# **Big Data**

# **Big Data Overview**

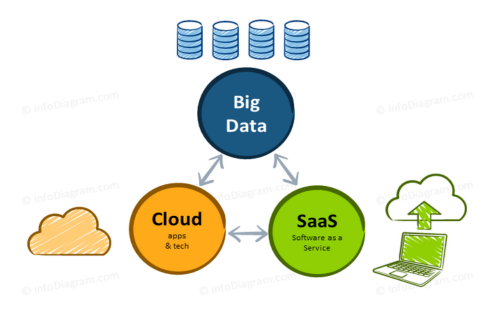
# 1. What's Big Data?

### **Definition:**

Big Data refers to **extremely large, complex, and diverse datasets** that cannot be easily captured, stored, processed, or analyzed using traditional data management tools (like RDBMS).

These datasets come from sources like social media, IoT devices, sensors, financial transactions, healthcare systems, e-commerce, and more.

Big Data: Technology Areas – Circle Diagram



Key point: Big Data isn't just about "large size," but also about complexity, variety, and processing speed.

# **Example:**

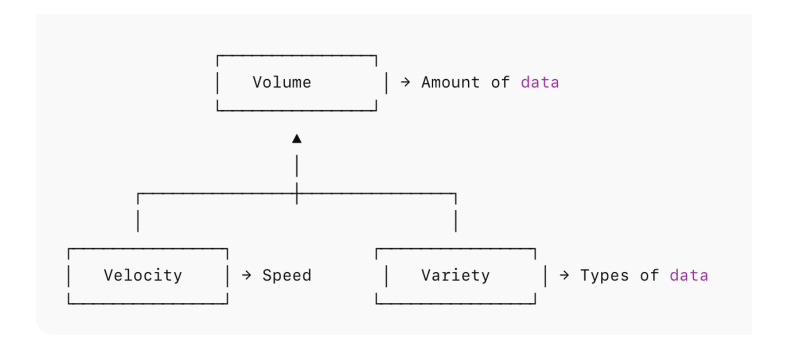
- Facebook generates 4+ petabytes of data per day (posts, videos, likes, clicks).
- A jet engine generates 1 TB of data in 3 hours of flight.

# 2. Big Data: The 3 V's

The **core characteristics** of Big Data are often described using the **3V model**:

- 1. Volume Massive amount of data (TB  $\rightarrow$  PB  $\rightarrow$  EB scale).
  - Example: YouTube uploads 500+ hours of video every minute.
- 2. **Velocity** Speed at which data is generated and processed.
  - Example: Stock trading platforms process millions of transactions per second.
- 3. **Variety** Different types of data (structured, semi-structured, unstructured).
  - Structured: Database tables (customer records).
  - Semi-structured: JSON, XML logs.
  - Unstructured: Images, videos, audio, emails.

Diagram: 3V's of Big Data



# 3. Explosion of Data

Data growth is happening at an **exponential rate**:

- Past: Data mostly came from structured business transactions (databases).
- Now: Social media, IoT devices, sensors, cloud apps, GPS, e-commerce clicks, healthcare records.
- Future: AI, self-driving cars, smart cities → generating zettabytes (ZB)
  of data.

### **Example:**

IDC reports that the global datasphere will reach 175 ZB by 2025.

# 4. What's Driving Big Data?

- IoT Devices & Sensors: Billions of devices streaming real-time data.
- Social Media: Billions of users sharing posts, videos, likes.
- Mobile & Cloud Computing: Always-connected apps generating data.
- Cheap Storage: Cloud providers (AWS, GCP, Azure) make it easy to store petabytes of data.
- Advanced Analytics & AI: Need for insights from large, complex datasets.

# **Example:**

- Amazon tracks every click you make for personalized recommendations.
- Hospitals collect real-time patient vitals via wearable devices.

