

**CHAPTER 01: TYPES OF DIGITAL DATA** 

#### Data

- Any data that can be processed by digital computer and stored in the sequences of 0's and 1's (Binary language) is knowns as digital data.
- Whenever you send an email, read a social media post, or take pictures with your digital camera, you are working with digital data.
- In general, data can be any character, text, numbers, voice messages, SMS, WhatsApp messages, pictures, sound, or video.

#### Data

- **Byte is** the basic unit of information in **computer** storage and processing, and is composed of eight bits; a kilobyte is 1,000 bytes; one megabyte is 1,000 kilobytes. (GB, TB, PB, EB, ZB, YB)
- **Digitizing** is the process of converting information into digital form and is necessary for a computer to be able to process and store the information.

#### Data

- It is an invaluable asset of any enterprise (big or small).
- Data is present internal to the enterprise and also exists outside the firewalls of the enterprise.
- Data may be in homogeneous or heterogeneous.
- Need of the hour is to
  - Understand, manage, process,
  - and take the data for analysis
  - to draw valuable insights.

## Types of digital data

- 1. Structured Data: data stored in the form of rows and columns (databases, Excel)
- 2. Un-structured Data: No pre-defined schema (PPTs, images, Videos, pdfs)
- **3. Semi-structured Data:** Hybrid schema (JSON, HTML, XML, Email, and so on),

#### Structured Data



ı	0.103	0.176	0.387	0.300	0.379
l	0.333	0.384	0.564	0.587	0.857
l	0.421	0.309	0.654	0.729	0.228
l	0.266	0.750	1.056	0.936	0.911
l	0.225	0.326	0.643	0.337	0.721
l	0.187	0.586	0.529	0.340	0.829
l	0.153	0.485	0.560	0.428	0.628

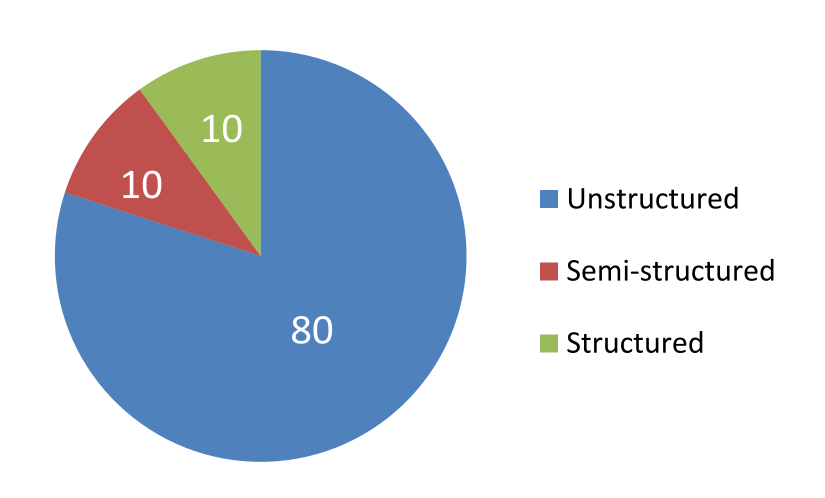








## Distribution of digital data (in %) (by Gartner)



### Structured Data

- Data which is in an organized form (In rows & columns).
- Computer programs can use this data easily.
- Relationships exists between entities of data.
- Example
  - Data stored in databases
  - ERP
  - CRM
  - DW
  - Data Cube

## Structured Data

- The data conforms to a pre-defined schema or structure is known as structured data.
- The data can be processed, stored, and retrieved in a fixed format. This data can be processed easily by programs.
- Conforms to a relational data model.
- Structured data is organized in semantic chunks/entities with similar entities grouped together to form relations/tables.

- Descriptions for all entities in a group
  - Have the same defined format
  - Have a predefined length
  - Follow the same order.

