# Big Data Computing

Master's Degree in Computer Science 2019-2020

#### Gabriele Tolomei

Department of Computer Science Sapienza Università di Roma

tolomei@di.uniroma1.it



- Class schedule:
  - Tuesday from 8:00AM to 10:00AM
  - Wednesday from 3:00PM to 6:00PM

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- Office hours:
  - Tuesday from 2:00PM to 4:00PM
  - Or drop me a message to ask for a meeting

Room G39 @ Viale Regina Elena, 295 (Building G - II floor)

### • Contacts:

- Personal homepage: <a href="https://www.di.uniromal.it/~tolomei">https://www.di.uniromal.it/~tolomei</a>
- Email: tolomei@di.uniromal.it

#### • Resources:

- Course's website: <a href="https://github.com/gtolomei/big-data-computing">https://github.com/gtolomei/big-data-computing</a>
- Moodle's web page: <a href="https://elearning.uniromal.it/course/view.php?id=8460">https://elearning.uniromal.it/course/view.php?id=8460</a>

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- Moodle will be used to send out communications via the built-in "News" forum

Please, remember to enroll using the Moodle link above!

### • Prerequisites:

- Familiarity with basics of Data Science and Machine Learning
- Solid knowledge of Calculus, Linear Algebra, and Probability&Statistics
- Programming skills (preferably in Python)

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#### No worries!

Many subjects will be anyway revisited during class lectures

#### • **Exam**:

- Development of a software project on a typical Big Data task
- The subject of the project must be agreed in advance with the professor
- Available sources exist like Kaggle (<a href="https://www.kaggle.com/">https://www.kaggle.com/</a>)
- Can be done either individually or in team of at most 2 students
- A brief presentation (in english) describing the project is mandatory
- Other questions on all the topics covered in classes may be asked

# Questions?

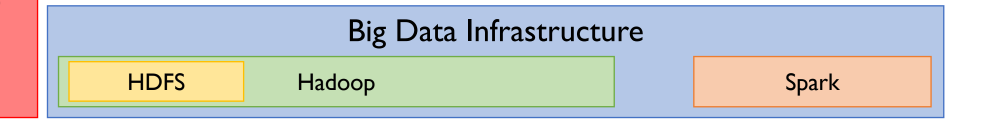
Big Data Phenomenon

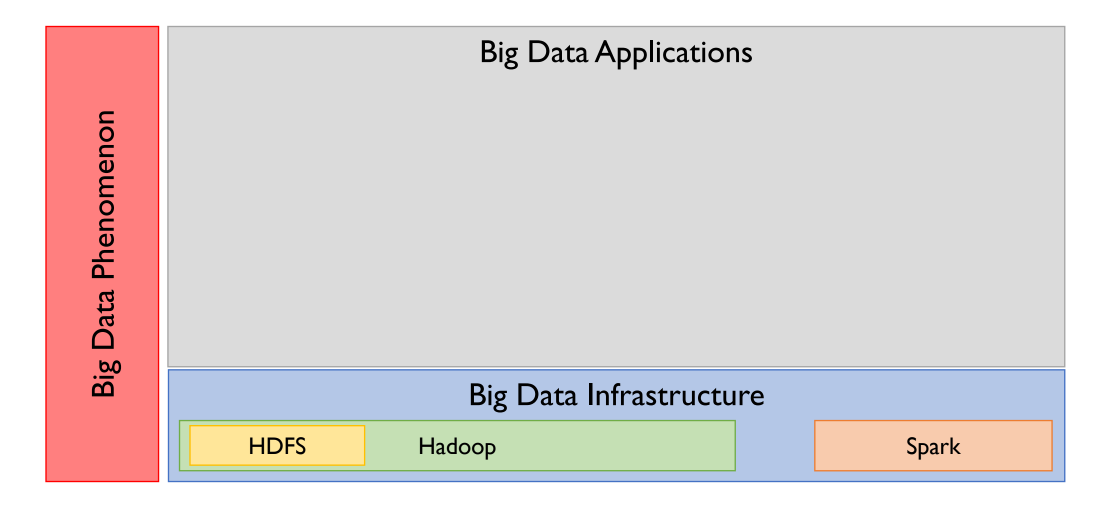
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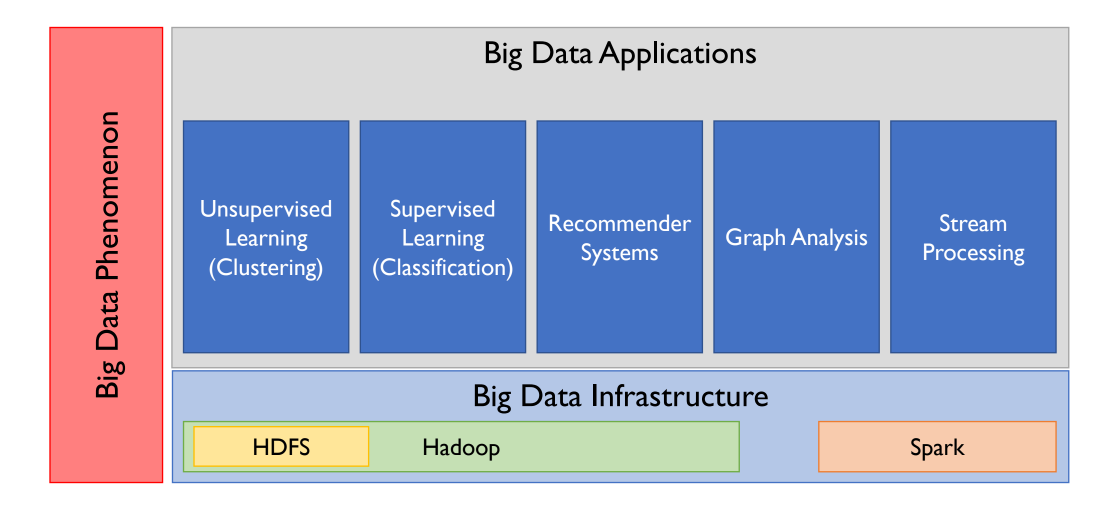
Big Data Infrastructure

