### Brief History of Distributed Computing Software/Hardware evolution, from Hadoop to Spark

course 2024 arnaud.nauwynck@gmail.com

this document:

http://github.com/Arnaud-Nauwynck/Presentations/big-data/ 2-brief-history-distributed-computing

#### Big Data ...

Big? is Time-relative

cell phone (in 2021) >= 1000x "more"





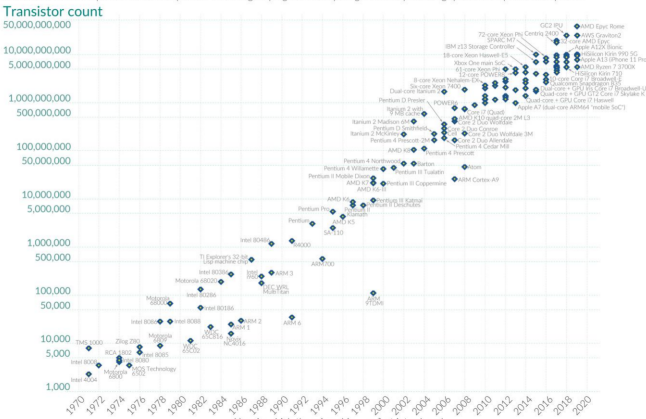
than Appolo moon guidance computer (1968)

#### Moore's Laws

#### Moore's Law: The number of transistors on microchips doubles every two years Our World



Moore's law describes the empirical regularity that the number of transistors on integrated circuits doubles approximately every two years. This advancement is important for other aspects of technological progress in computing – such as processing speed or the price of computers.





Gordon Moore in 1965

MOSFET scaling (process nodes)

 $10 \mu m - 1971$ 

 $6 \mu m - 1974$ 

 $3 \mu m - 1977$ 

 $1.5 \, \mu m - 1981$ 

 $1 \mu m - 1984$ 

800 nm - 1987

600 nm - 1990

350 nm - 1993

250 nm - 1996

180 nm - 1999

130 nm - 2001

90 nm - 2003

65 nm - 2005

45 nm - 2007

32 nm - 2009

22 nm - 2012

14 nm - 2014

10 nm - 2016

7 nm - 2018

5 nm - 2020

**Future** 

3 nm ~ 2022

#### Kryder's « Law »

density & capability of hard drive storage ~ \*2 every 13 months



HDD: 2To in 2011





HDD: 10To in 2021 (~300 euros)

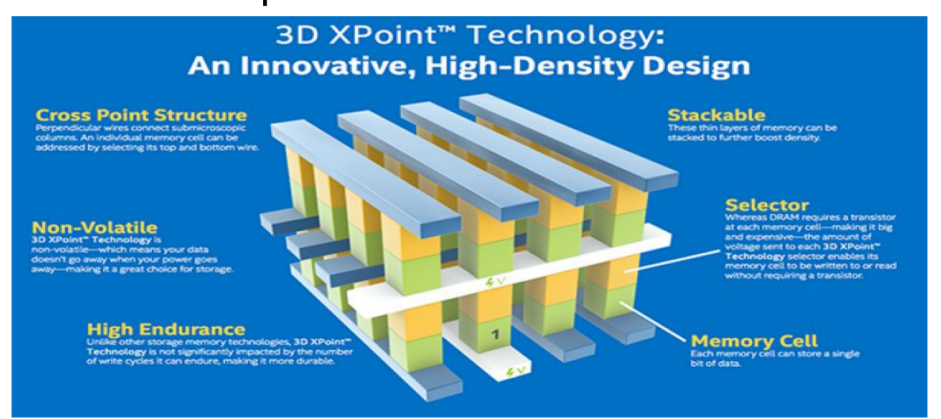
SSD: 2To in 2021 (~250 euros)

Density...



