

## Lecture 4: Recap - Query Processing

CREATING THE NEXT®

## Today's Agenda

### **Query Processing**

- 1.1 Recap
- 1.2 Query Processing
- 1.3 Sorting Algorithms
- 1.4 Aggregation Algorithms
- 1.5 Join Algorithms
- 1.6 Processing Models
- 1.7 CPU and I/O Parallelism
- 1.8 Conclusion



# Recap



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### **Access Methods**

- Access methods are the alternative ways for retrieving specific tuples
- We covered two access methods: sequential scan and index scan
- Sequential scan is done over an unordered table heap
- Index scan is done over an ordered B-Tree or an unordered hash table
- Hash tables are fast data structures that support O(1) look-ups





### Hash Tables vs. B+Trees

- Hash tables are usually **not** what you want to use for a indexing tables
  - Lack of ordering in widely-used hashing schemes
  - ► Lack of locality of reference more disk seeks
  - Persistent data structures are much more complex (logging and recovery)
  - Reference
- The venerable B+Tree is always a good choice for your DBMS.
- Making a data structure thread-safe is notoriously difficult in practice.
- We focused on B+Trees but the same high-level techniques are applicable to other data structures.





### **Access Methods**

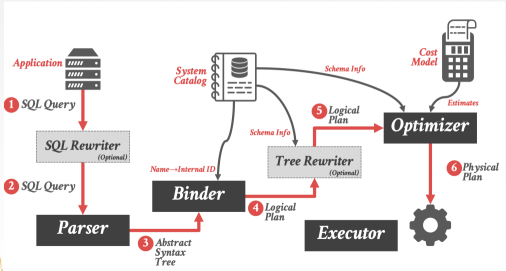
- It is important to choose the right index for the target workload
  - ► Hash Table
  - ► B+Tree



# **Query Processing**



## Anatomy of a Database System [Monologue]



## Anatomy of a Database System [Monologue]

- Process Manager
  - Manages client connections
- Ouerv Processor
  - Parse, plan and execute queries on top of storage manager
- Transactional Storage Manager
  - Knits together buffer management, concurrency control, logging and recovery
- Shared Utilities
  - Manage hardware resources across threads





## Anatomy of a Database System [Monologue]

- Process Manager
  - Connection Manager + Admission Control
- Query Processor
  - Query Parser
  - Ouery 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