## Example

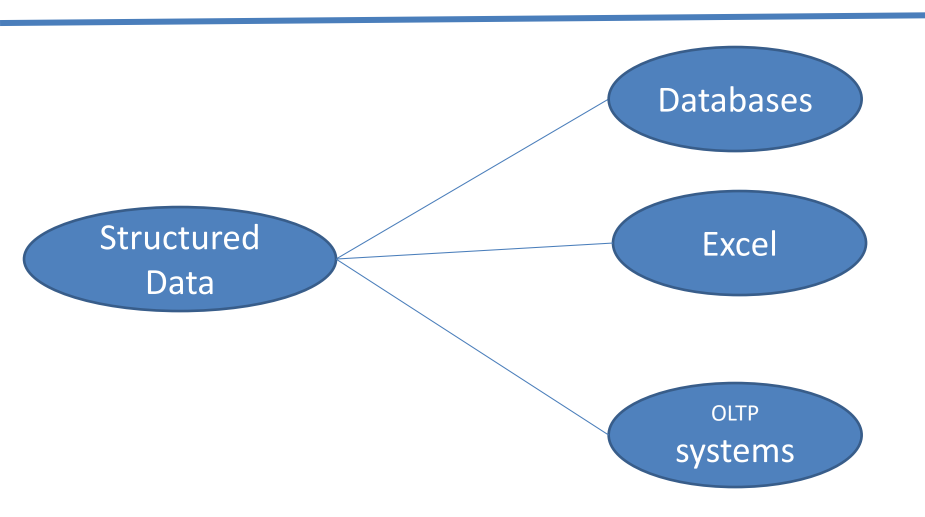
#### Departments

>	DepartmentID	DepartmentName
	1	IT
	2	HR
	3	Payroll

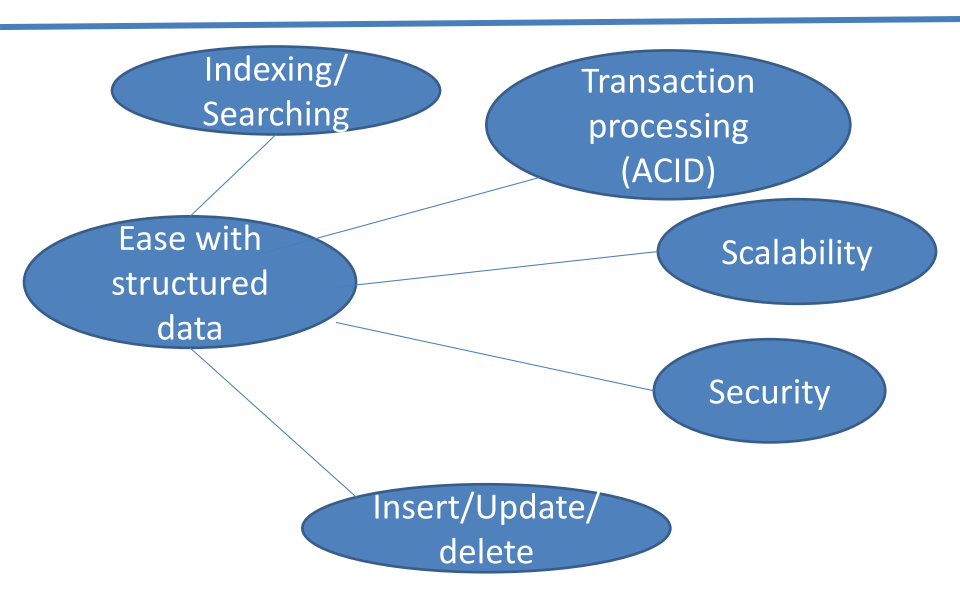
#### **Employees**

<b>EmployeeID</b>	EmployeeName	DepartmentID
1	Mark	1
2	John	1
3	Mike	1
4	Mary	2
5	Stacy	3

## Sources of Structured Data



### Ease with structured data



## Database (RDBMS)

- Oracle Corp. Oracle
- IBM DB2, IBM-Informix
- Microsoft SQL
- EMC Greenplum
- Teradata Teradata
- Open source- MySQL, PostgresSQL
- Sqlite
- Sequel Pro
- Amazon Aurora
- SAP SQL Anywhere, SAP IQ (Sybase)

### Semi-structured Data

- Data which does not conform to a data model but has some structure.
- Computer programs can not use this data easily.
- Example
  - emails
  - XML
  - HTML
  - JSON, and so on.

## Semi-structured data (SSD)

- It is referred to as self describing structure.
- It is a form of <u>structured data</u> that does not conform with the formal structure of data models associated with <u>relational databases</u> or other forms of data tables.
- It uses metadata and tags to provide semantic information.

# Characteristics of semi-structured data (SSD)

- Does not conform to a data model
- Cannot be stored in the form of rows and columns as in a database.
- The tags and elements are used to describe data.
- Attributes in a group may not be the same.
- Similar entities are grouped.
- Size of the same attributes in a group may differ
- Type of same attributes in group may differ.
- Evolving Schema
- Schema and data are tightly coupled.

## Example (Names & Emails)

One way is:

Name: Raju Patil

Email: rp@test.tcs.in, rp70@gmail.com

Another way is:

First Name: Raju

Last Name: Patil

Email: rajup70@gmail.com

```
{ "users":[
                 "firstName": "Ray",
                 "lastName": "Villalobos",
                 "joined": {
                      "month": "January",
                      "day":12,
                      "year":2012
                 "firstName": "John",
                 "lastName": "Jones",
                 "joined": {
                      "month": "April",
                      "day":28,
                      "year":2010
    ]}
```

## Sources of SSD

- Email
- XML
- TCP/IP
- Zipped files
- Mark-up languages
- Integration of data from heterogeneous sources.

## Example: Email format

To:	<name></name>		
From:	<name></name>		
Subject:	<text></text>		
CC:	<name></name>		
Body:	<text, etc.="" graphics,="" images,=""><name></name></text,>		

<b>ABC Healthcare Blood Test Report</b>				
Date	<>			
Department	<>			
Patient Name	<>	Attending Doctor	<>	
Hemoglobin	<>	Patient Age	<>	
content				
RBC count	<b>&lt;&gt;</b>			
WBC count	<>			
Platelet count	<>			
Diagnosis <notes></notes>				
Conclusion <notes></notes>				

## XML

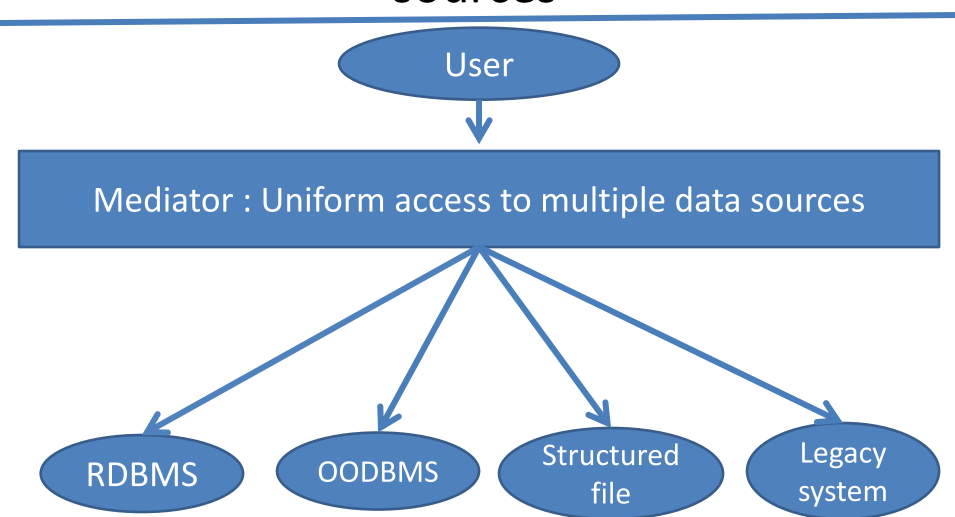
```
<employees>
 <employee>
    <firstName>Ram</firstName>
    <lastName>Magadum</lastName>
 </employee>
 <employee>
   <firstName>Jack</firstName>
    <lastName>Bauer
 </employee>
 <employee>
    <firstName>Bruce</firstName>
    <lastName>Wayne</lastName>
 </employee>
</employees>
```

