**Overview**

The project adopts a streaming platform as the batch analytics pipeline to analyze daily user logs and content metadata. Storage happens through Hadoop HDFS and querying occurs using Apache Hive to fulfill the goals of data ingestion and table creation and data transformation and analytical querying. The execution framework used a local Mac M1 computer with Hadoop 3.4.1 and Hive 3.1.3 in embedded mode.

**Design Choices**

**1. Ingestion Script (`ingest\_logs.sh`):**

* The ingestion script (ingest\_logs.sh) requires a date parameter (2025-03-01) that it transforms into year-month-day format before moving CSV files from raw\_data/ to HDFS in locations /raw/logs/YYYY/MM/DD and /raw/metadata/YYYY/MM/DD. The data management system utilizes HDFS partitioning through its hierarchical design structure.
* The partition methodology uses dates because it matches customer queries regarding monthly averages and makes it simpler to load data.

**2. Raw Tables:**

* The Hive database contains two external tables named `raw\_logs` and `raw\_metadata` that use HDFS locations for storage and apply partitioning by `year` followed by `month` and `day`. The `skip.header.line.count` property skips CSV headers.
* The design rationale behind external tables explains their storage of raw data on HDFS for flexible reprocessing capabilities alongside partitioning which provides efficient query operations through data storage filtering.

**3. Star Schema:**

* The fact\_user\_actions table initially resides in TEXTFILE format because of setup constraints because it contains date-partitioned user action data.
* Dimension Table (`dim\_content`): Stores unique content metadata in TEXTFILE format.
* The star schema design rationale splits user actions into facts while placing content details as dimensions because it enables quick joins and aggregations across tables. In an initial local setup TEXTFILE was selected as the format but a production environment would benefit from Parquet for both compression and faster queries.

**4. Transformations:**

* The process of moving raw data tables to the star schema structure utilizes the `INSERT OVERWRITE` statement. The timestamp field exists as a STRING datatype known as `event\_timestamp` throughout this transformation (in some runs) because consistency matters with the sample data formats.
* The combination of `INSERT OVERWRITE` with STRING data type provides idempotent updates because it avoids type conversion costs for this limited dataset.

**5. Queries:**

* Three queries analyze monthly active users, top categories by play count, and average session length, leveraging partitions and joins.
* Design Rationale: Partition filters (e.g., `year='2025' AND month='03'`) reduce data scanned, and joins with `dim\_content` enrich insights.

**Performance Considerations**

* Date-based partitioning method helps reduce data scans which becomes important when dealing with large datasets. The implementation affects this small 7-day dataset insignificantly yet possesses desirable scalability traits.
* The information has been loaded with TEXTFILE format for quick configuration but production use would benefit from Parquet format for storage efficiency and faster query times through columnar data storage.
* The performance can be optimized through local execution configuration which enables settings `hive.fetch.task.conversion=more` and `hive.exec.mode.local.auto=true` to eliminate MapReduce processing expenses when working with limited data amounts at the price of restricted scalability.
* The memory capacity can be maximized by enhancing `mapreduce.map.memory.mb` and `mapreduce.reduce.memory.mb` to 1024 MB to create sufficient memory space for transformations though no application of this exists because the system operates in local mode.

**Execution Times**

**1. Whole Pipeline:**

* The execution of ingest\_logs.sh for seven days within March 1-7, 2025 required approximately ten to fifteen seconds while consuming just two seconds annually for CSV files with three to five lines.
* The execution of hive\_scripts.sql (DDL and partitioning and inserting data) needed 1.5 to 2 seconds total time while individual operations like table creation lasted 0.1 to 0.3 seconds and each data insertion process required 0.5 to 1 seconds per partition because of the benefits of local mode execution.
* The total time requirements for this pipeline exceeded 12-17 seconds with HDFS input-output processes determining most of this duration.

**2. Query Execution Times:**

* The execution time of `SELECT region, COUNT(DISTINCT user\_id)` in local mode became `1.28` seconds as per your sample results when running `SELECT \*`.
* The execution time for `SELECT d.category, COUNT(\*)...` that links to smaller tables runs locally during a period of 1-2 seconds.
* The `WITH session\_times AS...` section requires about two to three seconds to complete due to timestamp processing requirements while dealing with varying session data sets.

**Results and Deliverables**

* **GitHub Repository: Contains:**
  + `raw\_data/` folder with sample CSVs (e.g., `2025-03-01\_logs.csv`, `content\_metadata.csv`).
  + `ingest\_logs.sh` script.
  + `hive\_scripts.sql` with DDL, transformations, and queries.
  + PDF: Includes this write-up, commands, and query result screenshots (e.g., `SELECT \* FROM raw\_logs` showing 3 rows in 1.283s).
  + Sample Data: 7 days of logs and metadata ingested into HDFS, verified via `hdfs dfs -ls`.

**Conclusion**

The pipeline efficiently processes data on a local setup, with quick execution times due to small data and local mode optimizations. For production, switching to Parquet, enabling MapReduce or Tez, and using a cluster would enhance scalability and performance. The current design balances simplicity and functionality, meeting all core requirements.

GithubLink:

<https://github.com/tkarim45/Data-Engineering/tree/main/Assignment%202>