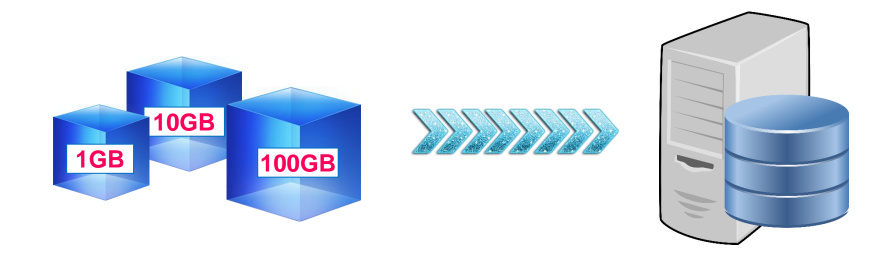


Outline

- An introduction to Apache Hadoop
- When to use and not to use Hadoop
- Hadoop installation
- Hadoop: Now and Future

Imagine a scenario where...



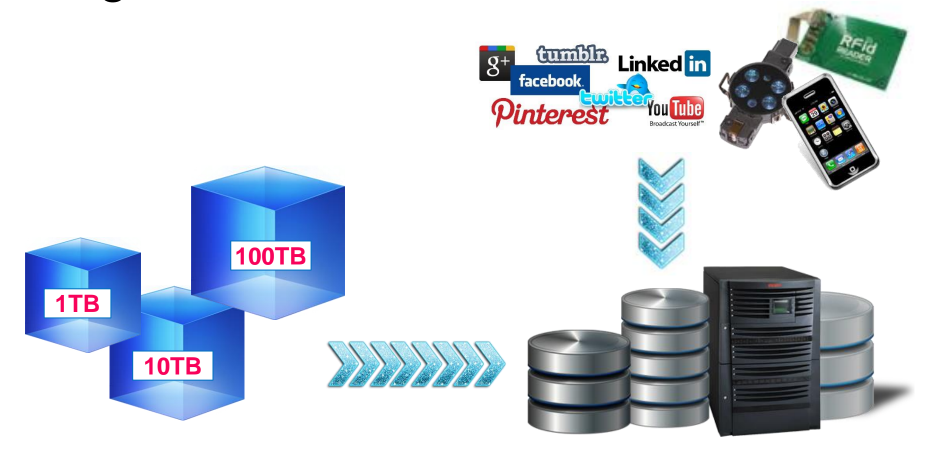
You have 1GB of data to process.... No problem!

Your company starts growing very quickly, and that data arises to 10GB

And then 100GB....

You start to reach the limits of your current desktop computer.

Imagine a scenario where...



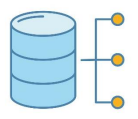
Therefore, you scale-up by investing in a larger computer, but...

the data increases quickly in a few months

it is required to feed the application with unstructured data

Imagine a scenario where...

You may want to



Derive information from data of various types, not limited to relation data only.



Obtain the derivation as soon as possible.



What is Hadoop?

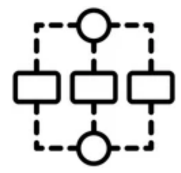








Distributed storage



Massive parallel processing



Reliable replication

MAPREDUCE (Processing using different languages)



HIVE & DRILL (Analytical SQL-on-Hadoop)



MAHOUT & SPARK MLIIb (Machine learning)



PIG (Scripting)



HBASE (NoSQL Database)



ZOOKEEPER & AMBARI (Management & Coordination)





SPARK (In-Memory, Data Flow Engine)



KAFKA & STORM (Streaming)





SOLR & LUCENE (Searching & Indexing)



OOZIE (Scheduling)