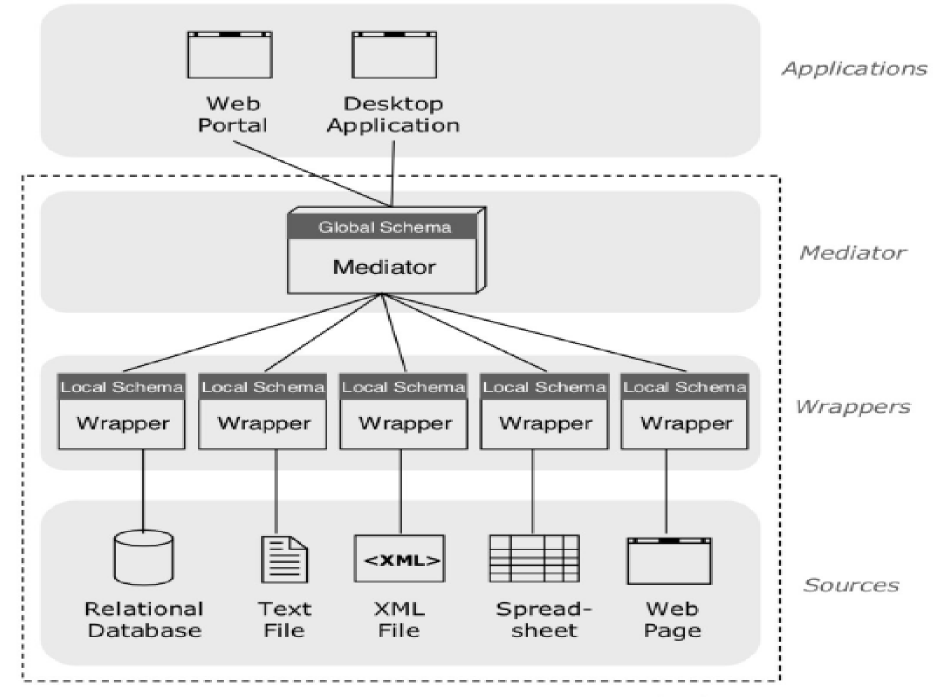
## JSON

```
{"employees":[
    {"firstName":"Ram", "lastName":"Magadum"},
    {"firstName":"Jack", "lastName":"Bauer"},
    {"firstName":"Bruce", "lastName":"Wayne"}
    ]}
```

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## Integration of data from heterogeneous sources





Data Integration System

## Getting to know Unstructured data

- Over the past few days, Dr. Ben and Dr. Stanley had been exchanging long emails about a particular case of gastro-intestinal problem.
- Email contains procedure practiced by Dr. Stanley, about combination of drugs that has successfully cured gastro-intestinal disorders in patients.
- Dr. Mark has a patient in the "GoodLife" emergency unit with quite similar case of gastrointestinal disorder.

- Unstructured data refers to the data that lacks any specific form or structure.
- This makes it very difficult and time-consuming to process and analyze unstructured data.
- Data which does not conform to any data model is USD.
- Computer programs can not use this data directly.
- About 80-90% data of an organization is in this format.
- An enormous amount of knowledge is hidden in this data.
- Hence finding useful knowledge/insight from USD is very crucial.

- Unstructured data is a generic label for describing data that is not contained in a <u>database</u> or some other type of <u>data structure</u>.
- Unstructured data can be textual or non-textual.
- Textual unstructured data is generated in media like email messages, PowerPoint presentations, Word documents, comments in social media, etc.
- Non-textual unstructured data is generated in media like images, CCTV footage, audio files and video files.
- Anything in a non-database form is unstructured data.

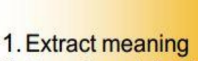
- Two types:
  - 1. Bitmap objects: image, video, or audio files
  - 2. Textual objects: word, emails, ppts and so on.

#### Example

- Memos, QR code (Quick Response), Blogs
- Chat rooms, Tweets, Comments, likes, tags
- PPTs, emoji's, emoticons (emotion icons)
- Images, log files, social media posts
- Videos, sensor data (raw), weather data
- Doc files, geospatial data, surveillance data
- Body of email, GPS data, sensor data, etc.
- WhatsApp messages, CCTV footage and so on.

## Getting to know Unstructured data





Transform into structured data for analysis

## Structured Database





#### Once structured it can be...

- Integrated
- Queried
- Analyzed
- Visualized
- Reported against

#### Characteristics of Unstructured data

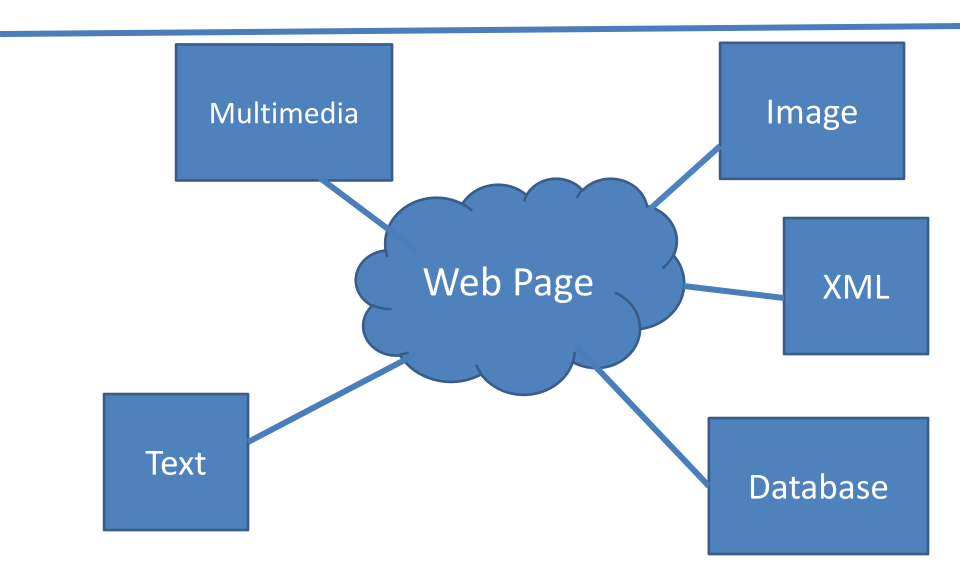
- This data cannot be stored in the form of rows and columns as in a database and does not conform to any data model.
- It is difficult to determine the meaning of the data.
- It does not follow any rule or semantics, i.e. Not in any particular format or sequence.
- Not easily usable by a program.