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Big Data Phenomenon







## Let's Get Started!

## What the He...ck is That?



source: Wikipedia

# The Apollo Guidance Computer (AGC)

The computer installed on each command and lunar module of all the Apollo program's missions



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#### A few numbers:

- ~2 MHz CPU clock frequency
- 16 bit architecture
- 3,840 bytes of main memory (RAM)
- 69,120 bytes of non-volatile read-only memory (ROM)



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The computer installed on each command and lunar module of all the Apollo program's missions

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All the running software was written in AGC assembly language, now also available on GitHub

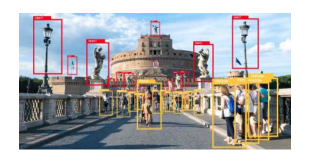


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## 50 Years Have Passed...

# ... And The World Has Changed



















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# AGC vs. Our Smartphone

- Most recent smartphones have
  - ~2.4 GHz CPU clock frequency
  - 4÷I2 GB of RAM
  - 64÷256 GB of storage (ROM)



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# AGC vs. Our Smartphone

- Most recent smartphones have
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  - 4÷12 GB of RAM
  - 64÷256 GB of storage (ROM)



~3 orders of magnitude faster (~1,000x)

~6÷7 orders of magnitude larger RAM and ROM (up to 10,000,000x)

## A Side Note on Units

# Prefixes for multiples of bits (bit) or bytes (B)

Decimal			
Value		SI	
1000	10 <sup>3</sup>	k	kilo
1000 <sup>2</sup>	10 <sup>6</sup>	M	mega
1000 <sup>3</sup>	10 <sup>9</sup>	G	giga
1000 <sup>4</sup>	10 <sup>12</sup>	T	tera
1000 <sup>5</sup>	10 <sup>15</sup>	Р	peta
1000 <sup>6</sup>	10 <sup>18</sup>	Ε	exa
1000 <sup>7</sup>	10 <sup>21</sup>	Z	zetta
1000 <sup>8</sup>	10 <sup>24</sup>	Υ	yotta

Binary				
Value	IEC	JEDEC		
1024 2 <sup>10</sup>	Ki kibi	K kilo		
1024 <sup>2</sup> 2 <sup>20</sup>	Mi mebi	M mega		
1024 <sup>3</sup> 2 <sup>30</sup>	Gi gibi	G giga		
1024 <sup>4</sup> 2 <sup>40</sup>	Ti tebi	-		
1024 <sup>5</sup> 2 <sup>50</sup>	Pi pebi	-		
1024 <sup>6</sup> 2 <sup>60</sup>	Ei exbi	_		
1024 <sup>7</sup> 2 <sup>70</sup>	Zi zebi	-		
1024 <sup>8</sup> 2 <sup>80</sup>	Yi yobi	_		