# 5. Applications for Big Data Analytics

- Retail → Recommendation engines (Amazon, Flipkart).
- 2. Finance → Fraud detection, real-time risk analysis.
- 3. **Healthcare** → Predicting disease outbreaks, patient monitoring.
- 4. **Manufacturing** → Predictive maintenance using IoT sensors.
- 5. **Smart Cities** → Traffic management, energy optimization.
- 6. **Entertainment** → Netflix uses viewing history to recommend shows.

# 6. Big Data Use Cases

- Fraud Detection (Banking) Detect unusual transactions instantly.
- Predictive Analytics (Healthcare) Forecast patient readmission risks.

- Customer 360° View (Retail) Personalized offers & recommendations.
- Supply Chain Optimization (Logistics) Reduce delays, track shipments.
- Sentiment Analysis (Social Media) Track customer feedback & brand reputation.

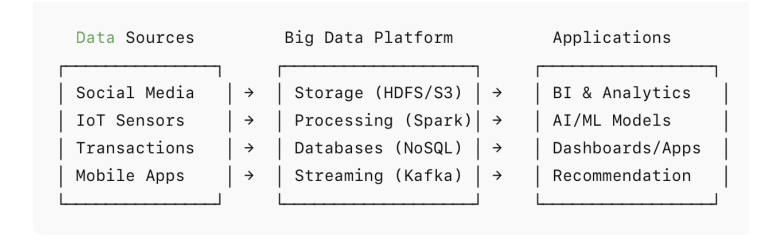
# 7. Benefits of Big Data

- ✓ Better Decision-Making Data-driven insights → faster and more accurate decisions.
- ✓ Improved Customer Experience Personalized recommendations & services.
- ✓ Operational Efficiency Automating processes, reducing downtime.
- ✓ Fraud & Risk Reduction Detect threats in real time.
- ✓ Innovation Discovering new products, services, and revenue streams.

# **Example:**

- Netflix saves \$1B+ annually by using Big Data to recommend content.
- UPS saves millions of gallons of fuel using route optimization algorithms.

# **High-Level Diagram of Big Data Ecosystem**



# 1) Brief History of Hadoop

### **Origins**

- 2003: Google publishes the GFS (Google File System) paper.
- 2004: Google publishes MapReduce.
- 2002–2005: The Nutch web-crawler project (Doug Cutting, Mike Cafarella) needs a
  web-scale store & compute → early HDFS & MapReduce clones.
- 2006–2008: Yahoo! invests heavily; Hadoop migrates to the Apache Software Foundation → Top-Level Project (2008).
- **2011**: Hadoop **1.x GA** (MapReduce v1 with JobTracker/TaskTracker).
- ~2013: Hadoop 2.x introduces YARN (decouples resource management from processing).
- 2017+: Hadoop 3.x adds erasure coding, multiple active NameNodes (federation/HA), containerization improvements, and more.

**Why it mattered**: It democratized Google's ideas for commodity hardware clusters, making petabyte-scale analytics feasible for everyone.

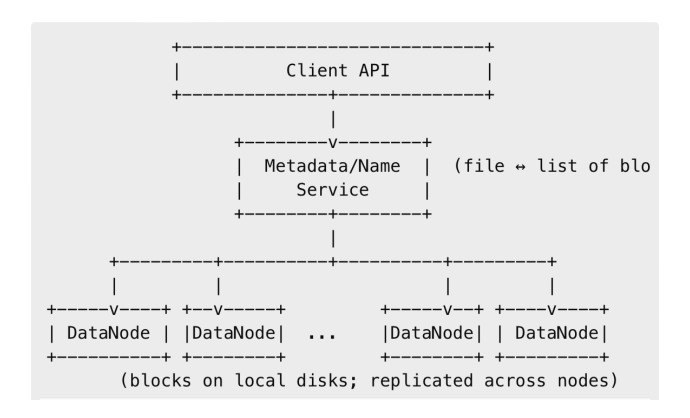
# 2) What is a Distributed File System (DFS)?

