Carnegie Mellon University Database Systems Distributed **OLAP** Databases

15-445/645 FALL 2024 >> PROF. ANDY PAVLO

2

ADMINISTRIVIA

DBMS Potpourri Lecture on Wednesday Dec 4th

Project #4 is due Sunday Dec 8th @ 11:59pm

Homework #6 is due Monday Dec 9th @ 11:59pm

Final Exam is on Friday Dec 13^{th} @ 8:30am \rightarrow Early exam will <u>not</u> be offered.

 \rightarrow Study guide will be released tomorrow.



UPCOMING DATABASE TALKS

OpenDAL / DataBend (DB Seminar)

- \rightarrow Monday Dec 2nd @ 4:30pm
- \rightarrow Zoom



GreptimeDB (DB Seminar)

 \rightarrow Monday Dec 9th @ 4:30pm \rightarrow Zoom





BIFURCATED ENVIRONMENT





OLAP Database

BIFURCATED ENVIRONMENT



BIFURCATED ENVIRONMENT



DECISION SUPPORT SYSTEMS

Applications that serve the management, operations, and planning levels of an organization to help people make decisions about future issues and problems by analyzing historical data.

Star Schema vs. Snowflake Schema



STAR SCHEMA





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STAR VS. SNOWFLAKE SCHEMA

Issue #1: Normalization

- \rightarrow Snowflake schemas take up less storage space.
- → Denormalized data models may incur integrity and consistency violations.

Issue #2: Query Complexity

- \rightarrow Snowflake schemas require more joins to get the data needed for a query.
- \rightarrow Queries on star schemas will (usually) be faster.

PROBLEM SETUP



PROBLEM SETUP



TODAY'S AGENDA

Execution Models Query Planning Distributed Join Algorithms Cloud Systems

Executing an OLAP query in a distributed DBMS is roughly the same as on a single-node DBMS. \rightarrow Query plan is a DAG of physical operators.

For each operator, the DBMS considers where input is coming from and where to send output. \rightarrow Table Scans

- \rightarrow Joins
- \rightarrow Aggregations
- \rightarrow Sorting













12



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DATA CATEGORIES

Persistent Data:

- \rightarrow The "source of record" for the database (e.g., tables).
- \rightarrow Modern systems assume that these data files are immutable but can support updates by rewriting them.

Intermediate Data:

- \rightarrow Short-lived artifacts produced by query operators during execution and then consumed by other operators.
- → The amount of intermediate data that a query generates has little to no correlation to amount of persistent data that it reads or the execution time.



DISTRIBUTED SYSTEM ARCHITECTURE

A distributed DBMS's system architecture specifies the location of the database's data files. This affects how nodes coordinate with each other and where they retrieve/store objects in the database.

- Two approaches (not mutually exclusive):
- \rightarrow Push Query to Data
- \rightarrow Pull Data to Query



PUSH VS. PULL

Approach #1: Push Query to Data

- \rightarrow Send the query (or a portion of it) to the node that contains the data.
- \rightarrow Perform as much filtering and processing as possible where data resides before transmitting over network.

Approach #2: Pull Data to Query

- \rightarrow Bring the data to the node that is executing a query that needs it for processing.
- \rightarrow This is necessary when there is no compute resources available where database files are located.



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Approa → Send th contain → Perfor data re



With Amazon S3 Select, you can use simple structured query language (SQL) statements to filter the contents of an Amazon S3 object and retrieve just the subset of data that you need. By using Amazon S3 Select to filter this data, you can reduce the amount of data that Amazon S3 transfers, which reduces the cost and latency to retrieve this data.
Amazon S3 Select works on objects stored in CSV, JSON, or Apache Parquet format. It also works with objects that are compressed with GZIP or BZIP2 (for CSV and JSON objects only), and server-side encrypted objects. You can specify the format of the results as either CSV or JSON, and you can determine how the records in the result are delimited.
You pass SQL expressions to Amazon S3 in the request. Amazon S3 Select supports a subset of SQL. For more information about the SQL elements that are supported by Amazon S3 Select, see SQL reference for Amazon S3 Select.
You can perform SQL queries using AWS SDKs, the SELECT Object Content REST API, the AWS Command Line Interface (AWS CLI), or the Amazon S3 console. The Amazon S3 console limits the amount of data returned to 40 MB. To retrieve

