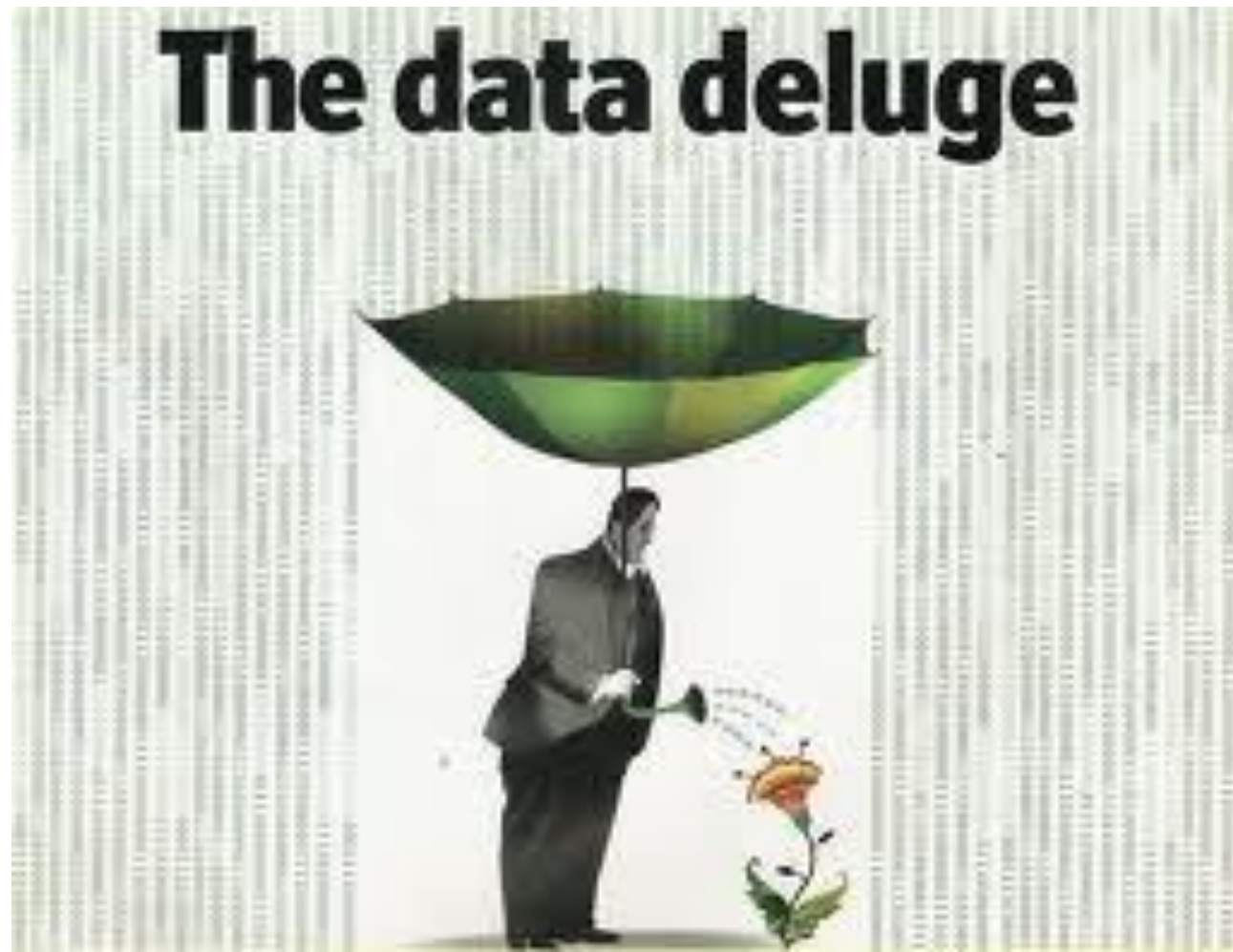


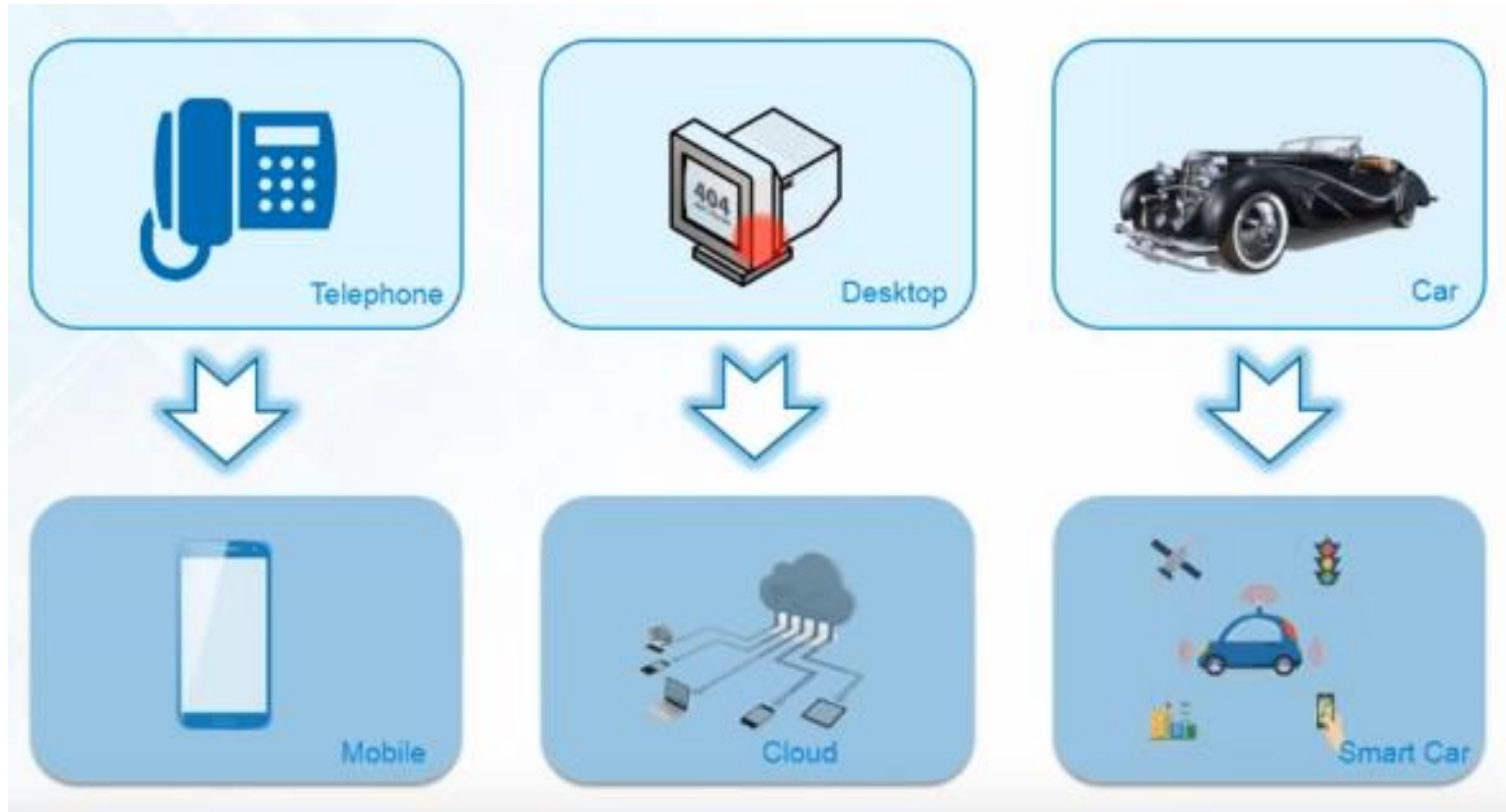
# Road Map

- Evolution of Technology
- Types of Data
- Big Data- Definition Aspect
- Big data Vs Not Big data
- Challenges of big data

