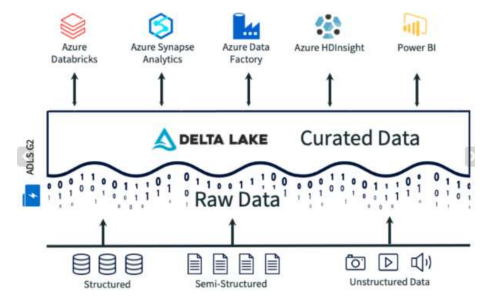
Azure Deltalake

Delta Lake

- An open-source storage layer on top of data lake
- Brings ACID transaction capabilities
- Enables Delta Lake to overcome challenges in terms of delete, upserts, merge, etc

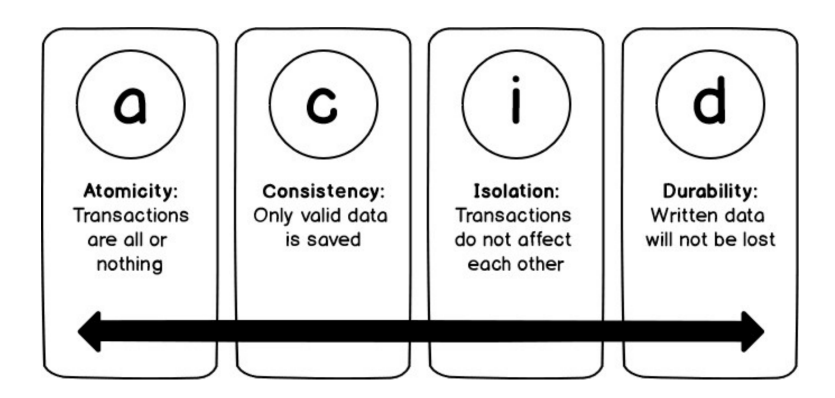
Once the data in the data lake is stored in Delta Format it can be accessed by

a variety of Azure services.



Delta Lake

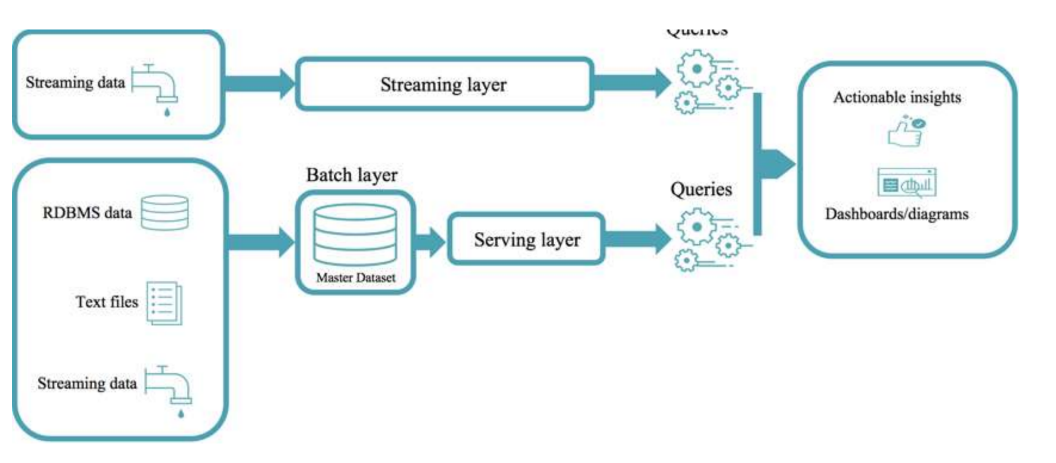
 Its core functionalities bring reliability to the big data lakes by ensuring data integrity with ACID transactions



Lambda architecture

- It can take a long time to run the queries.
- So it require MapReduce that operate in parallel across the entire data set.
- The results are then stored separately from the raw data and used for querying.
- It introduces latency
- If processing takes a few hours, a query may return results that are several hours old
- The lambda architecture is a big data processing architecture that addresses this problem by combining both batch- and real-time processing methods.