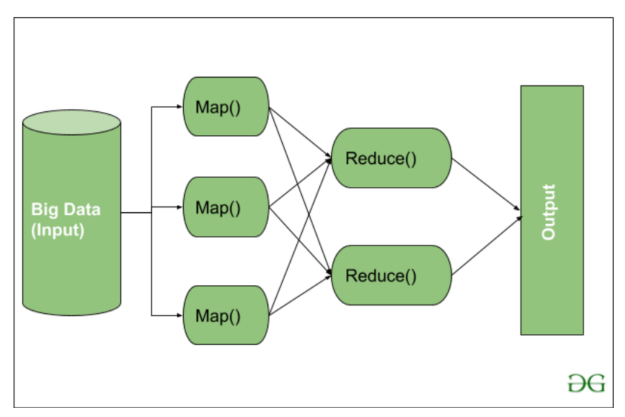
A DFS stores files across many machines but exposes a single namespace to clients.

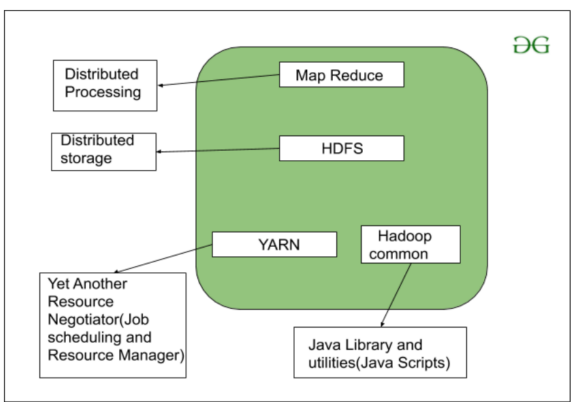
### **Key properties**

- Data partitioning into blocks spread across nodes.
- Replication for fault tolerance.
- Name service (metadata) separated from data service (blocks).
- Scale-out: add nodes to increase capacity and throughput.

### **Concept Diagram (generic DFS)**







# 3) What is Hadoop?

**Apache Hadoop** is an open-source framework for **reliable**, **scalable**, **distributed computing** on commodity hardware.

#### Core modules

- HDFS Hadoop Distributed File System (storage).
- YARN Yet Another Resource Negotiator (cluster resource manager & scheduler).
- MapReduce Batch processing framework (one of many engines on YARN).
- Hadoop Common shared utilities & libraries.

### **Ecosystem (runs on/with Hadoop)**

Hive (SQL on data lake), HBase (NoSQL), Pig (dataflow), Oozie/Airflow (orchestration), Sqoop(RDBMS↔HDFS), Flume/Kafka (ingest), Spark/Flink (compute), ZooKeeper (coordination), Ranger/Atlas(security & governance).

# 4) Characteristics of Hadoop (HDFS + YARN + Ecosystem)

- Scalability: horizontal scale to thousands of nodes.
- Fault tolerance: block replication, heartbeat health checks; task re-execution.
- **High throughput**: large block size, streaming I/O, data locality (move compute to data).
- Cost-effective: commodity hardware; cloud object stores as alternative backends.
- **Schema-on-read**: store raw data first, interpret later (esp. with Hive/Spark).
- Write-once, read-many semantics\*\* (appends supported; random updates discouraged).

# 5) RDBMS vs Hadoop (Hive)

Capability	Traditional RDBMS	Hadoop + Hive (Data Lake SQL)
Data model	Strict schemas, normalized tables	Semi-structured/unstructured supported; schema-on-read
Workloads	OLTP (short transactions)	OLAP/ELT (scans, aggregates over huge data)
Latency	Milliseconds	Seconds → minutes (interactive engines can be sub-second with caches)
Scale	Vertical/limited horizontal	Massive horizontal scale

Transactions	Strong ACID	Hive supports ACID for transactional tables (e.g., ORC) but typically for analytics
Storage	Proprietary files on SAN/NAS	Distributed blocks on HDFS / object store
Indexing	Rich indexes	Partitioning/bucketing; stats, predicate pushdown via file formats
Cost	Often high license/hardware	Commodity/cost-optimized/cloud

# When to use what?

- RDBMS for OLTP (orders, payments, inventory updates).
- Hadoop/Hive for large-scale analytics (clickstreams, logs, IoT, historical facts).

