

# Under the <del>Hood</del> Sediments V2

Burak Yavuz, Denny Lee

#### Who are we





- Software Engineer Databricks
   "We make your streams come true"
- Apache Spark<sup>™</sup> Committer
- MS in Management Science & Engineering -Stanford University
- BS in Mechanical Engineering Bogazici University, Istanbul



#### Who are we?





- Developer Advocate Databricks
- Working with Apache Spark<sup>™</sup> since v0.6
- Former Senior Director Data Science Engineering at Concur
- Former Microsoftie: Cosmos DB, HDInsight (Isotope)
- Masters Biomedical Informatics OHSU
- BS in Physiology McGill



### Outline

- The Delta Log (Transaction Log)
  - Contents of a commit
  - Optimistic Concurrency Control
  - Computing / updating the state of a Delta Table
- Time Travel
- Batch / Streaming Queries on Delta Tables
- Demo



#### Delta On Disk

Transaction Log Table Versions

(Optional) Partition Directories Data Files

```
my table/
   delta_log/
    00000.json
    00001.json
  date=2019-01-01/
    file-1.parquet
```



#### Table = result of a set of actions

Update Metadata – name, schema, partitioning, etc

Add File – adds a file (with optional statistics)

Remove File – removes a file

Set Transaction – records an idempotent txn id

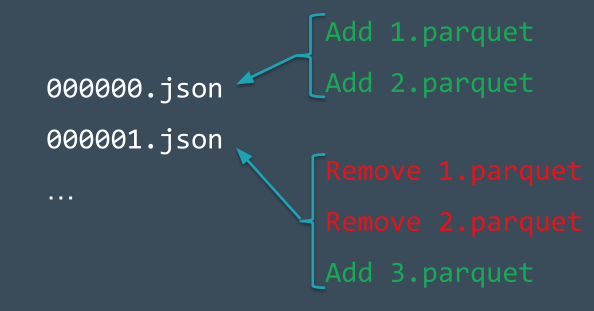
Change Protocol – upgrades the version of the txn protocol

Result: Current Metadata, List of Files, List of Txns, Version



### Implementing Atomicity

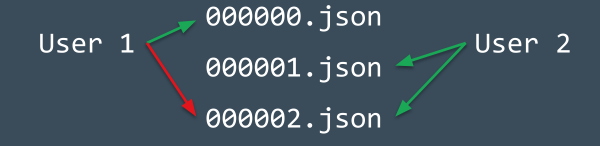
Changes to the table are stored as ordered, atomic units called commits





### Ensuring Serializability

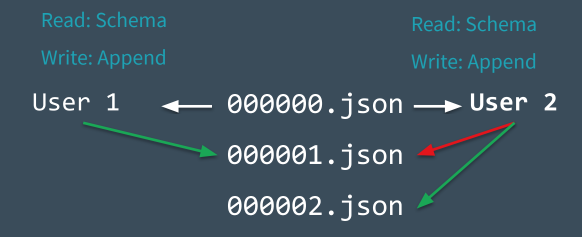
Need to agree on the order of changes, even when there are multiple writers.





## Solving Conflicts Optimistically

- 1. Record start version
- 2. Record reads/writes
- 3. Attempt commit
- **4.** If someone else wins, check if anything you read has changed.
- **5.** Try again.





### Handling Massive Metadata

Large tables can have millions of files in them! How do we scale the metadata? Use Spark for scaling!

Add 1.parquet

Add 2.parquet

Remove 1.parquet

Remove 2.parquet

Add 3.parquet





#### Checkpoints

- Contains the latest state of all actions at a given version
- No need to read tons of small JSON files to compute the state
- Why Parquet?
  - No parsing overhead
  - o Column pruning capabilities



### Computing Delta's State

```
000000.json
000001.json
000002.json

Cache
```



## Updating Delta's State

000000.json 000001.json 000002.json 000003.json 000004.json 000005.json 000006.json 000007.json





### Updating Delta's State

000000.json

listFrom

version 0

000007.jsor

000008.json

000009.json

0000010.json

0000010.checkpoint.parquet

0000011.json

0000012.json







## Updating Delta's State

0000010.checkpoint.parquet

0000011.json

0000012.json

0000013.json

0000014.json





#### Outline

- The Delta Log (Transaction Log)
- Time Travel
  - How it works
  - Limitations
- Batch / Streaming Queries on Delta Tables
- Demo