# The data deluge



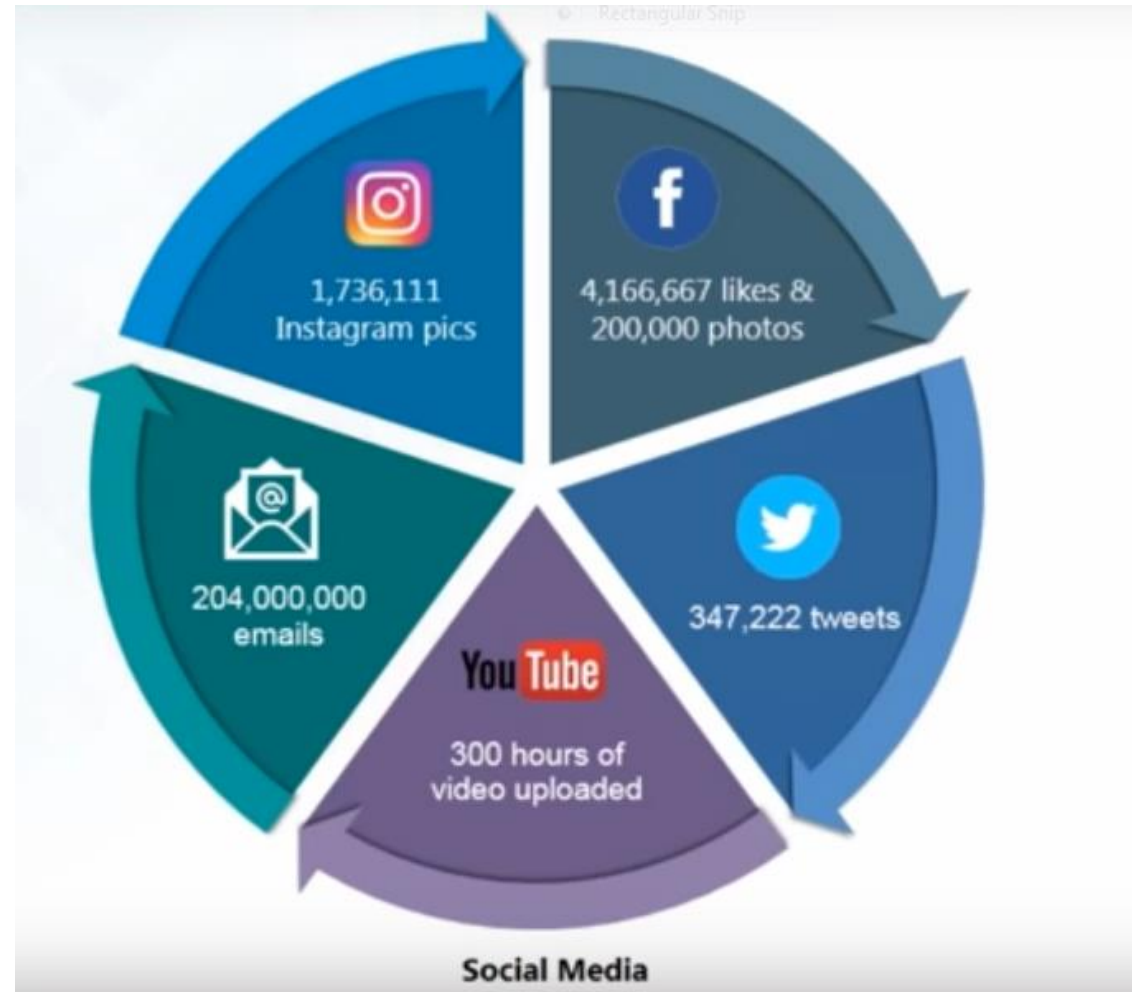
# Evolution of Technology



# Internet of Things



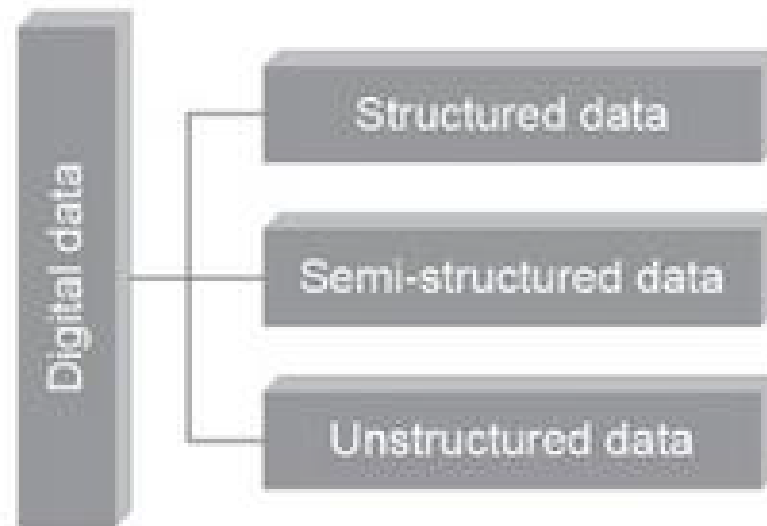
## Social Media Usage



# Classification of Digital Data

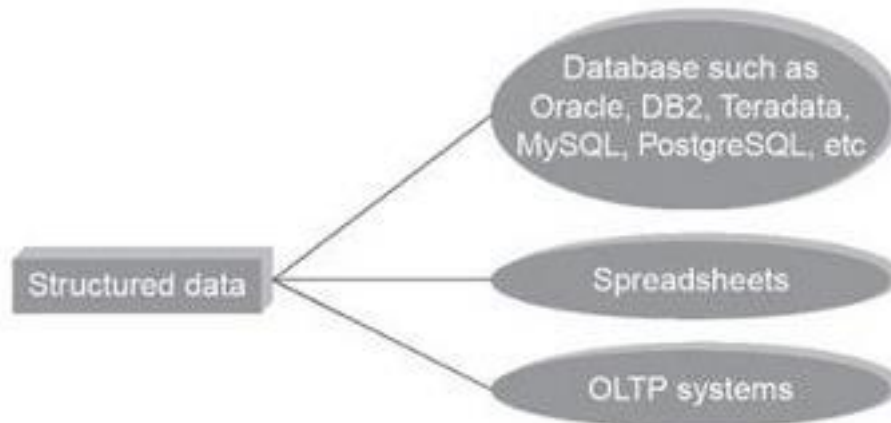
Data → Information  
Information → Insights

# Digital Data



# Structured data

- When do we say that the data is structured??
- Sources of structured data



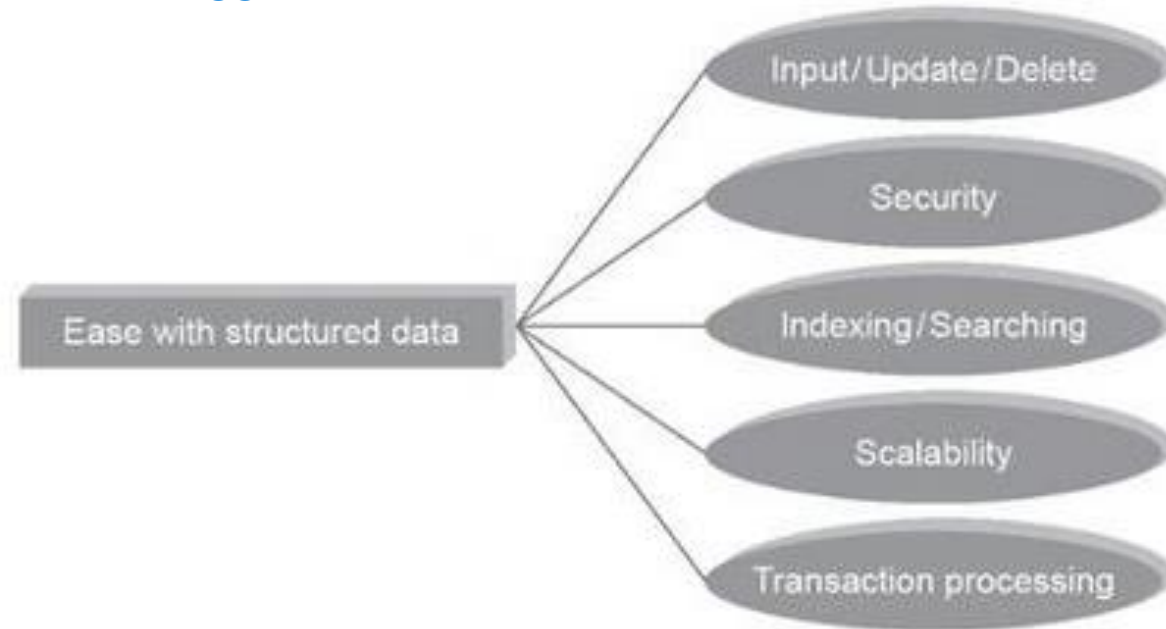
**Figure 1.4** Sources of structured data.