### Sources of Unstructured data

- Web pages
- Audio and Videos
- Images
- Body of an email
- Word document
- PPT and reports
- Chats and text messages

- Social media data
- White papers
- Surveys
- SMS
- Free form text
- Server Log files
- Product reviews

## Web page is unstructured data



## Challenges

- Storage space: A lot of space is required to store USD.
- Scalability: As the data grows, scalability becomes an issue and the cost of storing USD increases.
- Retrieve information: Difficult to retrieve required information from USD
- Security: Ensuring security is difficult due to varied sources of data. E.g. emails, web pages, etc.
- Indexing & searching: Very difficult and error-prone as the structure of the USD is not clear.

## Challenges

- Interpretation: USD is not easily interpreted by conventional search algorithms.
- Classification: Different naming conventions followed across the organization make it difficult to classify data.
- Deriving meaning: Computer programs cannot automatically derive meaning or structure from USD.
- File formats: Increasing number of file formats makes it difficult to interpret data.

## Portion of Unstructured data



## Dealing with USD

- 1. Data mining
- 2. Text mining /Text Analytics
- 3. NLP
- 4. Noisy text analytics
- 5. Manual tagging with meta data
- 6. Part of speech tagging
- 7. UIMA
- 8. Web Scraping

Possible Solutions

## Data Mining

- It is the computing process of discovering patterns in large data sets involving methods at the intersection of AI, machine learning & DL, statistics, and database systems.
- Popular algorithms:
  - Association rule mining (MBA)
  - Regression Analysis (Y=mX+ c)
  - Collaborative filtering

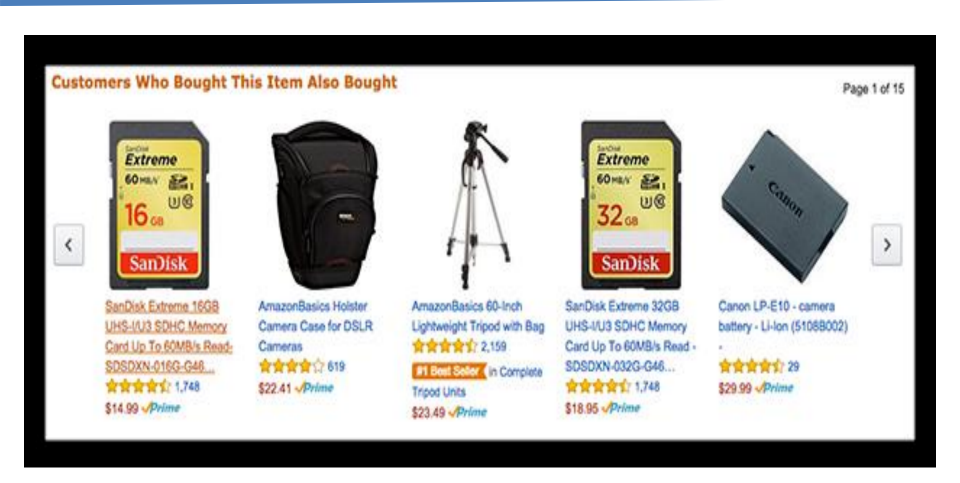
## Collaborative filtering

- collaborative filtering uses similarities between users and items simultaneously to provide recommendations.
- It is a method of making automatic <u>predictions</u> (filtering) about the interests of a <u>user</u> by collecting preferences or <u>taste</u> information from <u>many users</u> (collaborating).
- Collaborative filtering works on a fundamental principle: you are likely to like what someone similar to you likes.

## Collaborative filtering

- Collaborative filtering (CF) is a technique commonly used
- Collaborative filtering (CF) is a technique used by <u>recommender systems</u> to build personalized recommendations on the Web.
- Companies that employ CF model include Amazon,
   Facebook, Twitter, LinkedIn, Spotify, Google News,
   Netflix, iTunes.

## Collaborative filtering



## Text analytics or text mining

- It is the process of converting unstructured **text** data into meaningful data for analysis, to measure customer opinions, product reviews, feedback and sentimental analysis to support fact based decision making.
- Uses many linguistic, statistical, and machine learning techniques such as clustering, pattern recognition, tagging, association analysis, predictive analytics, etc.

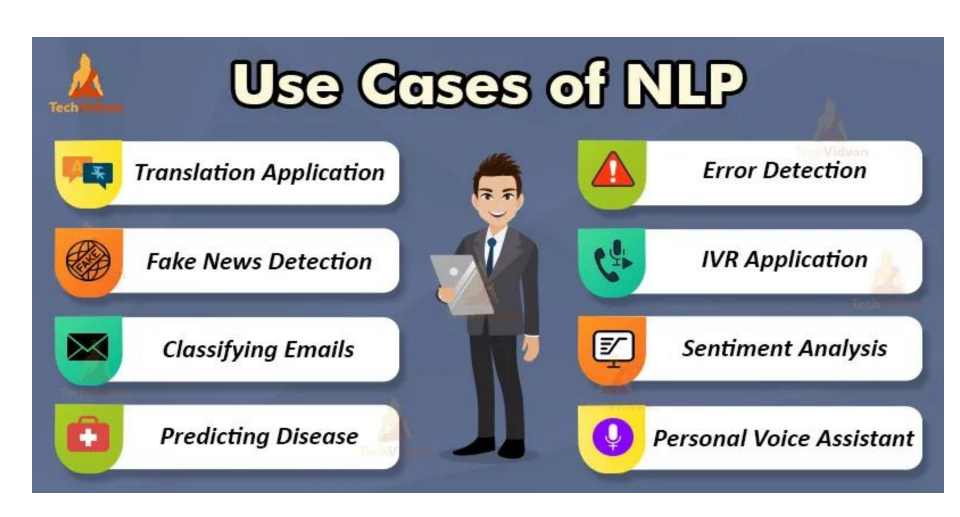
## Text analytics or text mining

- It helps organizations to find potentially valuable business insights in corporate documents, customer emails, call center logs, survey comments, social network posts, medical records and other sources of text-based data.
- Text mining capabilities are also being incorporated into AI <u>chatbots/virtual agents</u> that companies deploy to provide automated responses to customers as part of their marketing, sales and customer service operations.

