# Data Analytics

**Introduction to Data** 

## In today's discussion...

- Introduction to data
- Current trend
- Data and Big data
- Big data vs. small data
- Tools and techniques

#### Introduction to data

• Example:

10, 25, ..., Kharagpur, 10CS3002, namo@gov.in Anything else?

Data vs. Information

100.0, 0.0, 250.0, 150.0, 220.0, 300.0, 110.0

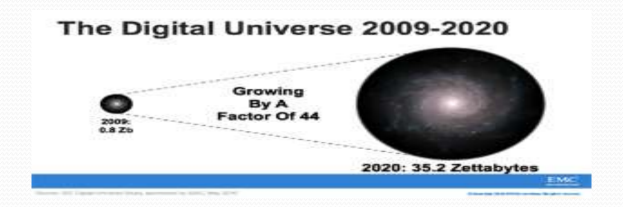
Is there any information?

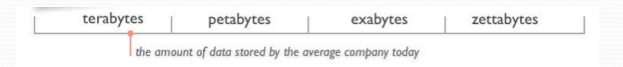
#### How large your data is?

- What is the maximum file size you have dealt so far?
  - Movies/files/streaming video that you have used?
- What is the maximum download speed you get?
  - To retrieve data stored in distant locations?
- How fast your computation is?
  - How much time to just transfer from you, process and get result?

Memory unit	Size	Binary size
kilobyte (kB/KB)	10 <sup>3</sup>	210
megabyte (MB)	10 <sup>6</sup>	2 <sup>20</sup>
gigabyte (GB)	10 <sup>9</sup>	2 <sup>30</sup>
terabyte (TB)	10 <sup>12</sup>	2 <sup>40</sup>
petabyte (PB)	10 <sup>15</sup>	2 <sup>50</sup>
exabyte (EB)	10 <sup>18</sup>	2 <sup>60</sup>
zettabyte (ZB)	10 <sup>21</sup>	2 <sup>70</sup>
yottabyte (YB)	10 <sup>24</sup>	280

#### Growth of data





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#### Sources of data

- "Every day, we create 2.5 quintillion bytes of data
  - So much that 90% of the data in the world today has been created in the last two years alone.
  - The data come from several sources
    - sensors used to gather climate information
    - posts to social media sites,
    - digital pictures and videos
    - purchase transaction records
    - cell phone GPS signals

etc. ..... to name a few!

## Examples



**Social media and networks** (All of us are generating data)



Mobile devices (Tracking all objects all the time)



**Scientific instruments** (Collecting all sorts of data)



Sensor technology and networks
(Measuring all kinds of data)

#### Now data is Big data!

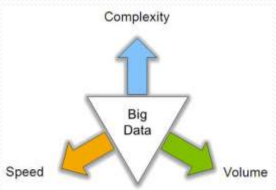
- No single standard definition!
- 'Big-data' is similar to 'Small-data', but bigger ...but having data bigger consequently requires different approaches
  - techniques, tools and architectures

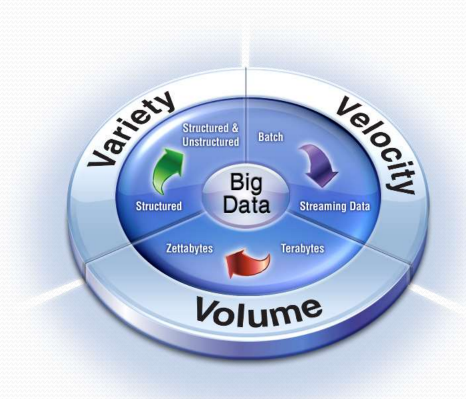
...to solve: new problems ...and, of course, in a better way

**Big data** is data whose scale, diversity, and complexity require new architecture, techniques, algorithms, and **analytics** to manage it and extract value and hidden knowledge from it...

#### Characteristics of Big data: V3

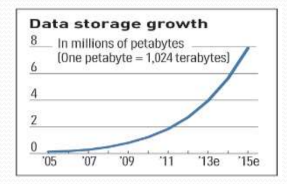


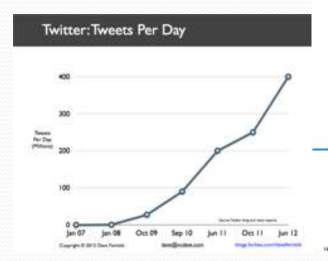




#### **V3**: V for Volume

- Volume of data, which needs to be processed is increasing rapidly
  - More storage capacity
  - More computation
  - More tools and techniques



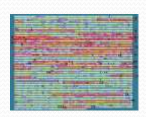


Exponential increase in collected/generated data

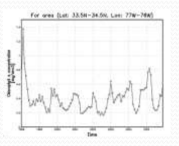
## V3: V for Variety

- Various formats, types, and structures
  - Text, numerical, images, audio, video, sequences, time series, social media data, multidimensional arrays, etc...
- Static data vs. streaming data
- A single application can be generating/collecting many types of data

