CS555 BIGDATA Computing



CS555 Big Data Computing 2021 Dr Rajiv Misra

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Introduction

- The first organizations to embrace it were online and startup firms. Firms like Google, eBay, LinkedIn, and Facebook were built around big data from the beginning.
- Like many new information technologies, big data can bring about dramatic cost reductions, substantial improvements in the time required to perform a computing task, or new product and service offerings.

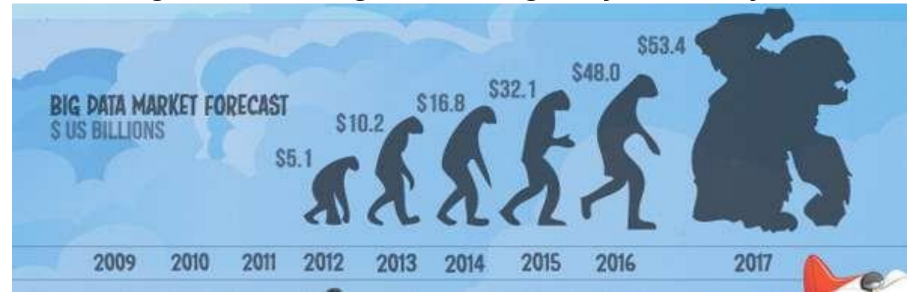
What is BIG DATA?

- 'Big Data' is similar to 'small data', but bigger in size, fast in velocity and of different types
- but having data bigger it requires different approaches:
 - Techniques, tools and architecture
- an aim to solve new problems or old problems in a better way
- Big Data generates value from the storage and processing of very large quantities of digital information that cannot be analyzed with traditional computing techniques.

What is BIG

- Walmart hand example than 1 million customer transactions every hour.
- Facebook handles 40 billion photos from its user base.

Decoding the human genome originally took 10years



Three Characteristics of Big Data V3s

Volum e

Dataquantity

Velocit y

DataSpeed

Variet y

DataTypes

1st Character of Big Da Lume

- •A typical PC might have had 10 gigabytes of storage in 2000.
- •Today, Facebook ingests 500 terabytes of new data every day.
- •Boeing 737 will generate 240 terabytes of flight data during a single flight across the US.
- •The smart phones, the data they create and consume; sensors embedded into everyday objects will soon result in billions of new, constantly-updated data feeds containing environmental, location, and other information, including video.

2nd Character of Big Data Velocity

- Clickstreams and ad impressions capture user behavior at millions of events per second
- high-frequency stock trading algorithms reflect market changes within microseconds
- machine to machine processes exchange data between billions of devices
- infrastructure and sensors generate massive log data in real- time
- on-line gaming systems support millions of concurrent users, each producing multiple inputs per second.

3rd Character of Big Data Variety

- Big Data isn't just numbers, dates, and strings.
 Big Data is also geospatial data, 3D data, audio and video, and unstructured text, including log files and social media.
- Traditional database systems were designed to address smaller volumes of structured data, fewer updates or a predictable, consistent data structure.

Big Data analysis includes different types of data

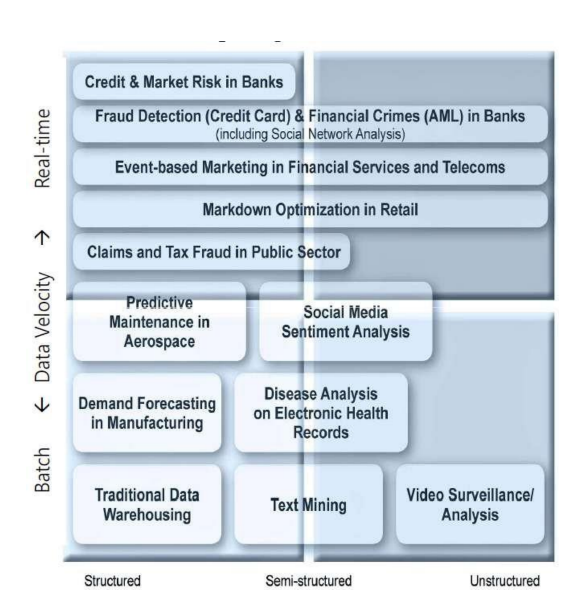
The Structure of Big

Data

- Structured
 - Most traditional data sources

- Semi-structured
 - Many sources of big data

- Unstructured
 - Video data, audio data



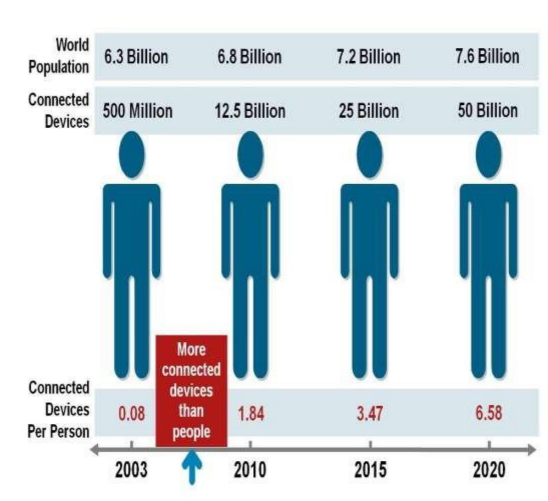
Why Big Data

Growth of Big Data is needed

- Increase of storage capacities
- Increase of processing power
- Availability of data(different data types)
- Every day we create 2.5 quintillion bytes of data;
 90% of the data in the world today has been created in the last two years alone

Why Big Data Figure 1. The Internet of Things Was "Born" Between 2008 and 2009

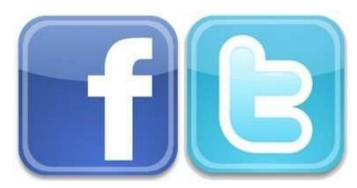
- FB generates 10TB daily
- Twitter generates 7TB of dataDaily
- •IBM claims 90% of today's stored data was generated in just the last two years.



