

Not Your Father's Data Lakehouse

Building with Trino and Apache Iceberg

Data Universe 2024



Scan for a Trino and Iceberg cheat sheet

Workshop Agenda

Quick intro then hands-on lab

- Evolution of a data lakehouse (the 3 min version)
- Picking your components
- Building a data lakehouse
- Hands-on workshop!

Scan for a Trino and Iceberg cheat sheet





Evolution of the data lakehouse

How did we get here?



Data Architecture Evolution

Data Warehouse



Charmander

Data Lake



Charmeleon

Data Lakehouse



Charizard



The Data Warehouse



Popularized in the 90's to provide a 360 degree view

The Good

- Integrates siloed RDBMS's into one "centralized" location
- Simple & reliable analytical querying
- Data audit, governance and lineage
- Great for small amounts of data

The Bad

- Inability to store unstructured data
- Lack scalability and flexibility
- Tightly coupled storage and compute
- Expensive, proprietary hardware and software (creating vendor lock-in)

The Data Lake



Born out of the internet age and big data boom

The Good

- In 2006, Apache Hadoop emerges so unstructured data can be processed at a scale previously imaginable
- Shift toward parallel processing
- Capitalize on low cost object storage
- Allows for greater flexibility (schema on read)

The Bad

- Inability to support transactions, updates, or modifications
- Difficult to get top tier performance
- Lack of data quality and inconsistent data formats
- Insufficient data lineage and limited data discoverability



The Data Lakehouse

Applying data warehouse principles to the data lake



- Utilize the separation of storage and compute to apply the reliability, performance, data quality of the data warehouse to the openness and scalability of the data lake
- Increased performance and scalability through the use of indexing and caching via your query engine (Trino) and modern table formats
- Tackle unstructured, semi-structured, and structured analytical data all in a data lakehouse - creating a place for AI/ML & BI use cases alike





Picking your components

Trino is the best query engine ever



The data accessibility problem

Data practitioners faced the same challenges at Facebook in 2010

- Facebook created Hive to query terabytes of data in Hadoop using SQL
- Data scientists attempted to query massive object stores, but performance was too slow
- Data consumers were limited by the number of queries
 they could run often fewer than 10 in one day





Enter Trino (Presto)

A new open source query engine designed for speed

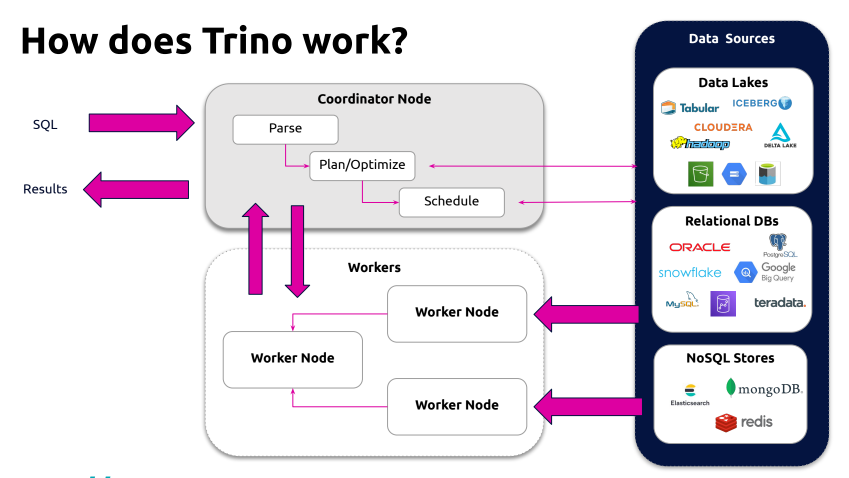
Trino (*formerly known as Presto*) is a fast distributed SQL query engine designed to query large data sets distributed over one or more heterogeneous data sources.

