

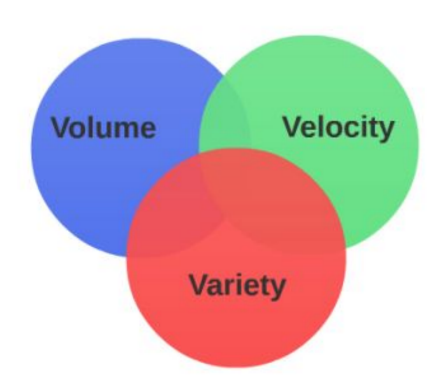
What Is Big Data?

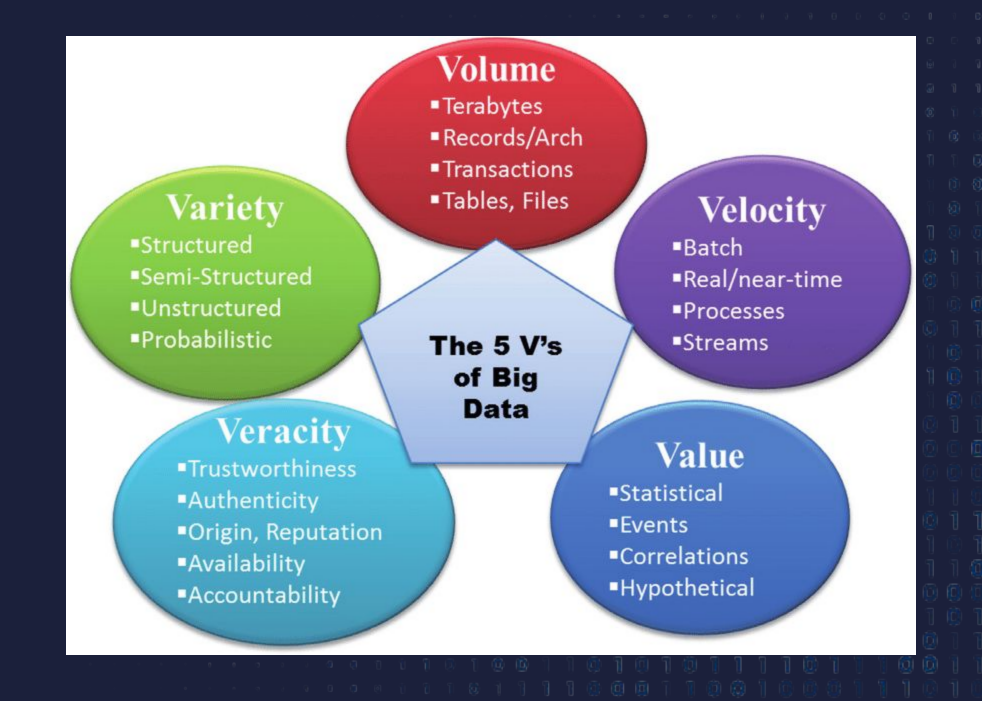
WHAT IS BIG DATA?

Many Terabytes, Petabytes, Exabytes...

	Name	Abbr.	Size
	Kilo	K	1,024
	Mega	М	1,048,576
	Giga	G	1,073,741,824
	Iera	T	1,099,511,627,776
	Peta	P	1,125,899,906,842,624
	Exa	E	1,152,921,504,606,846,976
	Zetta	2	1,180,591,620,717,411,303,424
	Yotta	Y	1,208,925,819,614,629,174,706,176

3Vs - Volume Velocity Variety

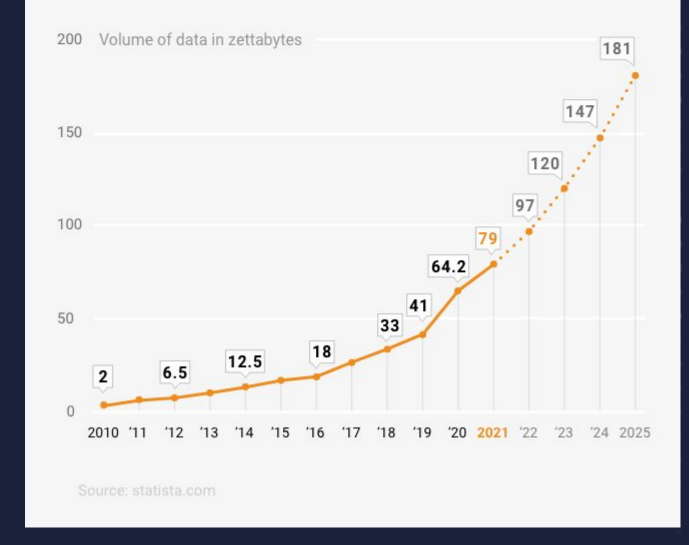




Volume of data created, captured, copied, and consumed worldwide



The volume of data generated, consumed, copied, and stored is projected to exceed 180 zettabytes by 2025



3 Important Statistics About How Much Data Is Created Every Day



1 How much data is generated every minute?

Source: Domo

9 41,666,667

1,388,889

404,444

messages shared by WhatsApp users

video / voice calls made by people worldwide hours of video streamed by Netflix users

347,222

stories posted by Instagram users

150,000

messages shared by Facebook users

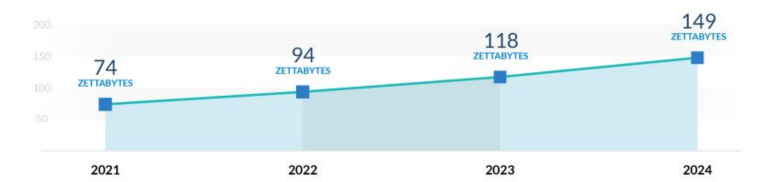
47,000

photos shared by Facebook users

Estimated Data Consumption from 2021 to 2024

Source: IDC / Statista





3 Data Growth in 2021

Sources: TechJury, Internet Live Stats, Cisco, PurpleSec

Q 2 TRILLION

1.134 TRILLION MB

₩ 3,026,626

searches on Google by the end of 2021

volume of data created every day

emails sent every second, 67% of which are spam

⊘ 278,108 PETABYTES

230,000

82%

global IP data per month by the end of 2021

new malware versions created every day

share of video in total global internet traffic at the end of 2021

IS THERE REALLY A USE CASE?



Science

- Large Hadron Collider 1 Petabyte every second
- NASA 1.73 Gigabyte every hour



Government

- NSA Utah Data Center Yottabyte Capacity
- Big Data Research and Development Initiative
- Barack Obama's successful 2012 re-election campaign

Private

- eBay 40PB Hadoop cluster for search, consumer recommendations, and merchandising
- Facebook 30 PB Hadoop cluster. 50 billion photos.
 130TB of logs every day.