### **Hive sample**

```
-- Create a partitioned ORC table
CREATE TABLE sales (
 order_id BIGINT,
customer_id BIGINT,
amount DECIMAL(12,2),
 channel STRING
PARTITIONED BY (dt DATE)
STORED AS ORC
TBLPROPERTIES (
 'transactional'='true' -- ACID table
);
-- Load from staged data (external table or files)
INSERT INTO TABLE sales PARTITION (dt='2025-08-15')
SELECT order_id, customer_id, amount, channel
FROM stage_sales_2025_08_15;
-- Query with partition pruning
SELECT channel, SUM(amount) AS revenue
FROM sales
```

# 6) ETL vs ELT

#### ETL (Extract → Transform → Load)

- Transform data **before** loading into the warehouse.
- Common in legacy DWH appliances; transformation on ETL servers.

#### **ELT (Extract → Load → Transform)**

- Load raw data first (to HDFS/data lake), then transform in-place using engines (Hive/Spark/Flink).
- Suits semi/unstructured and very large datasets; keeps raw history.

### **Diagram**

```
ETL: Sources -> [ETL Tool] -> Curated DW

ELT: Sources -> Data Lake (HDFS/Object Store) -> [Hive/Spark SQL] -> Curated

Models
```

### **Example (ELT with Sqoop + Spark SQL)**

```
# 1) Extract & Load from MySQL to HDFS (as Parquet) via Sqoop sqoop import \
--connect jdbc:mysql://db:3306/retail \
--username etl --password *** \
--table orders \
--as-parquetfile \
--target-dir /data/raw/orders/dt=2025-08-15 \
--m 4
-- 2) Transform in-place using Spark SQL / Hive
CREATE TABLE bronze_orders USING parquet LOCATION '/data/raw/orders';
CREATE TABLE silver_orders USING parquet AS
SELECT *, amount * 1.18 AS amount_gst FROM bronze_orders;
```

# 7) Hadoop Generations (High Level)

- 1. Hadoop 1.x (MRv1)
  - JobTracker/TaskTracker (single JobTracker → bottleneck).
  - MapReduce tightly coupled to cluster resource management.
- 2. Hadoop 2.x (YARN)
  - YARN separates ResourceManager/NodeManager from compute frameworks.
  - o Multiple engines (MapReduce v2, Tez, Spark, etc.) can share the cluster.
- 3. Hadoop 3.x
  - **Erasure Coding** (storage efficiency vs replication).
  - o Federation/HA improvements (multiple NameNodes).
  - o **GPU & container enhancements**, timeline service v2, more.

# 8) Components of Hadoop (Core + Ecosystem)

Core: HDFS, YARN, MapReduce, Common.

Data Ingestion: Sqoop, Flume, Kafka Connect.

Processing Engines: MapReduce, Spark, Tez, Flink, Hive (on Tez/Spark), Presto/Trino.

Storage/Formats: HDFS, HBase; file formats Parquet/ORC/Avro.

Workflow/Orchestration: Oozie, Airflow, NiFi.

**Security/Governance**: Kerberos, Ranger, Knox, Atlas.

Coordination: ZooKeeper.

# 9) HDFS Blocks & Replication

- Block size: typically 128 MiB (older clusters: 64 MiB). Configurable per file or cluster.
- Replication factor: default 3 (1 primary + 2 replicas). Per-file configurable.
- Placement policy: replicas spread across racks/nodes to survive failures.
- Checksums: each block has checksums for integrity; clients verify on read.