Resource Management

YARN

Storage

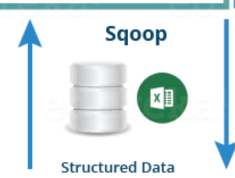




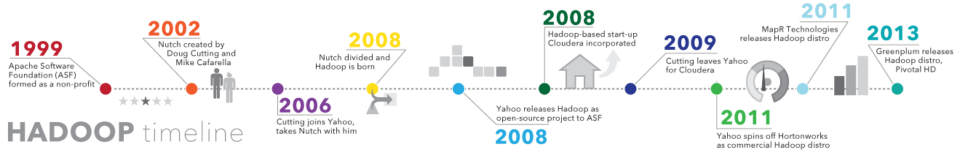
Flume



Unstructured/ Semi-structured Data



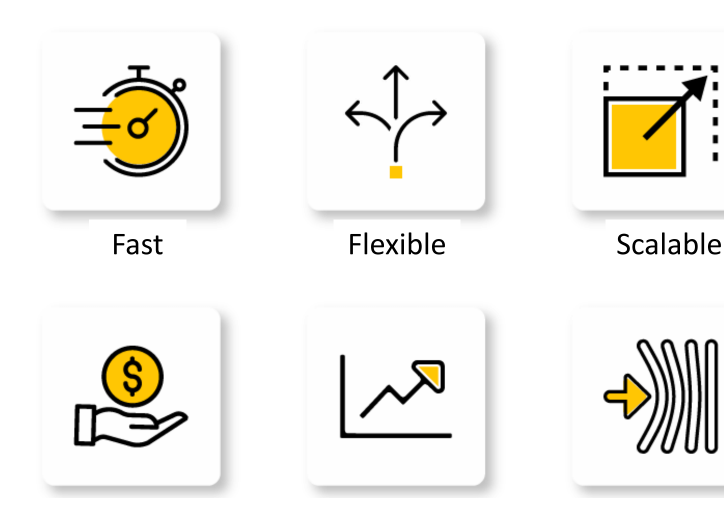
A brief history of Hadoop



- 2002 Dough Cutting and Mike Caferella created the Nutch project.
- 2006 Cutting joined Yahoo and the Nutch project was divided.
 - The web crawler portion remained as Nutch.
 - The distributed computing and processing portion became Hadoop, which was later released as an open-source project.
- 2008 Yahoo released Hadoop as an open-source project.
- Today, Hadoop's framework and ecosystem of technologies are managed and maintained by ASF

Source: <u>SAS</u>

Hadoop framework: Benefits



High throughput Resilient to failure

Cost-effective

Hadoop framework: Benefits

- Fast: Hadoop makes data processing hassle-free and faster.
 - It has been found that Hadoop can process terabytes of unstructured data in just a few minutes, while petabytes in hours.
- Flexible: Hadoop helps gather data from different sources, of various types, and get valuable insights for many purposes.
 - Data sources: social media, emails, etc.
 - Data types: structured, semi-structured, or unstructured.
 - Purposes: log processing, market analysis, fraud detection, etc..
- Scalable: Businesses can store and distribute large data sets from hundreds of servers that operate parallelly.

Source: Appinventiv

Hadoop framework: Benefits

- Cost-effective: Hadoop runs on commodity hardware.
 - One can easily increase nodes without suffering from any downtime of pre-planning requirements.
- High throughput: More jobs can be done in less time.
 - A small job is split into multiple chunks of data in parallel, which are easier to handle.
- Resilient: It is possible to recover data whenever any node goes down.
 - It stores replicas of every block at different nodes in the cluster.

Source: Appinventiv

Hadoop framework: Limitations



Issues with small files



Iterative processing



Low security



Higher vulnerability



Support only Batch processing

Hadoop framework: Limitations

- Issues with small files: Hadoop lacks the potential to support random reading of small files efficiently and effectively.
 - A small file is comparatively smaller than the HDFS block size.
 - A vast number of small files may overload the HDFS namespace.
- Iterative processing: Hadoop is an unfit choice for machine learning or iterative processing-based solutions.
 - The data flow in Hadoop framework is in the form of a chain, such that the output of one becomes the input of another stage.

Source: Appinventiv

Hadoop framework: Limitations

- Low security: Security model is disabled by default.
 - Hadoop does not offer encryption at the storage and network levels.
- Higher vulnerability: Cybercriminals may easily get access to Hadoop-based solutions.
 - Java is a popular, yet heavily exploited programming language.
- Support only Batch processing: MapReduce fails to take advantage of memory to the maximum.

Source: Appinventiv



- Real-time analytics: Results are expected to come quickly.
 - Hadoop works on batch processing → response time is high
 - Alternative: store the Big data in HDFS and mount Spark over it to make the processing real time

Processing Data using MR

Day 1 Day 2 Day 3 Day 4 Day n

BIG DATA

Storing

Streaming
Data

Storing

Streaming
Data

Streaming
Data

Day n

.........