- Approa
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Filtering and retrieving d		lata using Amazon S3 Select	
Approad Query Blob Contents API applies a simple Structure contents and returns only the queried subset of the the contents of a version or snapshot.	With Amazon S3 Select vou Contents With Amazon S3 Select vou Contents With Amazon S3 Select vou Contents With Amazon S3 Select vou Contents With Amazon S3 Select vou Contents	icrosoft ⁽²⁾ Feedback blob's to query	uery language (SQL) statements to filter the contents of an at you need. By using Amazon S3 Select to filter this data, you can ich reduces the cost and latency to retrieve this data. or Apache Parquet format. It also works with objects that are only), and server-side encrypted objects. You can specify the etermine how the records in the result are delimited. azon S3 Select supports a subset of SQL. For more information Select, see SQL reference for Amazon S3 Select. Object Content REST API, the AWS Command Line Interface le limits the amount of data returned to 40 MB. To retrieve
PRequest The Query Blob Contents request may be construint myaccount with the name of your storage account POST Method Request URI https://myaccount.blob.core.windows.net/mycontac https://myaccount.blob.core.windows.net/mycontac https://myaccount.blob.core.windows.net/mycontac	ucted as follows. HTTPS is recommended. Rep .ner/myblob?comp=query iner/myblob?comp=query&snapshot= <datetime> iner/myblob?comp=query&versionid=<datetime></datetime></datetime>	HTTP Version HTTP/1.0 HTTP/1.1	npute resources ed.

PUSH QUERY TO DATA



PULL DATA TO QUERY



PULL DATA TO QUERY



PULL DATA TO QUERY





OBSERVATION

The data that a node receives from remote sources are cached in the buffer pool.

- \rightarrow This allows the DBMS to support intermediate results that are large than the amount of memory available.
- \rightarrow Ephemeral pages are <u>not</u> persisted after a restart.

What happens to a long-running OLAP query if a node crashes during execution?

QUERY FAULT TOLERANCE

Most shared-nothing distributed OLAP DBMSs are designed to assume that nodes do not fail during query execution.

 \rightarrow If one node fails during query execution, then the whole query fails.

The DBMS could take a snapshot of the intermediate results for a query during execution to allow it to recover if nodes fail.



QUERY FAULT TOLERANCE



QUERY FAULT TOLERANCE



QUERY PLANNING

All the optimizations that we talked about before are still applicable in a distributed environment.

- \rightarrow Predicate Pushdown
- \rightarrow Projection Pushdown
- \rightarrow Optimal Join Orderings

Distributed query optimization is even harder because it must consider the physical location of data and network transfer costs.



QUERY PLAN FRAGMENTS

Approach #1: Physical Operators

- \rightarrow Generate a single query plan and then break it up into partition-specific fragments.
- \rightarrow Most systems implement this approach.

Approach #2: SQL

- \rightarrow Rewrite original query into partition-specific queries.
- \rightarrow Allows for local optimization at each node.
- \rightarrow <u>SingleStore</u> + <u>Vitess</u> are the only systems we know that use this approach.




SECMU-DB

OBSERVATION

The efficiency of a distributed join depends on the target tables' partitioning schemes.

One approach is to put entire tables on a single node and then perform the join.

- \rightarrow You lose the parallelism of a distributed DBMS.
- \rightarrow Costly data transfer over the network.

DISTRIBUTED JOIN ALGORITHMS

To join tables **R** and **S**, the DBMS needs to get the proper tuples on the same node.

Once the data is at the node, the DBMS then executes the same join algorithms that we discussed earlier in the semester.

 \rightarrow Need to produce the correct answer as if all the data is located in a single node system.

SCENARIO #1

The entire copy of one data set is replicated at every node. \rightarrow Think of it as a small dimension table.

Each node joins its local data in parallel and then sends their results to a coordinating node.

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40



41

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42

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SCENARIO #2

Both data sets are partitioned on the join attribute. Each node performs the join on local data and then sends to a coordinator node for coalescing.







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R⋈S





Both data sets are partitioned on different keys. If one of the data sets is small, then the DBMS "broadcasts" that data to all nodes.

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SELECT * FROM R **JOIN** S **ON** R.id = S.id

45



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48





Both data sets are <u>not</u> partitioned on the join key. The DBMS copies/re-partitions the data on-the-fly across nodes. \rightarrow The repartitioned data copy is generally

deleted when the query is done.

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49



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- → Perform a join on the bare minimum data needed to avoid unnecessary transfers.
- \rightarrow Could use an approximate filter (Bloom Join).

SELECT	<pre>Fact.price, Dim.*</pre>
FROM	Fact JOIN Dim
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WHERE	Dim.zip = 15213



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Fact

Dim_{semi} = \Pi_{id} (\sigma_{zip = 15213} Dim)
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31

OBSERVATION

Direct communication between compute nodes means the DBMS knows which nodes will participate in query execution ahead of time. But data skew can cause imbalances...