# Working with structured data

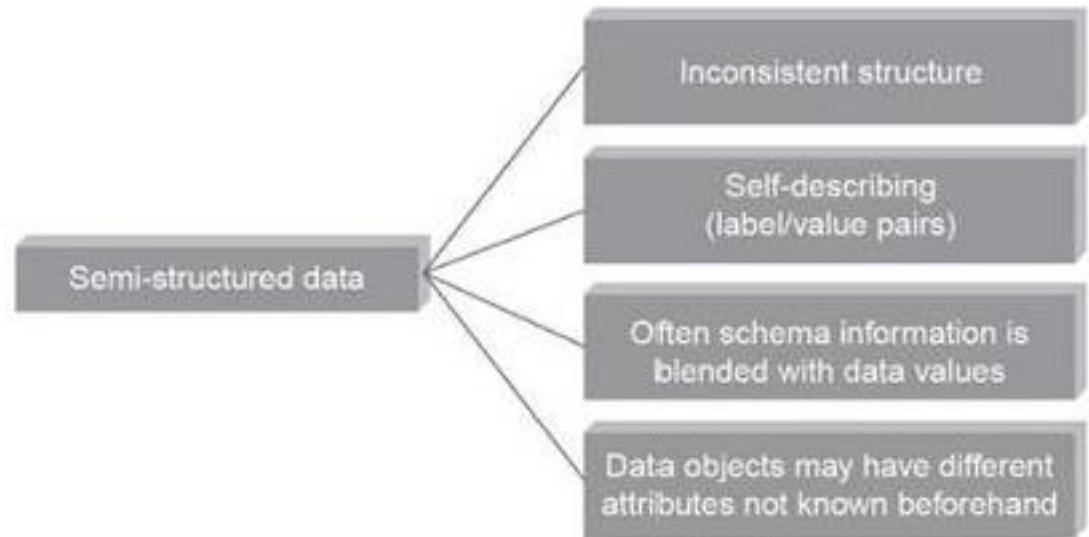
- Insert/update/delete
- Indexing
- Transaction processing
- Security
- Scalability

IITSS

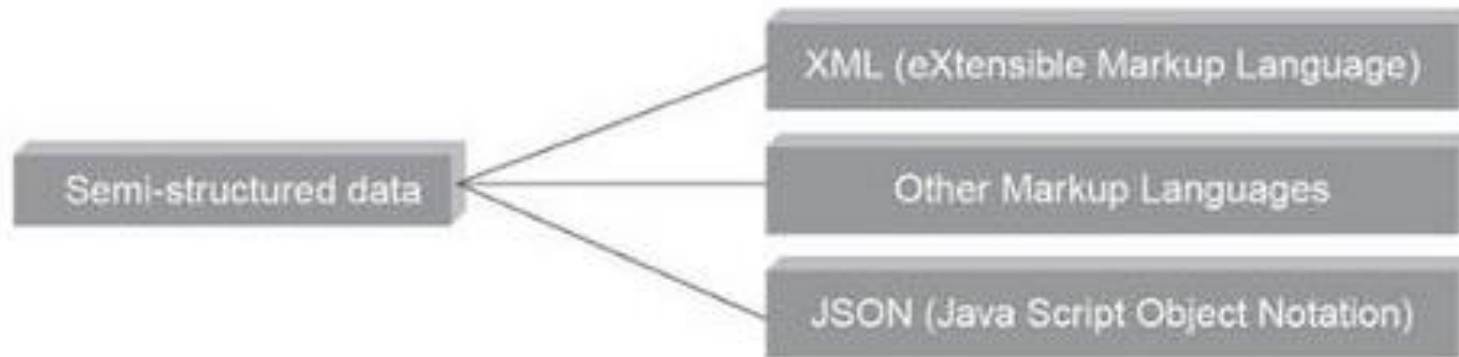


# Semi-structured data

- It does not conform to the data models that one typically associates with relational databases or any other form of data tables
- It uses tags to segregate semantic elements