.

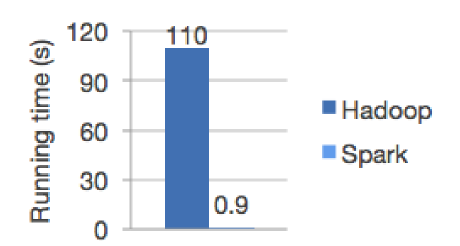
Day 4

Day 1

Day 2

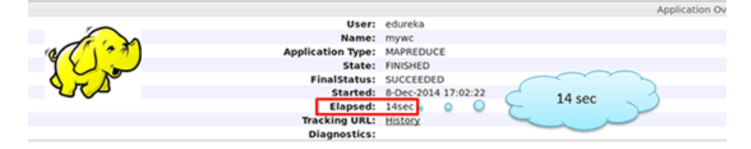
Day 3

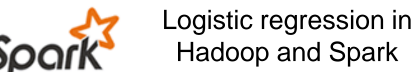
Hadoop vs. Spark: Performance



Spark runs programs up to 100x faster than Hadoop MapReduce in memory, or 10x faster on disk.

A simple example of line processing in Hadoop and Spark







- An alternative to existing data processing infrastructure
 - Data can be stored in HDFS, processed and transformed into structured manageable data.
 - Formatted data is then sent to RDMBS for BI, reporting, etc.

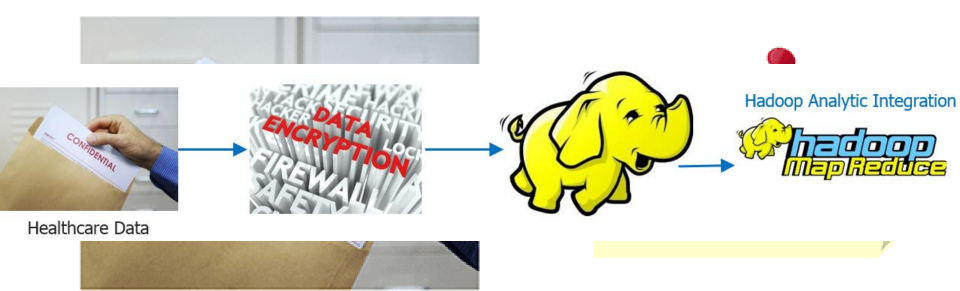


Different tools for different jobs, as simple as that.

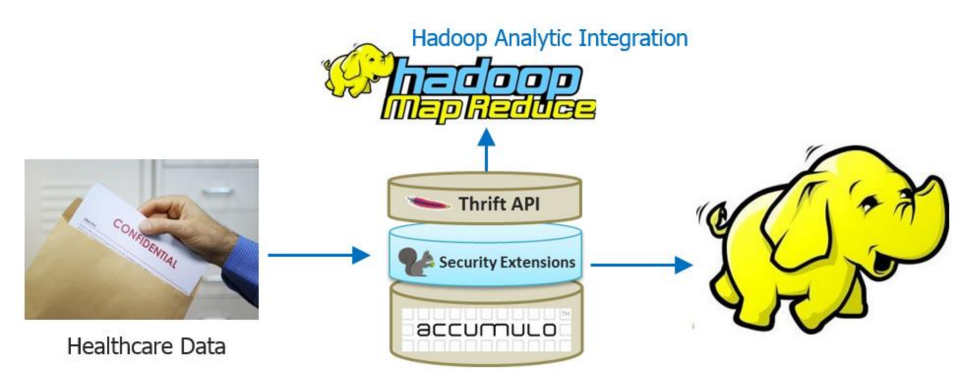
- There are multiple smaller datasets.
 - Hadoop may be costlier than other tools (e.g., MS Excel, RDBMS, etc.) on small-structured datasets.
 - Alternative: merge all small files into one big file and then run Slow Execution - 10400 ms Each five preduce on it. Small files, such as server daily logs, are of the same format, structure, and the processing to be done on them. Same tput Merge all the small files into one one file

19

- Security is the primary concern
 - Enterprises dealing with sensitive data are not able to move towards implementing Big data projects and Hadoop quickly.
 - Encrypt the data while moving to Hadoop, then use it for further processing to get relevant insights.