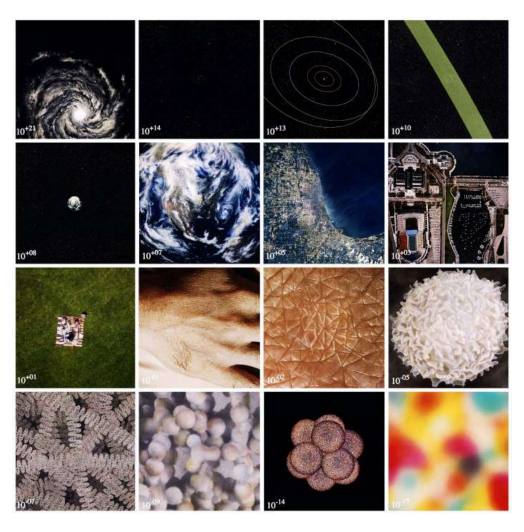
# Orders of Magnitude



$$10_0 = 1$$

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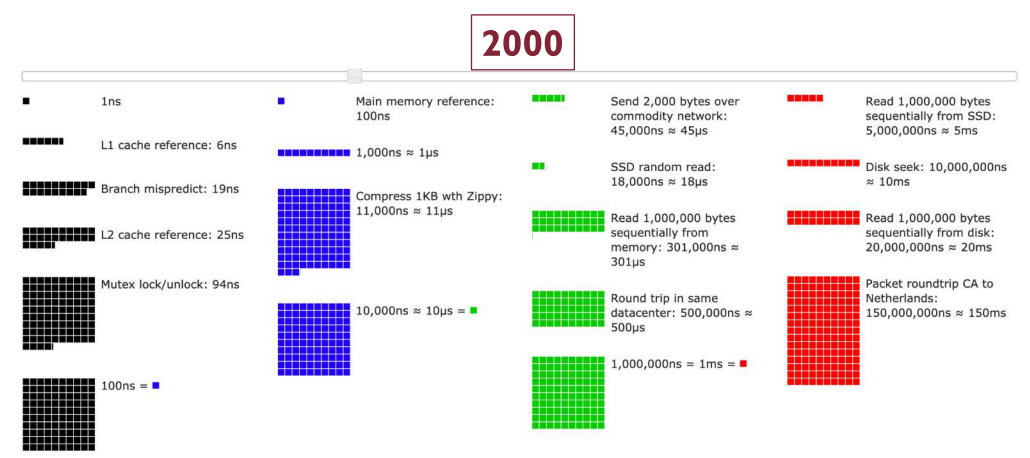
# Orders of Magnitude



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# Numbers Every Computer Scientist Should Know

