

# Big Data Architecture Research at UvA

Yuri Demchenko System and Network Engineering Group, University of Amsterdam

ISO/IEC SGBD Big Data Technologies Workshop Part of ISO/IEC Big Data Study Group meeting 13-16 May 2014



- Research on Big Data and Infrastructure technologies at
- Big Data definition
  - From 5 + 1 V's to 5 parts Big Data Definition
- Paradigm change and new challenges
  - Data centric model and DataBus
- Defining Big Data Architecture Framework (BDAF)
  - From Architecture to Ecosystem to Architecture Framework
- Big Data Infrastructure (BDI) and Big Data Lifecycle Management model



# Big Data and Security Research at System and Network Engineering, University of Amsterdam

- Long time research and development on Infrastructure services and facilities
  - High speed optical networking and data intensive applications
  - Semantic description of infrastructure and network services
  - Collaborative systems, Grid, Clouds and currently Big Data
- Focus on Infrastructure definition and services
  - Software Defined Infrastructure based on Cloud/Intercloud technologies
  - Dynamically provisioned security infrastructure and services
- NIST Big Data Working Group
  - Contribution to Reference Architecture, Big Data Definition and Taxonomy, Big Data Security
- Research Data Alliance
  - Interest Group on Education and Skills Development on Data Intensive Science
  - Big Data Analytics Interest Group
- Big Data Interest Group at UvA
  - Non-formal but active, meets two-weekly/monthly
  - Provided input to NIST BD-WG and RDA activities and UvA DSRC

#### Visionaries and Drivers: Seminal works, High level reports, Activities



The FOURTH PARADIGM DATA-INTENSIVE SCIENTIFIC DISCOVERY

THE BY TONY HEY, STEWART TANSLEY, AND KRISTIN TOLLE

The Fourth Paradigm: Data-Intensive Scientific Discovery. By Jim Gray, Microsoft, 2009. Edited by Tony Hey, et al. http://research.microsoft.com/en-us/collaboration/fourthparadigm/



Riding the wave: How Europe can gain from the rising tide of scientific data. Final report of the High Level Expert Group on Scientific Data. October 2010. <u>http://cordis.europa.eu/fp7/ict/e-</u> <u>infrastructure/docs/hlg-sdi-report.pdf</u>



#### Research Data Sharing without barriers https://www.rd-alliance.org/

NIST Big Data Working Group (NBD-WG) <a href="https://www.rd-alliance.org/">https://www.rd-alliance.org/</a>



AAA Study: Study on AAA Platforms For Scientific data/information Resources in Europe, TERENA, UvA, LIBER, UinvDeb. (2011-2012)

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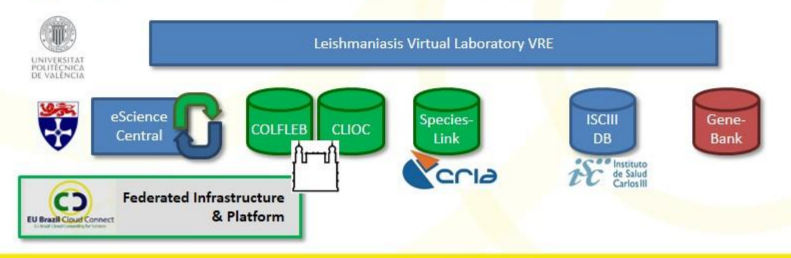
- Drivers at SNE/UvA
- Ongoing research on Cyber Infrastructure
- Demand for education on new emerging technologies
- ENVRI EU project
- LifeWatch EU project
- EUBrazil Cloud Connect EU-Brazil project
  - Consortium of 6 Brazilian institutions and 7 European institutions
  - 3 scientific and research use cases



# Use Case 1: Leishmaniasis Virtual Laboratory



- Led by ISCIII / FIOCRUZ.
- Objective: Improve knowledge on the distribution and susceptibility of epidemiology outburst in Leishmaniasis Disease
- Technical Challenge: Easy access to computing and data federation for applications defined as workflows.
- International Added Value: Linking data from Brazilian and European leaders and complementary databases and develop a Virtual Research Environment for integrating workflows for epidemiology risk modelling.





# Use Case 2: Heart Simulation



- Led by: BSC & LNCC.
- Objective: Increase the accuracy of blood simulation.
- Technical Challenge: Integrate Supercomputing and Cloud computing applications.
- International Added Value: Linking boundary conditions of the ADAM Vascular system to the ALYA multilevel heart simulator to achieve beyond the state-of-the-art simulation of the whole Human Vascular System Simulation.