- Harnesses the power of distributed computing
- Separates compute from storage
- ANSI SQL compliant









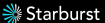






Picking your components

Iceberg is the industry standard table format



The Challenges of the invisible Hive "spec"

Hive has been critical for the evolution of SQL querying in distributed systems

Partitioning based on column names at the end of the table which match directory names on the file system (users must know this)

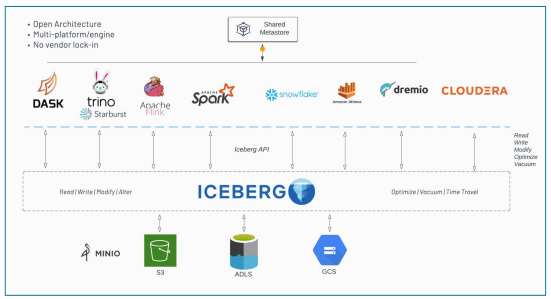
- Rigid partitions
- Partial schema evolution
- Not optimized for object storage
- Need list + scan all files in a folder
- Transactional/ACID has always been squirrelly (inconsistency, correctness issue)



Apache Iceberg

- Created by Ryan Blue & Daniel Weeks at Netflix in 2017
- Solve the challenges of performance, data modification and schema evolution in the lake
- Uses open data concepts (orc, parquet, avro) and architecture

Multi-Engine Platform



Iceberg: lake choice + warehouse behavior

SQL behavior

- Schema and layout evolution
- Hidden partitioning

Modern warehouse SQL

- MERGE
- UPDATE
- DELETE
- Time travel (VERSION AS OF)



Iceberg should be invisible

Avoid unpleasant surprises

- No zombie data
- Performance is not mysterious
- Reduced metastore reliance

Doesn't steal attention

- Fast metadata operations
- Automate the boring stuff
- Fix problems without migration

Optimistic Concurrency

 Allows multiple writes simultaneously, checks for conflicts before final commit

Universal open standard



Building a data lakehouse



Open Data Lakehouse Benefits

Data Warehouse Benefits



- ACID transactions
- Fined grained access control
- Data quality
- High performance and concurrency
- Highly curated data
- Typically proprietary systems
- Best for business intelligence use cases

Data Lake Benefits



- Petabyte scale
- Cost efficient
- Open formats
- Separation of storage & compute
- Structured and unstructured data
- Best for data science and data engineering use cases



Lakehouse = the doodle of data architecture

Apply data warehouse principles to the data lake of your choice



The Open Data Lakehouse

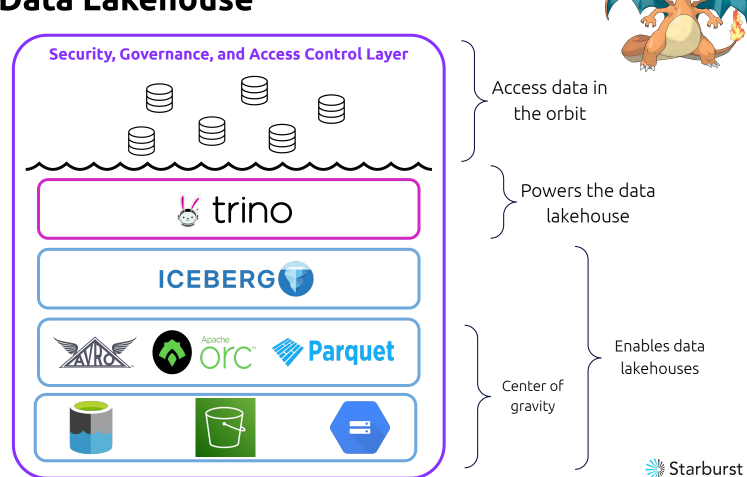
Global federated access to data sources beyond the lake

Compute engine

Table formats

Open file formats

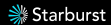
Commodity storage



Hands-on Workshop



References



Iceberg + Trino = 💖

- Trino Community Broadcast 40: Trino's cold as Iceberg! Sep 8, 2022
- Introduction to Apache Iceberg in Trino
- Iceberg Partitioning and Performance Optimizations in Trino
- Apache Iceberg DML (update/delete/merge) & Maintenance in Trino
- Apache Iceberg Schema Evolution in Trino
- Apache Iceberg Time Travel & Rollbacks in Trino
- Building Reporting Structures on S3 using Starburst Galaxy and Apache Iceberg
- Near Real-Time Ingestion For Trino (with Flink and Iceberg)



Use Cases





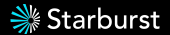








- Netflix <u>Introduction and its origins at Netflix</u>
- Apple <u>Usage Iceberg</u>, <u>Trino and Spark Iceberg contribution Trino Summit 2022</u>
- Airbnb <u>Upgrading Data Warehouse Infrastructure at Airbnb (from Hive to Iceberg)</u>
- Stripe <u>Inspecting Trino on Ice</u>
- Expedia <u>A short introduction to Apache Iceberg</u>
- SK Telecom <u>Journey to Iceberg with SK Telecom Trino Summit 2022</u>



Thank you!

Starburst