## Natural Language Processing (NLP)

- Natural language processing (NLP) is the ability of a computer program to understand human language as it is spoken. NLP is a component of artificial intelligence (AI).
- It is a field of computer science, artificial intelligence and computational linguistics concerned with the interactions between computers and human (natural) languages (HCI domain).
- NLP strives to build machines that understand and respond to text or voice data.

## Natural Language Processing (NLP)



## Noisy text analytics

- It is the process of extracting structured or semistructured information from noisy unstructured text data such as online chat, text messages, emails, message boards, blogs, wikis, etc.
- The noisy unstructured data comprises one or more of the followings:
  - Spelling mistakes,
  - Acronyms
  - Non-standard words (HBD, K, GN, GM, VGM, etc.)
  - Missing punctuations,
  - Missing letters and so on.

## Manual tagging with metadata

 It is the process of tagging manually with adequate metadata to provide the semantics to understand unstructured data.

**Road Accident** 



## Part of Speech Tagging

- It is also called as POS or POST or grammatical tagging.
- It is the process of reading text and tagging each word in the sentence as belonging to a particular part of speech such as "noun", "verb", "adjective", "pronoun", etc.

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# Unstructured Information Management Architecture (UIMA)

- It is an open source platform from IBM, which integrates different kinds of analysis engines to provide a complete solution for knowledge discovery from USD.
- It bridge the gap between structured and USD.

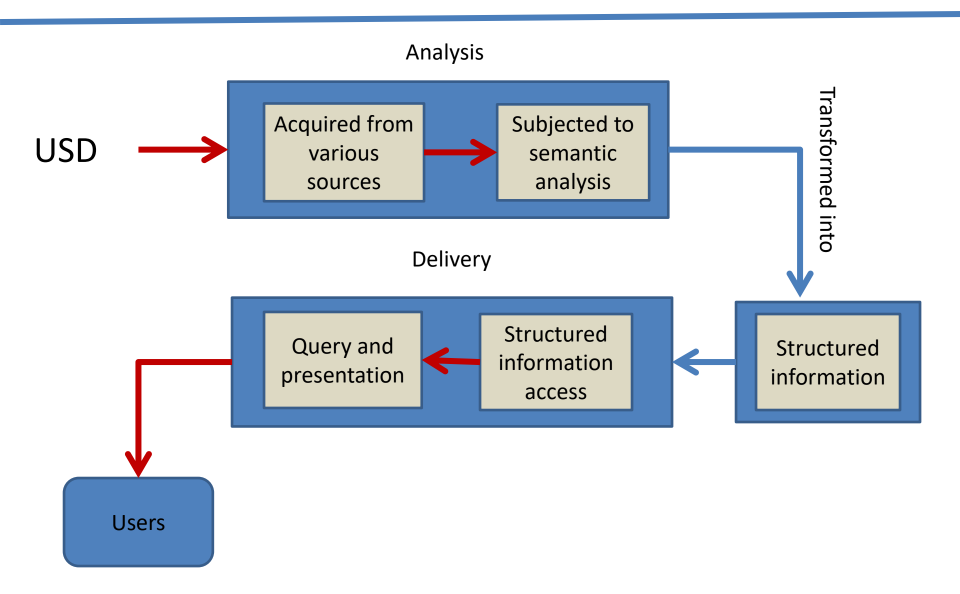
#### Uses of UIMA

- Used to convert unstructured data such as repair <u>logs</u> and service notes into relational tables.
- These <u>tables</u> can then be used by <u>automated</u> tools to detect maintenance or manufacturing problems.

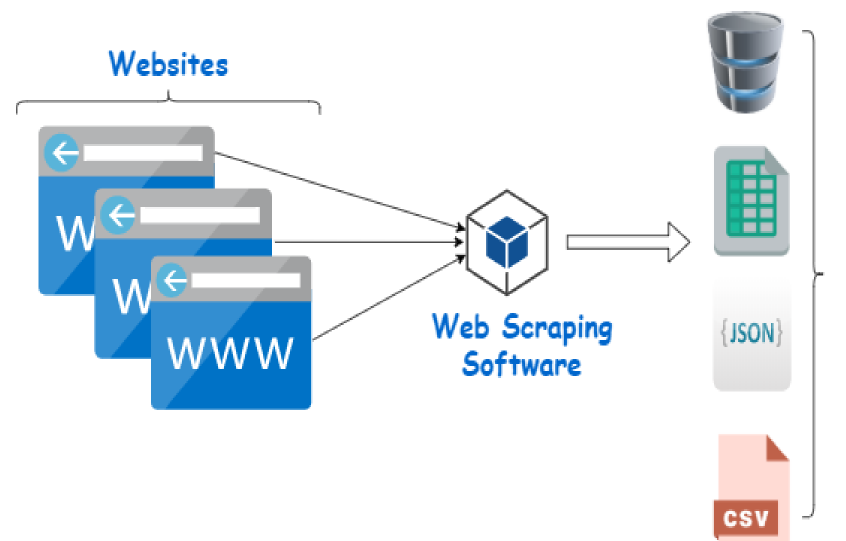
#### Uses of UIMA

- Used in medical contexts to analyze <u>clinical</u> notes, such as the Clinical Text Analysis and Knowledge Extraction System (Apache CTAKES).
- CTAKES is an open-source <u>Natural Language</u>
   <u>Processing</u> (NLP) system that extracts clinical information from <u>electronic health/medical</u>
   <u>record free-text</u> (Users are **free** to type whatever they want in any form).

## UIMA block diagram



## Web Scraping



Structured data in file or database

Bit

Nibble 4 Bits

Byte - 8 Bits

Kilobyte (KB) - 1024 Bytes

Megabyte (MB) - 1024 Kilobyte (KB)

Gigabyte (GB) - 1024 Megabyte (MB)

Terabyte (TB) - 1024 Gigabyte (GB)

Petabyte (PB) - 1024 (TB) , Exabyte (EB) - 1024 (PB)

Zettabyte (ZB) - 1024 (EB) , Yottabyte (YB) - 1024 (ZB)

## **Big Data**

- Big data is a term that describes large, hardto-manage volumes of data – both structured and unstructured - none of traditional data management tools can store it or process it efficiently.
- experts now <u>predict that 74 zettabytes of</u> <u>data</u> will be in existence by 2021.