#### Diagram — file → blocks → replicas

File: /data/logs/app.log (400 MiB)

Split into 4 blocks (example 100 MiB each for illustration)

B1 -> DN1 (rack A), DN3 (rack B), DN5 (rack B)

B2 -> DN2 (rack A), DN4 (rack B), DN6 (rack B)

B3 -> DN3 (rack B), DN5 (rack B), DN1 (rack A)

B4 -> DN4 (rack B), DN2 (rack A), DN6 (rack B)

#### Set per-file replication

hdfs dfs -setrep -w 2 /data/logs/app.log

#### Write with a custom block size

# Example: 256 MiB block size while putting a file hdfs dfs -D dfs.blocksize=\$((256\*1024\*1024)) -put bigfile.parquet /data/warehouse/

# 10) How Files Are Stored (Write & Read Path)

#### **Write Path**

- 1. Client asks **NameNode** for block locations.
- 2. NameNode returns a **pipeline** of DataNodes for each block.
- Client streams data in packets to DN1 → DN1 forwards to DN2 → DN2 to DN3 (replication pipeline).
- 4. Acks flow back DN3 → DN2 → DN1 → client; on failure, pipeline reconfigures.
- 5. NameNode records block metadata; DataNodes send block reports periodically.

#### **Read Path**

- 1. Client asks NameNode for block locations.
- 2. Reads from the **closest replica** (data locality).
- 3. Checksums verified; if corrupted, fallback to another replica.

#### **ASCII Flow**

Client -> NameNode : need locations for /path/file

# 11) HDFS Commands (Cheat Sheet)

#### Namespace & navigation

hdfs dfs -ls / # list hdfs dfs -ls -R /data # recursive list hdfs dfs -mkdir -p /data/raw # make dirs hdfs dfs -rm -r -skipTrash /tmp/x # delete

#### Copy & view

hdfs dfs -put local.csv /data/raw/
hdfs dfs -get /data/raw/local.csv ./
hdfs dfs -cat /data/raw/local.csv | head
hdfs dfs -text /data/raw/file.gz # view compressed text

### **Space & replication**

hdfs dfs -du -h /data/warehouse hdfs dfs -df -h / hdfs dfs -setrep -w 2 /data/warehouse/table.parquet

#### Admin & health

hdfs dfsadmin -report # cluster summary
hdfs dfsadmin -safemode get|enter|leave
hdfs fsck / -files -blocks -locations # check consistency

# 12) Hadoop Daemons (Processes) & How to Start/Stop

### **HDFS Layer**

- NameNode (NN): metadata, namespace, block mapping, permissions.
- Secondary NameNode / Checkpoint Node: merges FsImage + EditLogs into checkpoints (not a hot standby).

• DataNode (DN): stores blocks, serves read/write, sends heartbeats/block reports.

### **YARN** Layer

- **ResourceManager (RM)**: global resources, scheduler.
- NodeManager (NM): per-node container executor & monitor.
- ApplicationMaster (per app): negotiates resources, tracks app tasks.

### **MapReduce Service**

• JobHistoryServer: retains finished job metadata & UI.

#### **Data Structure Types**

Structure Type	Examples
Structured	Tabular data (databases, CSV, Excel)
Semi-Structured	JSON, XML, Email, HTML
Unstructured	Logs, Images, Videos, Audio, Social Media posts

#### **Data Frequency**

Frequency Type	Description	Example Use Cases
Real Time (Streaming)	Data is processed instantly as it arrives	Financial trading, IoT sensors
Near Real Time	Data processed with minimal delay (seconds or minutes)	Monitoring, dashboards
Batch	Data is collected and processed at regular intervals	ETL jobs, backups, reporting

### **Types of Files**

File Type	Description
Fixed Width	Columns have a set width, no delimiters
Delimited	Columns separated by a character (e.g., CSV, TSV)
Mainframe files	EBCDIC encoded files from mainframe systems
AVRO / ORC / PARQUET	Columnar storage formats used in big data

#### **Compression Techniques**

Compression Type	Description
Gzip	Standard, widely used file compression (works on various formats)

File Level Compression	Compress the entire file as a single unit
Block Level Compression	Compress blocks of data separately (used in ORC, Parquet, etc.)

