquer):
 Read partitions into RAM hash table one at a time, using hash f'n h_r
 - Each bucket contains a small number of distinct values
- Then read out the RAM hash table buckets and write to disk
 - Ensuring that duplicate values are contiguous

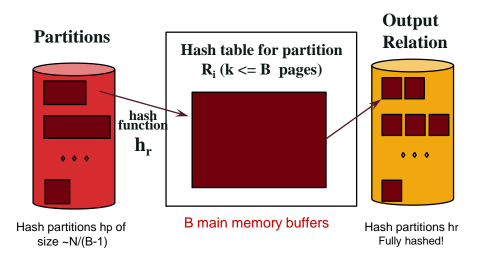
Two Phases: Divide

Partition: (Divide)

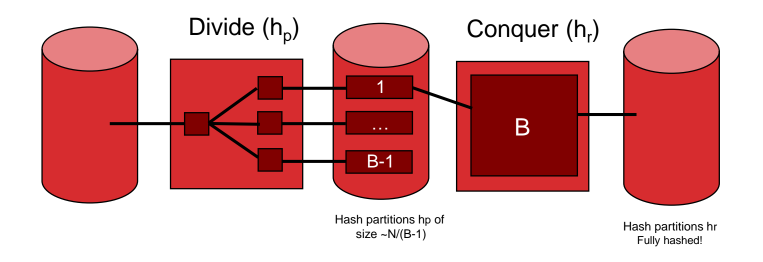


Two Phases: Conquer

Rehash: (Conquer)



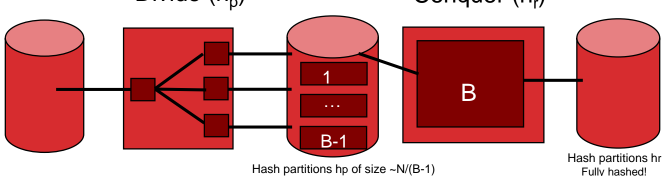
Cost of External Hashing



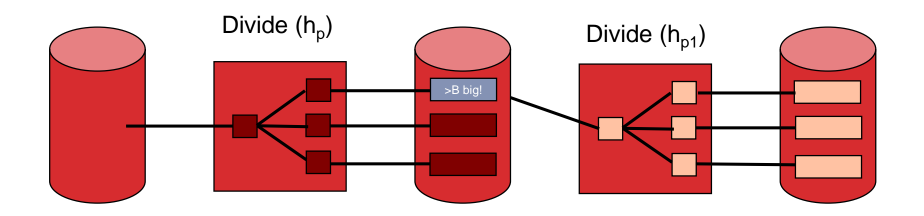
cost = 2*N*(#passes) = 4*N IO's (includes initial read, final write)

Memory Requirement

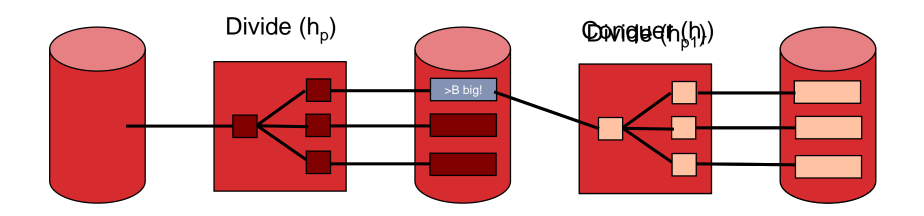
- How big of a table can we hash in two passes?
 - B-1 "partitions" result from Pass 1
 - Each should be no more than B pages in size
 - Answer: B(B-1).
 - We can hash a table of size N pages in about $B = \sqrt{N}$ space
 - Note: assumes hash function distributes records evenly!
- Have a bigger table? Recursive partitioning!
 Divide (h_p) Conquer (h_r)



