

Large-scale Data Systems

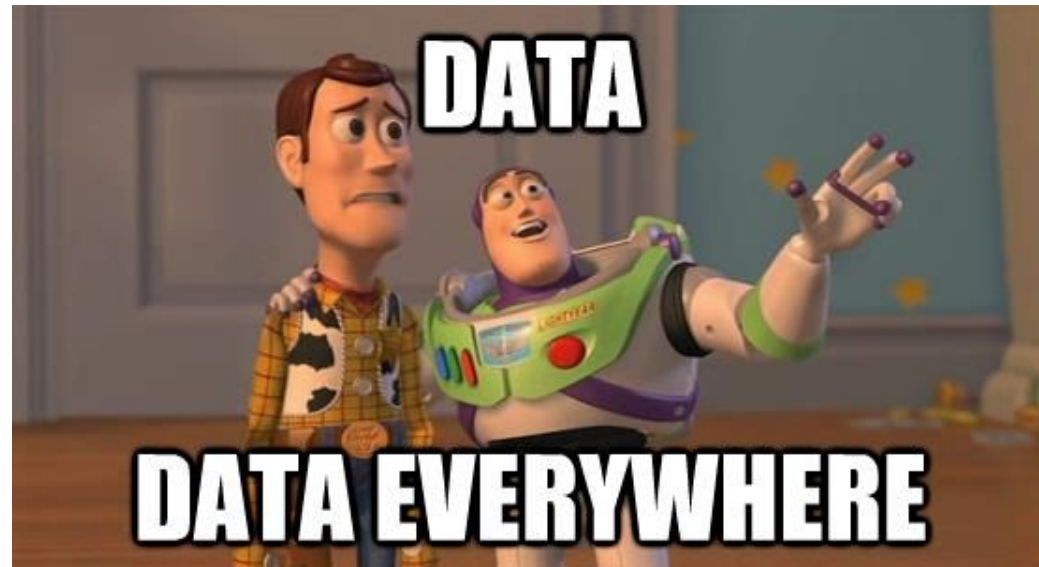
Lecture 1: Introduction

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The data science era

Big data? Data science?