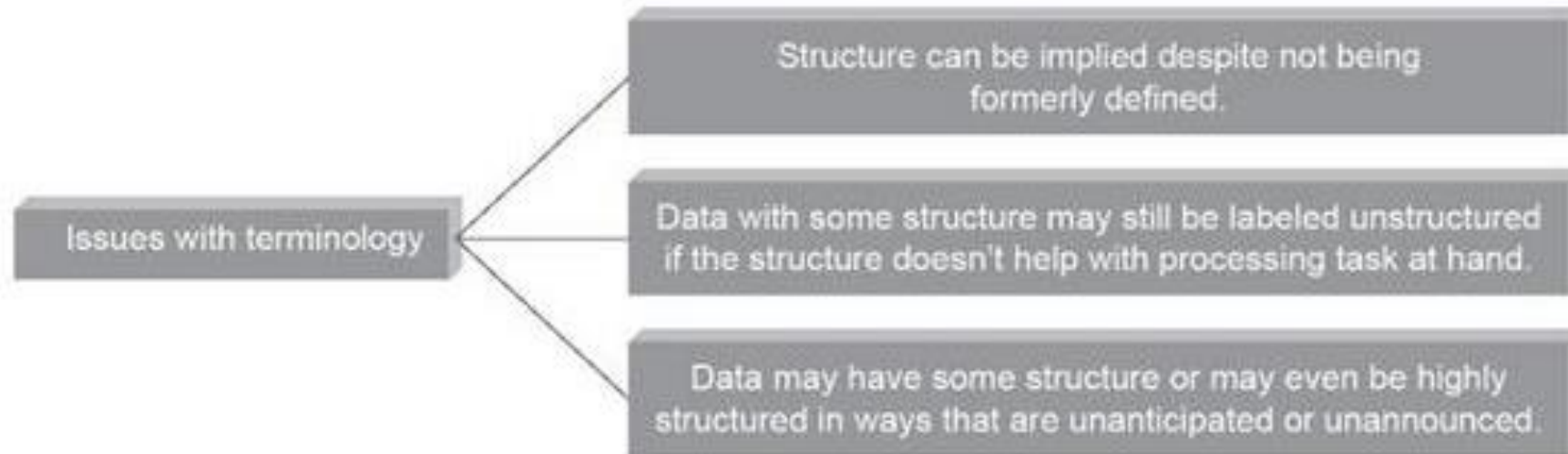


# Sources of semi-structured data

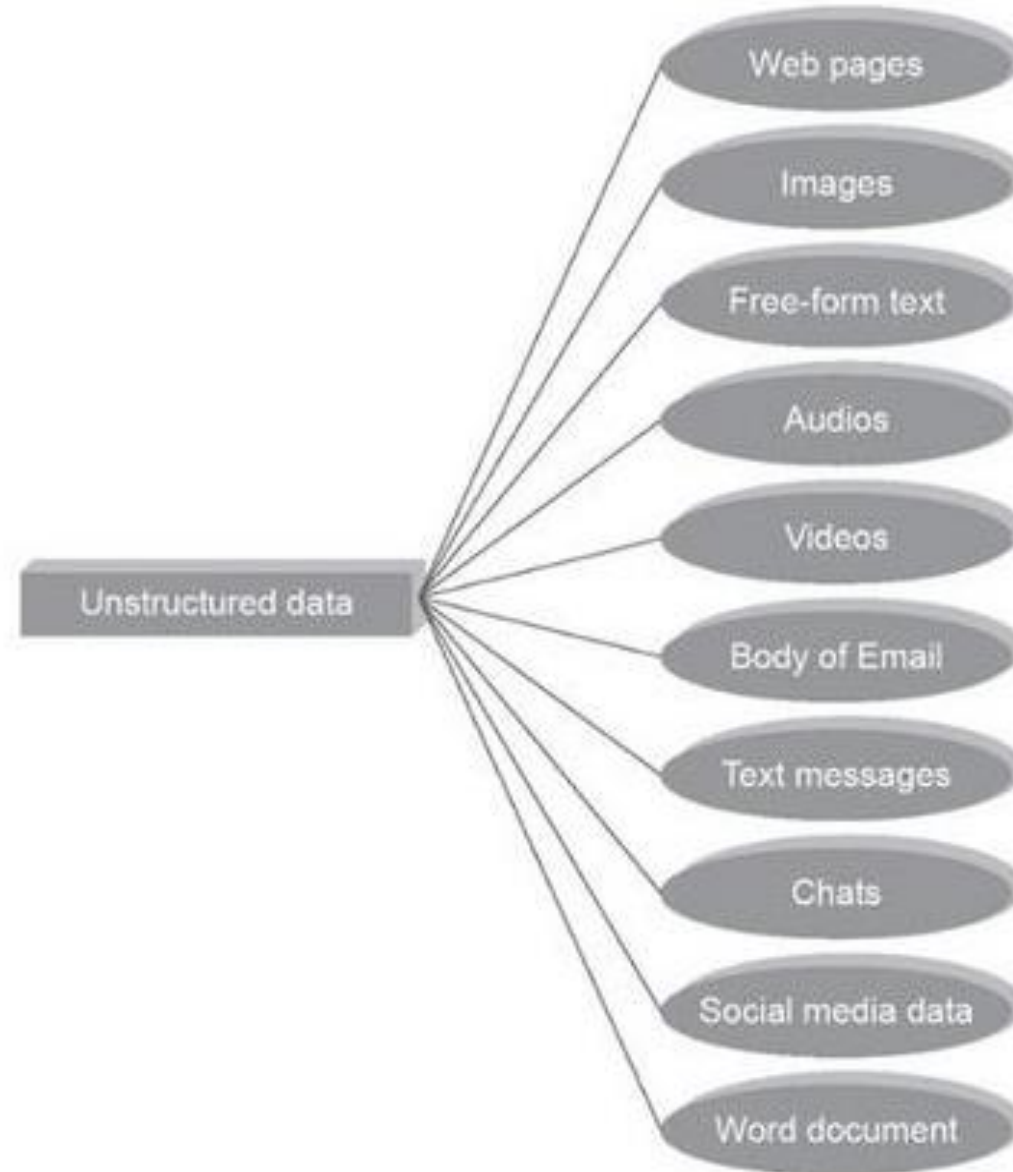


# Unstructured data

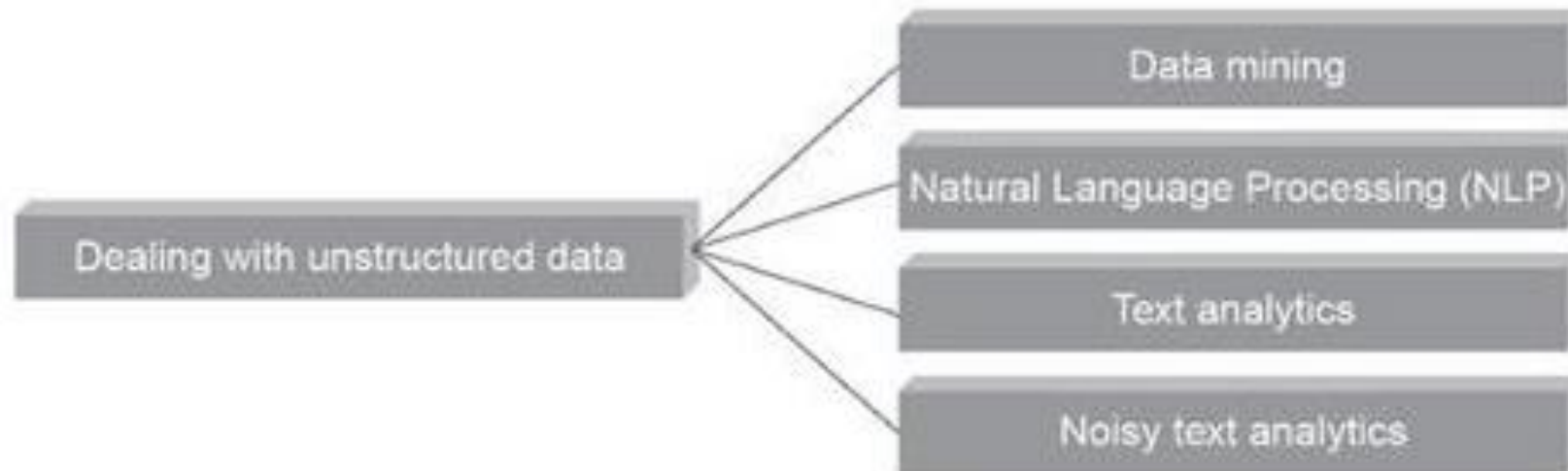
- Does not conform to any predefined data model
- The structure can be unpredictable.



# Sources of unstructured data



# How to deal with unstructured data?



# Inclass#exercise

## A. Place Me in the Basket

Structured	Unstructured	Semi-Structured

Following words are to be placed in the relevant basket:

Email  
MS Access  
Images  
Database  
Chat conversations

Relations/Tables  
Facebook  
Videos  
MS Excel  
XML

# Solution

**Answer:**

Structured	Unstructured	Semi-Structured
MS Access	Email	XML
Database	Images	
Relations/Tables	Chat conversations	
MS Excel	Facebook	
	Videos	



# Let's Discuss

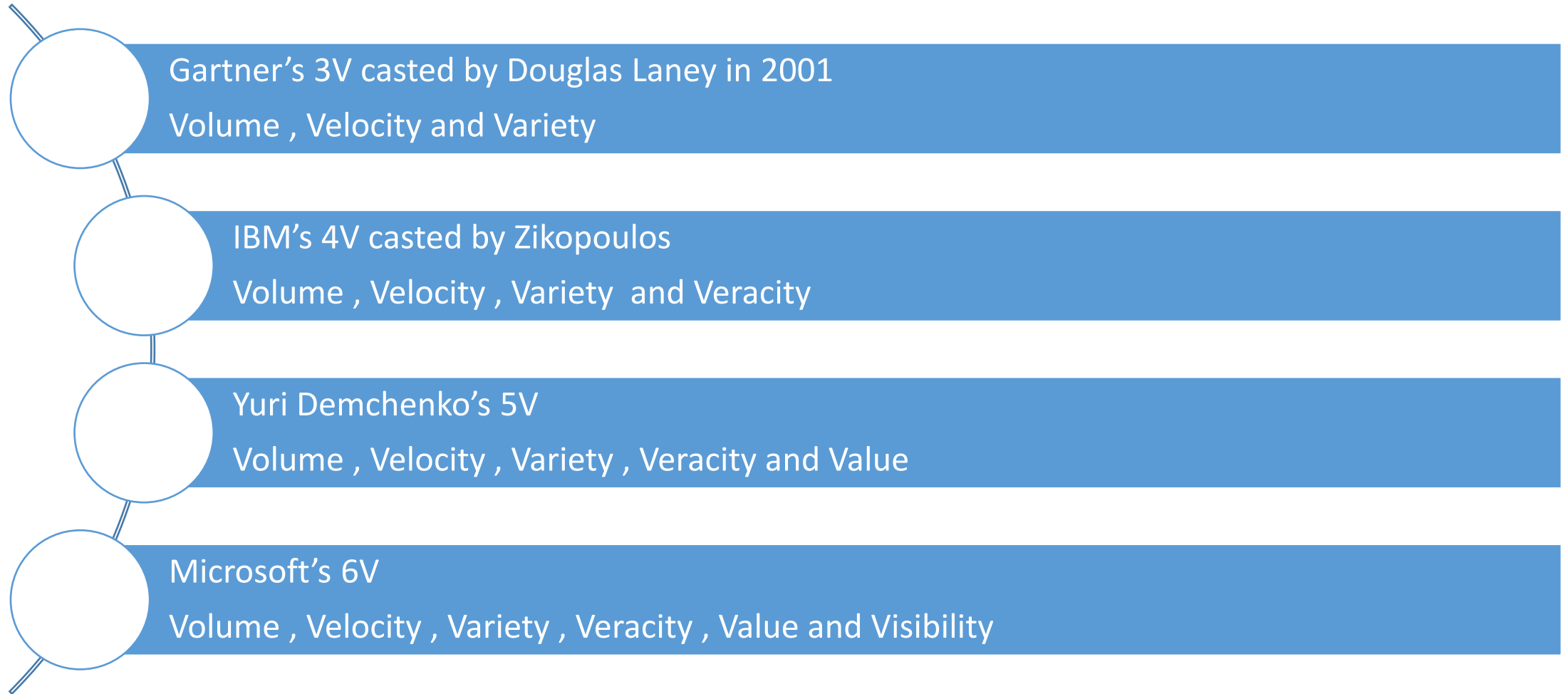
- Why email in unstructured category?
- Where should we put CCTV footage?