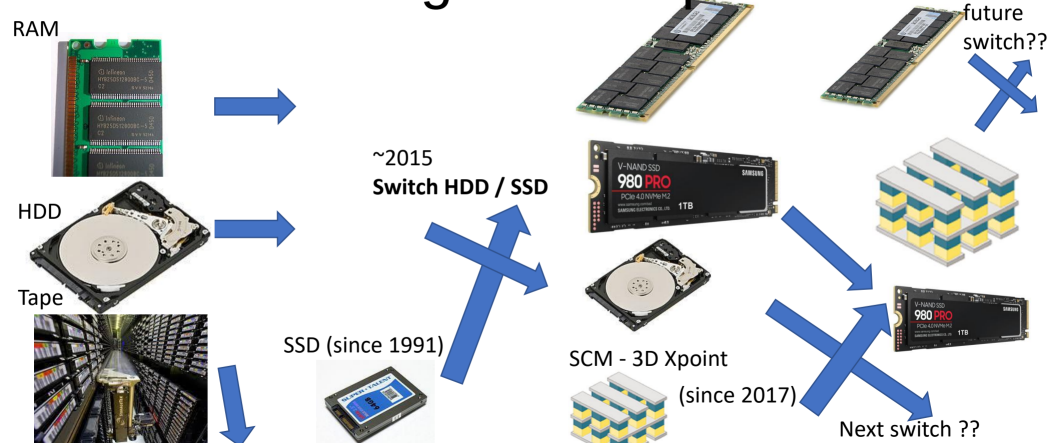
32 \* SSD (E.1 EDSFF) in 1U blade ... 500 Tera / 1 Peta !! ... 200 000 euros

# SCM: Storage Class Memory persistent + fast Compromise NDRAM <-> SSD



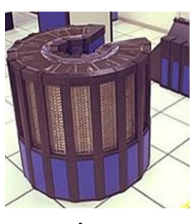
### Memory & Disk

**Technologies Disruptions** 



> 2022

# Vertical -> Horyzontal Scaling Disruptions of DataCenters



Hardwares: Super-Computer « Crays »





1980 : PC

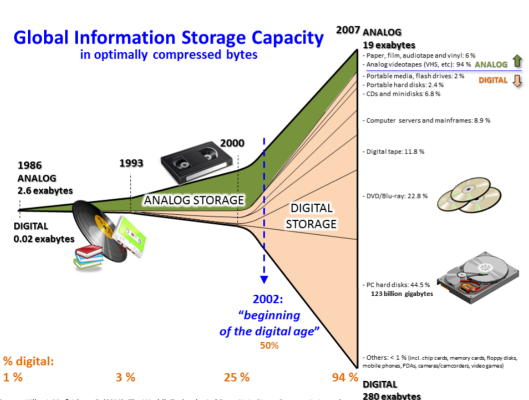


Distributed (DataCenters)



« Blade » commodity hardwares

#### Data, Data, Data = DataCenters







how many petabytes of data does google have

















: More

Tools

About 971,000 results (0.49 seconds)

#### 1,200 petabytes

Science Focus estimates that Google, Amazon, Microsoft and Facebook collectively store at least 1,200 petabytes. (That's not even including well-known storage sites like Dropbox.) A thousand gigabytes equals a terabyte - or 1 million megabytes. Jul 29, 2019

https://starry.com > blog > inside-the-internet > how-big-is...

How Big Is The Internet? Hint: Probably A Lot Bigger Than ...

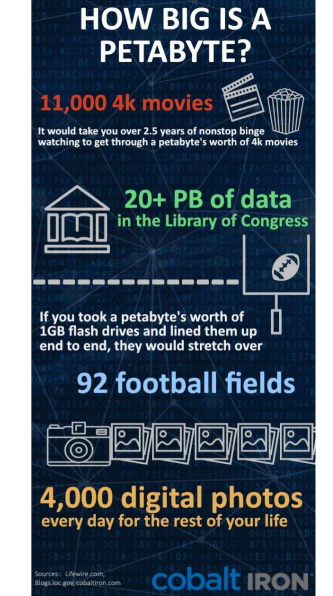
#### 1 Peta = 1000 Teras

= 1,125,899,906,842,624 Bytes



Example at French Bank «SG »: 3 Petas in 2020 for storing Vars / Risks / market params / trades

« Small » Cluster : 6 racks
~ 90 servers \* { 256 RAM + 42 cores + 8 disks }



### Softwares for BigData?

No more traditionnal Oracle DB + single Jdbc client ...

### Definition of BigData

= NO FIT in a Single Server (even 10Million\$, Huge with SAN)

### 3 Vs Volume, Velocity, Variety

(5vs: + veracity, value)

### 3 Vs Volume, Velocity, Variety

> Peta bytes <= 1 h / day to process

>= Millions files ( Parquet..)

## Softwares Disruption Distributed & Fault Tolerance



Software: MPI

Message

**P**assing

Interface

(1 OS, 1 process, N Threads)



Software: **MapReduce**Distributed computing
... Fault Tolerant





# MapReduce Google paper: 2004 (end of use ~2014)

**MapReduce: Simplified Data Processing on Large Clusters** 

Jeffrey Dean and Sanjay Ghemawat

jeff@google.com, sanjay@google.com

Google, Inc.