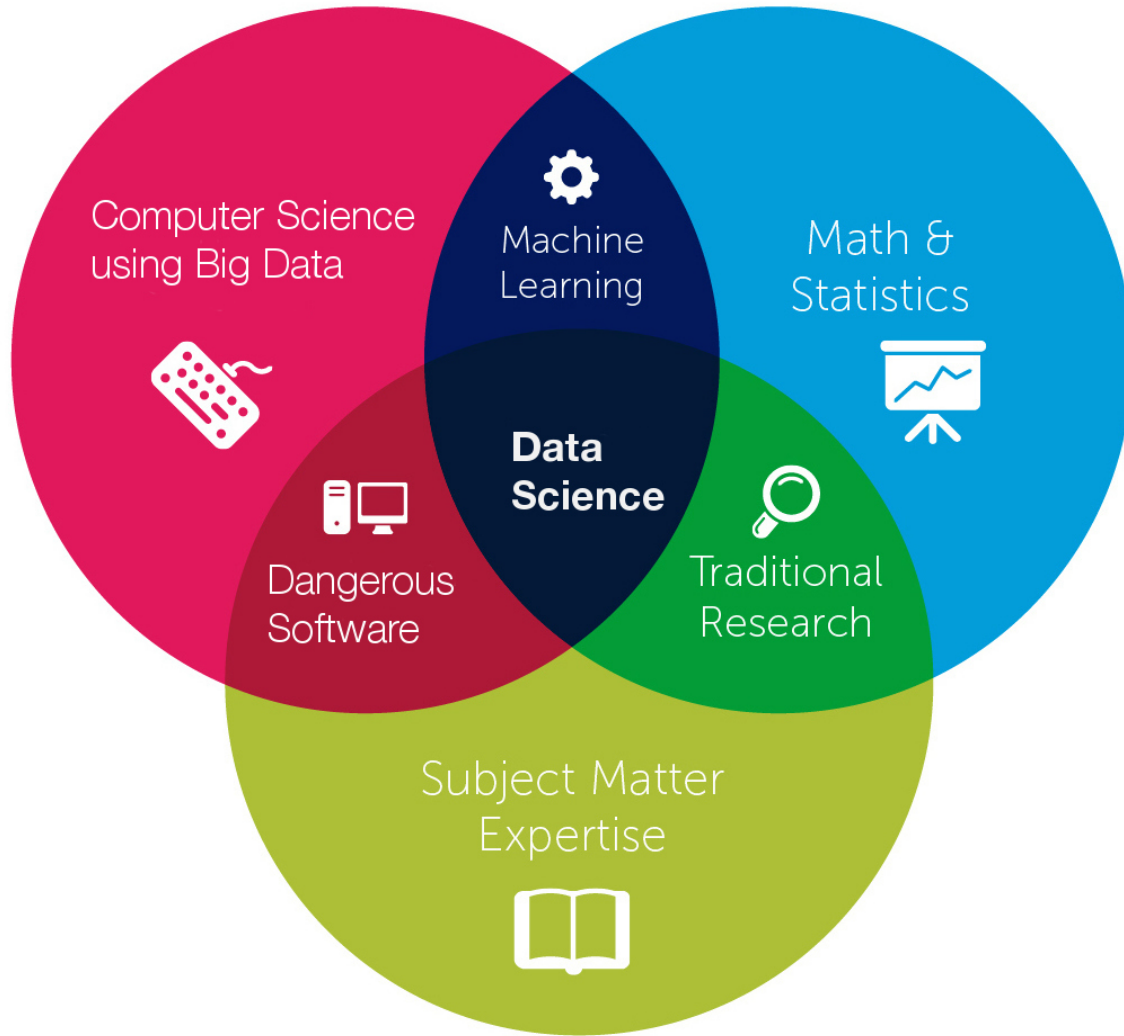
hype **vs.** business **vs.** science

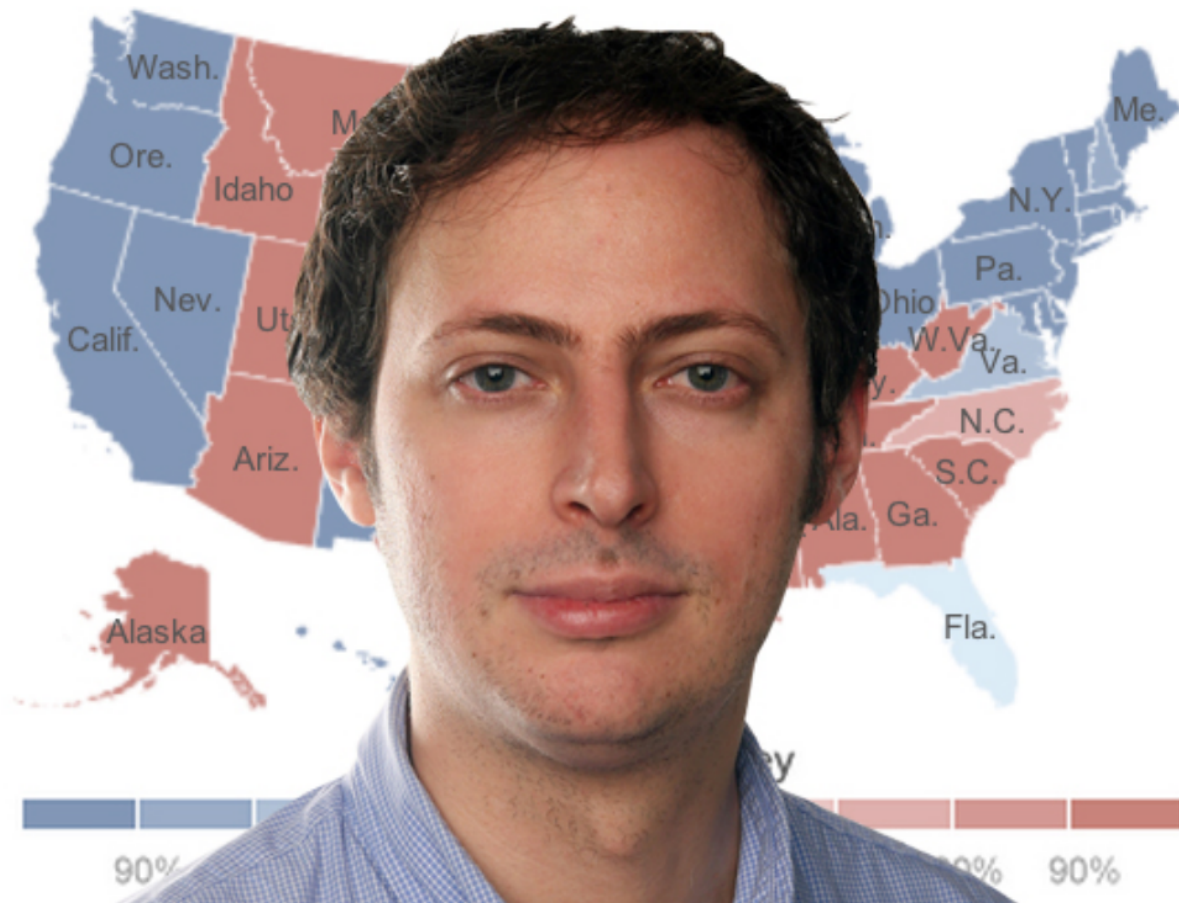
"A data scientist is someone who knows more statistics than a computer scientist and more computer science than a statistician."