***You are at city shopping mall. You see few people are browsing the items. Some of them are looking for discounts. Some of them are filling feedback form. Few people are at billing counter. You may consider other things and events happening in this scenario. Think for while on the different types of data generated. Mention each of them with proper logic***

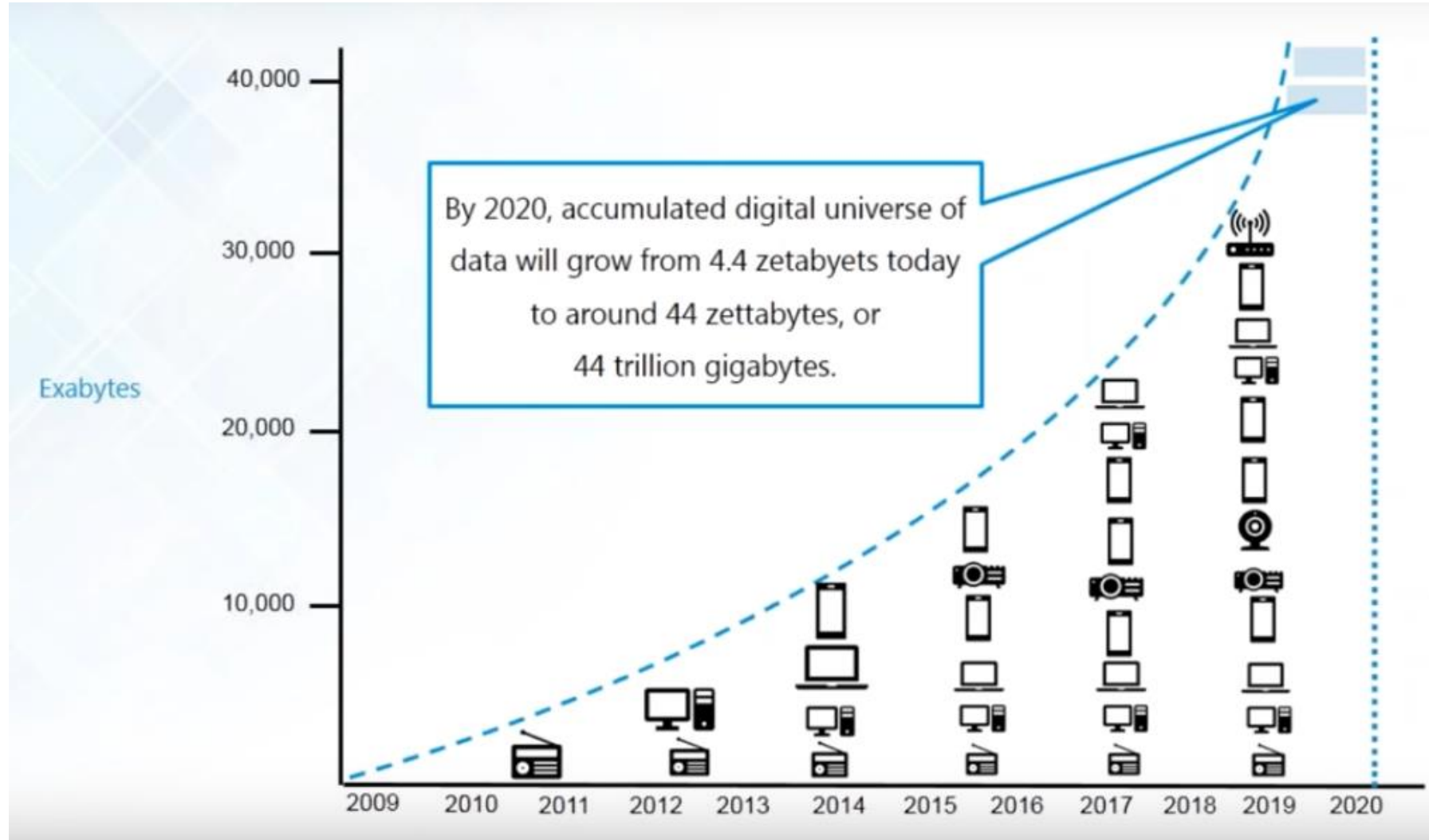
***You are at university library. You see few students browsing through the library catalog on kiosk. You see the working of librarians and other staff to issue/return books, magazines, and journals. Few students are using the e-library service, too. Which type of data is generated in this scenario? Support your answer by considering big data***

# Big Data – Definitional Aspects

# Characteristics of Big data



# Volume



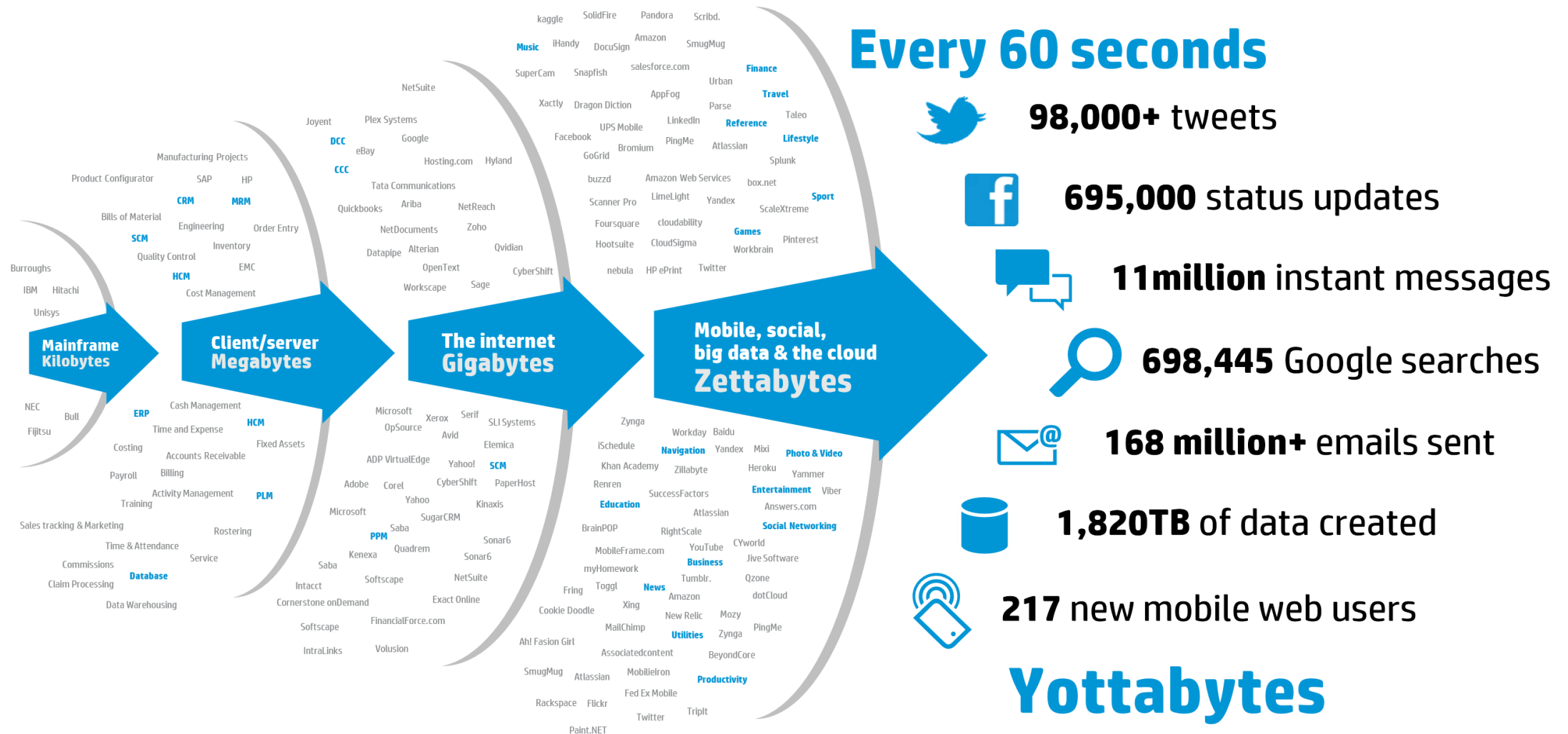
Byte Comparison Table		
Metric	Value	Bytes
Byte (B)	1	1
Kilobyte (KB)	$1,024^1$	1,024
Megabyte (MB)	$1,024^2$	1,048,576
Gigabyte (GB)	$1,024^3$	1,073,741,824
Terabyte (TB)	$1,024^4$	1,099,511,627,776
Petabyte (PB)	$1,024^5$	1,125,899,906,842,624
Exabyte (EB)	$1,024^6$	1,152,921,504,606,846,976
Zettabyte (ZB)	$1,024^7$	1,180,591,620,717,411,303,424
Yottabyte (YB)	$1,024^8$	1,208,925,819,614,629,174,706,176

class	size	manage with	how it fits	examples
<b>small</b>	< 10 GB	Excel, R	fits in one machine's memory	thousands of sales figures
<b>medium</b>	10GB-1TB	indexed files, monolithic DB	fits on one machine's disk	millions of web pages
<b>Big</b>	> 1TB	Hadoop, distributed DBs	stored across many machines	billions of web clicks



# Velocity

## Accelerating innovation and time to value



Taken from : Hewlett-Packard Development Company "truths and myths about big data",2013

# Variety

Variety refers to heterogeneous sources and the nature of data, both structured and unstructured. During earlier days, spreadsheets and databases were the only sources of data considered by most of the applications. Nowadays, data in the form of emails, photos, videos, monitoring devices, PDFs, audio, etc. are also being considered in the analysis applications. This variety of unstructured data poses certain issues for storage, mining and analyzing data.