Colin Scott's updated and interactive version of Jeff Dean's previous one

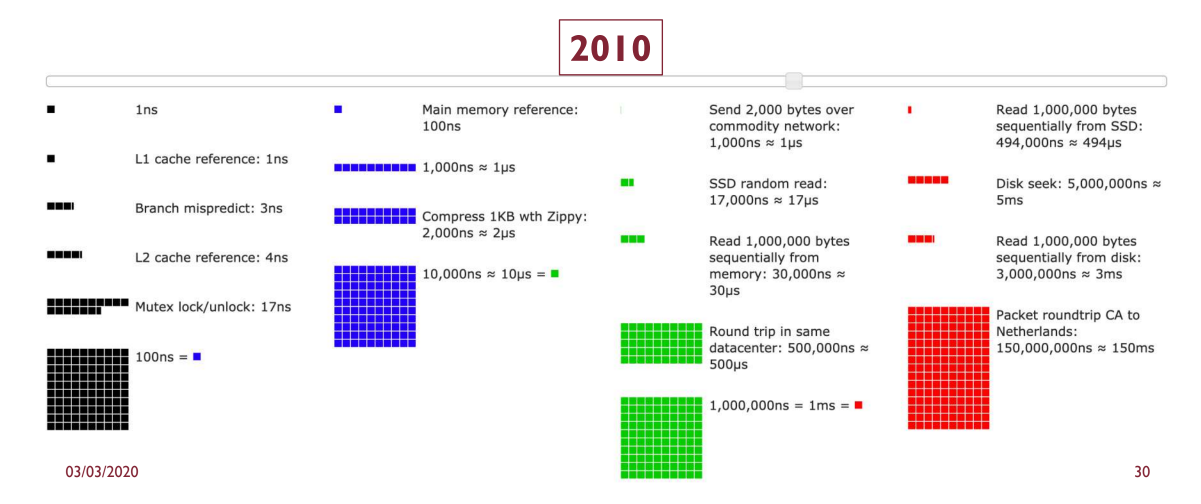


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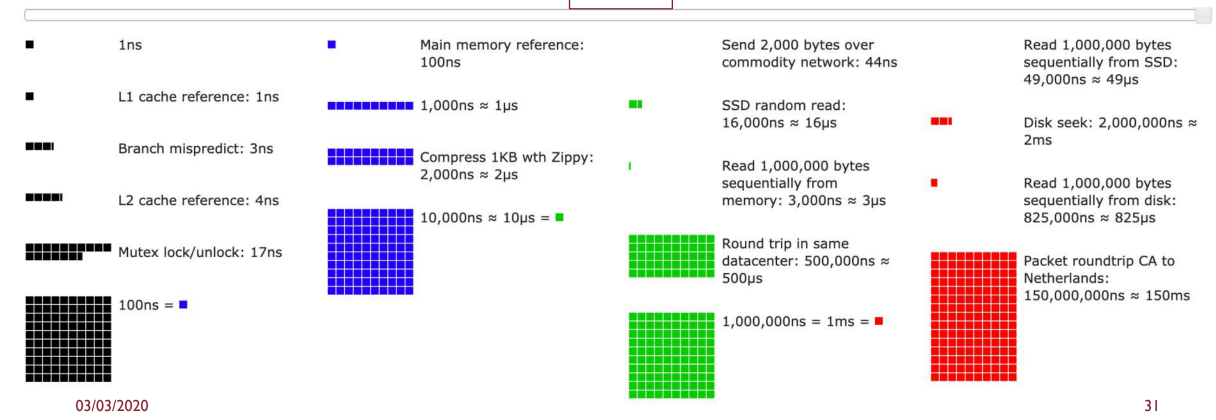
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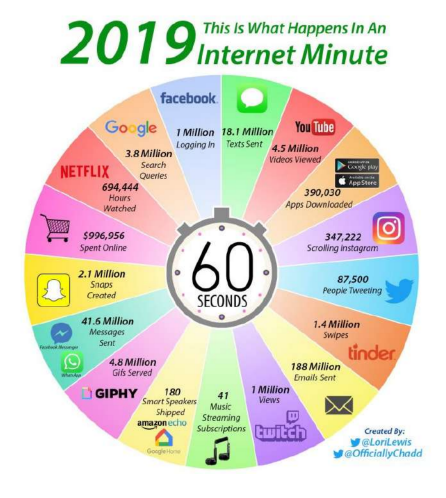
2020



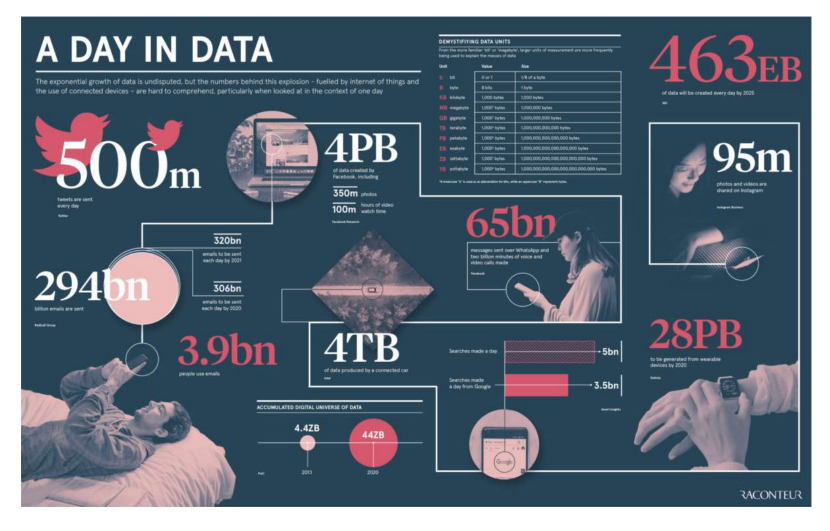
# The Information Technology (IT) Revolution

- Started almost 60 years ago and still rocketing
- Driven by:
  - Science/Engineering
  - Business
  - Society