#### **Abstract**

MapReduce is a programming model and an associated implementation for processing and generating large data sets. Users specify a *map* function that processes a key/value pair to generate a set of intermediate key/value pairs, and a *reduce* function that merges all intermediate values associated with the same intermediate key. Many real world tasks are expressible in this model, as shown in the paper.

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given day, etc. Most such computations are conceptually straightforward. However, the input data is usually large and the computations have to be distributed across hundreds or thousands of machines in order to finish in a reasonable amount of time. The issues of how to parallelize the computation, distribute the data, and handle failures conspire to obscure the original simple computation with large amounts of complex code to deal with these issues.

As a reaction to this complexity, we designed a new

### MapReduce @Yahoo = Hadoop .. 2006

Constraint

**Architecture** Choice

=>

Commodity Hardwares (datacenters):

Only HDD + RAM

**Data Locality**: co-host Storage near Compute

use RAM to cache

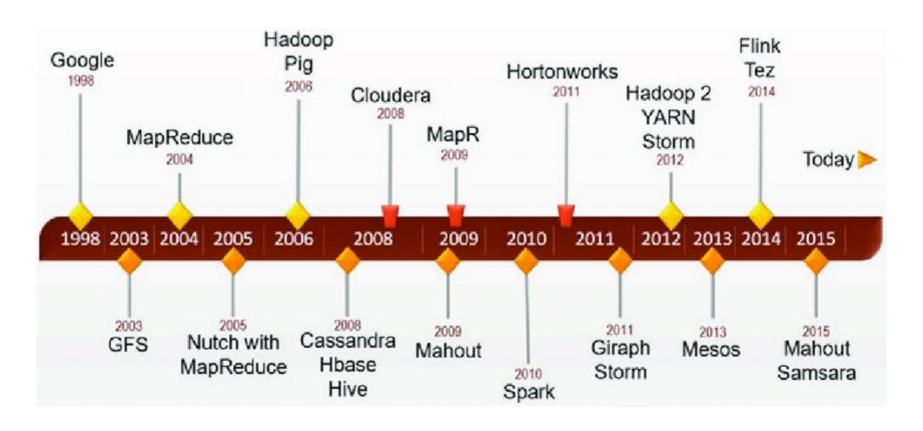
avoid network



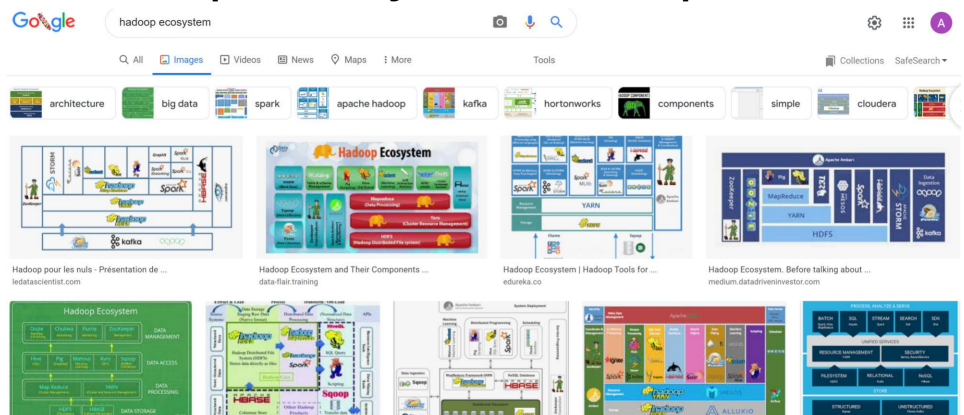
Think different?



## Hadoop + Community + Companies + Specific Tool 1 + Specific Tool 2+ ...



### Hadoop Ecosystem « Explosion »



The Hadoop ecosystem | Hadoop Essentials

subscription.packtpub.com



Hadoop Ecosystem - GeeksforGeeks

geeksforgeeks.org



Apache Hadoop Ecosystem | Download ...

researchgate.net



oreilly.com

Overview of the Hadoop ecosystem ...



cloudera.com

Apache Hadoop open source ecosyste...

## At The end, Only 1 will remain (French TV Game: Koh-Lanta)





Spark
Spark Sql / Mlib / ...
Spark Streaming

1 System
N library extensions
2 Modes (Batch / Streaming)