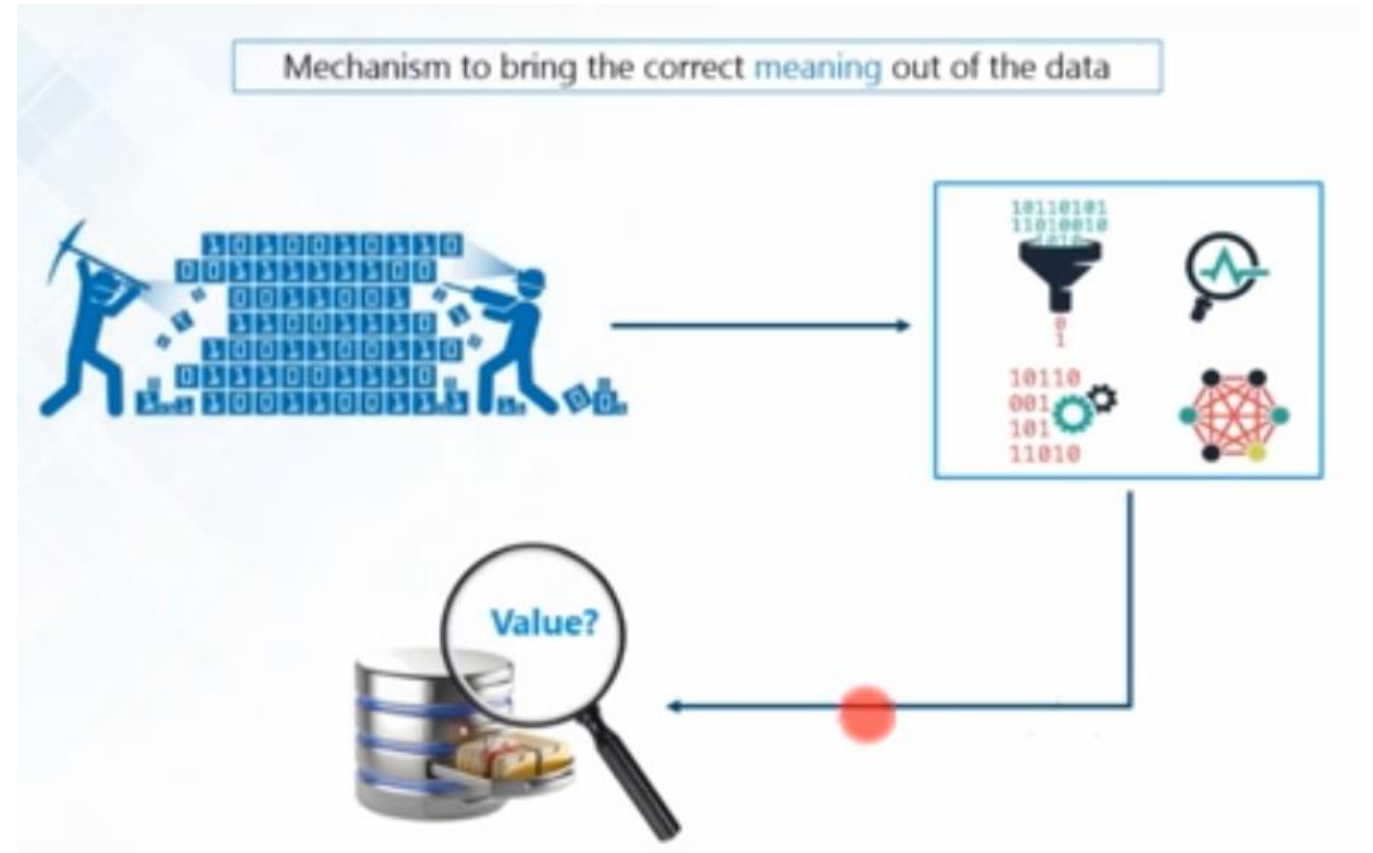
## Veracity

Min	Max	Mean	SD
4.3	?	5.84	0.83
2.0	4.4	3.05	50000000
15000	7.9	1.20	0.43
0.1	2.5	?	0.76

Uncertainty and inconsistencies in the data

# Value

Data by itself, regardless of its volume, usually isn't very useful — to be valuable, it needs to be converted into insights or information, and that is where data processing steps in. By using custom processing software, you can derive useful insights from gathered data, and that can add value to your decision-making process.



## VISIBILITY

Visibility helps to “see” what's happening all along your supply chain. It allows you to foresee issues before they become problems. It enables you to sense and respond to disruptions.

# What is big data about?

Answers are often “too big to ....”

- Load into memory.....Store on a hard drive.....Fit in a standard database
- “Fast changing”.....Not just relational
- “Digital breadcrumbs” left behind (communication transactions..) —Hard little data particles left behind as people go about their daily lives
- Open web data/social media data (facebook, twitter, blogs, online news, videos....)
- Remote sensing (satellite, meters...)

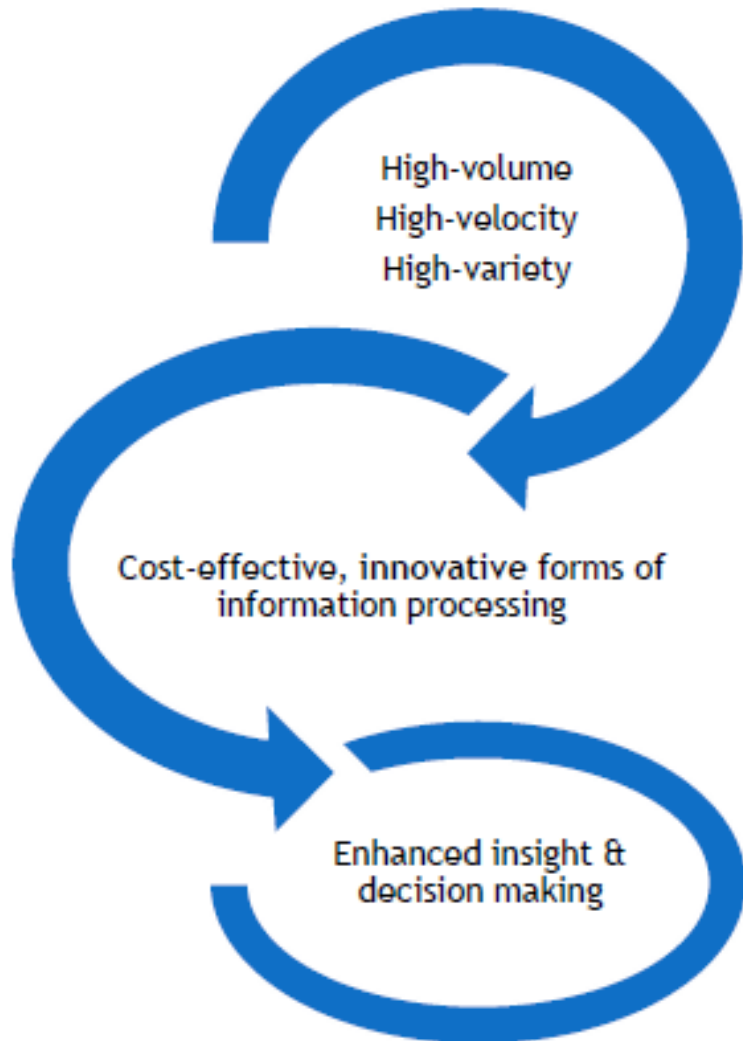
# What is big data about - and not about?