Josh Blumenstock

"Data scientist = statistician + programmer + coach + storyteller + artist"

Shlomo Aragmon





Nate Silver

FiveThirtyEight Forecast

Updated 12:27 AM ET on Oct. 1



Barack Obama

320.1

+10.7 since Sept. 23

President
Now-cast

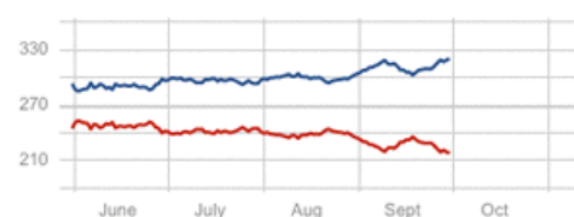
Senate
Nov. 6 Forecast

Mitt Romney

217.9

-10.7 since Sept. 23

Electoral
vote



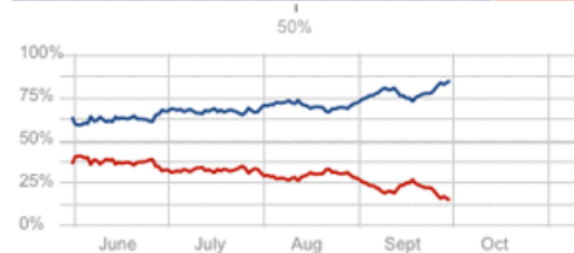
85.1%

+7.5 since Sept. 23

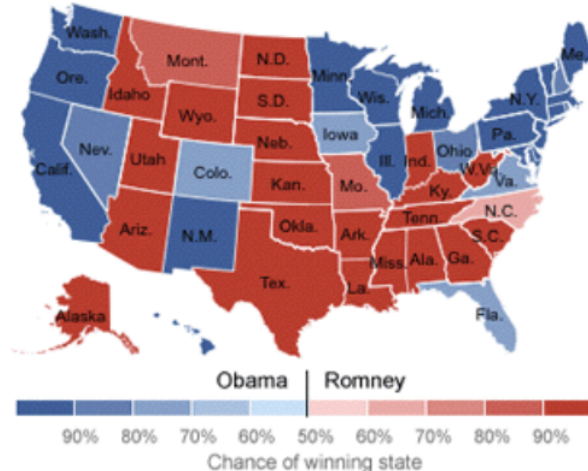
Chance of
Winning

14.9%

-7.5 since Sept. 23

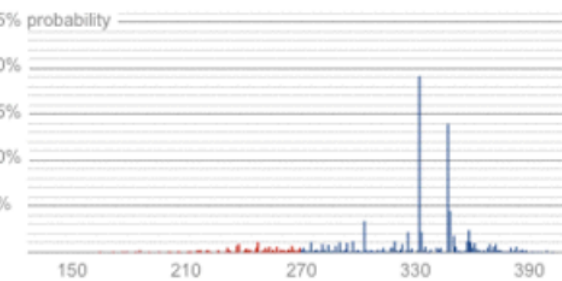


State-by-State Probabilities

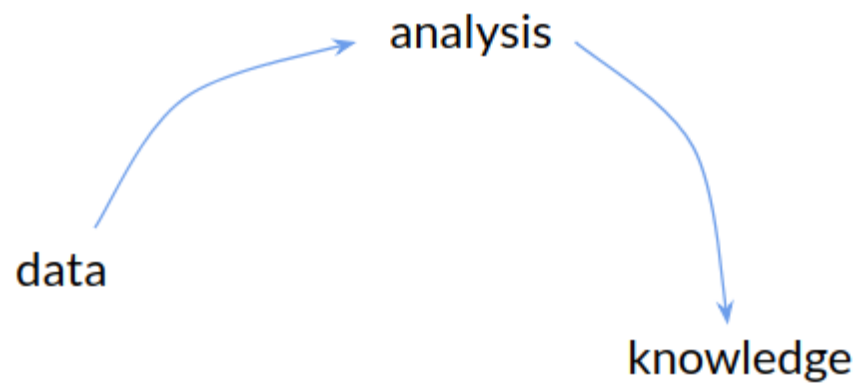


Electoral Vote Distribution

The probability that President Obama receives a given number of Electoral College votes.