#### **Partitioning of Data**

Partitioning allows you to distribute data for parallel processing and scalability.

- Random Partitioning: Data is distributed randomly across partitions. Each data point is assigned to a partition without consideration of any attribute.
- Hash Partitioning: A hash function is applied to a key column, and the result determines which partition the data goes to. Ensures related data is colocated.

**Example: Hash Partitioning with Python** 

Below is a simplified illustration using Python and pandas:

#### **Output:**

Each row gets assigned a partition from 0, 1, or 2 depending on the hash value of user\_id modulo the number of partitions.

**Example: Random Partitioning with Python** 

```
import pandas as pd
import numpy as np
# Example data
data = {'user_id': [10, 22, 37, 42, 55, 60]}
df = pd.DataFrame(data)
# Number of partitions
num_partitions = 3
# Random partitioning
np.random.seed(0) # For reproducibility
df['partition'] = np.random.randint(0, num_partitions, size=len(df))
# Show partitioned DataFrame
```

#### print(df)

#### **Output:**

Rows are assigned randomly to partitions, without considering the content.

#### Hadoop 1.0 vs Hadoop 2.0

Feature	Hadoop 1.x	Hadoop 2.x (YARN)
Processing Model	MapReduce only	YARN supports MapReduce & other engines
Resource	Done by JobTracker with	Separated by YARN ResourceManager
Management	MapReduce	
NameNode	Single NameNode (single point of failure)	Multiple NameNodes (active/standby)
Scalability	Up to 4,000 nodes/cluster	Up to 10,000+ nodes/cluster
Fault Tolerance	Limited	Improved; automatic NameNode recovery
OS Support	Linux only	Linux and Windows
Data Processing Type	Batch only	Batch & real-time
Ecosystem	Limited	Broader ecosystem (Hive, HBase, Spark)
Containerization	Not available	Generic containers for multiple tasks
Storage	HDFS	HDFS Federation

### Key New Components in Hadoop 2.x:

- YARN (Yet Another Resource Negotiator): Separates resource management from data processing.
- MapReduce v2: Now runs as an application on YARN, not as a cluster manager.
- HDFS Federation: Supports multiple NameNodes for scalability and fault tolerance.

### Major Vendors (2025):

- Cloudera
- Hortonworks
- Amazon EMR
- Microsoft (Azure HDInsight)
- MapR
- IBM InfoSphere BigInsights

#### YARN/MRv2 — Main Components

Component	Role
ResourceManager (RM)	Allocates cluster resources to applications

NodeManager (NM)	Manages nodes, monitors resource usage
ApplicationMaster (AM)	Manages a single application's lifecycle
Container	Logical compute units where tasks (like mappers/reducers) run

#### How YARN Works:

- 1. Client submits job (application).
- 2. ResourceManager assigns resources (containers).
- 3. ApplicationMaster is launched in a container to manage job execution.
- 4. ApplicationMaster requests containers for map/reduce tasks.
- 5. NodeManagers on different nodes launch containers.
- 6. ApplicationMaster monitors/report progress to ResourceManager.
- 7. Upon completion, resources are released.

### **Hadoop 2.x Configuration Files**

- core-site.xml: Core Hadoop configuration (e.g., filesystem settings).
- hdfs-site.xml: HDFS-specific settings (replication, name/data node config).
- yarn-site.xml: YARN settings (resource tracking, scheduling).
- mapred-site.xml: MapReduce job and application configuration.