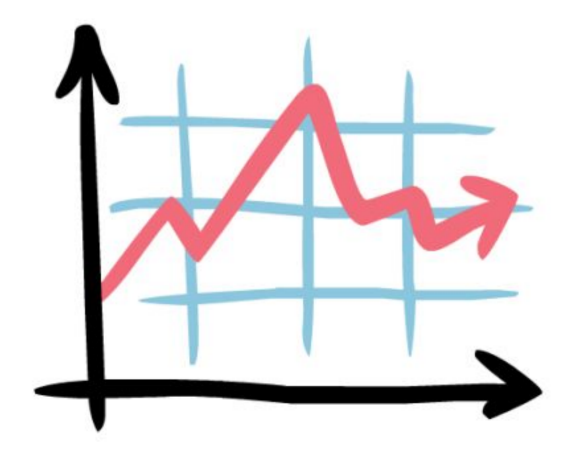
BIG DATA - CHALLENGES

Storage

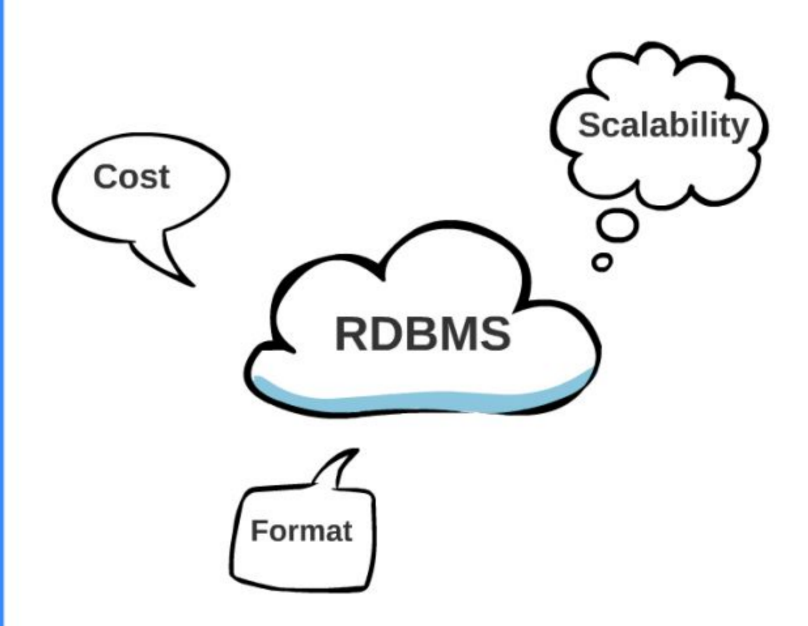
Computational Efficiency

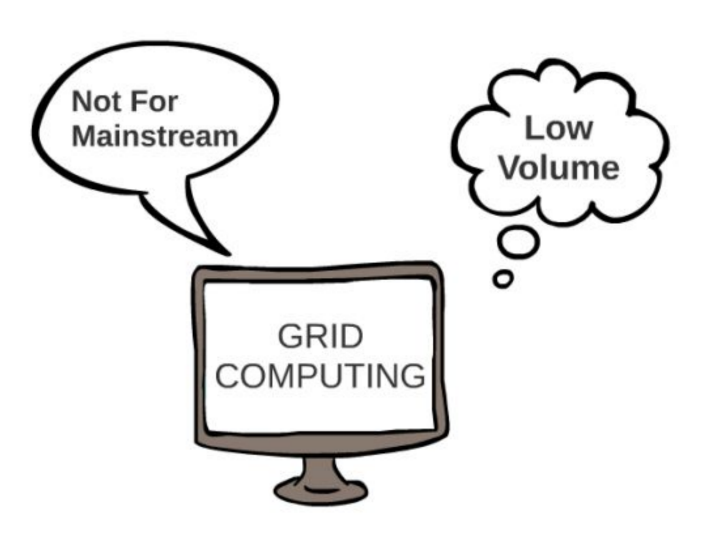
Data Loss

Cost



TRADITIONAL SOLUTIONS





HADOOP - A GOOD SOLUTION



Support Huge Volume



Storage Efficiency



Good Data Recovery Solution



Horizontal Scaling

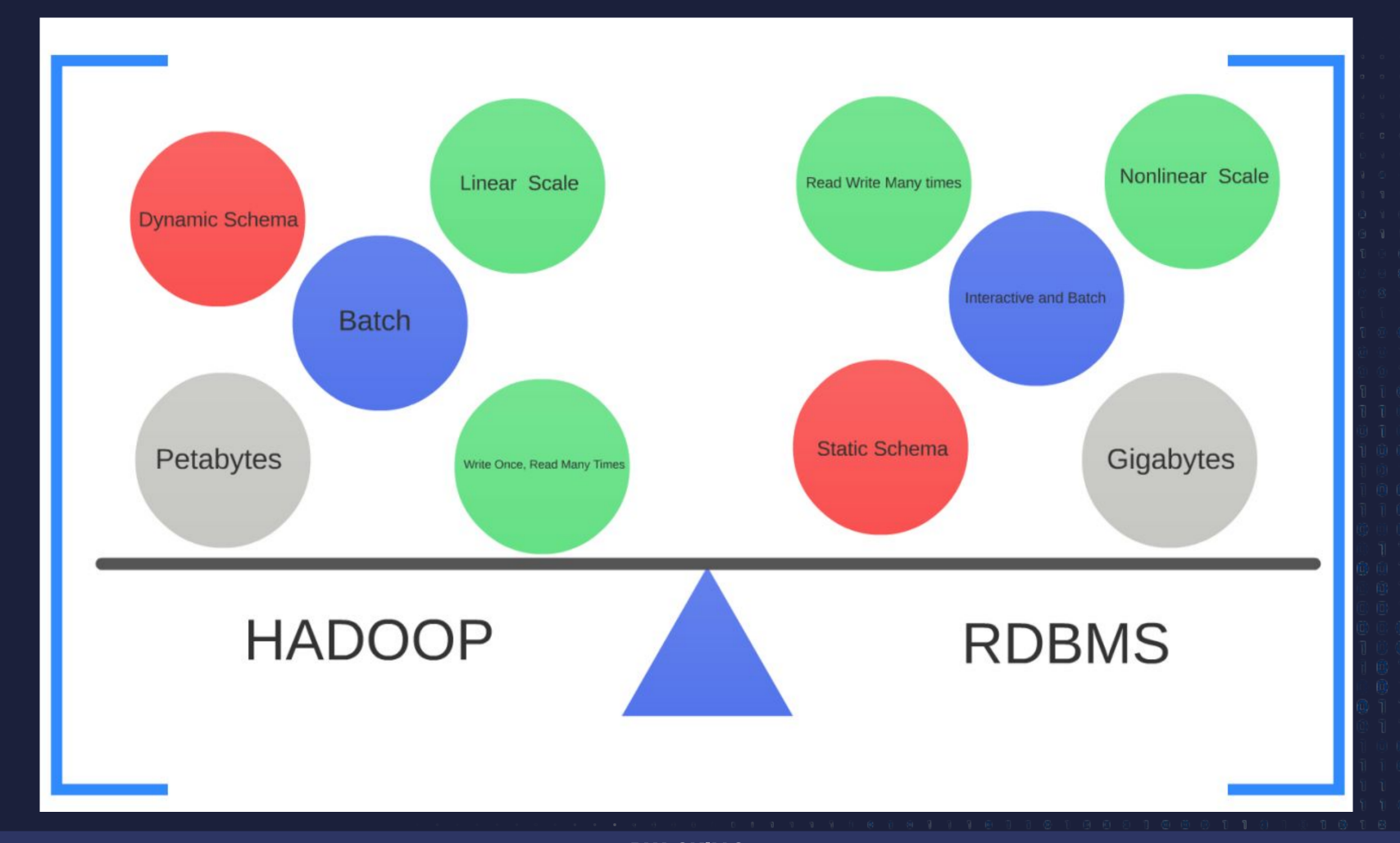


Cost Effective



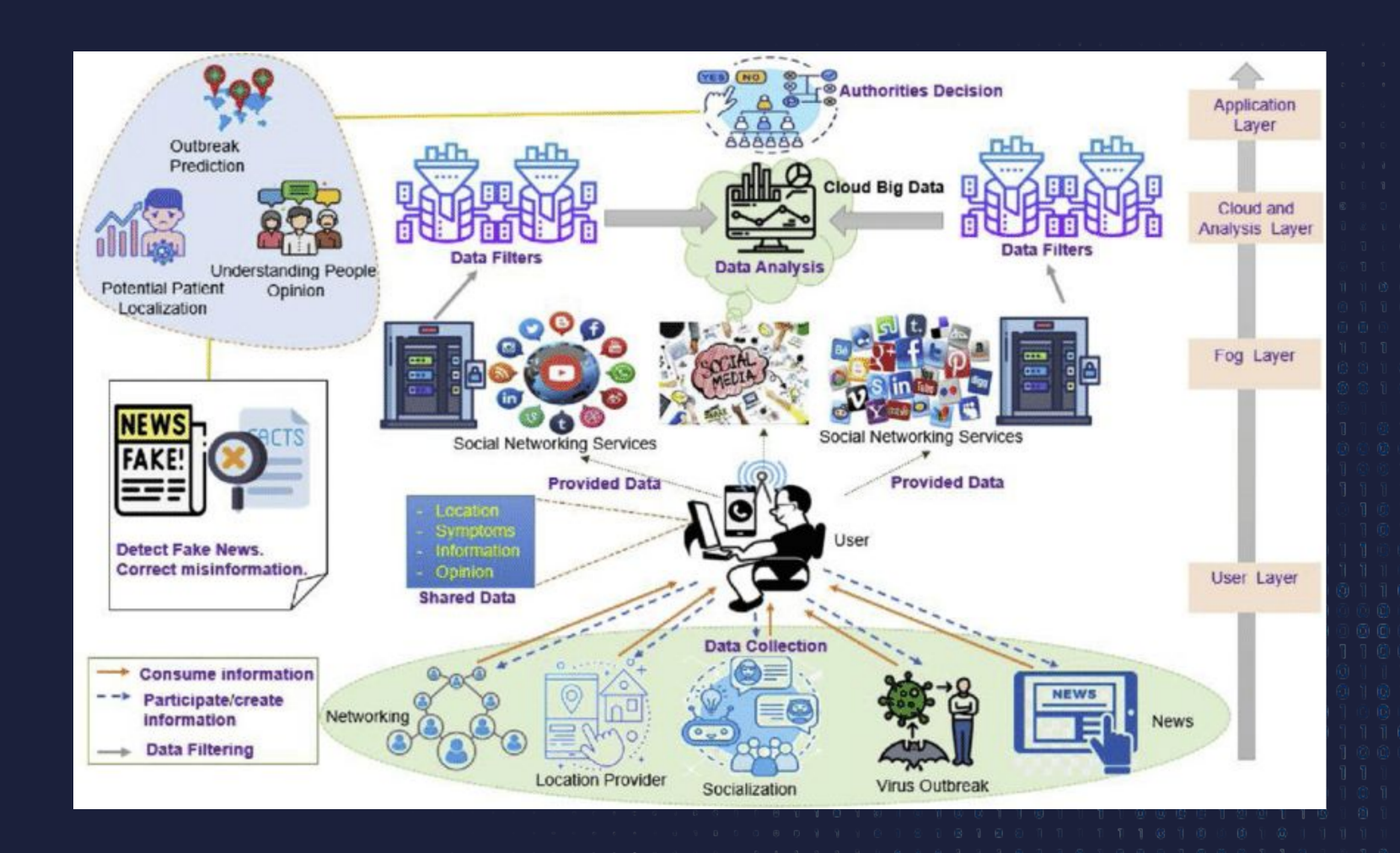
Easy For Programmers & Non Programmers







Big Data Application



Business Intelligence and Analytics:

Big data is used to analyze historical and real-time data to identify trends, patterns, and correlations, helping organizations make informed decisions, optimize operations, and develop data-driven strategies.

Customer Insights:

Analyzing vast amounts of customer data, including social media interactions, purchase history, and demographic information, helps businesses understand customer behavior and preferences, enabling targeted marketing and improved customer experiences.

Fraud Detection and Security:

Big data analytics can be employed to detect fraudulent activities and enhance cybersecurity by identifying anomalies and patterns indicative of cyber threats.

Healthcare Analytics:

Analyzing electronic health records, medical imaging data, and genomic information can lead to improved patient care, disease prediction, and drug discovery.

Predictive Maintenance:

In industries like manufacturing and aviation, big data is used to predict equipment failures and optimize maintenance schedules, reducing downtime and costs.

Supply Chain Optimization:

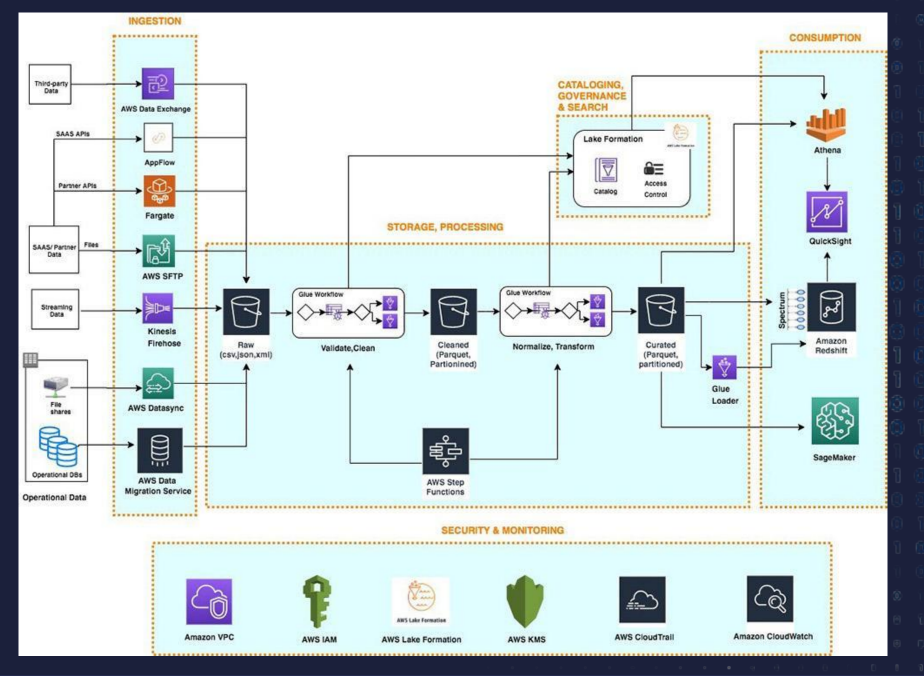
Big data helps in tracking products throughout the supply chain, optimizing inventory levels, and improving logistics and distribution efficiency.