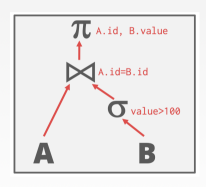




### **Query Plan**

- 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
```





#### **Disk-Oriented DBMS**

- 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**.



# Sorting Algorithms



### Why do we need to sort?

- Tuples in a table have no specific order.
- But gueries 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 runs 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.





## **Using B+Trees for Sorting**

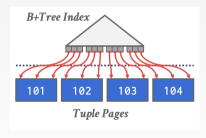
- If the table that must be sorted already has a B+Tree index on the sort attribute(s), then we can use that to accelerate sorting.
- Retrieve tuples in desired <u>sort order</u> by simply traversing the **leaf pages** of the tree.
- Cases to consider:
  - Clustered B+Tree
  - Unclustered B+Tree





### Case 1 – Clustered B+Tree

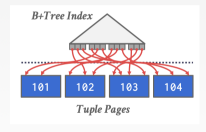
- Traverse to the left-most leaf page, and then retrieve tuples from all leaf pages.
- This is always better than external sorting because there is no computational cost and all disk access is sequential.





#### 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 Algorithms

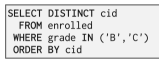


## Aggregation

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



### **Sorting Aggregation**





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

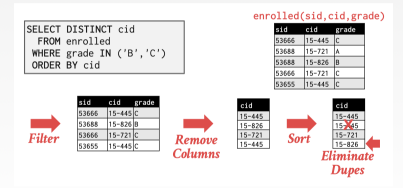
cid	l
15-445	l
15-826	l
15-721	l
15-445	l







### **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.



## Join Algorithms



### Why do we need to join?

information.

We normalize tables in a relational database to avoid unnecessary repetition of

• We use the join operator to reconstruct the original tuples without any information loss.



### Join Algorithms

- We will focus on combining **two tables** at a time with **inner equi-join** algorithms.
  - ▶ These algorithms can be tweaked to support other types of joins.
- In general, we want the smaller table to always be the left table (**outer table**) in the query plan.



### Join vs Cross-Product

- $R \bowtie S$  is the most common operation and thus must be carefully optimized.
- R × S followed by a selection is inefficient because the cross-product is large.
- There are many algorithms for reducing join cost, but no algorithm works well in all scenarios.



### Join Algorithms

- Nested Loop Join
  - Naïve
  - ► Block
  - Index
- Sort-Merge Join
- Hash Join



## Join Algorithms: Summary

Join Algorithm	IO Cost	Example
Simple Nested Loop Join	$M + (m \times N)$	1.3 hours
Block Nested Loop Join	$M + (M \times N)$	50 seconds
Index Nested Loop Join	$M + (M \times C)$	Variable
Sort-Merge Join	M + N + (sort cost)	0.75 seconds
Hash Join	$3 \times (M + N)$	0.45 seconds



## **Processing Models**



## **Processing Model**

- A DBMS's **processing model** defines how the system executes a query plan.
  - Different trade-offs for different workloads.
- Approach 1: Iterator Model
- **Approach 2:** Materialization Model
- Approach 3: Vectorized / Batch Model



#### **Iterator Model**

- Each guery plan operator implements a Next function.
  - On each invocation, the operator returns either a single tuple or a null marker if there are no more tuples.
  - The operator implements a loop that calls next on its children to retrieve their tuples and then process them.
- Also called **volcano** or **pipeline** model.



#### **Iterator Model**

- This is used in almost every DBMS. Allows for tuple **pipelining**.
- Some operators have to block until their children emit all of their tuples.
- These operators are known as pipeline breakers
  - Joins, Subqueries, Order By
- Output control (*e.g.*, LIMIT) works easily with this approach.
- Examples: SQLite, MySQL, PostgreSQL





### **Materialization Model**

- Each operator processes its input <u>all at once</u> and then emits its output all at once.
  - ► The operator "materializes" its output as a single result.
  - ▶ The DBMS can push down <u>hints</u> into to avoid scanning too many tuples (*e.g.*, LIMIT).
  - Can send either a materialized row or a single column.
- The output can be either whole tuples (NSM) or subsets of columns (DSM)



#### **Materialization Model**

- Better for OLTP workloads because queries only access a small number of tuples at a time.
  - Lower execution / coordination overhead.
  - Fewer function calls.
- Not good for OLAP queries with large intermediate results.
- Examples: MonetDB, VoltDB



#### Vectorization Model

- Like the Iterator Model where each operator implements a Next function in this model.
- Each operator emits a **batch of tuples** instead of a single tuple.
  - The operator's internal loop processes multiple tuples at a time.
  - ► The size of the batch can vary based on hardware or query properties.
  - Useful in in-memory DBMSs (due to fewer function calls)
  - ► Useful in disk-centric DBMSs (due to fewer IO operations)





#### Vectorization Model

operator.

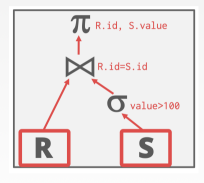
• Ideal for OLAP queries because it greatly reduces the number of invocations per

- Allows for operators to use vectorized (SIMD) instructions to process batches of tuples.
- **Examples:** Vectorwise, Snowflake, SQL Server, Oracle, Amazon RedShift



#### **Access Methods**

- An <u>access method</u> is a way that the DBMS can access the data stored in a table.
  - Located at the bottom of the query plan
  - Not defined in relational algebra.
- Three basic approaches:
  - Sequential Scan
  - ► Index Scan
  - Multi-Index / "Bitmap" Scan





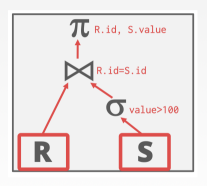
# CPU and I/O Parallelism



## **Query Execution**

- We discussed about how to compose operators together to execute a query plan.
- We assumed that the queries execute with a single worker (*e.g.*, thread).
- We now need to talk about how to execute with multiple workers.

```
SELECT R.id, S.cdate
FROM R, S
WHERE R.id = S.id AND S.value > 100
```





### Why care about Parallel Execution?

- Increased performance.
  - Throughput
  - Latency
- Increased responsiveness and availability.
- Potentially lower **total cost of ownership** (TCO).



#### **Parallel Execution**

- CPU Parallelism
- I/O Parallelism



## Inter- VS. Intra-Query Parallelism

- Inter-Query: Different queries are executed concurrently.
  - ► Increases throughput & reduces latency.
- **Intra-Query:** Execute the operations of a single query in parallel.
  - Decreases latency for long-running queries.



#### Observation

- Using additional processes/threads to execute queries in parallel won't help if the disk is always the main bottleneck.
  - Can make things worse if each worker is reading different segments of disk.



## I/O Parallelism

- Split the DBMS installation across multiple storage devices.
  - Multiple Disks per Database
  - One Database per Disk
  - One Relation per Disk
  - Split Relation across Multiple Disks



# Conclusion



# **Parting Thoughts**

- Access methods are the alternative ways for retrieving specific tuples
- Hashing is almost always better than sorting for operator execution.
- Caveats:
  - Sorting is better on non-uniform data.
  - Sorting is better when result needs to be sorted.
- Good DBMSs use either or both.





## **Parting Thoughts**

- The same query plan be executed in multiple ways.
- A DBMS's **processing model** defines how the system executes a query plan.
- (Most) DBMSs will want to use an index scan as much as possible.
- Parallel execution is important.
- (Almost) every DBMS supports this.
- This is really hard to get right.
  - Coordination Overhead
  - Scheduling
  - Concurrency Issues
  - ► Resource Contention





### **Next Class**

• Logging and Recovery Protocols

