Management and Processing of Big Data Level-I session-1

morphine

dihydrocodeinone





Know your classmates

Data vs Information

• Data:

Simply fact or figure

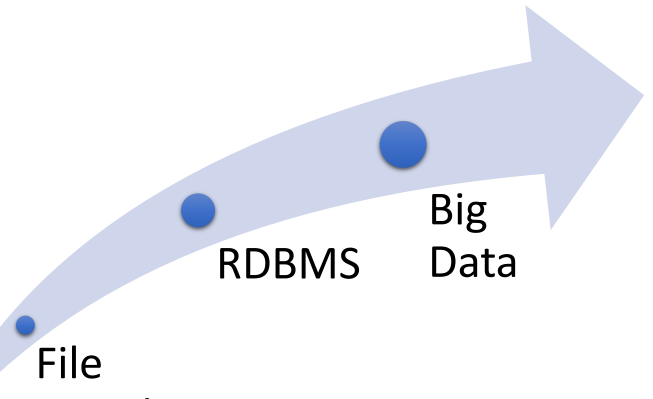
For example: a number 15

• Information:

Context + data

For example: -15 degree centigrade is the temperature of Montreal on 09th Feb 2019 at 09:35 AM.

Evolution in Data management



Based

What's Big Data?

- International Data Corporation (IDC) has measured data footprint in 2013: 4.4 zettabytes
- 1 zettabyte = 1 billion terabytes
- Forecast is to have 44 zettabytes by 2020
- Where does this data come from?

Characteristics of Big Data

Volume

Velocity

Variety

Value



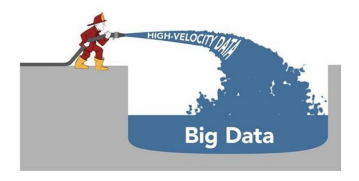
Volume

 Any guess how much amount of data we are producing within this room?

 Connected smart cars will generate 25GB data per hour

Ref: https://qz.com/344466/connected-cars-will-send-25-gigabytes-of-data-to-the-cloud-every-hour/

Velocity



- What happens in an internet second
 - 54,907 Google searches
 - 7,252 tweets
 - 125,406 YouTube videos
 - 2,501,018 emails sent

Ref: http://www.dailymail.co.uk/sciencetech/article-3662925/What-happens-internet-second-54-907-Google-searches-7-252-tweets-125-406-YouTube-video-views-2-501-018-emails-sent.html#ixzz4sNJmz06e



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Value



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Applications

- Finance
- Pharma
- Retail
- Manufacturing
- Insurance
- Travel industry

What is next?

The good news is "We have big data to analyze"

But the challenge is "How to store and process it"

Build a bigger system with increased computing power

 "In pioneer days they used oxen for heavy pulling, and when one ox couldn't budge a log, they didn't try to grow a larger ox. We shouldn't be trying for bigger computers, but for more systems of computers" – Grace Hopper

Storage Technology

1990 1370 MB data 4.4 MB/s Today
TB is the norm
100 MB/s

System is highly compute intensive

Small amount of data on remote machine

Low bandwidth

Based on Internet

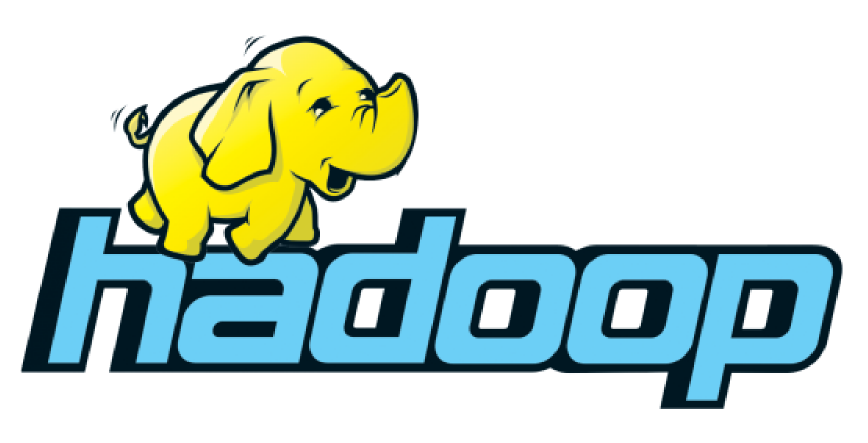
Based on Message Passing Interface (MPI)

Uses shared filesystem

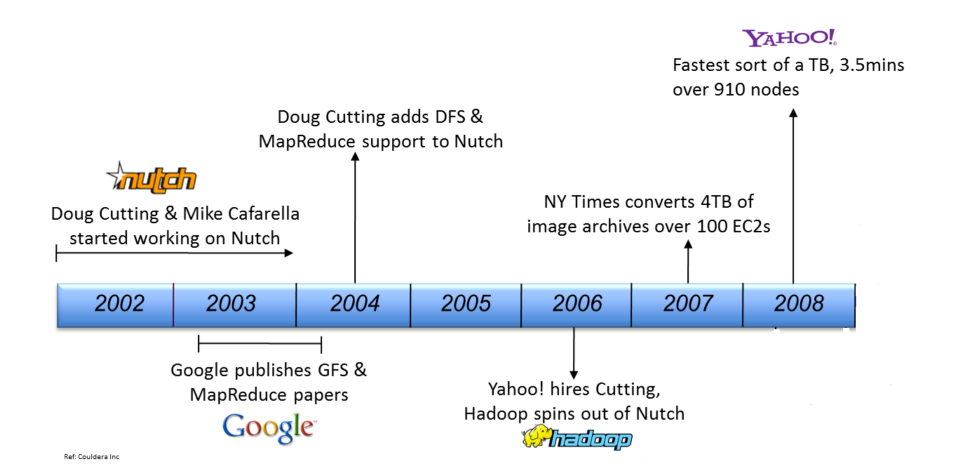
 Programmer has to think at task level as opposed to data level

Missing abstraction of fault tolerance

Distributed Computing



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Major Vendors

- Cloudera
- Hortonworks
- MapR
- Amazon cloud
- Databricks
- Microsoft cloud

- Map Reduce
- YARN
- Pig
- Hive
- Impala
- Sqoop
- Spark



- Shell scripting
- SQL
- Git
- Intellij Idea
- Java
- Scala
- Python

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Content repository
 https://github.com/shyam-kantesariya/big_data_course

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https://www.linkedin.com/in/kantesariyashyam/

Hadoop Components

HDFS Namenode Data node Job Tracker Task Tracker

RDBMS vs Hadoop

Attribute	RDBMS	Hadoop
Data Size	Gigabytes	Petabytes
Access	Interactive & Batch	Batch
Updates	Multiple Read/Write	Write once, Read multiple times
Transaction	ACID	None
Structure	Schema-on-write	Schema-on-read
Integrity	High	Low
Scaling	Nonlinear	Linear

Reference

Apache Hadoop

https://hadoop.apache.org/

Reference book: Hadoop definitive guide by Tom White

https://www.oreilly.com/library/view/hadoop-the-definitive/9781491901687/index.html

Cloudera VM

https://www.cloudera.com/downloads/quickstart vms/5-13.html

Intellij Idea

https://www.jetbrains.com/idea/download/#section=windows

Git bash

https://git-scm.com/downloads

• Unix

http://www.ee.surrey.ac.uk/Teaching/Unix/