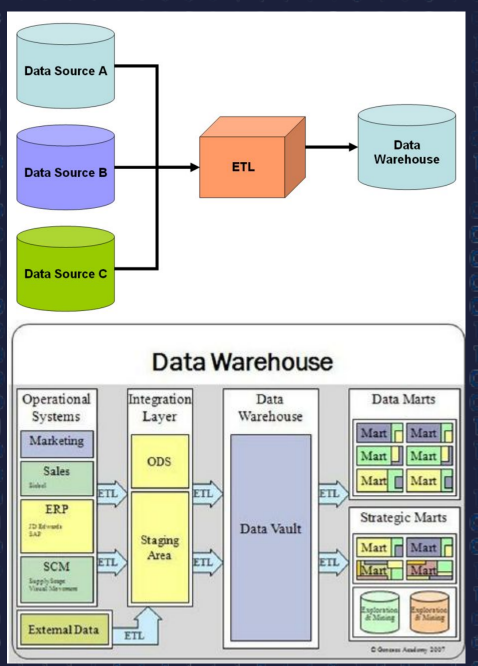


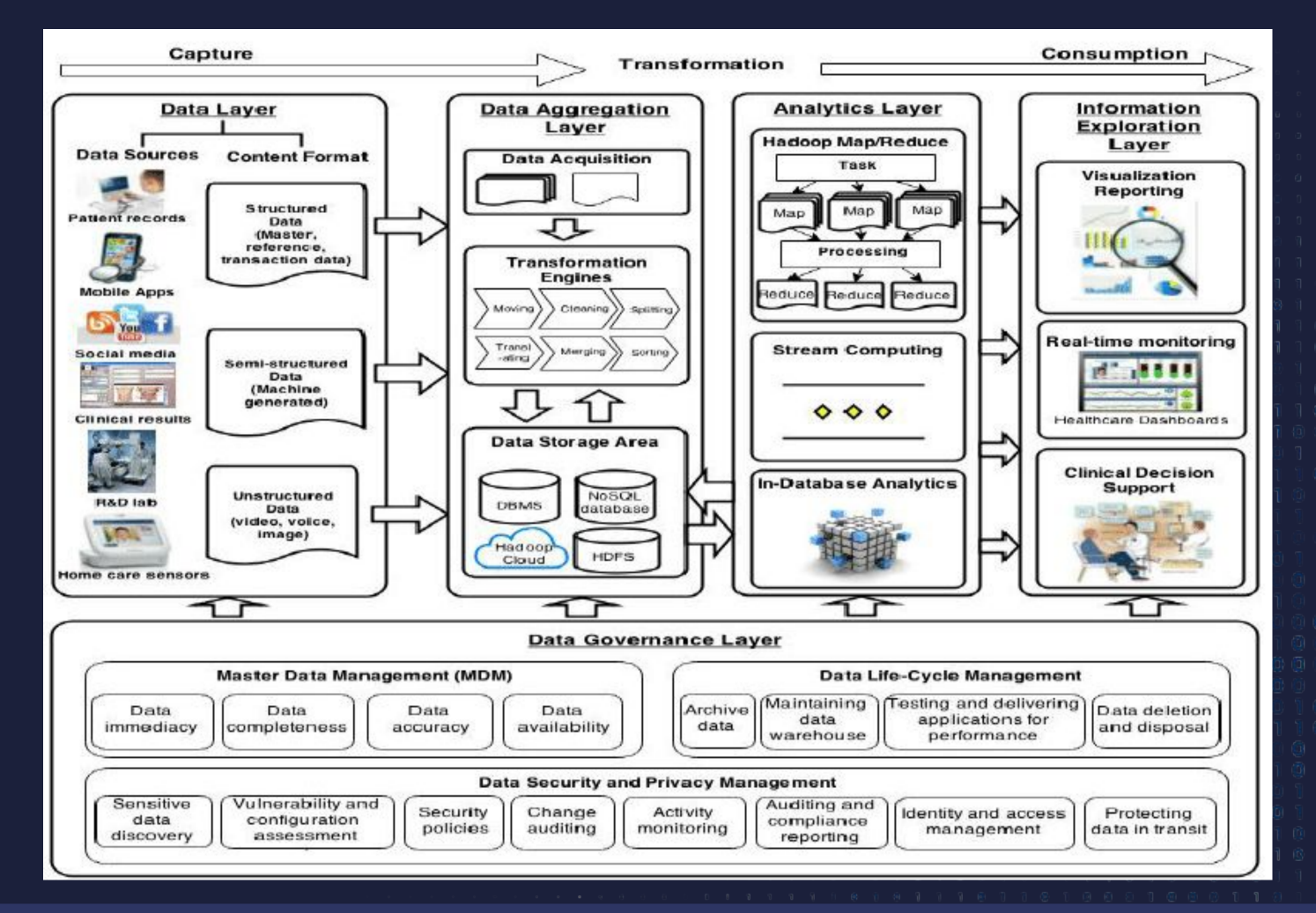
Big Data Pipeline

A big data pipeline is a series of processes and tools designed to collect, process, and manage large volumes of data from various sources, transform it into a usable format, and load it into a data storage or analytics system.

The goal of a big data pipeline is to enable organizations to efficiently and effectively work with massive datasets for analysis, reporting, and decision-making.