*“Big Data is not about the data”* (Gary King)

Institute for social science ,Harvard university

- It's about the analytics—the insights gleaned from the data; and the necessary capacities to do so—human, technological
- One step further: it's about knowledge: getting near to the 'true' meaning of a facebook status update;
- It's about sharing and diffusion – visualizations

# Big data Definition

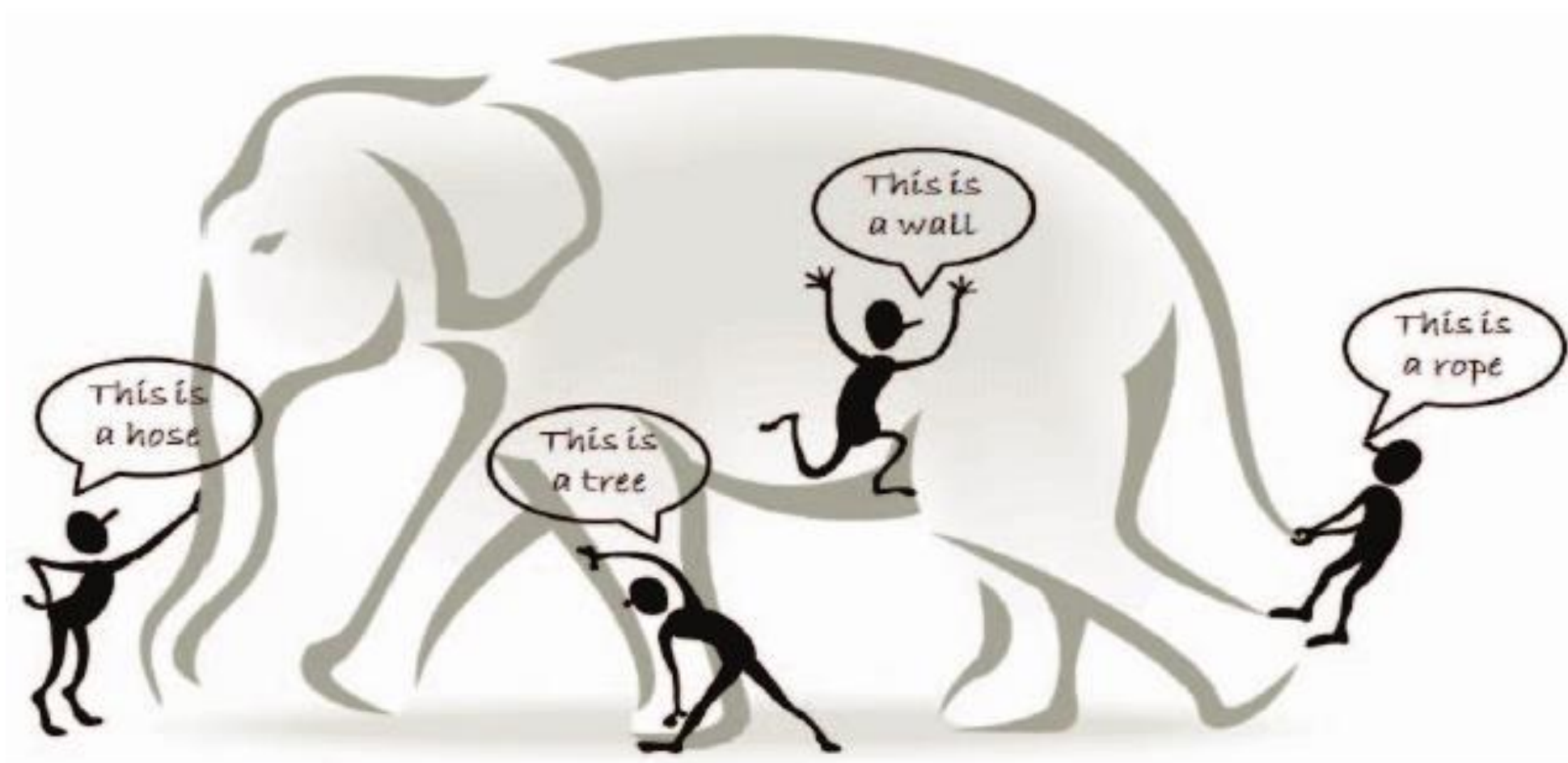


*Big Data is high-volume, high-velocity, and high-variety information assets that demand cost effective, innovative forms of information processing for enhanced insight and decision making.*

Source: Gartner IT Glossary

# Challenges with Big data





**Problem 1:** Storing exponentially growing huge datasets

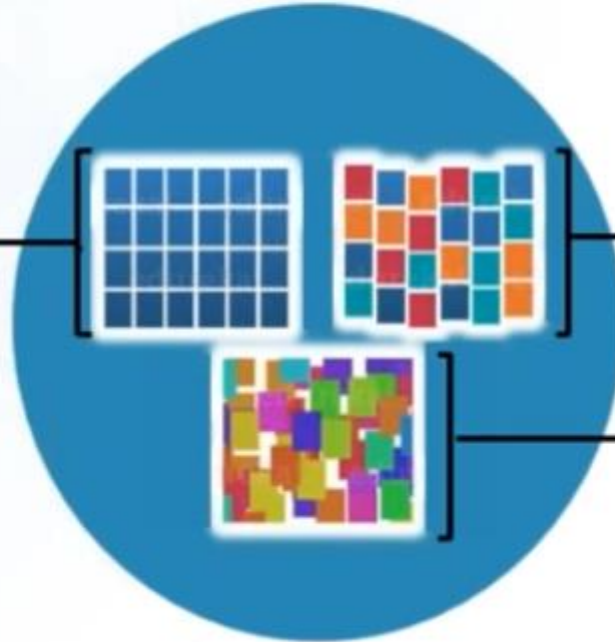
- Data generated in past **2 years** is more than the previous history in total
- By 2020, total digital data will grow to **44 Zettabytes** approximately
- By 2020, about **1.7 MB** of new info will be created every second for every person



**Problem 2:** Processing data having complex structure

**Structured**

- Organized data format
- Data schema is fixed
- Ex: RDBMS data, etc.



**Semi – Structured**

- Partial organized data
- Lacks formal structure of a data model
- Ex: XML & JSON files, etc.

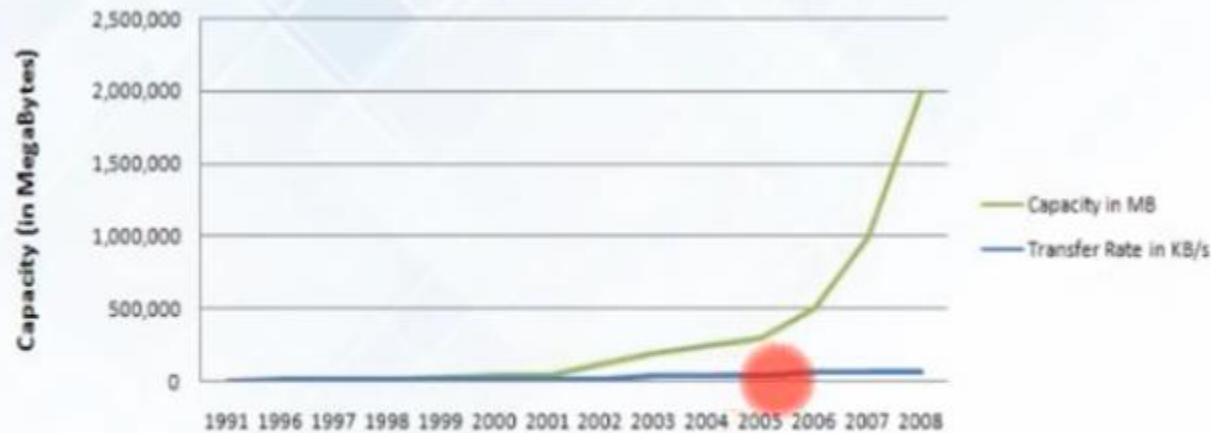
**Unstructured**

- Un-organized data
- Unknown schema
- Ex: multi-media files, etc.

