





Kurumbapalayam(Po), Coimbatore – 641 107
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Department of Information Technology

19IT601 - Data Science and Analytics

III Year / VI Semester

Unit 1 – Introduction

Topic 6: Evolution of Big Data





What is Big Data?

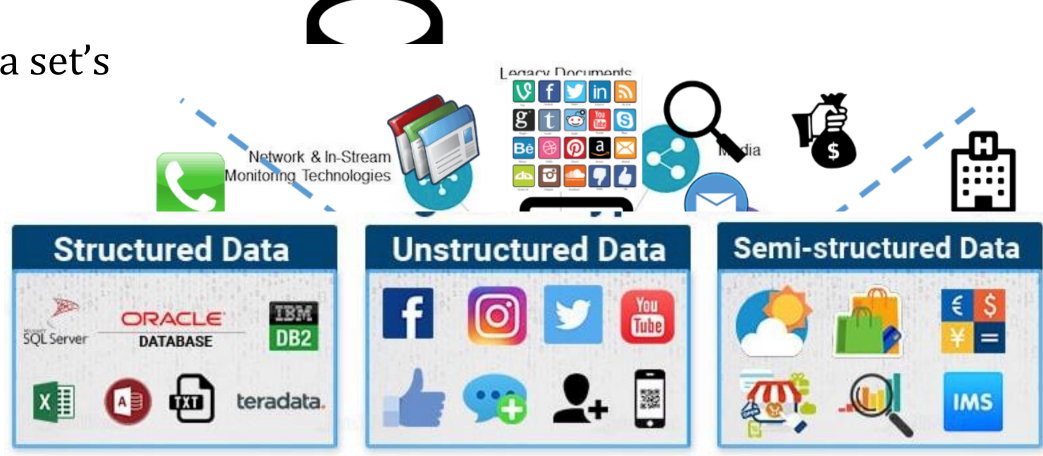
INSTITUTIONS

Larger or Voluminous, Complex data set's

From different sources

Different Types

Traditional Database cant handle it.



fluencemart phones

Social Network Profiles

Government &

Corporations

Databases



What is Big Data Analytics?

• Gathering Data

Storing

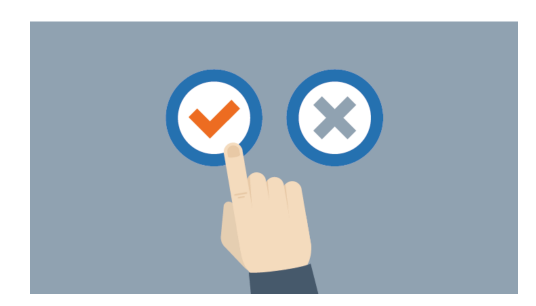
Analyzing or Processing

Get Useful Business Intelligence

To make better decisions for business growth.











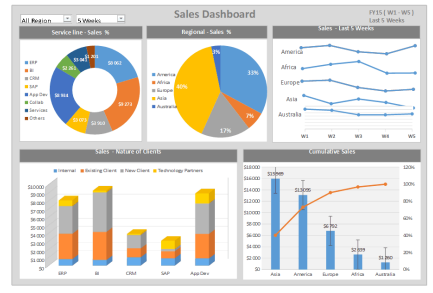


- WWW
- DBMS
- OLAP
- Dashboard & Score cards
- Data Mining & statistical analysis







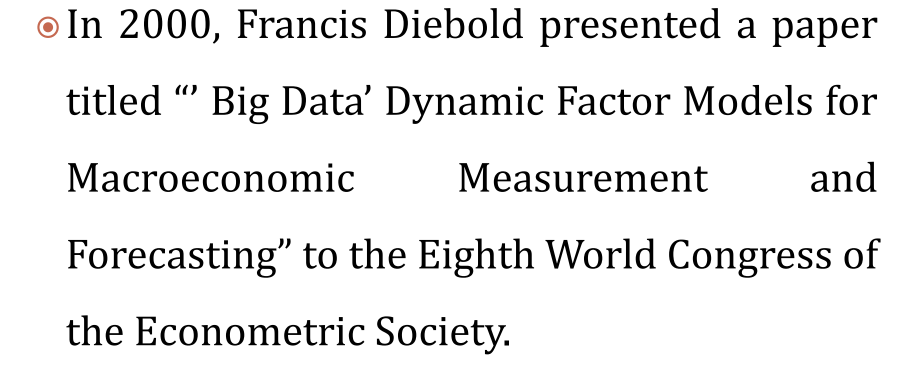






1980 - 2000

- Big Data Coined by John Mashey in 1998
- Big Data... and the Next Wave of Infrastress









Diebold, F.X. (2003),
"Big Data' Dynamic Factor Models for Macroeconomic Measurement and Forecasting"
(Discussion of Reichlin and Watson papers), in M. Dewatripont, L.P. Hansen and S.Turnovsky (Eds.),
Advances in Economics and Econometrics, Eighth World Congress of the Econometric Society.

Cambridge: Cambridge University Press. 115-122.

"Big Data" Dynamic Factor Models for Macroeconomic Measurement and Forecasting

Francis X. Diebold
University of Pennsylvania
and NBER

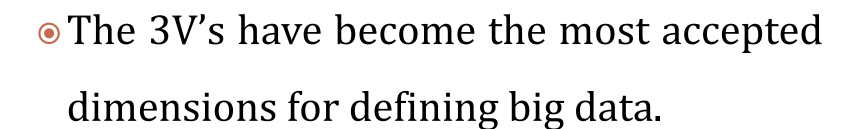
First Version, July 2000 November 28, 2000





2000 - 2010

- Doug Laney in 2001 coined 3 V's
- Analyst with the Meta Group (Gartner),
- "3D Data Management: Controlling Data Volume, Velocity, and Variety."