## Big Data

- Every day, we create 2.5 quintillion(10<sup>18</sup>) bytes of data —90% of the data in the world today has been created in the last two years alone.
- This data comes from everywhere: sensors used to gather climate information, posts to social media sites, digital pictures and videos, purchase transaction records, and cell phone GPS signals, WhatsApp, IOT and so on.

#### Characteristics of Data

- Composition: Deals with structure of data, i.e., sources of data, the granularity(Ex. Postal address), the types, nature of data (Static or realtime).
- Condition: Deals with the state of data, that is, "Can one use data as it is for analysis?" or "Does it require cleansing for further enhancement and enrichment?".

#### Characteristics of Data

- Context: Deals with
  - Where, this data has been generated?
  - Why this data generated?
  - How sensitive is this data?
  - What are the events associated with this data?
  - And so on.

#### Gartner

 Is a global research and advisory firm providing insights, advice, and tools for leaders in IT, Finance, HR, Customer Service and Support

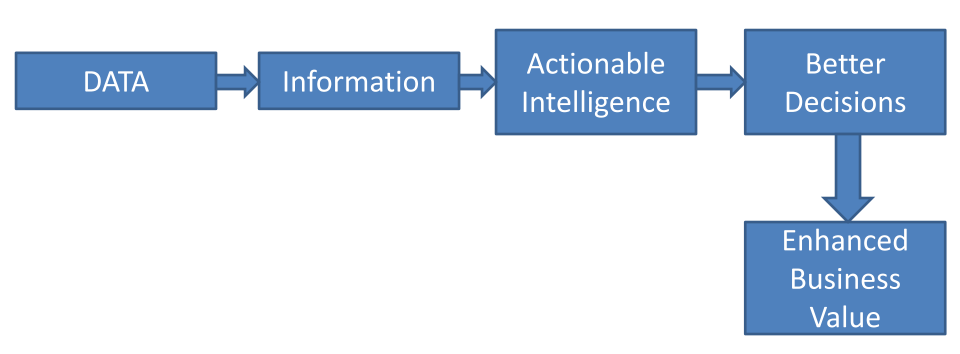
## Big data definition- Gartner

- 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.
- Cost effective and innovative forms of information processing: Talks about embracing new techniques and technologies to capture, store, process, persevere, integrate and visualize the big data(3vs).

## Definition of Big data by Gartner

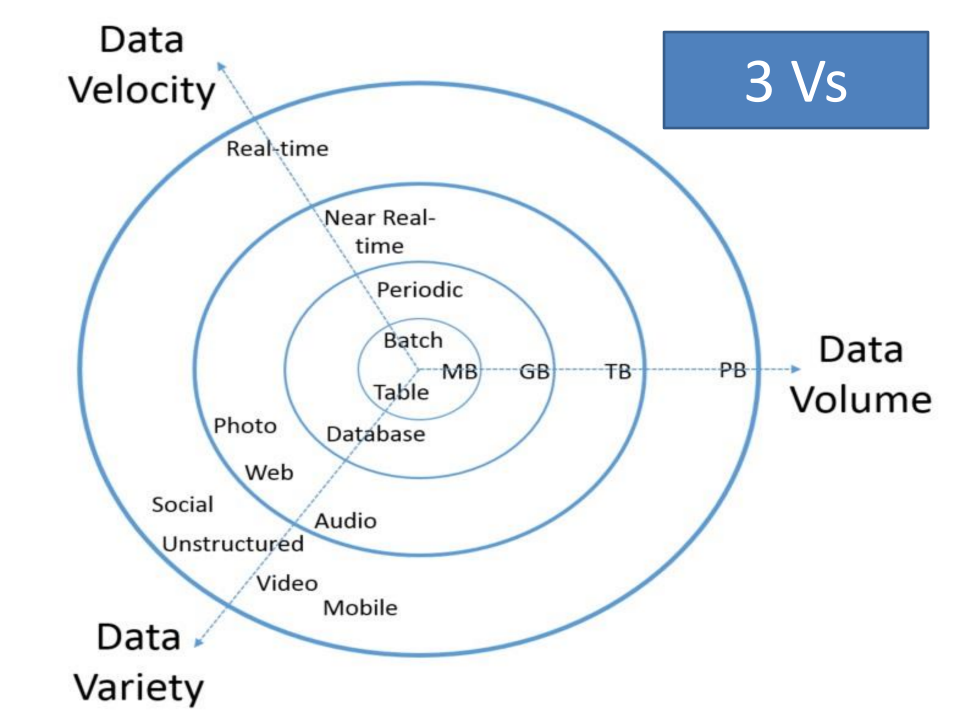
 Enhanced insight and decision making: Talks about deriving deeper, richer, and meaningful insights and then using these insights to make faster and better decisions to gain business value and thus a competitive edge.

## Big data formula



## Challenges with Big Data

- Capture
- Storage (Solution: Cloud Computing)
- Curation (Management of data + Data retention)
- Search
- Analysis
- Transfer
- Visualization
- Privacy violations



## 3 V's of Big data

 The data that is big in Volume, Velocity and Variety is known as big data.

## Sources of big data

- Archives: Archives of scanned documents, customer correspondence records, patient's health records, student's admission records, students' assessment records and so on.
- **Sensor data:** Car sensors, smart electric meters, office buildings, washing m/c, other electronic appliances and so on.
- Machine log data: Event logs, application logs, audit logs, server logs, etc.