Source: Cisco IBSG, April 2011

How Is Big Data Different?

- 1) Automatically generated by a machine (e.g. Sensor embedded in an engine)
- 2) Typically an entirely new source of data (e.g. Use of the internet)
- 3) Not designed to be friendly (e.g. Text streams)



Big Data sources

Users

Application

Systems

Sensors

Large and growing files (Big data files)

Data generation points Examples

Mobile Devices

Microphones

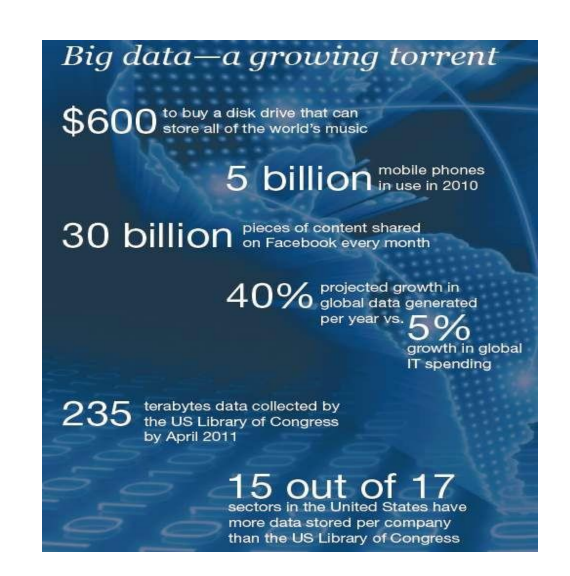
Readers/Scanner

s Science

facilities

Programs/

Software Social



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Big Data Analytics

- Examining large amount of data
- Appropriate information
- Identification of hidden patterns, unknown correlations
- Competitive advantage
- Better business decisions: strategic and operational
- Effective marketing, customer satisfaction, increased revenue

Types of tools used in Big-Data

- Where processing is hosted?
 - Distributed Servers / Cloud (e.g. Amazon EC2)
- Where data is stored?
 - Distributed Storage (e.g. Amazon S3)
- What is the programming model?
 - Distributed Processing (e.g. MapReduce)
- How data is stored & indexed?
 - High-performance schema-free databases (e.g. MongoDB)
- What operations are performed on data?
 - Analytic / Semantic Processing

Application Of Big Data analytics

Smarter Healthcare



Multi-channel sales



Homeland Security



Telecom



Traffic Control



Trading Analytics



Manufacturing

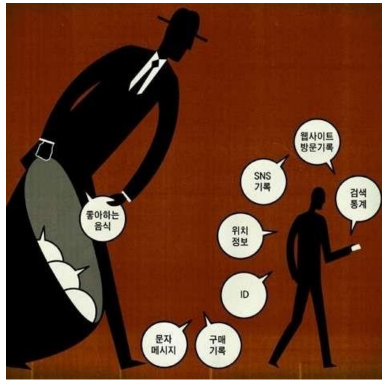


Search Quality



Risks of Big Data

- Will be so overwhelmed
 - Need the right people and solve the right problems
- Costs escalate too fast
 - Isn't necessary to capture 100%
- Many sources of big data is privacy
 - self-regulation
 - Legal regulation



Storing Big Data

Analyzing your data characteristics

- Selecting data sources for analysis
- Eliminating redundant data
- Establishing the role of NoSQL

Overview of Big Data stores

- Data models: key value, graph, document, column-family
- Hadoop Distributed File System
- HBase
- Hive

Processing Big Data

Integrating disparate data stores

- Mapping data to the programming framework
- Connecting and extracting data from storage
- Transforming data for processing
- Subdividing data in preparation for Hadoop MapReduce

Employing Hadoop MapReduce

- Creating the components of Hadoop MapReduce jobs
- Distributing data processing across server farms
- Executing Hadoop MapReduce jobs
- Monitoring the progress of job flows

Benefits of Big Data

- •Real-time big data isn't just a process for storing petabytes or exabytes of data in a data warehouse, It's about the ability to make better decisions and take meaningful actions at the right time.
- •Fast forward to the present and technologies like Hadoop give you the scale and flexibility to store data before you know how you are going to process it.
- •Technologies such as MapReduce, Hive and Impala enable you to run queries without changing the data structures underneath.

Benefits of Big Data

- Our newest research finds that organizations are using big data to target customer-centric outcomes, tap into internal data and build a better information ecosystem.
- Big Data is already an important part of the \$64 billion database and data analytics market
- It offers commercial opportunities of a comparable scale to enterprise software in the late 1980s
- And the Internet boom of the 1990s, and the social media explosion of today.

Future of Big Data

- \$15 billion on software firms only specializing in data management and analytics.
- This industry on its own is worth more than \$100 billion and growing at almost 10% a year which is roughly twice as fast as the software business as a whole.
- In February 2012, the open source analyst firm Wikibon released the first market forecast for Big Data, listing \$5.1B revenue in 2012 with growth to \$53.4B in 2017
- The McKinsey Global Institute estimates that

Thank You.