## What Happens on the Internet in 1 Minute?



# How Much Data is Generated Each Day?



# What is Big Data?

• Sometimes a buzzword yet describing an actual phenomenon

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• 4 V's

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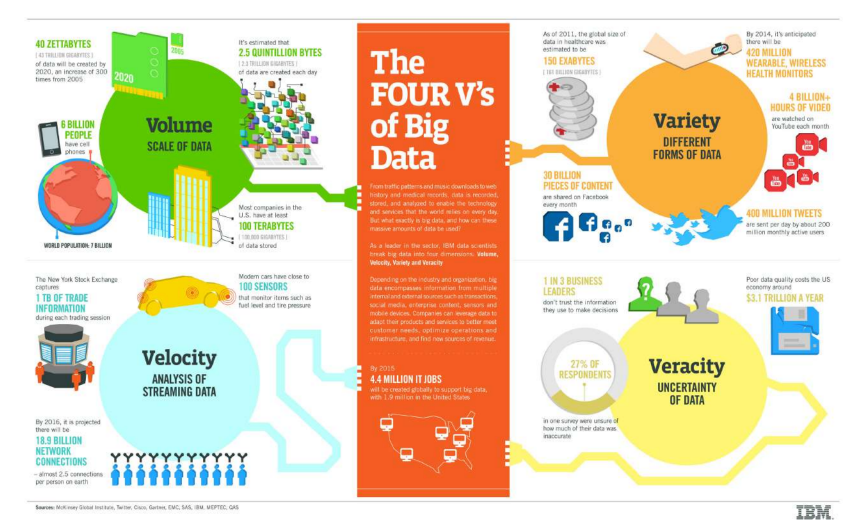
- 4 V's
  - **Volume** → very large amount of data (orders of TB or PB)
  - Variety → different formats of data: structured (relational tables), semistructured (JSON files), and unstructured (text/audio/video)
  - **Velocity**  $\rightarrow$  insane speed at which data is generated (e.g., Twitter stream)

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- 4 V's
  - **Volume** → very large amount of data (orders of TB or PB)

  - **Velocity**  $\rightarrow$  insane speed at which data is generated (e.g., Twitter stream)
  - **Veracity**  $\rightarrow$  reliability of the data used to drive decision processes

# The 4 V's of Big Data



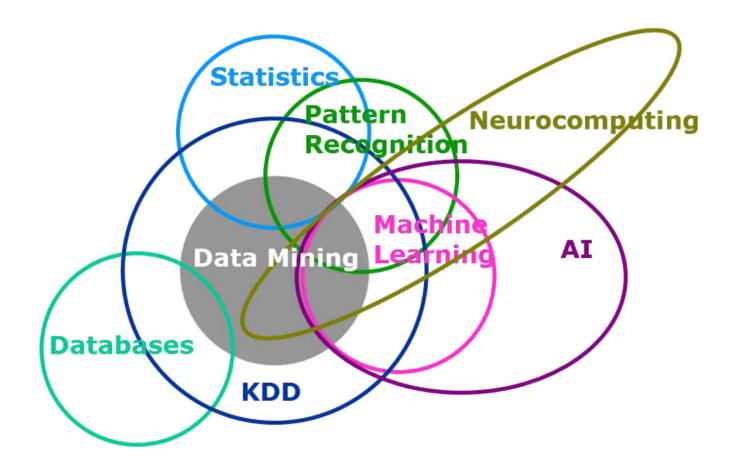
## The Value of Big Data

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- Extracting knowledge from data is incredibly valuable
  - 5 out of 6 of the biggest companies in the world are "data companies"
- To get the most value out of it, data has to be:
  - Stored
  - Managed
  - Analyzed

## Big Data Analysis: Landscape



Execution/Storage Infrastructure

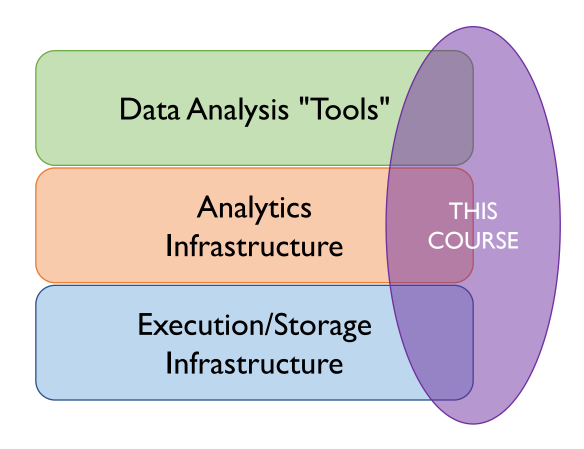
Analytics Infrastructure

Execution/Storage Infrastructure

Data Analysis "Tools"

Analytics Infrastructure

Execution/Storage Infrastructure



### What Will We Learn?

- To extract knowledge from different types of data
  - High-dimensional
  - Unlabeled/Labeled
  - Graph-based
  - Infinite/never-ending streams