Lambda architecture



Delta Lake architecture

- Vast improvement upon the traditional Lambda architecture
- At each stage, we enrich our data
- Allows us to combine batch and streaming workflows
- Bronze tables contain raw data ingested from various sources
- Silver tables will provide a more refined view of our data
 - Can join fields from various bronze tables to enrich streaming records, or
 - Update account statuses based on recent activity.
- Gold tables provide business level aggregates often used for reporting and dashboarding
 - This would include aggregations such as daily active website users, weekly sales per store, or gross revenue per quarter by department.
 - The end outputs are actionable insights, dashboards, and reports of business metrics.

Delta Lake architecture

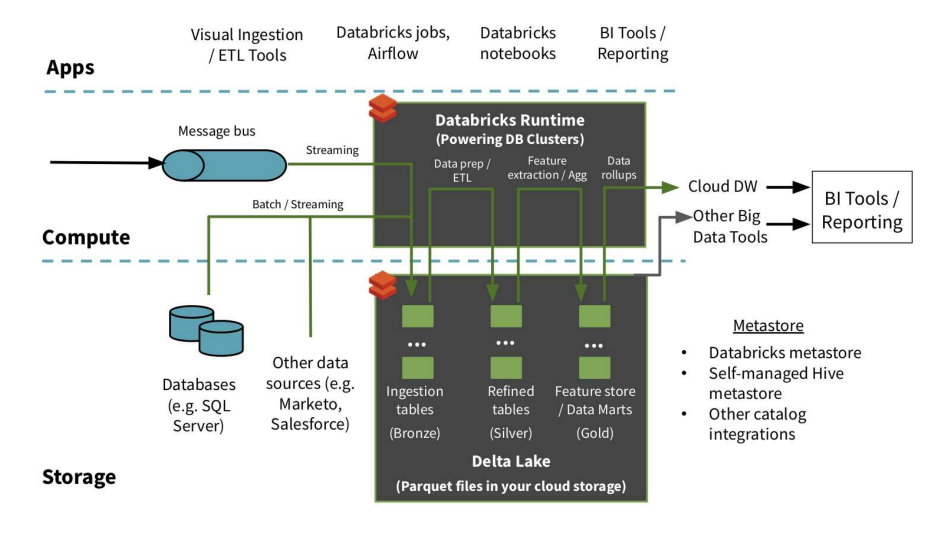


Table batch reads and writes

 Supports most of the options provided by Apache Spark DataFrame read and write APIs for performing batch reads and writes on tables.

Create a table

- Delta Lake supports creating two types of tables
 - Tables defined in the metastore and
 - Tables defined by path
- You can create tables in the following ways.
 - SQL DDL commands

```
CREATE IF NOT EXISTS TABLE events (
date DATE,
eventId STRING,
eventType STRING,
data STRING)
USING DELTA
```

CREATE OR REPLACE TABLE events (
date DATE,
eventId STRING,
eventType STRING,
data STRING)
USING DELTA

Create a table

- In Databricks Runtime 7.0 and above, SQL also supports a creating table at a path without creating an entry in the Hive metastore
 - -- Create or replace table with path
 - CREATE OR REPLACE TABLE delta.`/mnt/delta/events` (
 - date DATE,
 - eventId STRING,
 - eventType STRING,
 - data STRING)
 - USING DELTA

DataFrameWriter API

- To simultaneously create a table and insert data into it, can use the Spark DataFrameWriter
 - # Create table in the metastore using DataFrame's schema and write data to it
 - df.write.format("delta").saveAsTable("events")
 - # Create or replace partitioned table with path using DataFrame's schema and write/overwrite data to it
 - df.write.format("delta").mode("overwrite").save("/mnt/delta/events")

Partition data

- Partition data to speed up queries
 - df.write.format("delta").partitionBy("date").saveAsTable("events")
 - DeltaTable.create(spark) \
 - .tableName("event") \
 - addColumn("date", DateType()) \
 - .addColumn("eventId", "STRING") \
 - addColumn("eventType", StringType()) \
 - addColumn("data", "STRING") \
 - .partitionedBy("date") \
 - .execute()

Control data location

- For tables defined in the metastore, you can optionally specify the LOCATION as a path
- Tables created with a specified LOCATION are considered unmanaged by the metastore
- Unlike a managed table, where no path is specified, an unmanaged table's files are not deleted when you DROP the table
 - CREATE TABLE events
 - USING DELTA
 - LOCATION '/mnt/delta/events'

