

Lecture 18: Sorting Aggregation

CREATING THE NEXT®

Recap

External Merge Sort

Tree-based Sorting

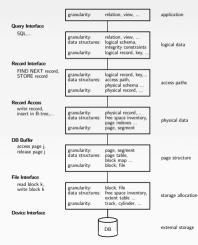
Aggregation

Conclusion



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Anatomy of a Database System [Monologue]

- Process Manager
 - Connection Manager + Admission Control
- Query Processor
 - Query Parser
 - Query Optimizer (a.k.a., Query Planner)
 - Query Executor
- Transactional Storage Manager
 - Lock Manager
 - Access Methods (a.k.a., Indexes)
 - Buffer Pool Manager
 - Log Manager
- Shared Utilities
 - Memory, Disk, and Networking Manager



Query Execution

- We are now going to talk about how to execute queries using table heaps and indexes.
- Coming weeks:
 - Operator Algorithms
 - Query Processing Models
 - Runtime Architectures

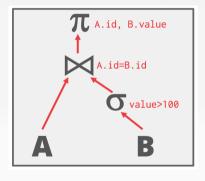


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Query Plan

- The operators are arranged in a tree.
- Data flows from the leaves of the tree up towards the root.
- The output of the root node is the result of the query.

SELECT A.id, B.value FROM A, B WHERE A.id = B.id AND B.value > 100





- We **cannot** assume that the results of a query fits in memory.
- We are going use the **buffer pool** to implement query execution algorithms that need to spill to disk.
- We are also going to prefer algorithms that maximize the amount of sequential access.



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External Merge Sort

Why do we need to sort?

- Tuples in a table have no specific order.
- But queries often want to retrieve tuples in a specific order.
 - ► Trivial to support duplicate elimination (DISTINCT).
 - ▶ Bulk loading sorted tuples into a B+Tree index is faster.
 - Aggregation (GROUP BY).



Sorting Algorithms

- If data fits in memory, then we can use a standard in-memory sorting algorithm like **quick-sort**.
- If data does not fit in memory, then we need to use a technique that is aware of the cost of writing data out to disk.



External Merge Sort

- Divide-and-conquer sorting algorithm that splits the data set into separate <u>runs</u> and then sorts them individually.
- Phase 1 Sorting
 - Sort blocks of data that fit in main-memory and then write back the sorted blocks to a file on disk.
- Phase 2 Merging
 - ► Combine sorted sub-files into a single larger file.



- We will start with a simple example of a 2-way external merge sort.
 - ▶ "2" represents the number of runs that we are going to merge into a new run for each pass.
- Data set is broken up into $\underline{\mathbf{N}}$ pages.
- The DBMS has a finite number of $\underline{\mathbf{B}}$ buffer pages to hold input and output data.

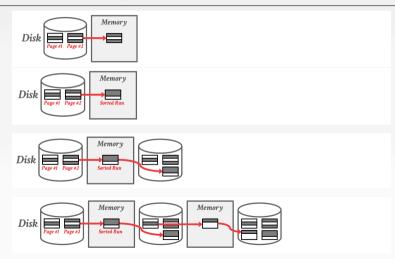


• Pass 0

- ightharpoonup Read every $\underline{\mathbf{B}}$ pages of the table into memory
- Sort pages into runs and write them back to disk.
- Passes 1,2,3,...
 - Recursively merge pairs of runs into runs <u>twice</u> as long.
 - Use three buffer pages (2 for input pages, 1 for output).