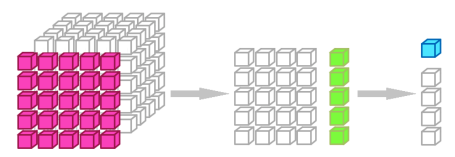
- Security is the primary concern
 - Alternative: use Apache Accumulo on top of Hadoop
 - Accumulo: sorted, distributed key/value store that provides robust, scalable data storage and retrieval; cell-based access control.



In summary, what is Hadoop not for?

It is good for Big data but not for OLTP or OLAP/DSS.

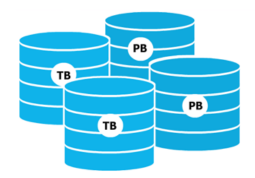
Hadoop is not a replacement for existing RDBMS technology but complements them.



- Process transactions (random access)
- Process lots of small files
- Works that cannot be parallelized
- Low latency data access
- Intensive calculations with little data

Data size and data diversity

The data is huge in size, i.e., several terabytes and petabytes.





Data of different types: structured, semi-structured and unstructured.

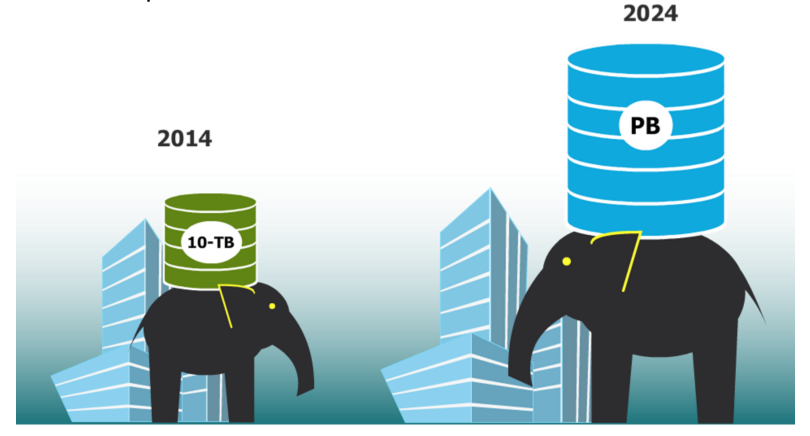
Job Running

You are not in a hurry for answers.

Result

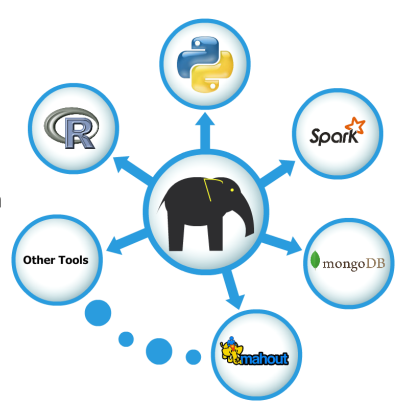
Future planning

• Build a small or medium cluster for the data available at present and scale up the cluster in future.

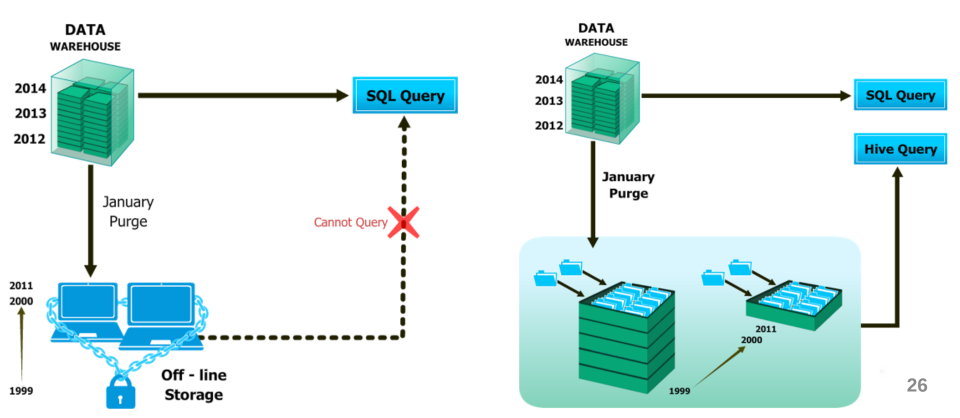


- Multiple frameworks for Big data
 - Can be integrated with multiple analytic tools to get the best out of it

- Mahout for Machine-Learning
- R and Python for analytics and visualization
- Spark for real time processing
- MongoDB and Hbase for NoSQL database
- Pentaho for Bl, etc.