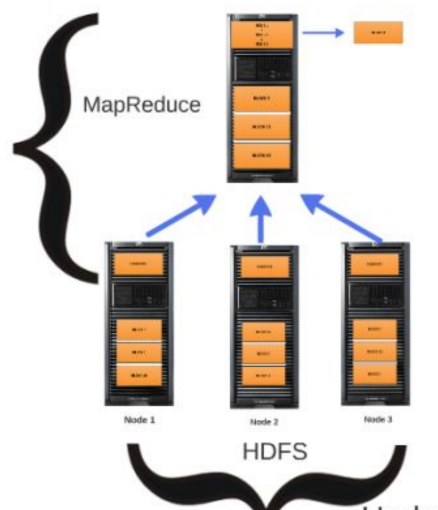








Hadoop Introduction



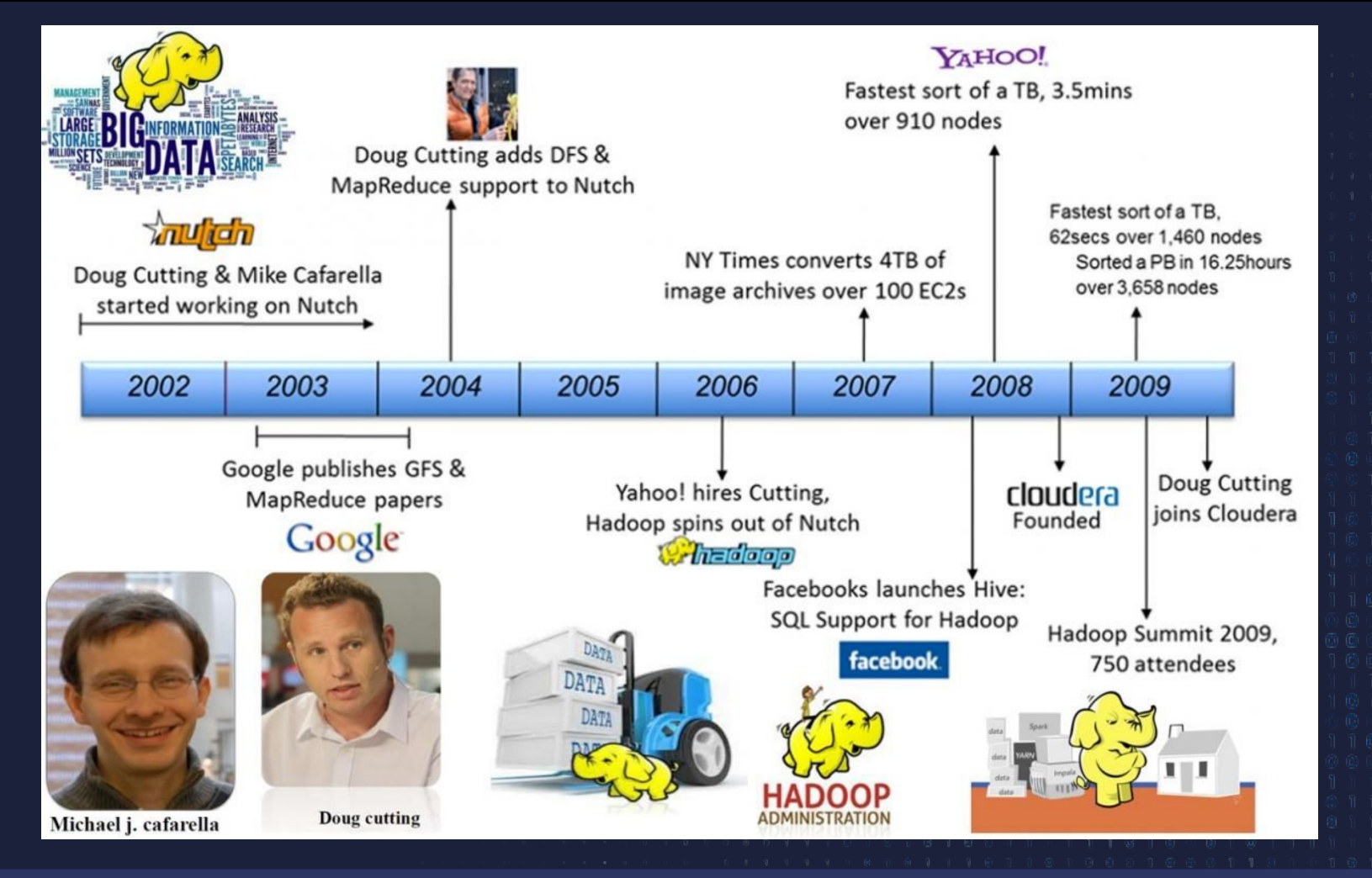
HDFS - Reliable Shared Storage



MapReduce - Distributed Computation



Hadoop is a framework for distributed processing of large data sets across clusters of commodity computers



PILE OF PAPERS VS. BOOK

VS





Go to Chapter 34 - Act 2

Without a file system, information placed in a storage area would be one large body of data with no way to tell where one piece of information stops and the next begins.

FUNCTIONS OF FILE SYSTEM

- Control how data is stored and retrieved
- Metadata about the files and folders
- Permissions and security
- Manage storage space efficiently

DIFFERENT FILE SYSTEMS



FAT32 - 4 GB File limit 32 GB Volume limit NTFS - 16 EB File limit 16 EB Volume limit

HFS - 2 GB File limit 2 TB Volume limit HFS+ - 8 EB File limit 8 EB Volume limit





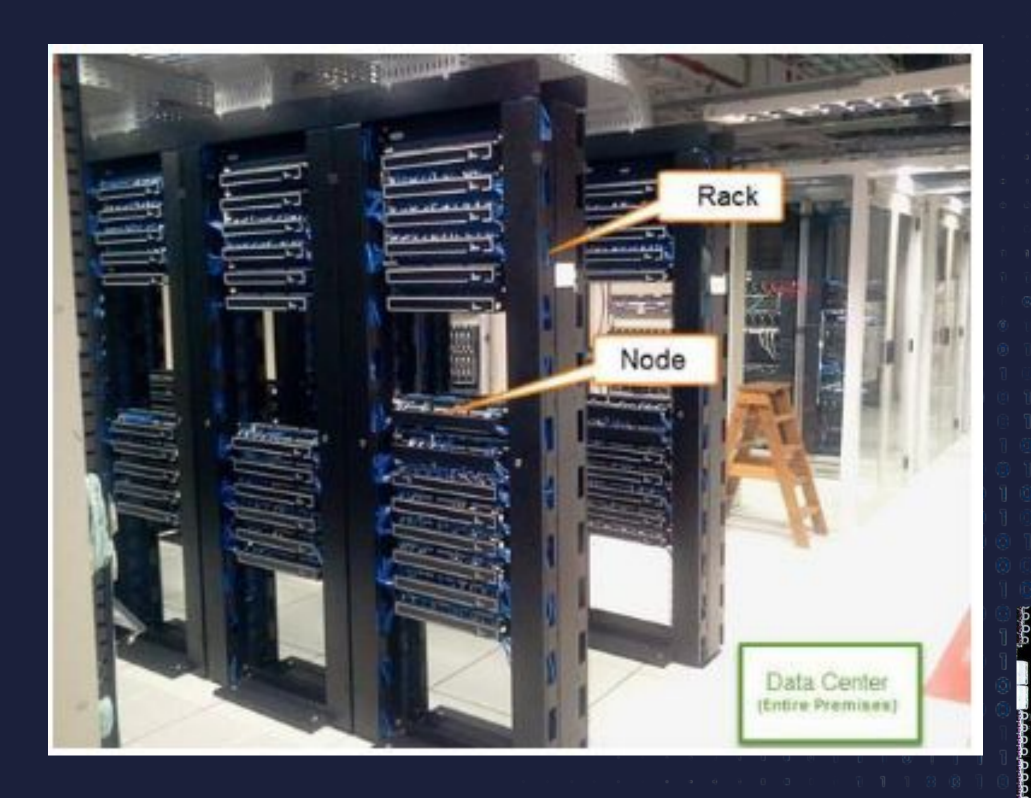
ext3 - 2 TB File limit 32 TB Volume limit

ext4 - 16 TB File limit 1 EB Volume limit

XFS - 8 EB File limit 8 EB Volume limit

Why another file system?