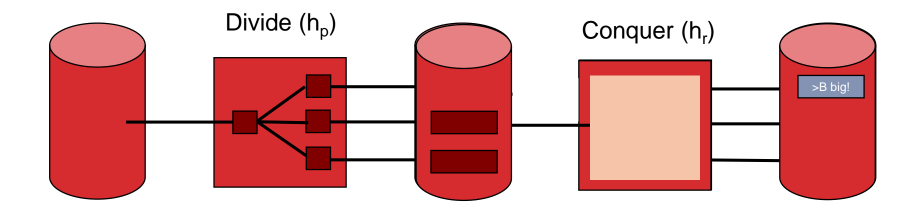
Recursive Partitioning, Pt 1



Recursive Partitioning, Pt 2

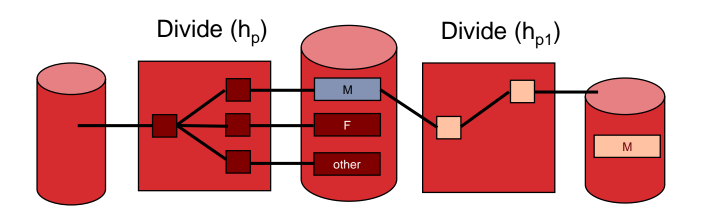


Recursive Partitioning, Pt 3



A Wrinkle: Duplicates

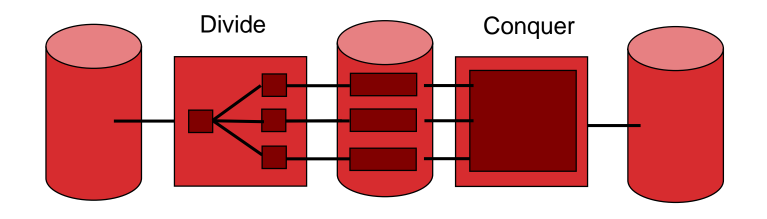
- Consider a dataset with a very frequent key
 - E.g. in a big table, consider the *gender* column
- What happens during recursive partitioning?



Question...

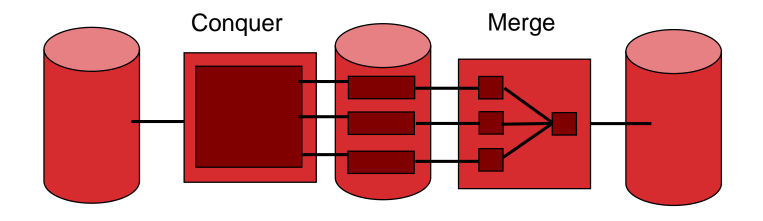
How does external hashing compare with external sorting?

Cost of External Hashing



cost = 4*N IO's (including initial read, final write)

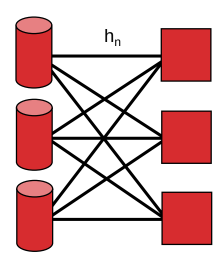
Cost of External Sorting



cost = 4*N IO's (including initial read, final write)

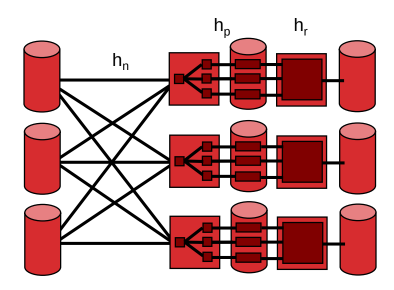
Parallelize me! Hashing Phase 1

- Phase 1: shuffle data across machines (hn)
 - streaming out to network as it is scanned
 - which machine for this record?
 use (yet another) independent hash function hn



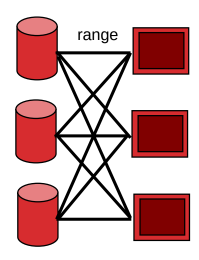
Parallelize me! Hashing Phase 2

- Phase 1: shuffle data across machines (hn)
- Receivers proceed with phase 1 as data streams in
 - from local disk and network



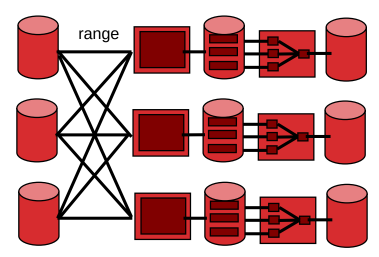
Parallelize me! Sorting

- Pass 0: shuffle data across machines
 - streaming out to network as it is scanned
 - which machine for this record?
 Split on value range (e.g. [-∞,10], [11,100], [101, ∞]).



Parallelize me! Sorting, cont

- Pass 0: shuffle data across machines
- Receivers proceed with pass 0 as the data streams in
- A Wrinkle: How to ensure ranges are the same #pages?!
 - i.e. avoid data skew?



So which is better ??

- Simplest analysis:
 - Same memory requirement for 2 passes
 - Same I/O cost
 - But we can dig a bit deeper...

Sorting vs Hashing

- Hashing pros:
 - For duplicate elimination, scales with # of values
 - Delete dups in first pass while partitioning on hp
 - Vs. sort which scales with # of items!
 - Easy to shuffle equally in parallel case

- Sorting pros:
 - Great if we need output to be sorted anyway
 - Not sensitive to duplicates or "bad" hash functions

Summary

- Sort/Hash Duality
 - Hashing is Divide & Conquer
 - Sorting is Conquer & Merge
- Sorting is overkill for rendezvous
 - But sometimes a win anyhow
- Don't forget one pass streaming and double buffering
 - Can "hide" the latency of I/O behind CPU work