"Nate Silver won the election" - Harvard Business Review





Haven't we be doing data analysis forever?



"Every two days now we create as much information as we did from the dawn of civilization up until 2003, according to Schmidt. That's something like five exabytes of data, he says.

Let me repeat that: we create as much information in two days now as we did from the dawn of man through 2003.

Eric Schmidt, 2010.

1 Zettabyte (ZB) = 1 Trillion Gigabytes (GB)

We face an overwhelming amount of data in every industry

>2.5 PB

of customer data
stored by Walmart
every hour.

292 exabytes

of mobile traffic by
2019, up from 30
exabytes in 2014.

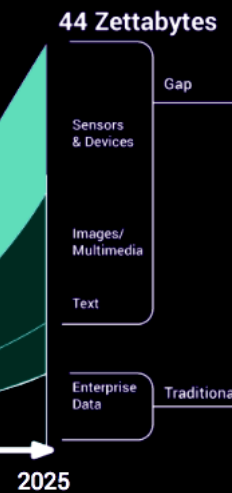
1 TB

of data produced
by a cancer patient
every day.

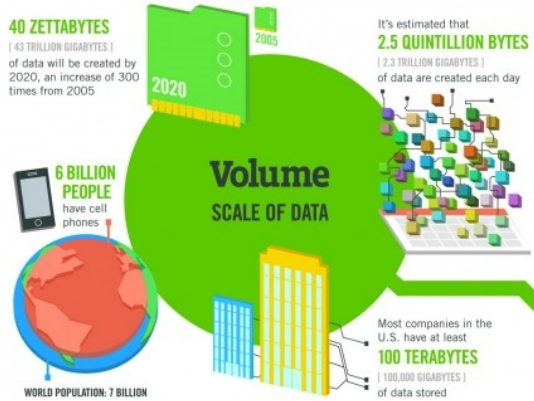
2010

Today

2018



2025



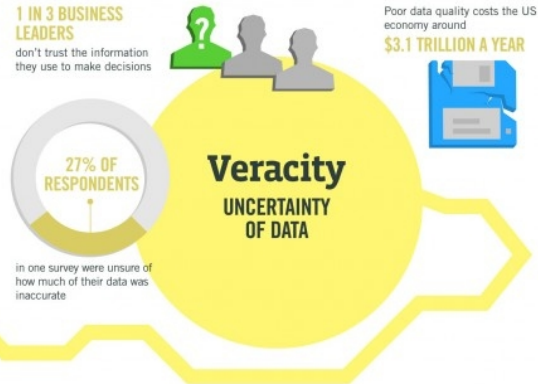
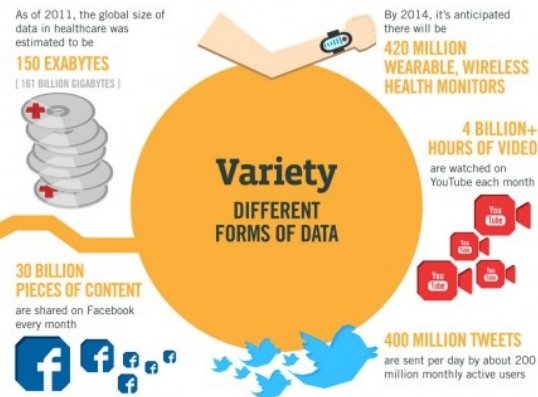
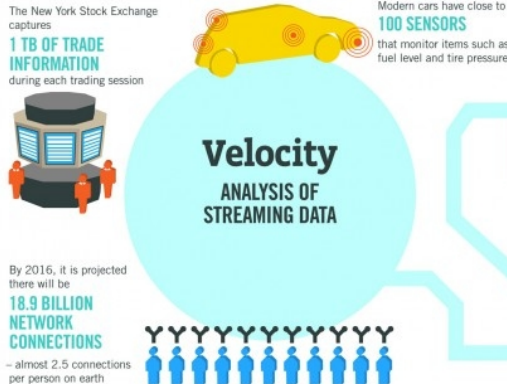
The FOUR V's of Big Data

From traffic patterns and music downloads to web history and medical records, data is recorded, stored, and analyzed to enable the technology and services that the world relies on every day. But what exactly is big data, and how can these massive amounts of data be used?