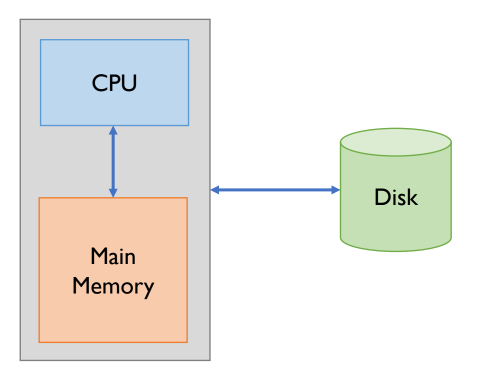
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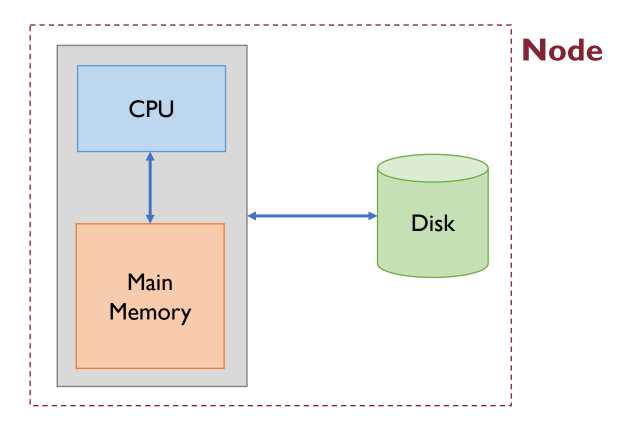
- To use different models of computation
  - MapReduce
  - Streams and online algorithms
  - Single machine in-memory

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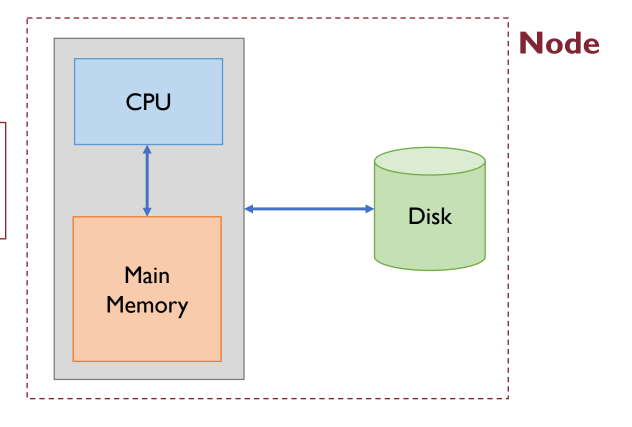
- To apply big data analysis to actually solve real-world problems
  - Clustering
  - Predictive Analysis
  - Recommender Systems
  - Graph Analysis
  - Stream Processing

•





Everything is ok as long as data fits entirely into main memory (few accesses to the disk are still tolerated)



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- The total size of the index will be

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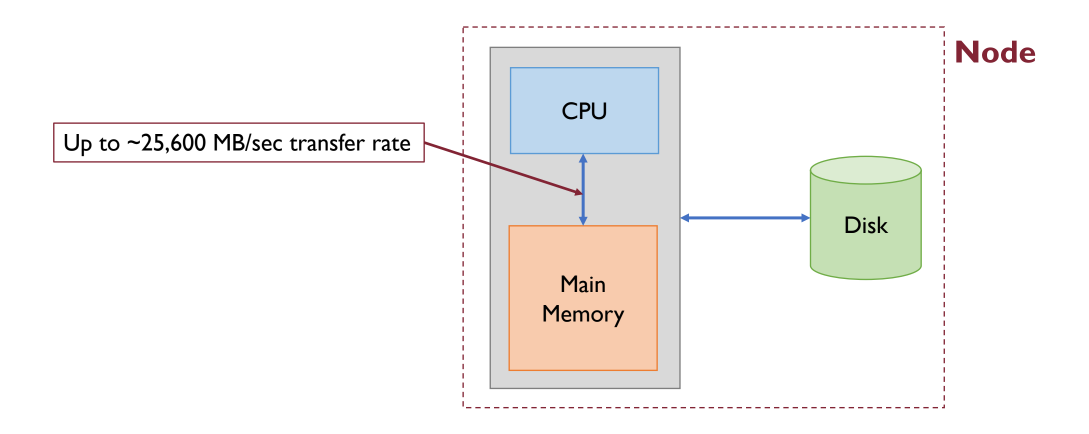
Main Memory

