

What are traditional Data Lakes?

- They are storage repositories that stores a large amount of raw data(current and historical) in native formats
- May also contain relational databases with live transactional data.
- Versatile, scalable, cheap.



Problems with traditional Data Lakes

- Not ready for direct data analysis and ML
- Hard to enforce schema for data, prone to inconsistent and low quality data.
- Difficulty sorting data by an index if data is spread across many files and partitioned.
- Failed jobs might leave data in corrupt states
- Too much overhead opening & reading when working with large amount of small files
- Partitioning is only "poor man's indexing"
- No caching, low throughput



What is Delta Lake?

- A file format that's designed specifically to work with Spark and DBFS
- Has both open-source and managed offerings
- At the core of Delta Lake is an optimized Spark table
- Data is stored as Parquet files, and a transaction log is maintained to track changes to the table.



Data Lake vs Delta Lake

| | Data Lake | Delta Lake |
|-------------------------|--|--|
| Transaction & Isolation | Multiple data pipelines reading and writing concurrently, great for scalability, but bad for ensuring data integrity | Enables ACID transactions, even serializable isolation level. |
| Metadata handling | No distributed processing of metadata | Treats metadata like regular data, utilizing distributed processing to handle metadata. Great for data that's truly big(PB scale, billions of files) |
| Version control | No version control | Provides data versioning |
| Storage Format | Different file formats, easy to dump data into, but hard to use | All data stored in Parquet format |
| Streaming Data | Poor support for streaming data | Out-of-the-box support for streaming data |
| Schema | Hard to specify/enforce/change schema | Easy to specify/enforce/change schema due to unified file format |



Working with Delta

- Tables are equivalent to dataframes except
 - Table are defined at the workspace level, persists between notebooks
 - Data frames are defined at the notebook level
- Tables in Delta are generally classified in three levels
 - Bronze
 - Raw, unprocessed data
 - Silver
 - Cleaned, preprocessed data that is directly queryable
 - Gold
 - Highly refined views of data
 - Aggregated data
 - Feature tables



Working with Delta

- Delta lakes are easy to create
 - When writing, simply specify "delta" instead of "parquet" or "csv" data.write.format("delta").mode("overwrite").save("/tmp/delta-table")
- We can use Spark SQL directly on a directory of Delta data by specifying the directory path

```
SELECT * FROM delta.`/path/to/delta_directory`
```

We can also create a table using Spark SQL

```
spark.sql("""DROP TABLE IF EXISTS customer_data_delta""")
spark.sql("""
    CREATE TABLE customer_data_delta
    USING DELTA
    LOCATION '{}'
""".format(DataPath))
```

* Since schema is already stored in metadata, we don't need to specify it when creating table



Working with Delta - Append

 To append to delta lake, all we need to do is to change the mode of the previous write query

```
(newDataDF
   .write
   .format("delta")
   .partitionBy("Country")
   .mode("append")
   .save(DataPath)
)
```

 Changes in the data file will be reflected in the tables based on the file immediately



Working with Delta - Upsert

Upsert is used to simultaneously update and insert data

```
%sql
MERGE INTO customer_data_delta
USING upsert_data
ON customer_data_delta.InvoiceNo = upsert_data.InvoiceNo
   AND customer_data_delta.StockCode = upsert_data.StockCode
WHEN MATCHED THEN
   UPDATE SET *
WHEN NOT MATCHED
   THEN INSERT *
```



Optimizations in Delta Lake

- Data skipping
 - Used to speed up queries with WHERE clause
 - Relies on data being correctly partitioned
 - Will skip partitions that doesn't satisfy the WHERE condition
- ZOrdering
 - Another way to try to reduce the number of files searched for a query
 - Attempts to put the most discriminating feature/column in filtering together.
 - Effectiveness goes down as more columns are considered.

```
%sql
OPTIMIZE delta_data_source
ZORDER BY COL1,COL2...
```



Using Time Travel in Delta Lake

- Viewing the history of a Delta table
 - This will give some metadata of all versions of this table
 - Result is in a tabular format with "version" (integer) being one of the columns

```
Cmd 13

1 %sql
2 DESCRIBE HISTORY table_name
```

- To query an older version of a Delta table, use AS OF
 - The AS OF clause should directly follow FROM, before WHERE conditions

```
1 %sql
2 SELECT COUNT(*)
3 FROM table_name
4 VERSION AS OF 1
```