As a leader in the sector, IBM data scientists break big data into four dimensions: **Volume, Velocity, Variety, and Veracity**.

Depending on the industry and organization, big data encompasses information from multiple internal and external sources such as transactions, social media, enterprise content, sensors and mobile devices. Companies can leverage data to adapt their products and services to better meet customer needs, optimize operations and infrastructure, and find new sources of revenue.

By 2015 **4.4 MILLION IT JOBS** will be created globally to support big data, with 1.9 million in the United States.



Sources: McKinsey Global Institute, Twitter, Cisco, Gariner, EMC, SAS, IBM, MPTEC, QAS

IBM

Actually, **none of that is really new**... What is new is:

- our ability to **store machine generated data**, at unprecedented scale and rate.
- the broad understanding that **we cannot just manually get value out of data**.



The
**F O U R T H
P A R A D I G M**

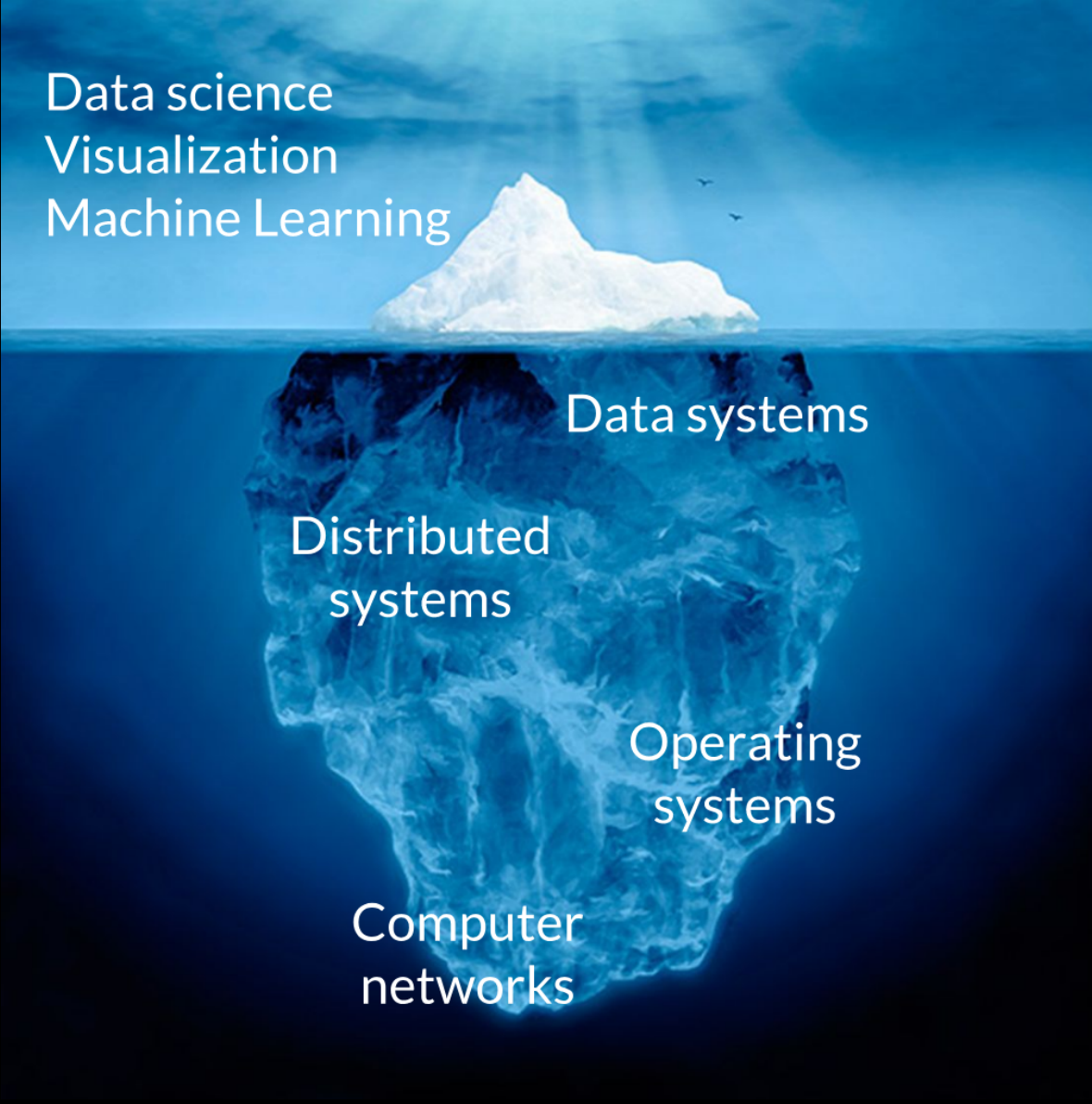
DATA-INTENSIVE SCIENTIFIC DISCOVERY

EDITED BY TONY HEY, STEWART TANSLEY, AND KRISTIN TOLLE

"Increasingly, scientific breakthroughs will be powered by advanced computing capabilities that help researchers manipulate and explore massive datasets.

The speed at which any given scientific discipline advances will depend on how well its researchers collaborate with one another, and with technologists, in areas of eScience such as databases, workflow management, visualization, and cloud computing technologies."

Data systems

A large iceberg is shown floating in a blue ocean under a blue sky with a few birds. The visible portion above the water's surface is white and labeled with three categories of technology. Below the water's surface, the submerged portion of the iceberg is a darker shade of blue and labeled with three more categories, representing the underlying infrastructure that supports the visible technologies.

Data science
Visualization
Machine Learning

Data systems

Distributed
systems

Operating
systems

Computer
networks

Operating systems

Can you name examples of **operating systems**?

Operating systems

Can you name examples of **operating systems**?

- Android
- Chrome OS
- FreeBSD
- iOS
- macOS
- OS/2
- RISC OS
- Solaris
- Windows
- ...

Definition

The low-level software which handles the interface to peripheral hardware, schedules tasks, allocates storage, and presents a default interface to the user when no application program is running.

Distributed systems

Can you name examples of **distributed systems**?

Distributed systems