**Problem 3: Processing data faster**

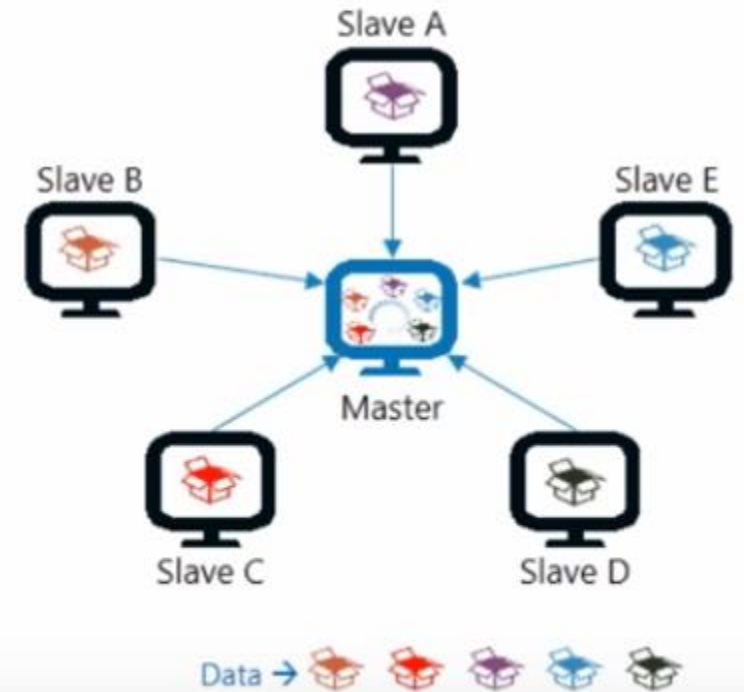
The data is growing at much faster rate than that of disk read/write speed

**Relative Improvement  
Hard Disk Capacity v.s. Disk Transfer Performance**



Source: Tom's Hardware

Bringing huge amount of data to computation unit becomes a bottleneck



A big data analytics cycle can be described by the following stage –

1. **Business Problem Definition**
2. **Data Identification**
3. **Data Acquisition & Filtering**
4. **Data Extraction**
5. **Exploratory Data Analysis**
6. **Data Preparation for Modeling and Assessment**
7. **Data Visualization**
8. **Analysis of Results**



# Classification of Data Analytics

DDPP

Descriptive Analytics	Diagnostic Analytics	Predictive Analytics	Prescriptive Analytics
			
<b>“What happened”</b> <ul style="list-style-type: none"><li>• Provides insights into past events</li></ul>	<b>“Why did it happen”</b> <ul style="list-style-type: none"><li>• Takes the insights from descriptive analytics to dig deeper to find the cause of the outcome</li></ul>	<b>“What will happen next”</b> <ul style="list-style-type: none"><li>• Leverages historical data and trends to predict future outcomes</li></ul>	<b>“What should be done about it”</b> <ul style="list-style-type: none"><li>• Analyzes past decisions and events to estimate the likelihood of different outcomes</li></ul>

# Big data Analytics-Case studies

- Healthcare



# Traditional Vs Big data Approach

## ❖ **OLTP:** Online Transaction Processing

- DBMSs

## ❖ **OLAP:** Online Analytical Processing

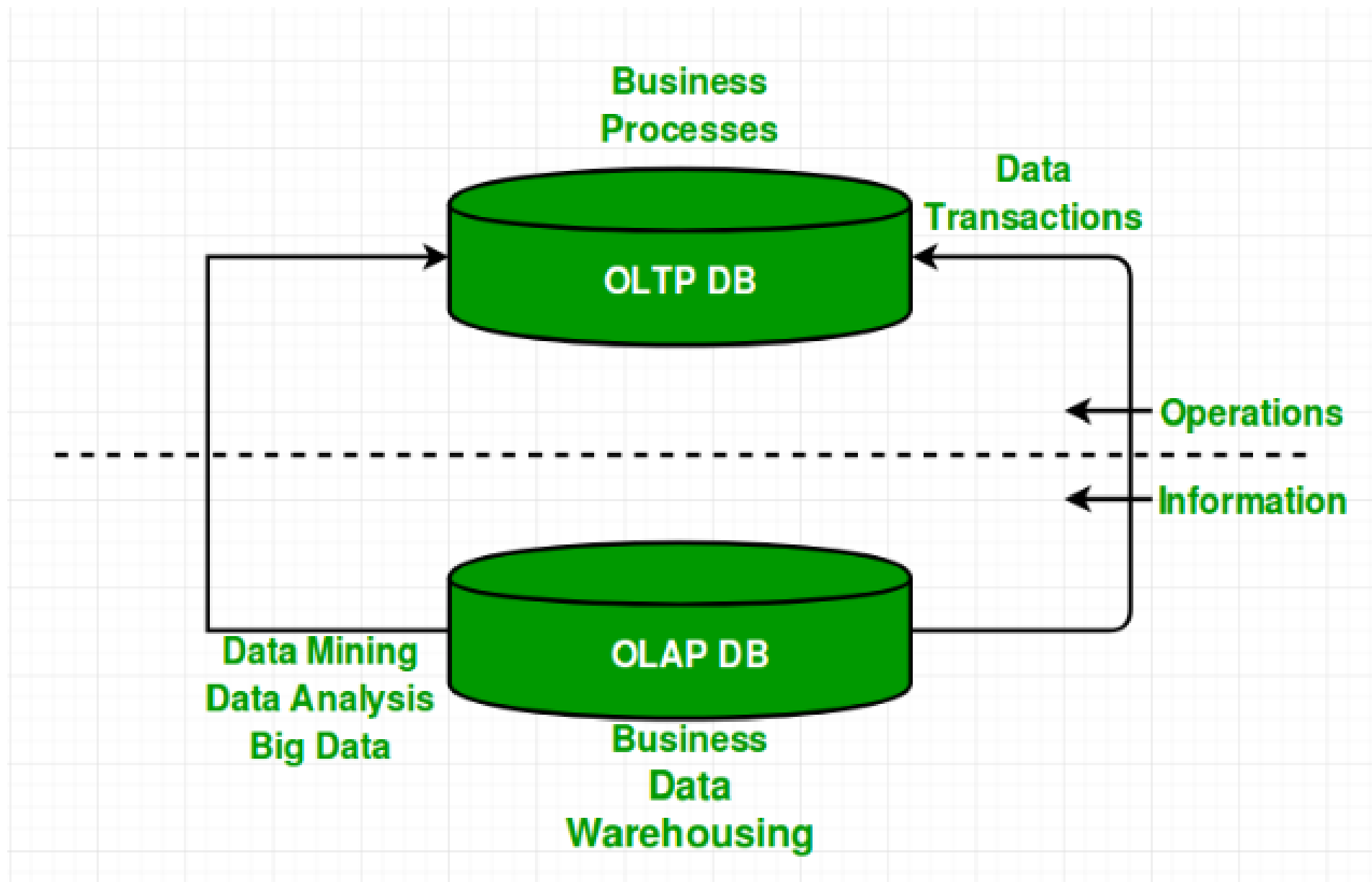
- Data Warehousing

## ❖ **RTAP:** Real-Time Analytics Processing

- Big Data Architecture & Technology

- <https://www.geeksforgeeks.org/difference-between-olap-and-oltp-in-dbms/>





**Online Analytical Processing (OLAP):** Online Analytical Processing consists of a type of software tools that are used for data analysis for business decisions. OLAP provides an environment to get insights from the database retrieved from multiple database systems at one time. **Examples** – Any type of Data warehouse system is an OLAP system. The uses of OLAP are as follows:

- Spotify analyzed songs by users to come up with a personalized homepage of their songs and playlist.
- Netflix movie recommendation system.

**Online transaction processing (OLTP):** Online transaction processing provides transaction-oriented applications in a 3-tier architecture. OLTP administers the day-to-day transactions of an organization.

**Examples:** Uses of OLTP are as follows:

- ATM center is an OLTP application.
- OLTP handles the ACID properties during data transactions via the application.
- It's also used for Online banking, Online airline ticket booking, sending a text message, add a book to the shopping cart.

Category	OLAP (Online analytical processing)	OLTP (Online transaction processing)
Definition	It is well-known as an online database query management system.	It is well-known as an online database modifying system.
Data source	Consists of historical data from various Databases. In other words, different OLTP databases are used as data sources for OLAP.	Consists of only of operational current data. In other words, the original data source is OLTP and its transactions.
Method used	It makes use of a data warehouse.	It makes use of a standard database management system (DBMS).
Application	It is subject-oriented. Used for Data Mining, Analytics, Decisions making, etc.	It is application-oriented. Used for business tasks.
Normalized	In an OLAP database, tables are not normalized.	In an OLTP database, tables are normalized (3NF).
Usage of data	The data is used in planning, problem-solving, and decision-making.	The data is used to perform day-to-day fundamental operations.
Task	It reveals a snapshot of present business tasks.	It provides a multi-dimensional view of different business tasks.