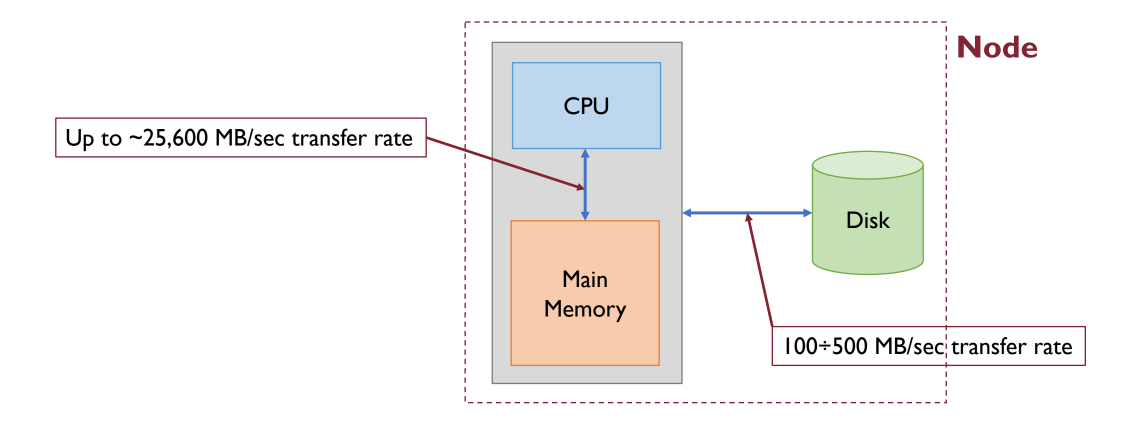
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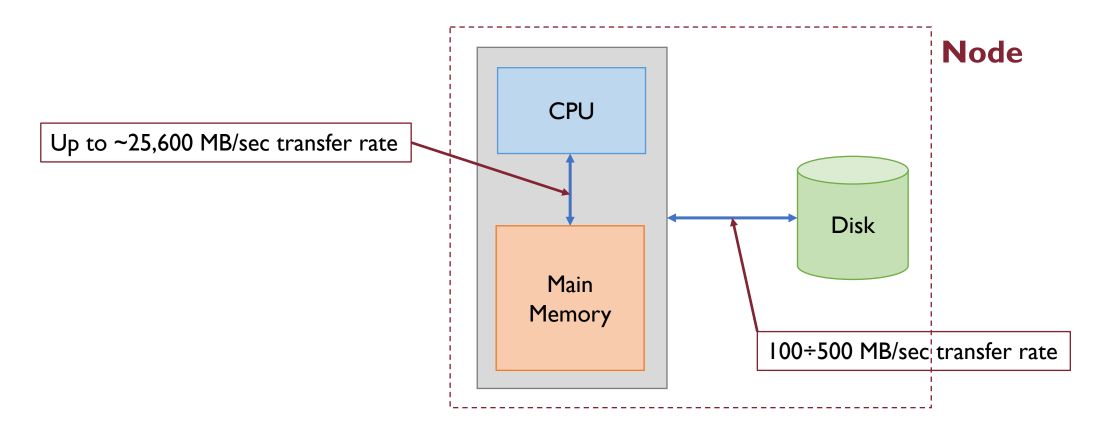
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2 orders of magnitude difference between data transfer rate

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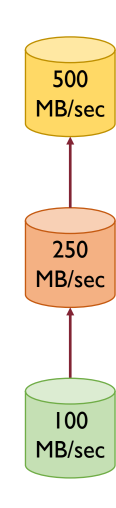
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- More than half a day to just read the index, without even do any computation on it!
- Single-node architecture is clearly not enough here
  - Scaling Up vs. Scaling Out

# Scaling Up/Vertical Scaling

 Buy a more performing disk (e.g., 250 or 500 MB/sec transfer rate)

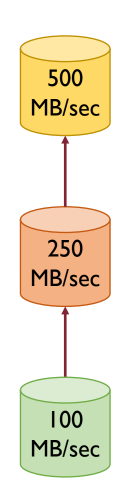


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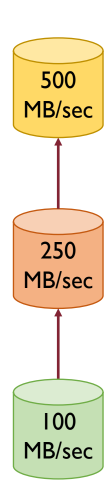
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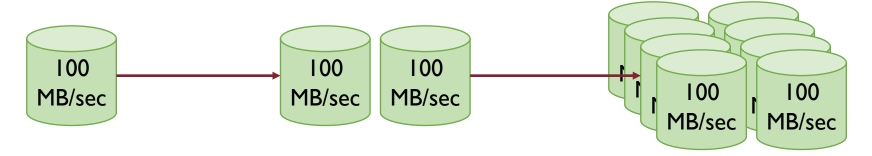
#### · CON