Can you name examples of **distributed systems**?

- A client/server system
- The web
- Wireless networks
- Telephone networks
- DNS
- Massively multiplayer online games
- Distributed databases
- BitTorrent (peer-to-peer overlays)
- A cloud, e.g. Amazon EC2/S3, Microsoft Azure
- A data center, e.g. a Google data center, AWS
- The bitcoin network

Definition

A distributed system is a collection of entities with a common goal, each of which is **autonomous, programmable, asynchronous** and **failure-prone**, and which communicate through an **unreliable** communication medium.

- **Entity**: a process on a device.
- **Communication medium**: Wired or wireless network.

A distributed system appears to its users as a **single coherent** system.

Internet



What are the entities? What is the communication medium?

Data center



What are the entities? What is the communication medium?

Why study distributed systems?

- Distributed systems are **everywhere**:
 - Internet
 - WWW
 - Mobile devices
 - Internet of Things
- **Technical** importance:
 - Improve **scalability**
 - Adding computational resources to a system is an easy way to scale its performance to many users.
 - Improve **reliability**
 - We want high availability and durability of the system.

- Distributed systems are **difficult** to build.
 - **Scale:** hundreds or thousands of machines.
 - Google: 4k-machine MapReduce cluster
 - Facebook: 60k machines providing the service
 - **Fault tolerance:** machines and networks do fail!
 - 50 machine failures out of 20k machine cluster per day (reported by Yahoo!)
 - 1 disk failure out of 16k disks every 6 hours (reported by Google)
 - **Concurrency:**
 - Nodes execute in parallel
 - Messages travel asynchronously
 - **Consistency:**
 - Distributed systems need to ensure user guarantees about the data they store.
 - E.g., all read operations return the same value, no matter where it is stored.
- But only a few **core problems** reoccur.

Teaser: Two Generals' Problem

Two generals need to coordinate an attack.

- They must **agree** on time to attack.
- They will win only if they attack **simultaneously**.
- They communicate through **messengers**.
- Messengers may be **killed** on their way.



Let's try to solve the problem for generals g_1 and g_2 .

- g_1 sends time of attack to g_2 .
- Problem: how to ensure g_2 received the message?
- Solution: let g_2 acknowledge receipt of message.
- Problem: how to ensure g_1 received the acknowledgment?
- Solution: let g_1 acknowledge receipt of acknowledgment.
- ...

This problem is **impossible** to solve!