A better approach is to dynamically adjust compute resources on the fly as a query executes.



Redistribute of intermediate data across nodes between query plan pipelines.

→ Can repartition / rebalance data based on observed data characteristics.

Some DBMSs support standalone fault-tolerant shuffle services.

→ Example: You can replace Spark's built-in in-memory shuffle implementation or replace it with a separate service.









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Shared-Disk













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68

CLOUD SYSTEMS

Vendors provide *database-as-a-service* (DBaaS) offerings that are managed DBMS environments.

Newer systems are starting to blur the lines
between shared-nothing and shared-disk.
→ Example: You can do simple filtering on Amazon S3 before copying data to compute nodes.

CLOUD SYSTEMS

Approach #1: Managed DBMSs

- \rightarrow No significant modification to the DBMS to be "aware" that it is running in a cloud environment.
- \rightarrow Examples: Most vendors

Approach #2: Cloud-Native DBMS

- \rightarrow System designed explicitly to run in a cloud environment.
- \rightarrow Usually based on a shared-disk architecture.
- \rightarrow Examples: Snowflake, Google BigQuery



SERVERLESS DATABASES

Rather than always maintaining compute resources for each customer, a "serverless" DBMS evicts tenants when they become idle.





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73









76



Repository for storing large amounts of structured, semi-structured, and unstructured data without having to define a schema or ingest the data into proprietary internal formats.



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OLAP DBMS COMPONENTS

One recent trend of the last decade is the breakout of OLAP DBMS components into standalone services and libraries:

- \rightarrow System Catalogs
- \rightarrow Intermediate Representation
- \rightarrow Query Optimizers
- \rightarrow File Format / Access Libraries
- \rightarrow Execution Engines / Fabrics

Lots of engineering challenges to make these components interoperable + performant.

SYSTEM CATALOGS

A DBMS tracks a database's schema (table, columns) and data files in its catalog.

- \rightarrow If the DBMS is on the data ingestion path, then it can maintain the catalog incrementally.
- \rightarrow If an external process adds data files, then it also needs to update the catalog so that the DBMS is aware of them.

Notable implementations:

- \rightarrow <u>HCatalog</u>
- \rightarrow <u>Google Data Catalog</u>
- \rightarrow <u>Amazon Glue Data Catalog</u>
- \rightarrow Databricks Unity
- \rightarrow <u>Apache Iceberg</u>

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Why Databricks paid \$1B for a 40 person startup (Tabular) Steven Wang

databricks DataBrick DataBrick Brick B

project liceberg, for over \$1 billion. The acquisition, which was announced during Snowflake's 2024 Summit conference and amid rumors of Snowflake's interest in purchasing Tabular, caught many by surprise especially since Databricks already offers a competing product, Delta Lake. So, what is Iceberg, how does it compare to Delta Lake, and what does the project's future look like post-acquisition?

QUERY OPTIMIZERS

Extendible search engine framework for heuristicand cost-based query optimization.

- \rightarrow DBMS provides transformation rules and cost estimates.
- \rightarrow Framework returns either a logical or physical query plan.

Notable implementations:

- \rightarrow <u>Greenplum Orca</u>
- \rightarrow <u>Apache Calcite</u>

This is what 15-799 will cover next semester!



DATA FILE FORMATS

Most DBMSs use a proprietary on-disk binary file format for their databases. \rightarrow Think of the <u>BusTub</u> page types...

The only way to share data between systems is to convert data into a common text-based format \rightarrow Examples: CSV, JSON, XML

There are new open-source binary file formats that make it easier to access data across systems.



DATA FILE FORMATS

Apache Parquet

→ Compressed columnar storage from Cloudera/Twitter

Apache ORC

→ Compressed columnar storage from Apache Hive.

Apache CarbonData

→ Compressed columnar storage with indexes from Huawei.

Apache Iceberg

→ Flexible data format that supports schema evolution from Netflix.

HDF5

→ Multi-dimensional arrays for scientific workloads.

Apache Arrow

→ In-memory compressed columnar storage from Pandas/Dremio.

DATA FILE

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 \rightarrow Compressed columnar storage from Cloudera/Twitter

Apache ORC

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Apache CarbonData

 \rightarrow Compressed columnar storage with indexes from Huawei.