### **Cluster Management & Monitoring**

- Vendor tools: Cloudera Manager, Ambari (Hortonworks), MapR Control System.
- Open-source: Ganglia, Nagios (monitoring resource usage, job tracking).

### Hadoop Downloads:

Available from the [Apache Hadoop official website] and through vendor distributions (Cloudera, Hortonworks, etc.).

# MapReduce

What is Distributed Computing?

Splitting large data and computation tasks across multiple machines or nodes for parallel processing.

MapReduce Introduction

A programming paradigm for processing large-scale data by dividing work into Map and Reduce tasks.

### Components:

- Mapper: Processes input data and emits key-value pairs.
- Reducer: Aggregates results from Mappers and produces output.
- Driver: Controls the overall job (submits, configures, monitors).

### MapReduce Workflow

- 1. Input data split into blocks.
- 2. Mappers execute in parallel on each split.
- 3. Output of Mapper is shuffled and sorted.
- 4. Reducers aggregate results.
- 5. Final output written to HDFS.

Sample Word Count Code (Hadoop Streaming - Python) Mapper:

```
import sys
for line in sys.stdin:
    for word in line.strip().split():
        print(f"{word}\t1")
Reducer:
python
import sys
from collections import defaultdict
word_count = defaultdict(int)
for line in sys.stdin:
    word, count = line.strip().split('\t')
    word_count[word] += int(count)
for word, count in word_count.items():
    print(f"{word}\t{count}")
Command to run:
```

hadoop jar /path/to/hadoop-streaming.jar \
-input <input\_dir> -output <output\_dir> \
-mapper <mapper.py> -reducer <reducer.py>
Suitable Use Cases:

- Batch analytics
- Log processing
- ETL tasks

#### Unsuitable Use Cases:

- Low-latency requirements
- Real-time analytics
- Interactive querying

### Sqoop

Architecture

Sqoop bridges relational databases and Hadoop, leveraging MapReduce for parallelized data import/export.

Basic Syntax

• Import entire table:

text

sqoop import --connect jdbc:mysql://host/db --table tablename --username user --password pass --target-dir /hdfs/path

Import results of a SQL query:

text

sqoop import --connect jdbc:mysql://host/db --username user \

--password pass --query 'SELECT id, name FROM people WHERE \$CONDITIONS' \

- --target-dir /hdfs/path --split-by id
- Import to Hive:

sqoop import --connect jdbc:mysql://host/db --username user \

- --password pass --table tablename --hive-import --hive-table db.hivetable
- Export HDFS data to RDBMS:

text

sqoop export --connect jdbc:mysql://host/db --table tablename --username user \

--password pass --export-dir /hdfs/path

#### **Flume**

Start a Flume Agent

Given a configuration file (agent.conf):

flume-ng agent --conf conf --conf-file agent.conf --name <agent\_name> Memory Channel Configuration In configuration file:

```
agent.channels = memoryChannel
agent.channels.memoryChannel.type = memory
agent.channels.memoryChannel.capacity = 10000
agent.channels.memoryChannel.transactionCapacity = 3000
```

#### **Hive Programming Overview**

Hive lets you run SQL-like queries on HDFS data.

Create Database/Table

CREATE DATABASE sales;

USE sales;

**CREATE TABLE orders (** 

order\_id INT, customer STRING, amount FLOAT

) ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' STORED AS TEXTFILE;

1. Load Data

LOAD DATA INPATH '/data/orders.csv' INTO TABLE orders;

2. Query Data

SELECT customer, SUM(amount) FROM orders GROUP BY customer;

3. Insert Into Another Table

CREATE TABLE rich\_customers AS

SELECT customer, SUM(amount) as total

FROM orders

**GROUP BY customer** 

# HAVING total > 10000;

# **Explanation**:

- Hive translates SQL queries into MapReduce, Tez, or Spark jobs.
- Able to join, aggregate, and filter data using familiar SQL syntax.
- Supports partitioning, bucketing, and custom UDFs for extensibility.