(Unless we make additional assumptions)

- Applicability to distributed systems:
 - Two nodes need to **agree** on a **value**.
 - They communicate by **messages** using an **unreliable channel**.
- **Agreement** is one of the core problems of distributed systems.

Data systems

Can you name examples of **data systems**?

Data systems

Can you name examples of **data systems**?

- A database
- A file system
- A ledger
- Search engines
- Data flow frameworks
- Social networks
- ...

Definition

In this course, data systems will broadly refer to any kind of computer systems, distributed or not, that can be used to store, retrieve, organize or process data.

Our main focus will be on data systems for data science purposes.

BIG DATA & AI LANDSCAPE 2018



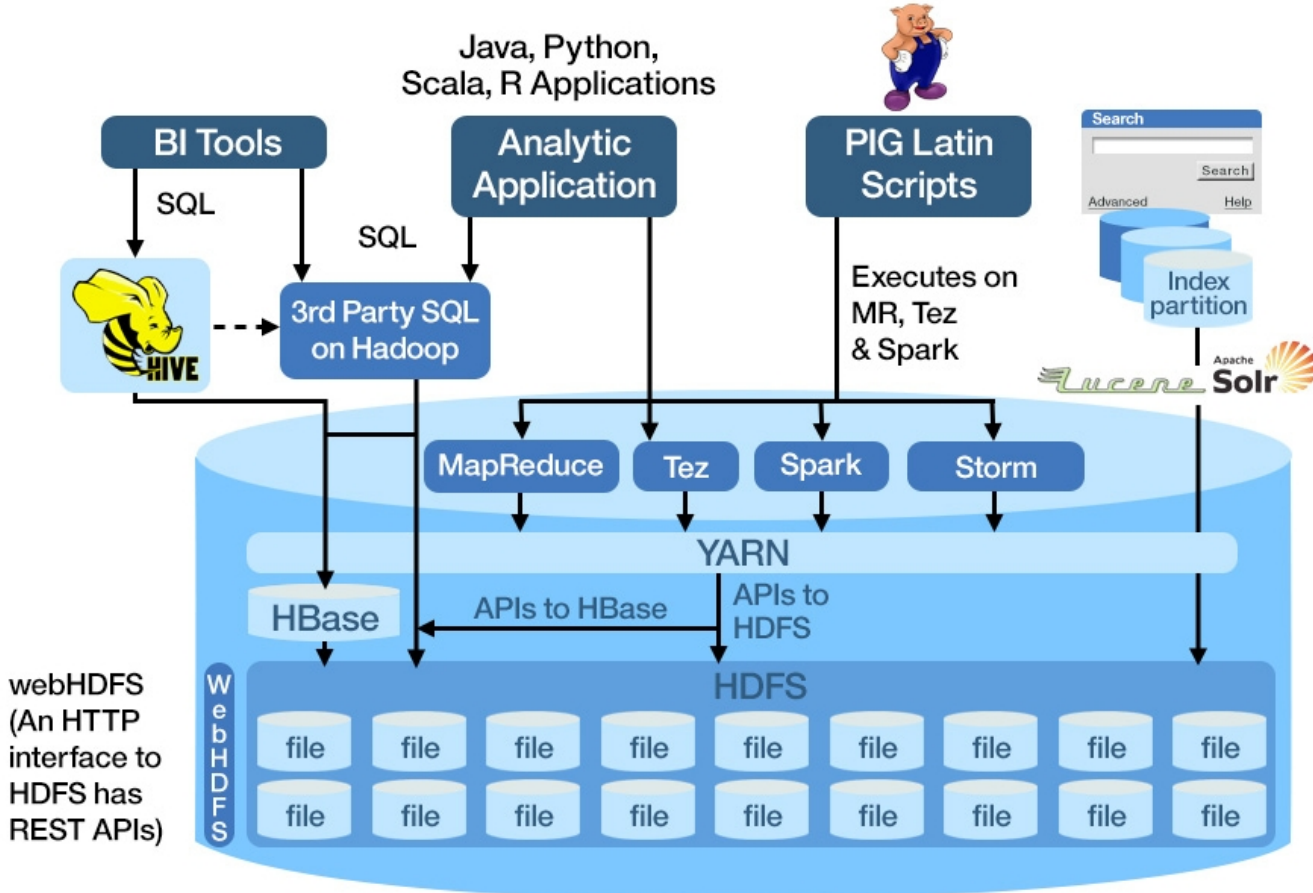
Final 2018 version, updated 07/15/2018

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mattturck.com/bigdata2018

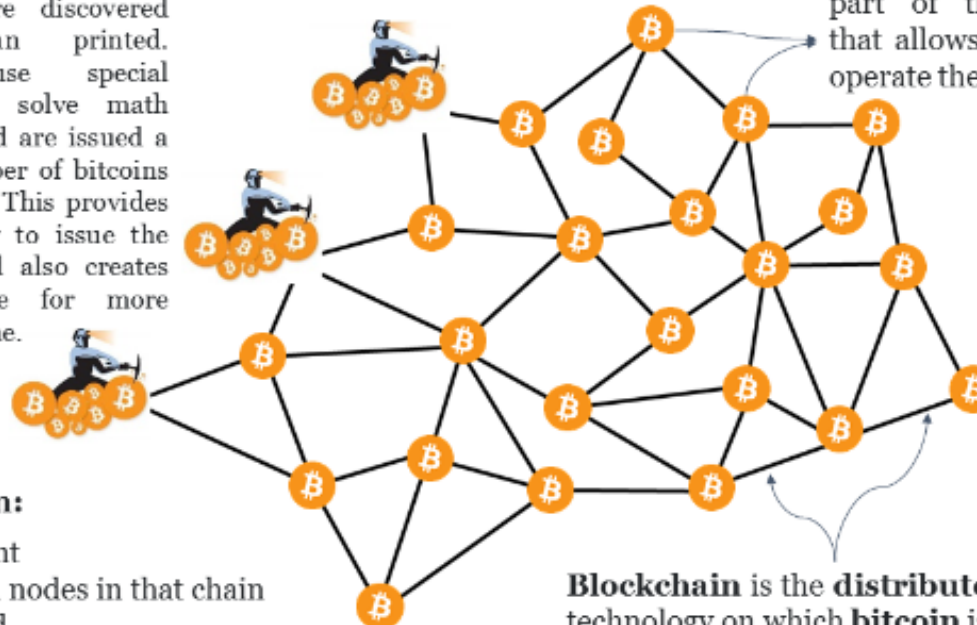
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The Hadoop ecosystem



A distributed ledger

Bitcoins are discovered rather than printed. **Miners** use special software to solve math problems and are issued a certain number of bitcoins in exchange. This provides a smart way to issue the currency and also creates an incentive for more people to mine.



A **Bitcoin node** is a part of the network that allows **Bitcoin** to operate the way it does

Blockchain:

- Transparent
- Open to all nodes in that chain
- Distributed

Blockchain is the **distributed ledger** technology on which bitcoin is built

Outline

Fundamentals of distributed systems

Understand the **foundational principles** required for the **design, implementation** and **maintenance** of distributed systems.

- Communications
- Failures
- Consistency