Application Delivery Strategies



3D Data Management: Controlling Data Volume, Velocity, and Variety. Current business conditions and mediums are pushing traditional data management principles to their limits, giving rise to novel, more formalized approaches.

META Trend: During 2001/02, leading enterprises will increasingly use a centralized data warehouse to define quality and integration woes will be tempered by data profiling technologies (for generating metadata, consolidated schemas, and integration logic) and information logistics agents. By 2005/06, data, document,

The effect of the e-commerce surge, a rise in tional, analytical, and collaborative consistencies, changlevel. In 2001/02, historical, integrated databases (e.g., organizations must compile various approaches to data warehouses, operational data stores, data marts), will be leveraged not only for intended analytical purposes, but increasingly for intra-enterprise Data Volume. E-commerce channels increase the consistency/coordination. By 2003/04, these structures (including their associated metadata) will be on any point of interaction). The lower cost of e-channels and procedure manuals for defining a business to its individuals or trading partners, and up to 10x the quantity employees and affiliates. Data records, data structures, terprise reduce fiefdoms pulling against each other due to differences in the way each perceives where the enterprise has been, is presently, and is headed. Readily accessible current/historical records of transactions. affiliates (partners, employees, customers, suppliers), and business processes (or rules), along with definitional and navigational metadata (see ADS Delta 896, 7 Aug 2000) enable employees to paddle in the same alternates/supplements to hanging new disk include: direction. Conversely, application-specific data stores . Implementing tiered storage systems (see SIS Delta (e.g., accounts receivable versus order status), geographicspecific data stores (e.g., North American sales vs. International sales), offer conflicting or insular views of the enterprise that, while important for feeding transactional systems, provide no "single version of the truth," giving rise to inconsistency in the way enterprise factions function. While enterprises struggle to consolidate systems and

collapse redundant databases to enable greater opera-

the drive for harnessing information as a competitive difficult. E-commerce, in particular, has exploded data catalyst is driving enterprises to higher levels of con-management challenges along three dimensions: volsciousness about how data is managed at its most basic umes, velocity, and variety. In 2001/02, IT

> depth/breadth of data available about a transaction (or of data about an individual transaction may be collected thereby increasing the overall volume of data to be managed. Furthermore, as enterprises come to see information as a tangible asset, they become reluctant to discard it. chasing additional online storage. However, as data volume increases, the relative value of each data point decreases tion for merely incrementing online storage. Viable

860, 19 Apr 2000) that cost-effectively balance levels of

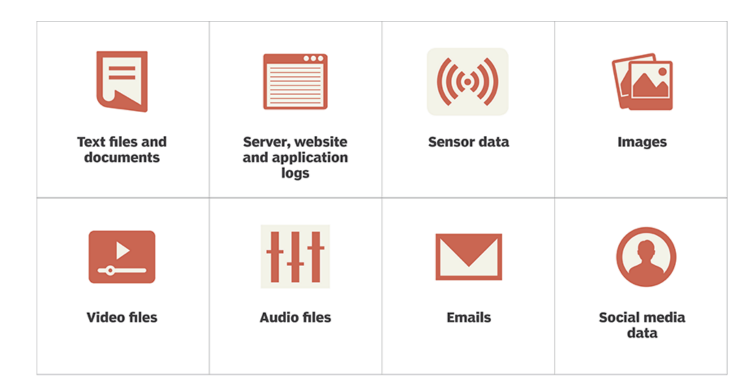
Attention to data management, particularly in a climate of e-commerce, and greater need for



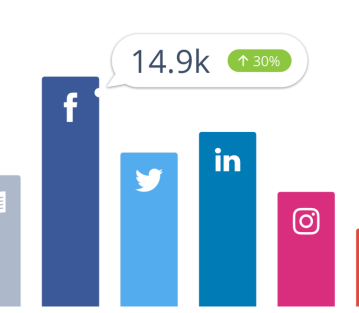




- Web Based Unstructured Content
- Information retrieval and extraction
- Opinion Mining
- Web Analytics
- Social Media Analysis
- Social Network Analysis
- Web traffic and online stores









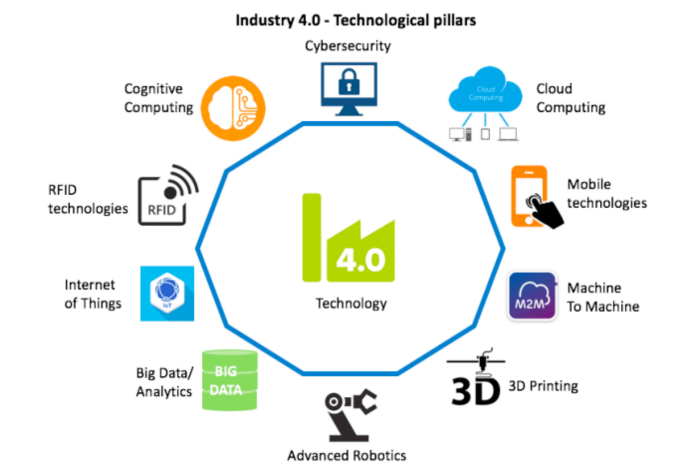


2010 - Present

- Mobile data
 - Location based data
 - Behavioral data
- IoT with Sensors
- Industry 4.0
- AI, Cognitive Computing











THANK YOU