LOCAL FILE SYSTEM vs. HDFS HADOOP DISTRIBUTED FILE SYSTEM EXT4 EXT4 EXT4 EXT4 **BLOCKS**





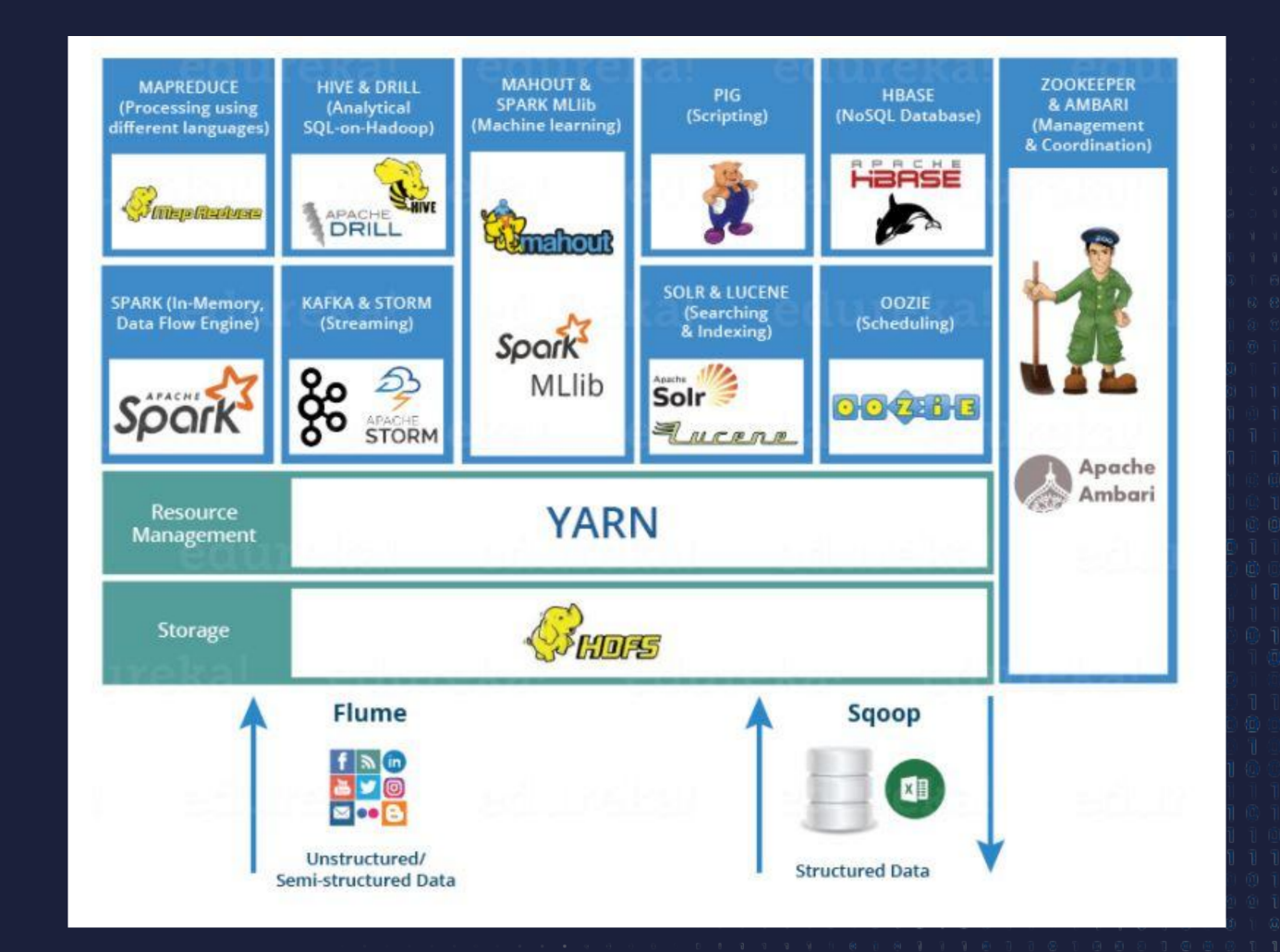
BENEFITS OF HDFS

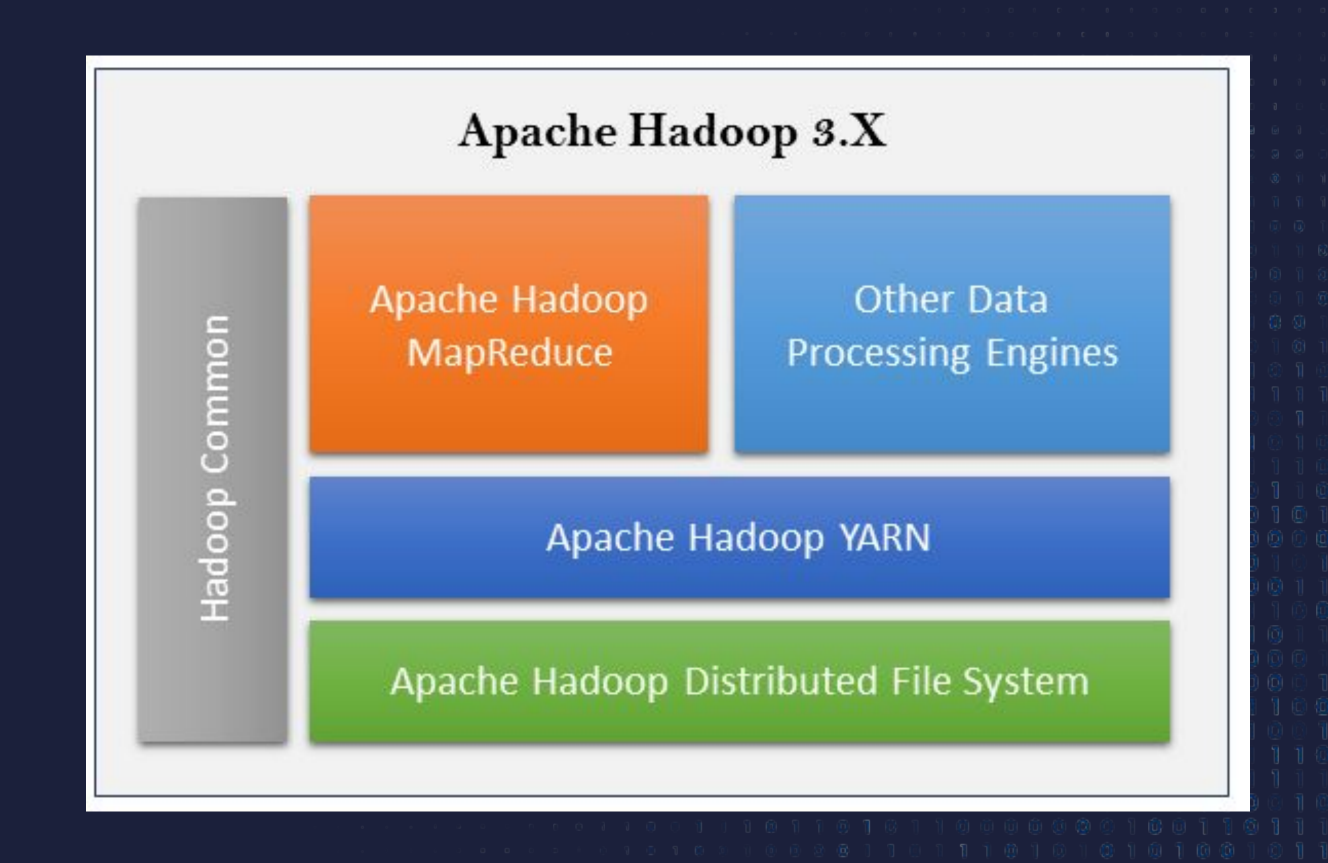
- Support distributed processing
 - Blocks (not as whole files)
- Handle failures
 - Replicate blocks
- Scalability
 - Able to support future expansion
- Cost effective
 - Commodity hardware