- Concurrency
- Consensus

Communications

- How do you talk to another machine?
 - Networking basics
- How do you talk to multiple machines at once, with ordering guarantees?
 - Multicast, Gossiping.

Failures and consistency

- How do you know if a machine has failed?
 - Failure detection.
- How do you program your system to operate continually even under failure?
 - Gossiping, replication.
- What if some machines malfunction?
 - Byzantine fault tolerance.

Concurrency

- How do you control access to shared resources?
 - Distributed mutual exclusion, distributed transactions, etc.

Consensus

- How do multiple machines reach an agreement?
 - Time and synchronization, global states, leader election, Paxos, Blockchain.
- **Bad news:** it is impossible!
 - The impossibility of consensus for asynchronous systems.

Case studies

From these building blocks, understand how to build and architecture data systems for large volumes or data or for data science purposes.

Distributed storage

- How do you locate where things are and access them?
 - Distributed file systems
 - Key-value stores
- How do you record and share sensitive data?
 - Block chain

Distributed computing for data science

- What are the distributed computing systems for data science?
 - Map Reduce (Hadoop)
 - Computational graph systems (Spark)
- Is distributed computing always necessary?

References

- Silver, Nate. *The signal and the noise: the art and science of prediction*. Penguin UK, 2012.
- Kersten, Martin L., et al. "The researcher's guide to the data deluge: Querying a scientific database in just a few seconds." *PVLDB Challenges and Visions* 3.3 (2011).
- Hey, Tony, Stewart Tansley, and Kristin M. Tolle. *The fourth paradigm: data-intensive scientific discovery*. Vol. 1. Redmond, WA: Microsoft research, 2009.