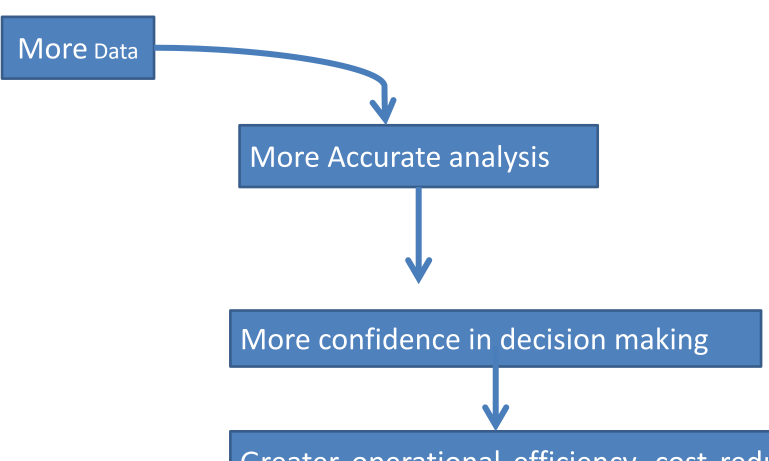
## Sources of big data

- Public web: Wikipedia, Weather, regulatory, census, etc.
- Data storage: File systems, SQL database, NoSQL database (Mongo DB, Cassandra) and so on.
- Media: Audio, Video, image, etc.
- Docs: CSV, word docs, PDF, PPT, XLS, etc.
- Business Apps: ERP, CRM, HR, Google Docs, etc.
- **Social media:** Twitter blogs, Facebook, LinkedIn, YouTube, Instagram, etc.
- IOT

## Other characteristics of big data

- Veracity and Validity: Refers to the accuracy (quality) and correctness of the data.
- Volatility: Deals with how long the data is valid?, and how long should it be stored?. (OTP, Aadhar No., PW)
- Variability: Data flows can be highly inconsistent with periodic peaks. (In total 7V's of big data)

## Why Big data

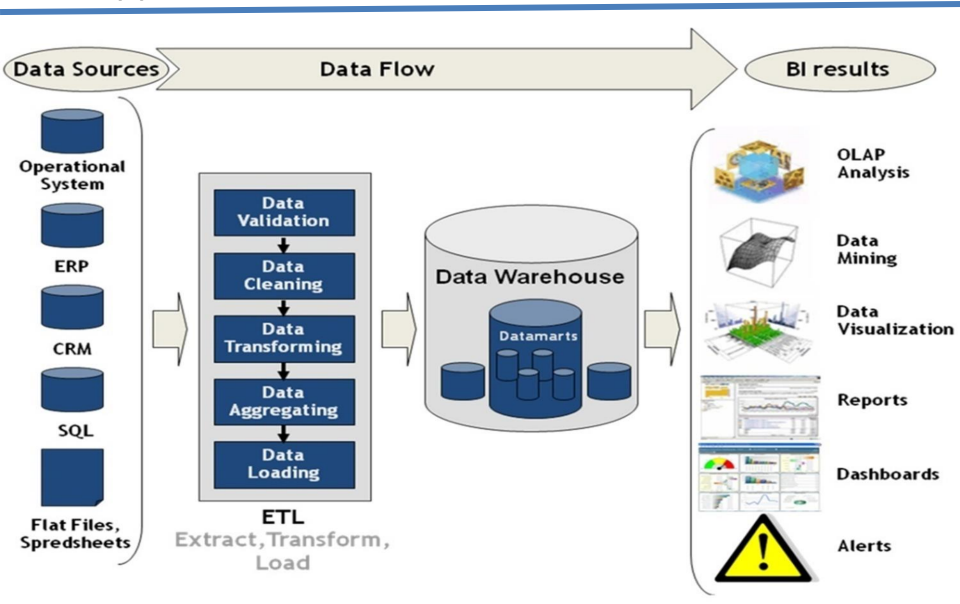


Greater operational efficiency, cost reduction, time reduction, new product development, optimized offerings, etc.

## Three reasons for leveraging big data

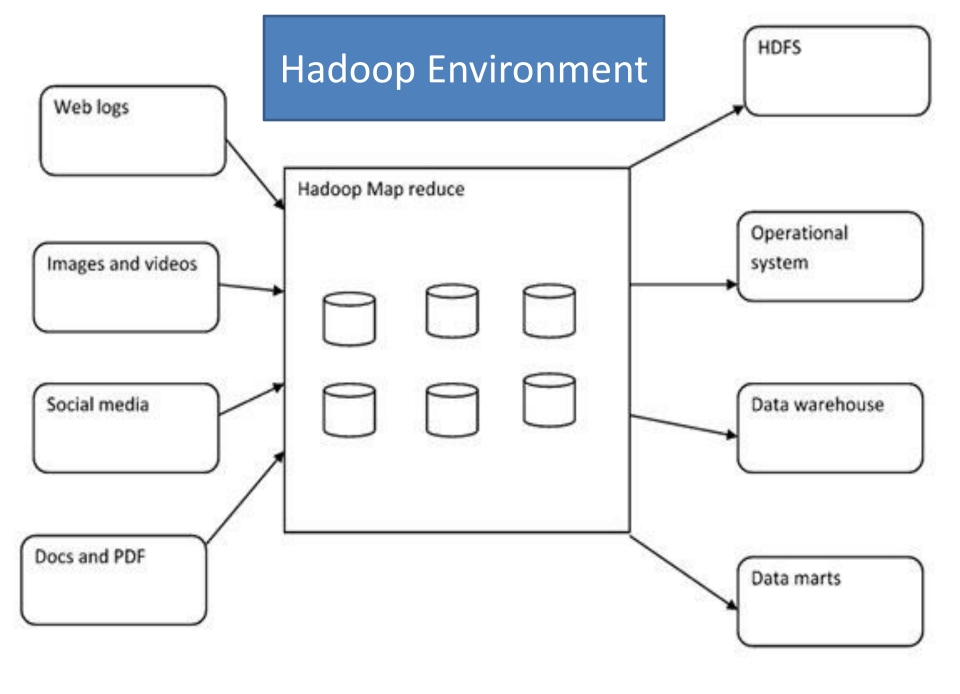
- 1. Competitive Advantage.
- 2. Decision making
- 3. To create new business value out of data.