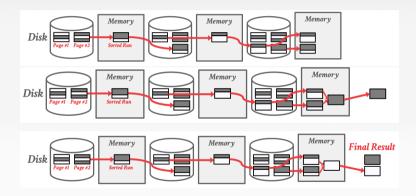


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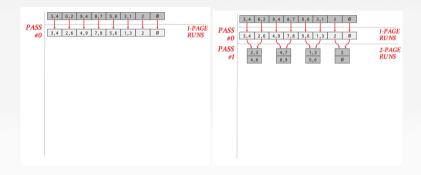
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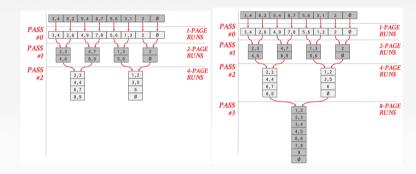


- In each pass, we read and write each page in file.
- Number of passes = $1 + \lceil log_2 N \rceil$
- Total I/O cost = $2N \times (Number \text{ of passes})$







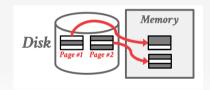




- This algorithm only requires three buffer pages to perform the sorting (B=3).
- But even if we have more buffer space available ($\underline{\mathbf{B}}>3$), it does not effectively utilize them.



- Prefetch the next run in the background and store it in a second buffer while the system is processing the current run.
 - Reduces the wait time for I/O requests at each step by continuously utilizing the disk.





General External Merge Sort

- Pass 0
 - ► Use **B** buffer pages.
 - ▶ Produce N / B sorted runs of size B
- Pass 1,2,3,...
 - ► Merge <u>**B-1**</u> runs (*i.e.*, K-way merge).
- Number of passes = $1 + \lceil log_{B-1} N/B \rceil$
- Total I/O Cost = 2N x (Number of passes)



K-Way Merge Algorithm

- Input: **K** sorted sub-arrays
- Output: 1 sorted array
 - ightharpoonup Efficiently compute the minimum element of all $\underline{\mathbf{K}}$ sub-arrays.
 - ► Repeatedly transfer that element to output array
- Internally maintain a heap to efficiently compute minimum element.



Example

- Sort 108 pages with 5 buffer pages: N=108, B=5
 - Pass 0: $\mathbf{N} / \mathbf{B} = 108 / 5 = 22$ sorted runs of 5 pages each (last run is only 3 pages).
 - Pass 1: $\overline{N'/B-1} = 22/4 = 6$ sorted runs of 20 pages each (last run is only 8 pages).
 - Pass 2: N'' / B 1 = 6 / 4 = 2 sorted runs, first one has 80 pages and second one has 28 pages.
 - Pass 3: Sorted file of 108 pages.
- $1 + log_{B-1} N/B = 1 + \lceil log_4 22 \rceil = 1 + \lceil 2.229 \rceil = 4$ passes



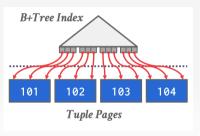
Tree-based Sorting

- If the table that must be sorted already has a B+Tree index on the sort attribute(s), then we can use that to accelerate sorting.
- Retrieve tuples in desired <u>sort order</u> by simply traversing the <u>leaf pages</u> of the tree.
- Cases to consider:
 - Clustered B+Tree
 - ▶ Unclustered B+Tree



Case 1 – Clustered B+Tree

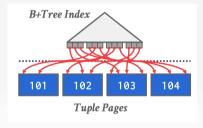
- Traverse to the left-most leaf page, and then retrieve tuples from all leaf pages.
- This is always better than external sorting because there is no computational cost and all disk access is sequential.





Case 2 – Unclustered B+Tree

- Chase each pointer to the page that contains the data.
- This is almost always a bad idea. In general, one I/O per data record.