To extract knowledge → all these types of data need to be linked together

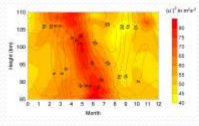






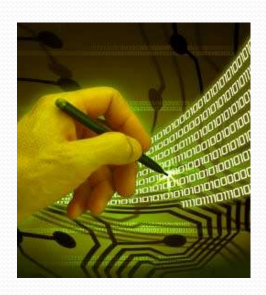




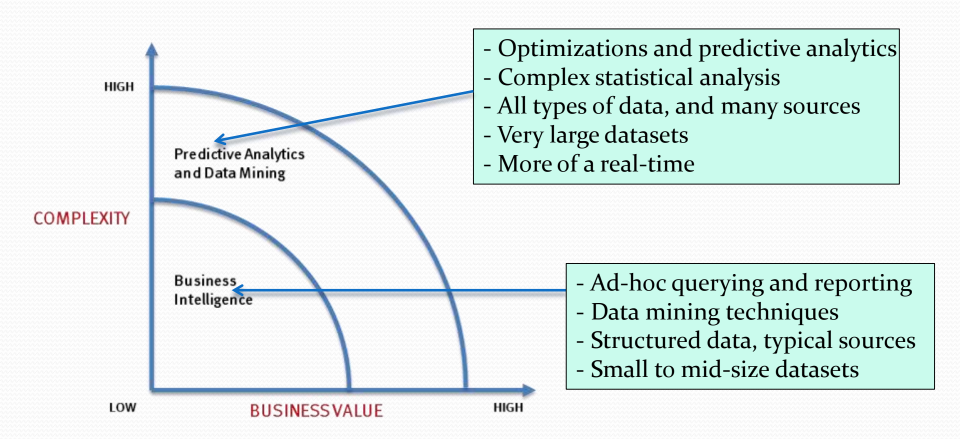


#### **V3:** V for Velocity

- Data is being generated fast and need to be processed fast
  - For time-sensitive processes such as catching fraud, big data must be used as it streams into your enterprise in order to maximize its value
  - Scrutinize 5 million trade events created each day to identify potential fraud
  - Analyze 500 million daily call detail records in real-time to predict customer churn faster
- Sometimes, 2 minutes is too late!
  - The latest we have heard is 10 ns (nano seconds) delay is too much



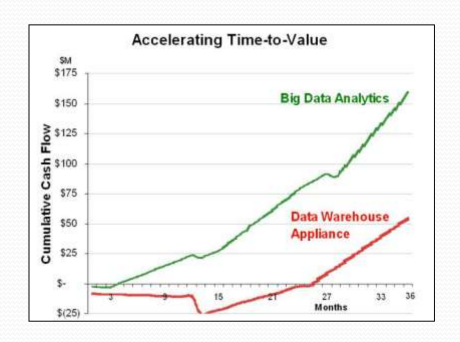
#### Big data vs. small data



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#### Big data vs. small data

- Big data is more real-time in nature than traditional applications
- Big data architecture
  - Traditional architectures are not well-suited for big data applications (e.g. Exa-data, Tera-data)
  - Massively parallel processing, scale out architectures are well-suited for big data applications



### Challenges ahead...

- The Bottleneck is in technology
  - New architecture, algorithms, techniques are needed
- Also in technical skills
  - Experts in using the new technology and dealing with Big data

# Who are the major players in the world of Big data?

# Big Data Landscape





















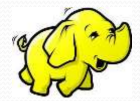




# Major players...

- Google
- Hadoop
- MapReduce
- Mahout
- Apache Hbase
- Cassandra













#### Tools available

#### NoSQL

 DatabasesMongoDB, CouchDB, Cassandra, Redis, BigTable, Hbase, Hypertable, Voldemort, Riak, ZooKeeper

#### MapReduce

• Hadoop, Hive, Pig, Cascading, Cascalog, mrjob, Caffeine, S4, MapR, Acunu, Flume, Kafka, Azkaban, Oozie, Greenplum

#### Storage

• S<sub>3</sub>, HDFS, GDFS

#### Servers

• EC2, Google App Engine, Elastic, Beanstalk, Heroku

#### Processing

 R, Yahoo! Pipes, Mechanical Turk, Solr/Lucene, ElasticSearch, Datameer, BigSheets, Tinkerpop

## Questions about the theme ...

- 1. What is the smallest and largest units of measuring size of data?
- 2. How big a Quintillion measure is?
- Give the examples of a smallest the largest entities of data.
- 4. Give FIVE parameters with which data can be categorized as i) simple, ii) Moderately complex and iii) complex?

## Questions about the theme...

- 5. What type of data are involved in the following applications?
  - Weather forecasting
  - 2. Mobile usage of all customers of a service provider
  - 3. Anomaly (e.g. fraud) detection in a bank organization
  - 4. Person categorization, that is, identifying a human
  - 5. Air traffic control in an airport
  - 6. Streaming data from all flying aircrafts of Boeing