- Lifetime data availability
 - Scalability: the stored data can be live and running forever, the cluster size can be increased unlimitedly by adding nodes to it.



Keys to successfully adopting Hadoop



Business users and analysts have access to as much data as possible

Regulatory requirements like data privacy must still be respected.

Results are accessible through standard tools in an organization



Hadoop developers should expose their logic so that results are easily consumed and reusable.



Governance requirements for the data stored in Hadoop

Data audit for both RDBMS and Hadoop are possible.

Keys to successfully adopting Hadoop



Should not try to find an open-ended problem

This kind of problem has neither clearly defined milestones nor measurable business value.

Working with business's leaders

Businesses want to see value from their IT investments, and with Hadoop it may come in a variety of ways.





Examine the perspectives of people and processes that are adopting Hadoop in the organization

Adopters make effort to support data science by fostering experimentation and data exploration



Hadoop case studies

Hadoop in action

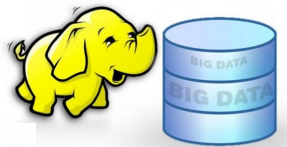
There have several enterprises implementing Hadoop.





















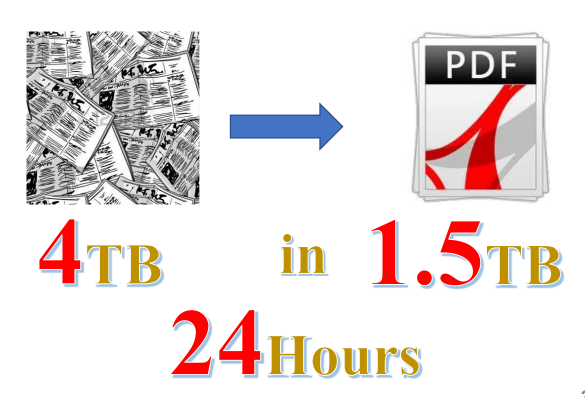
Hadoop case studies in enterprise







The New Hork Times



Hadoop case studies in enterprise

NETFLIX

Recommendation engines and new content decisions Hadoop, Hive and Pig together with traditional BI



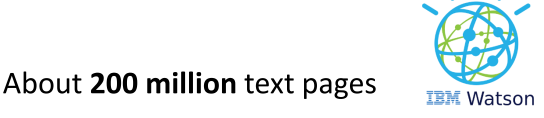
Collect and store 100s of data points from thousands of trucks, plus lots of geo data in a Hadoop cluster



Product recommendations, in-store shopping experience of customers Hadoop and NoSQL technologies

Hadoop case studies in enterprise



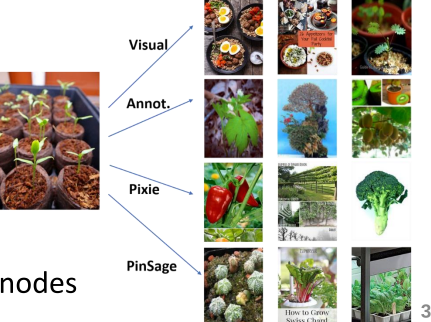


Use Hadoop to distribute the workload for loading the information into memory



Recommender system of pins and boards using GCN

Hadoop2 cluster with 378 d2.8xlarge Amazon AWS nodes





Hadoop installation

The installation process



Image credit: Medium

Installation modes

 Hadoop cluster can be set up in one of the following three supported modes:

Local (Standalone) mode

Pseudo-distributed mode

Fully-distributed mode

Local (Standalone) mode

- Hadoop is by default configured to run all the processes in a single JVM (Java Virtual Machines).
- This is useful for learning, testing, and debugging.
- There is no need to configure the xml files—hdfs-site.xml, mapred-site.xml, core-site.xml for Hadoop environment.