Hadoop Architecture







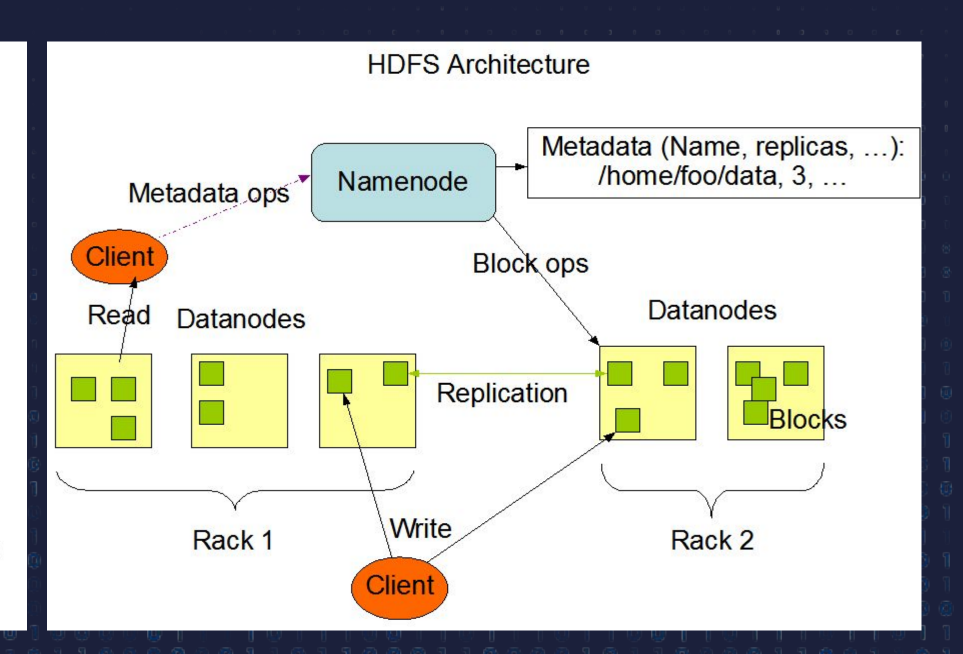
HDFS - Metadata Block locations

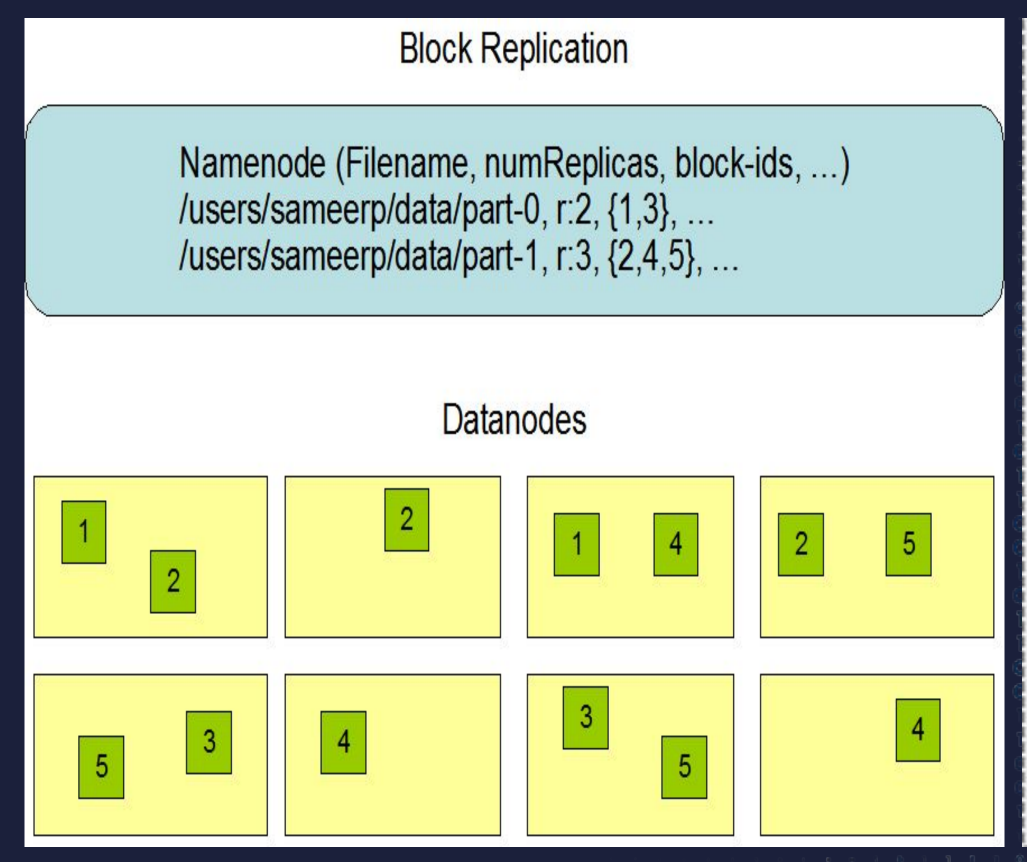
Namenode

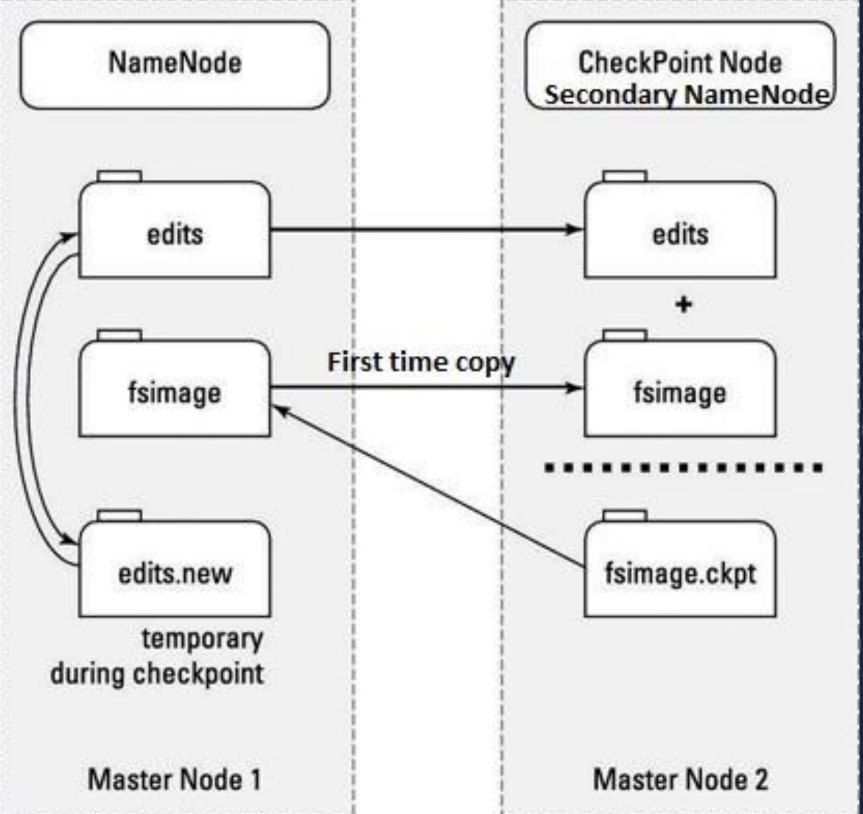


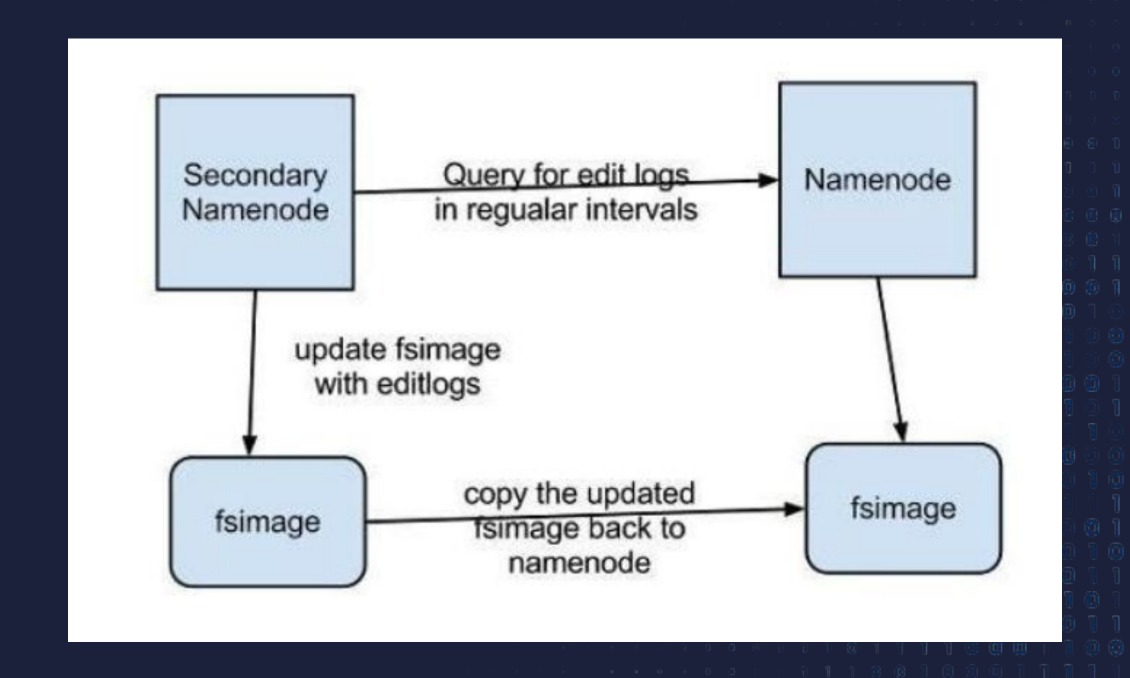
Datanode

Stores actual blocks



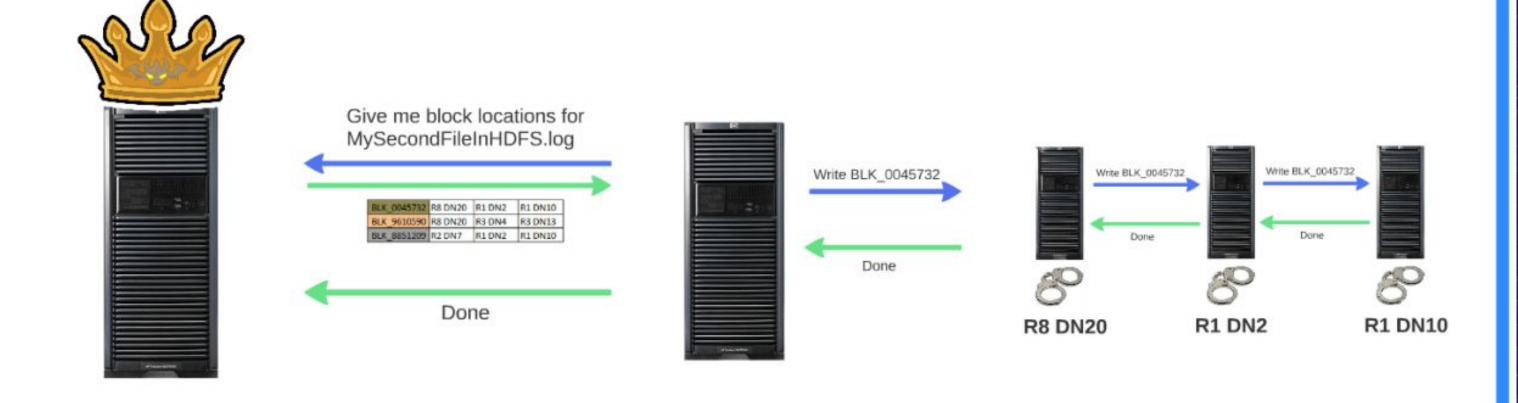






Write Operation

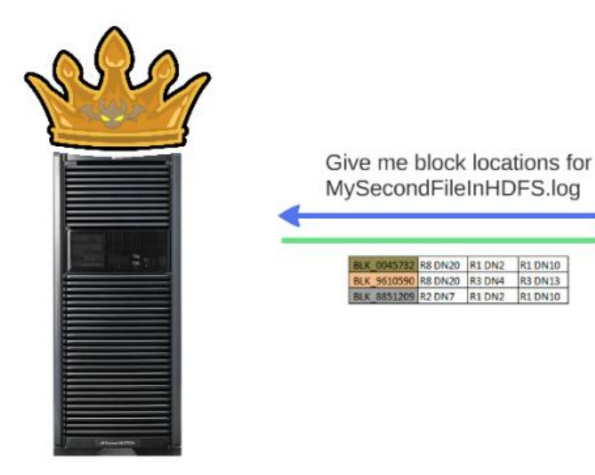
