Experiment 10

Aim: To perform Batch and Streamed Data Analysis using Apache Spark.

Theory:

1) What is streaming. Explain batch and stream data.

Ans:

Streaming is a data processing method where data is continuously generated, transmitted, and processed in real-time or near real-time. This approach is used when immediate insights or actions are required, such as in live video feeds, financial transactions, or sensor data in IoT systems.

Instead of waiting for a complete dataset, streaming systems handle data as it arrives, enabling timely processing and responses.

| Aspect | Batch Data | Stream Data |
|------------|--|--|
| Definition | Data is collected, stored, and processed in large chunks or batches. | Data is continuously generated and processed in real-time. |
| Example | Processing monthly sales reports. | Monitoring live stock market prices. |
| Latency | High (processing happens after data collection). | Low (near real-time processing). |
| Storage | Data is stored first, then processed. | Processed immediately as it arrives. |
| Use Cases | Data warehousing, analytics reports, backups. | Fraud detection, live analytics, IoT monitoring. |
| Tools | Hadoop, Apache Spark (batch mode). | Apache Kafka, Apache Flink, Spark Streaming. |

2) How data streaming takes place using Apache spark.

Ans:

Apache Spark provides a powerful framework called Spark Structured Streaming to handle real-time data streams. It allows for continuous processing of data as it arrives, combining the simplicity of SQL/DataFrame operations with the scalability and fault-tolerance of Spark.

Key Components and Process

1. Data Source (Input)

The streaming process begins with a data source. Spark reads data continuously from streaming sources like:

Apache Kafka

- File systems (monitoring new files in a directory)
- Sockets
- Amazon Kinesis
- Other custom sources

These sources send data in real-time, which Spark ingests as a stream.

2. Streaming Data as a Table

Spark treats streaming data as an unbounded table. Each new data item is like a new row being added to this table. Onecan perform operations like select, filter, groupBy, and even SQL queries on this streaming table.

3. Query Execution

The user defines a query on the streaming data (e.g., count words, calculate averages). Internally, Spark builds a logical plan and then optimizes it into a physical plan for execution.

4. Micro-Batch Processing

Spark Structured Streaming processes data in micro-batches.

Instead of processing each event individually, it collects data for a short interval (e.g., every second) and processes it together.

This approach balances real-time performance with processing efficiency.

5. Output Sink

After processing, the results are written to an output sink, such as:

- Console (for testing/debugging)
- Kafka
- Databases
- File systems

You can choose different output modes:

- Append: Only new rows are written.
- Update: Only updated rows are written.
- Complete: The entire result table is written.
- Fault Tolerance

Conclusion:

Batch and streamed data analysis are two core approaches in data processing. **Batch analysis** processes large volumes of data collected over time, ideal for historical insights and complex computations. **Streamed analysis**, on the other hand, processes data in real-time as it arrives, enabling immediate decision-making. While batch is suited for accuracy and completeness, streaming excels in speed and responsiveness. Together, they offer a powerful hybrid approach for modern data-driven systems.