## Typical data warehouse Environment

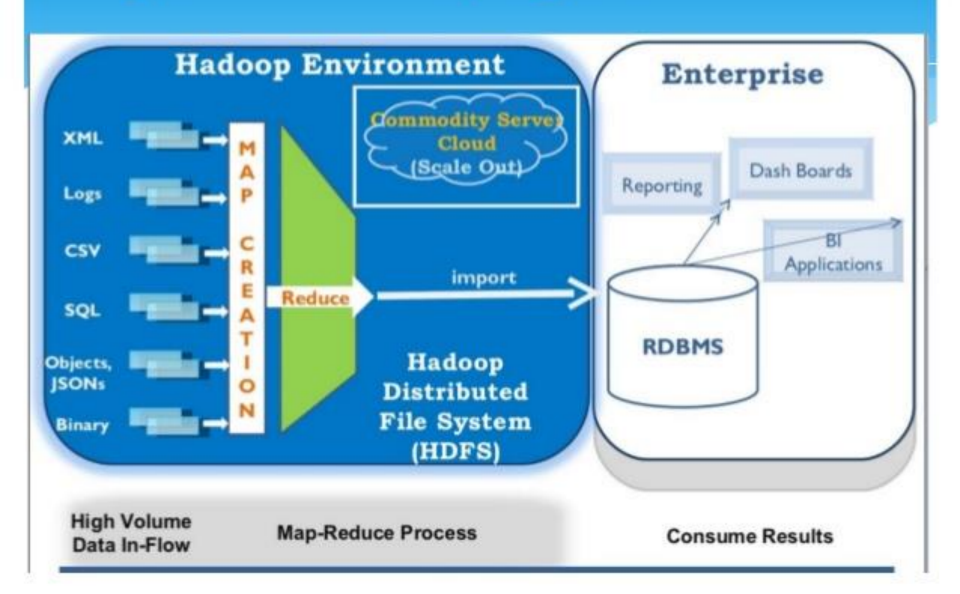


## Typical Hadoop Environment

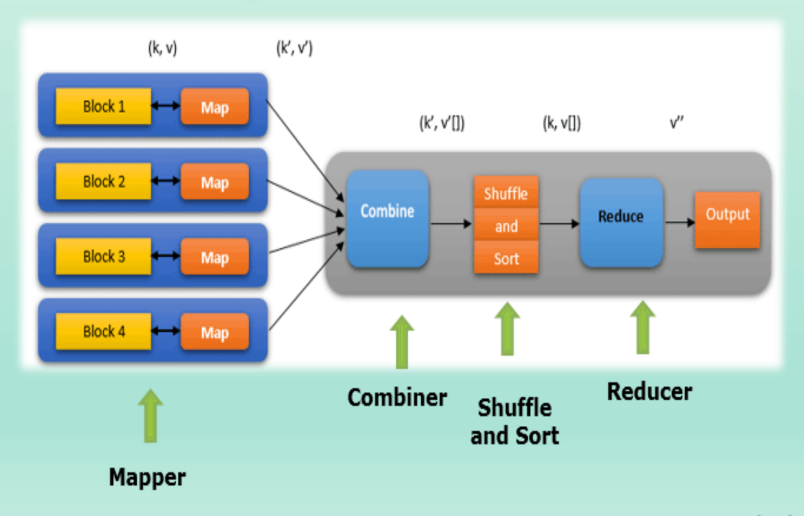
- It is different from DW environment.
- Here data sources are web logs, images, audios, videos, social media, doc files, pdfs, etc.



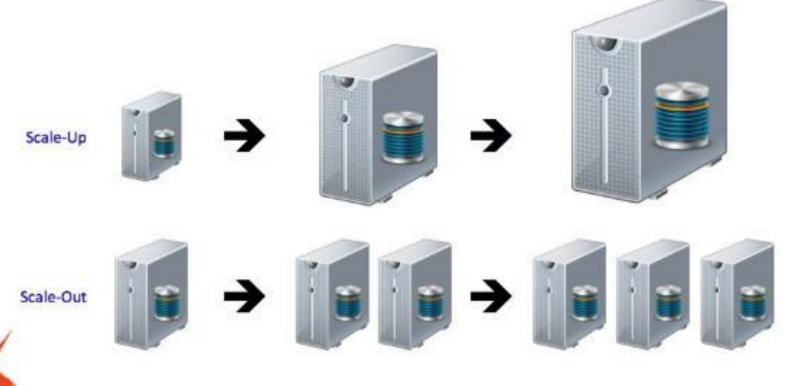
## A typical Hadoop System



## How MapReduce Works

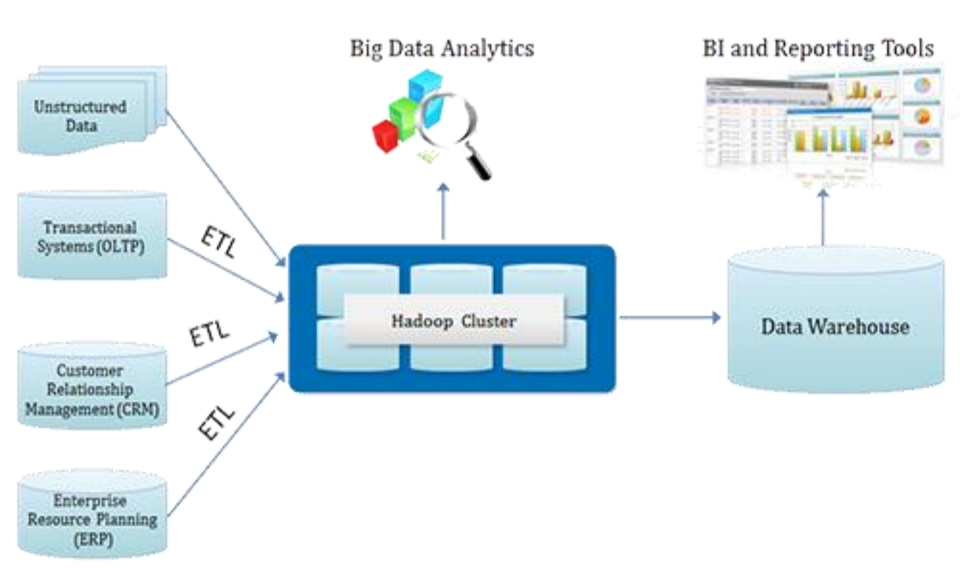


## Scale Up vs Scale Out





## Big data & DW coexistence



#### Big data & DW coexistence