### Time Travelling by version

```
SELECT * FROM my table VERSION AS OF 1071;
SELECT * FROM my table@v1071 -- no backticks to specify @
```

deltaLog.getSnapshotAt(1071)



```
SELECT * FROM my_table TIMESTAMP AS OF '1492-10-28';
SELECT * FROM my_table@14921028000000000 -- yyyyMMddHHmmssSSS
spark.read.option("timestampAsOf", "1492-10-28").load("/some/path")
spark.read.load("/some/path@14921028000000000")
```



deltaLog.getSnapshotAt(1071)



Commit timestamps come from storage system modification timestamps

001070.json 375-01-01

001071.json 1453-05-29

001072.json 1923-10-29

001073.json 1920-04-23



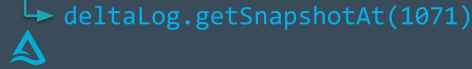
Timestamps can be out of order. We adjust by adding 1 millisecond to the previous commit's timestamp.

001070.json	375-01-01	375-01-01	
001071.json	1453-05-29	1453-05-29	
001072.json		1923-10-29	
001073.json		1923-10-29	00:00:00.001



Price is right rules: Pick closest commit with timestamp that doesn't exceed the user's timestamp.

```
001070.json 375-01-01
- 001071.json 1453-05-29
001072.json 1923-10-29
001073.json 1923-10-29 00:00:00.001
```



If interested in more, check out the Time Travel deep dive session:

# Data Time Travel by Delta Time Machine THURSDAY, 15:00 (GMT)



#### Time Travel Limitations

- Requires transaction log files to exist
  - delta.logRetentionDuration = "interval <interval>"
- Requires data files to exist
  - delta.deletedFileRetentionDuration = "interval <interval>"
  - If you Vacuum, you lose data
- Therefore time travel in order of months/years infeasible
  - Expensive storage
  - Computing Delta's state won't scale



#### Outline

- The Delta Log (Transaction Log)
- Time Travel
- Batch / Streaming Queries on Delta Tables
- Demo



#### Batch Queries on a Delta Table

- 1. Update the state of the table
- 2. Perform data skipping using provided filters
  - Filter AddFile events according to metadata, e.g. partitions and stats
- **3.** Execute query



#### Streaming Queries on a Delta Table

- 1. Update the state of the table
- 2. Skip data by using partition filters cache snapshot
- 3. Start processing files 1000 (maxFilesPerOffset) files at a time
  - No guaranteed order
  - Also maxBytesPerTrigger can be used
- 4. Once snapshot is over, start tailing json files
  - Ignore files that have dataChange=false => Optimized files are ignored
  - Use ignoreChanges if you have data removed or updated
  - GOTCHA: Vacuum may delete the files referenced in the json files



#### Streaming Queries on a Delta Table

#### When using starting Version or starting Timestamp

- 1. Start tailing json files at corresponding version
  - Ignore files that have dataChange=false => Optimized files are ignored
  - GOTCHA: Vacuum may delete the files referenced in the json files
  - startingVersion and startingTimestamp is inclusive
  - startingTimestamp will start processing from the next version if a commit hasn't been made at the given timestamp (unlike Time Travel)



### startingTimestamp in Streaming

Process all changes beginning at that timestamp

```
001070.json 375-01-01
001071.json 1453-05-29
001072.json 1923-10-29
001073.json 1923-10-29 00:00:00.001
```



### Demo



#### Delta Lake Connectors

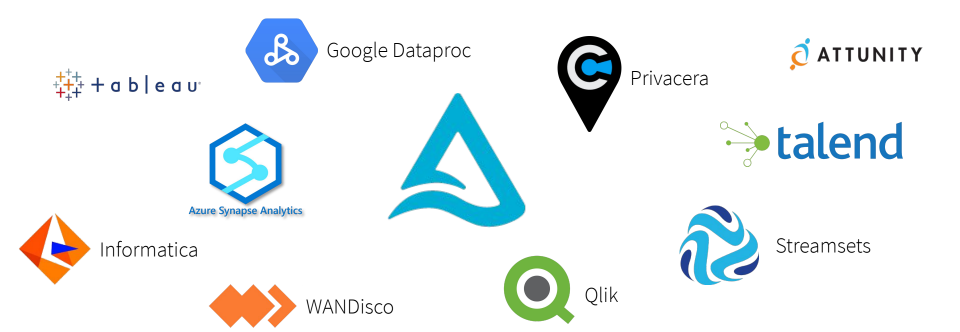
Standardize your big data storage with an open format accessible from various tools





#### Delta Lake Partners and Providers

More and more partners and providers are working with Delta Lake





#### Users of Delta Lake









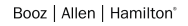








































## Thank You

"Do you have any questions for my prepared answers?"

Henry Kissinger