Name Node



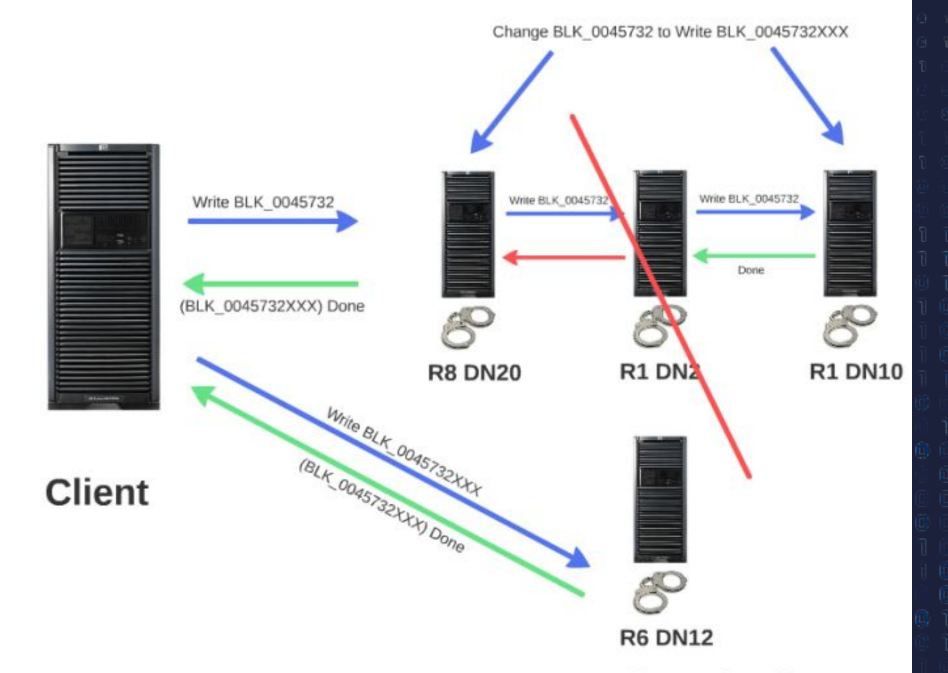
Client

Data Nodes Pipeline

Write Operation - Failure



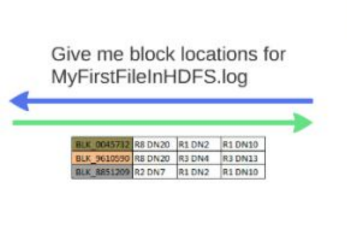
Name Node

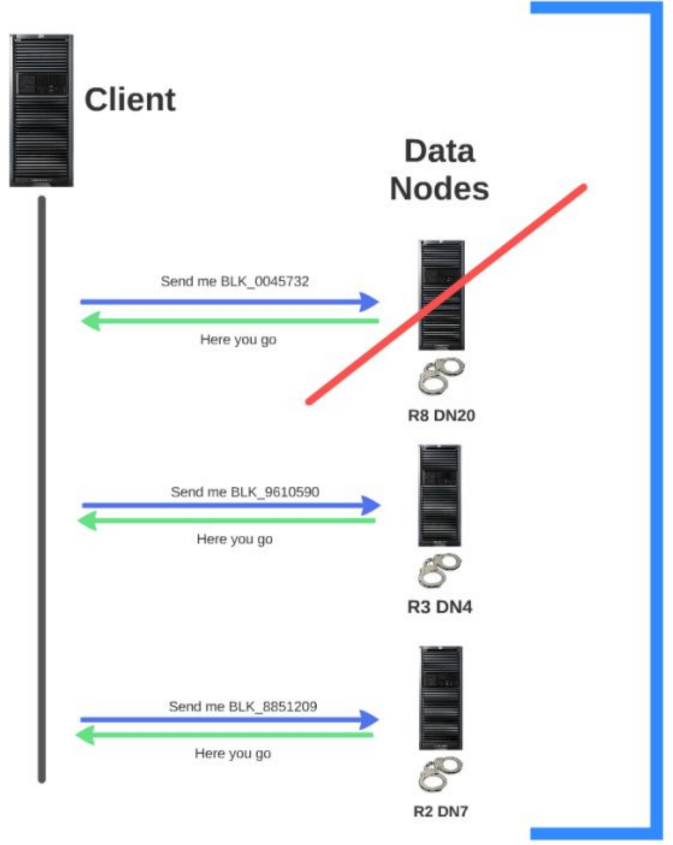


Read Operation



Name Node







Hadoop Setup And Installation



Hadoop Commands



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