Pseudo-distributed mode

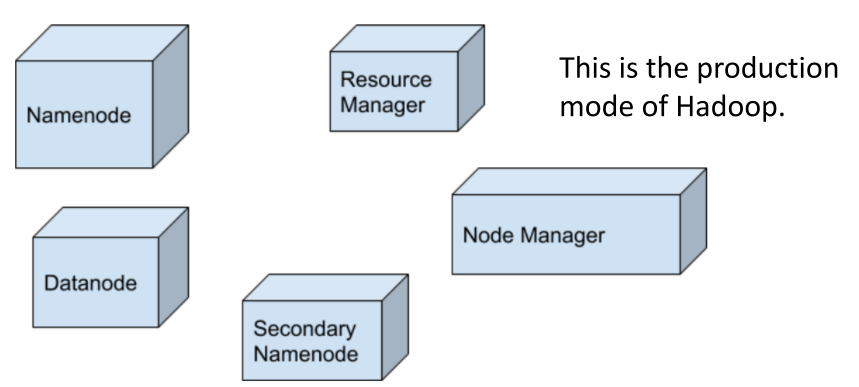
- Use only a single node to simulate the cluster.
- All the processes run independently on separate JVMs.

Name Node Data Node Secondary Name Node Resource Manager Node Manager

- This is both for development and debugging purposes.
- The configuration files must be specified properly.

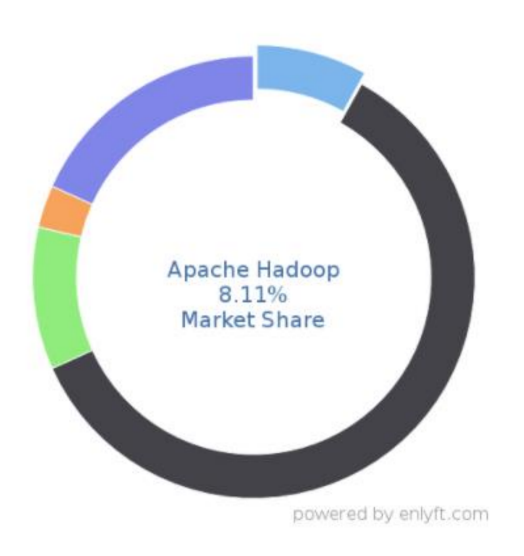
Fully-distributed mode

- Hadoop runs on the cluster of machines, each of which plays the role of master daemon or slave daemons.
- The data is distributed across different nodes.





Hadoop: Now and Future



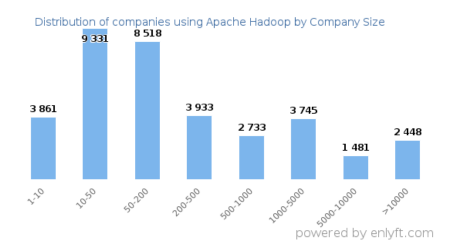
Big Data

Apache Hadoop (8.11%)
Snowplow (60.13%)
Informatica (10.41%)
Teradata (3.10%)

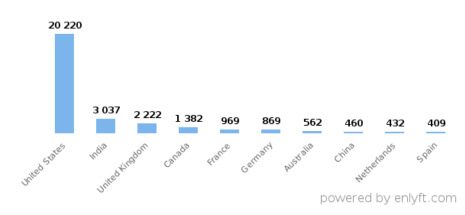
View other alternative products

37,031

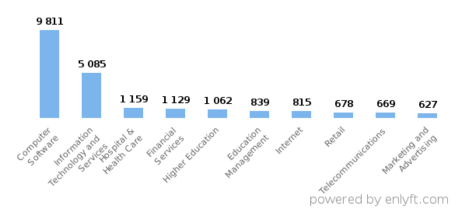
Companies using Apache Hadoop



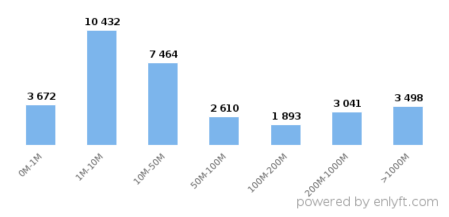
Distribution of companies using Apache Hadoop by Country



Distribution of companies using Apache Hadoop by Industry



Distribution of companies using Apache Hadoop by Revenue



Top Hadoop Technology companies



Where to learn Hadoop?









cloudera[®]

... the end.