- Improvement is physically-limited (e.g., 2.5x or 5x)
- Expensive



# Scaling Out/Horizontal Scaling

• Buy a set of commodity "cheap" disks and let them work in parallel

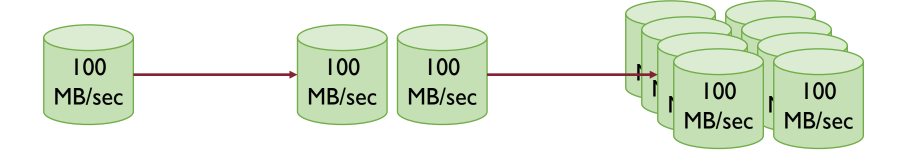


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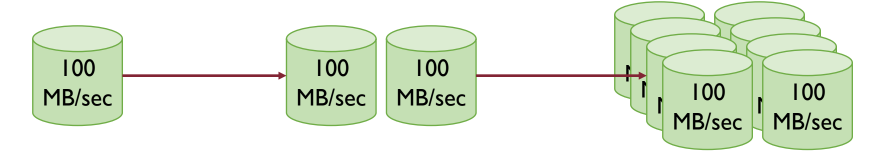
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#### · CON

• Extra overhead required to manage parallel work



### Cluster Architecture

• Computing architecture based on the scaling out principle

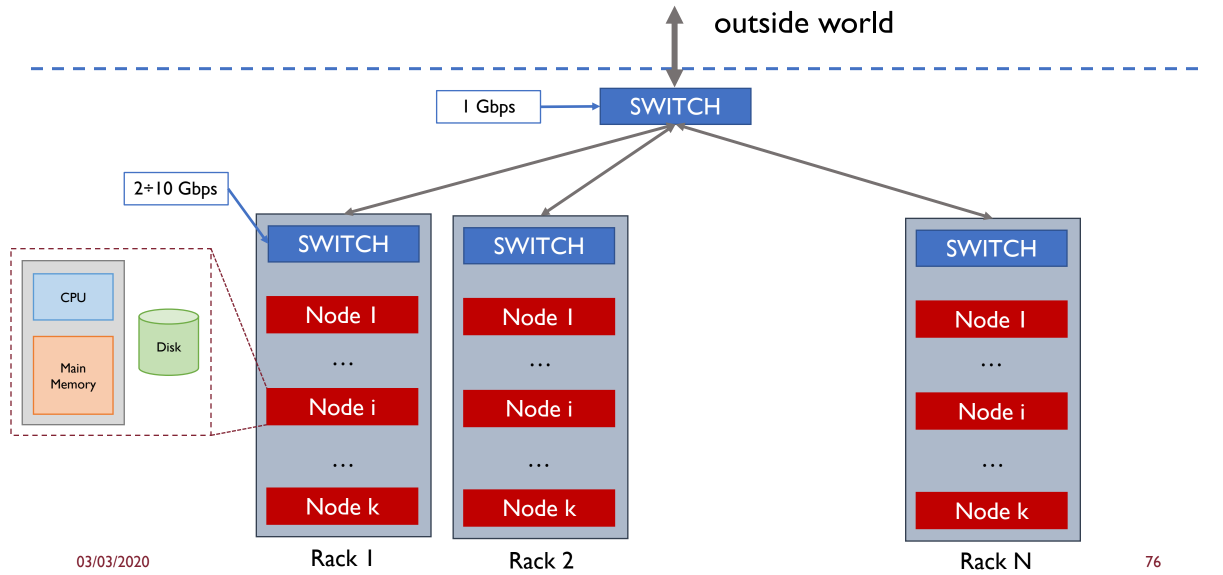
### Cluster Architecture

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- A cluster is made of multiple racks
- Network switches enabling node communication
  - I Gbps (inter-rack)
  - 2÷10 Gbps (intra-rack)



# Cluster Architecture: Challenges

- 3 major challenges posed by cluster architecture
  - Ensure reliability upon node failure
  - Minimize network communication bottleneck
  - Ease distributed programming model

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- Associate with each node a random variable  $X_{i,t}$ 
  - $X_{i,t}$  ~ Bernoulli(p) outputs I (failure) with probability p = 0.001 and 0 (working) with probability (I-p) = 0.999
  - Assume for semplicity p is the same for all nodes and independent from each other

What is the expected number of failures in a certain day t, given that the probability of <u>one</u> machine failing is p?"

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$$E[T] = N_P$$

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- Things are not so infrequent when we deal with several nodes:
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Q1: How to make data and computation resilient to node failures?

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Q2: How to minimize data transfers so as to reduce network communications?

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Q3: How to implement algorithms which take advantage of the distributed infrastructure without worrying about its complexities?

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- Traditional algorithms/techniques often don't scale very well
- There is the need for new "tools" which allow storing, managing, and analyzing big data painlessly