An Empirical Evaluation of Columnar Storage Formats

Tsinghua University zeng-xy21@mails.tsinghua.edu.cn

Andrew Pavlo Carnegie Mellon University pavlo@cs.cmu.edu ABSTRACT

Columnar storage is a core component of a modern data analytics

system. Although many database management systems (DBMSs)

have proprietary storage formats, most provide extensive support to

open-source storage formats such as Parquet and ORC to facilitate

cross-platform data sharing. But these formats were developed over

a decade ago, in the early 2010s, for the Hadoop ecosystem. Since

In this paper, we revisit the most widely adopted open-source

then, both the hardware and workload landscapes have changed.

columnar storage formats (Parquet and ORC) with a deep dive into

their internals. We designed a benchmark to stress-test the formats'

performance and space efficiency under different workload config-

urations. From our comprehensive evaluation of Parquet and ORC,

we identify design decisions advantageous with modern hardware

and real-world data distributions. These include using dictionary

encoding by default, favoring decoding speed over compression

ratio for integer encoding algorithms, making block compression

optional, and embedding finer-grained auxiliary data structures.

We also point out the inefficiencies in the format designs when

handling common machine learning workloads and using GPUs

for decoding. Our analysis identified important considerations that

may guide future formats to better fit modern technology trends.

Xinyu Zeng, Yulong Hui, Jiahong Shen, Andrew Pavlo, Wes McKinney,

The source code, data, and/or other artifacts have been made available at

Columnar storage has been widely adopted for data analytics be-

cause of its advantages, such as irrelevant attribute skipping, efficient data compression, and vectorized query processing [55, 59, 68].

In the early 2010s, organizations developed data processing engines

for the open-source big data ecosystem [12], including Hive [13,

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Proceedings of the VLDB Endowment, Vol. 17, No. 2 ISSN 2150-8097.

https://github.com/XinyuZeng/EvaluationOfColumnarFormats.

Huanchen Zhang. An Empirical Evaluation of Columnar Storage Formats.

PVLDB Reference Format:

doi:10.14778/3626292.3626298

PVLDB Artifact Availability:

1 INTRODUCTION

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105], Impala [16], Spark [20, 113], and Presto [19, 98], to respond to the petabytes of data generated per day and the growing demand for large-scale data analytics. To facilitate data sharing across the various Hadoop-based query engines, vendors proposed open-source columnar storage formats [11, 17, 18, 76], represented by Parquet and ORC, that have become the de facto standard for data storage in today's data warehouses and data lakes [14, 15, 19, 20, 29, 38, 61]. These formats, however, were developed more than a decade ago. The hardware landscape has changed since then: persistent storage performance has improved by orders of magnitude, achieving gigabytes per second [48]. Meanwhile, the rise of data lakes means more column-oriented files reside in cheap cloud storage (e.g., AWS S3 [7], Azure Blob Storage [24], Google Cloud Storage [33]), which exhibits both high bandwidth and high latency. On the software side, a number of new lightweight compression schemes [57, 65, 87, 116]. as well as indexing and filtering techniques [77, 86, 101, 115], have been proposed in academia, while existing open columnar formats are based on DBMS methods from the 2000s [56] Prior studies on storage formats focus on measuring the end-

to-end performance of Hadoop-based query engines [72, 80]. They fail to analyze the design decisions and their trade-offs. Moreover, they use synthetic workloads that do not consider skewed data distributions observed in the real world [109]. Such data sets are less suitable for storage format benchmarking.

The goal of this paper is to analyze common columnar file formats and to identify design considerations to provide insights for developing next-generation column-oriented storage formats. We created a benchmark with predefined workloads whose configurations were extracted from a collection of real-world data sets. We then performed a comprehensive analysis for the major components in Parquet and ORC, including encodings, block compression, metadata organization, indexing and filtering, and nested data modeling. In particular, we investigated how efficiently the columnar formats support common machine learning workloads and whether their designs are friendly to GPUs. We detail the lessons learned in Section 6 and summarize our main findings below.

First, there is no clear winner between Parquet and ORC in format efficiency. Parquet has a slight file size advantage because of its aggressive dictionary encoding. Parquet also has faster column decoding due to its simpler integer encoding algorithms, while ORC is more effective in selection pruning due to the finer granularity of its zone maps (a type of sparse index). Second, most columns in real-world data sets have a small num-

ber of distinct values (or low "NDV ratios" defined in Section 4.1).

'Huanchen Zhang is also affiliated with Shanghai Qi Zhi Institute.

EXECUTION ENGINES

Standalone libraries for executing vectorized query operators on columnar data.

- \rightarrow Input is a DAG of physical operators.
- \rightarrow Require external scheduling and orchestration.

Notable implementations:

- \rightarrow <u>Velox</u>
- \rightarrow <u>DataFusion</u>
- \rightarrow <u>Intel OAP</u>



CONCLUSION

The cloud has made the distributed OLAP DBMS market flourish. Lots of vendors. Lots of money.

But more money, more data, more problems...



NEXT CLASS

Final Review 15-721 in a single lecture!