Aggregation

Aggregation

- Collapse multiple tuples into a single scalar value.
- Two implementation choices:
 - Sorting
 - Hashing



Sorting Aggregation

SELECT DISTINCT cid FROM enrolled WHERE grade IN ('B','C') ORDER BY cid



sid	cid	grade
53666	15-445	С
53688	15-826	В
53666	15-721	С
53655	15-445	С



enrolled(sid,cid,grade)

sid	cid	grade
53666	15-445	С
53688	15-721	A
53688	15-826	В
53666	15-721	С
53655	15-445	С

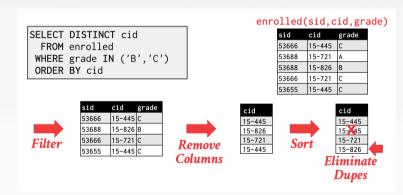
cid	١
15-445	
15-826	
15-721	
15-445	



cid
15-445
15-445
15-721
15-826



Sorting Aggregation





Alternatives to Sorting

- What if we **do not** need the data to be ordered?
 - ► Forming groups in GROUP BY (no ordering)
 - Removing duplicates in DISTINCT (no ordering)
- Hashing is a better alternative in this scenario.
 - Only need to remove duplicates, no need for ordering.
 - May be computationally cheaper than sorting.



Hashing Aggregate

- Populate an **ephemeral hash table** as the DBMS scans the table.
- For each record, check whether there is already an entry in the hash table:
 - ► GROUP BY: Perform aggregate computation.
 - DISTINCT: Discard duplicates.
- If everything fits in memory, then it is easy.
- If the DBMS must spill data to disk, then we need to be smarter.



External Hashing Aggregate

• Phase 1 – Partition

- Divide tuples into buckets based on hash key.
- ▶ Write them out to disk when they get full.

Phase 2 – ReHash

▶ Build in-memory hash table for each partition and compute the aggregation.

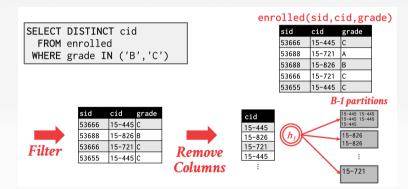


Phase 1 – Partition

- Use a hash function h_1 to split tuples into partitions on disk.
 - We know that all matches live in the same partition.
 - Partitions are spilled to disk via output buffers.
- Assume that we have **B** buffers.
- We will use $\underline{\mathbf{B-1}}$ buffers for the partitions and $\underline{\mathbf{1}}$ buffer for the input data.



Phase 1 – Partition





Phase 2 – ReHash

- For each partition on disk:
 - ▶ Read it into memory and build an in-memory hash table based on a second hash function h_2 .
 - ▶ Then go through each bucket of this hash table to bring together matching tuples.
- This assumes that each partition fits in memory.



Phase 2 – ReHash

SELECT DISTINCT cid FROM enrolled WHERE grade IN ('B','C')

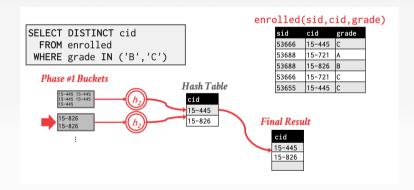
Phase #1 Buckets



enrolled(sid,cid,grade)

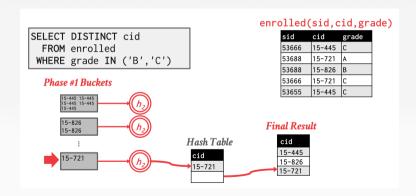
sid	cid	grade
53666	15-445	С
53688	15-721	Α
53688	15-826	В
53666	15-721	С
53655	15-445	С







Phase 2 – ReHash



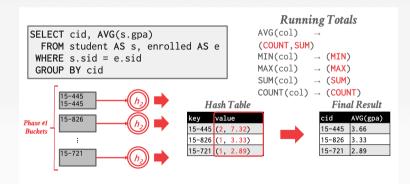


Hashing Summarization

- During the ReHash phase, store pairs of the form (GroupKey → RunningVal)
- When we want to insert a new tuple into the hash table:
 - ► If we find a matching GroupKey, just update the RunningVal appropriately
 - ► Else insert a new GroupKey → RunningVal



Hashing Summarization







Conclusion

- Choice of sorting vs. hashing is subtle and depends on optimizations done in each case.
- Next Class
 - Nested Loop Join
 - ► Sort-Merge Join
 - Hash Join