# Use Case 3: Biodiversity and Climate Change

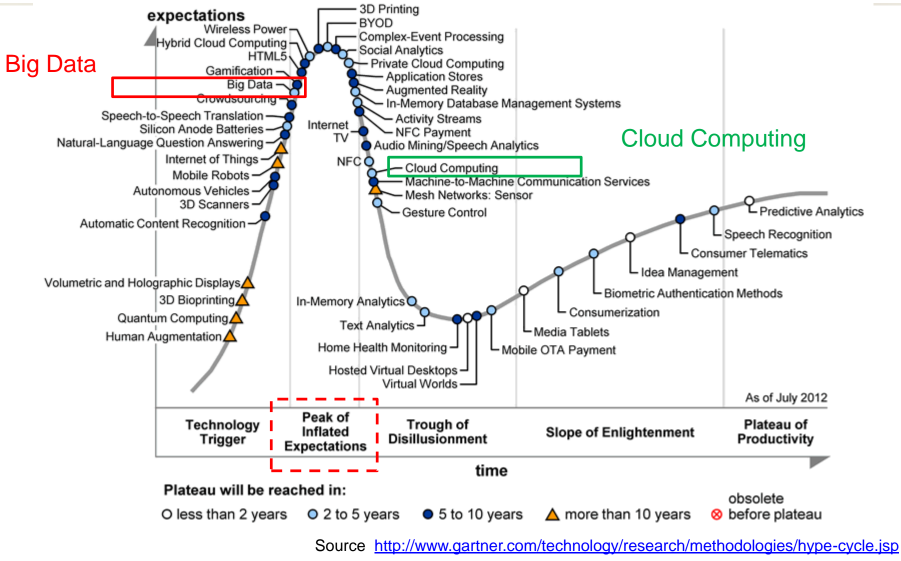
- Led by: CMCC & UFCG.
- Objective: Understand the impact of climate change on terrestrial biodiversity through two workflows based on Earth observation and ground level data.



- Technical Challenge: Integrate parallel data analysis with other processing workflows in a geographically distributed environment.
- International Added Value: Integration of biodiversity data and modelling with multispectral and remote sensing data for studying the cross-correlation of biodiversity and climate change.



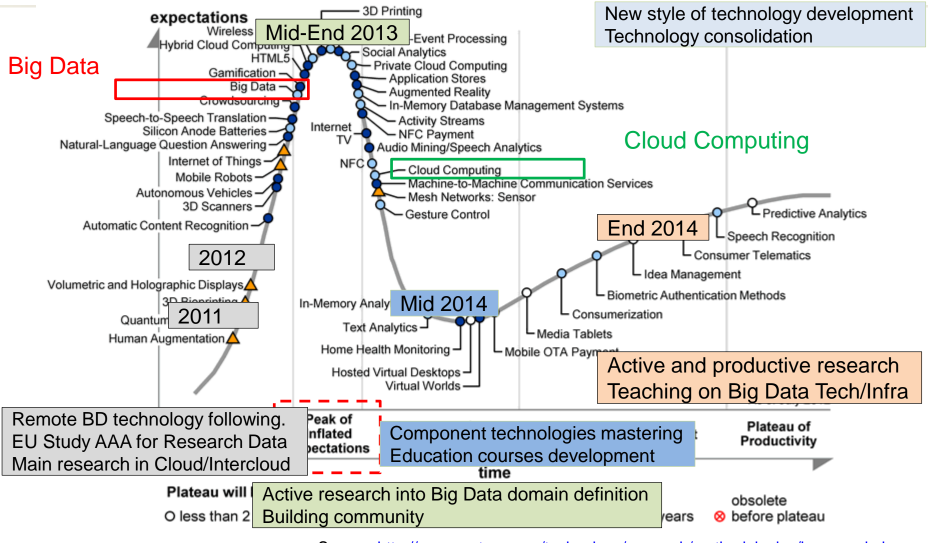
#### Gartner Technology Hypercycle (October 2013)



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#### Our/SNE Big Data Technology Research Cycle



Source http://www.gartner.com/technology/research/methodologies/hype-cycle.jsp

# Big Data Definitions Overview

- IDC definition of Big Data (conservative and strict approach): "A new generation of technologies and architectures designed to economically extract value from very large volumes of a wide variety of data by enabling high-velocity capture, discovery, and/or analysis"
- Gartner definition

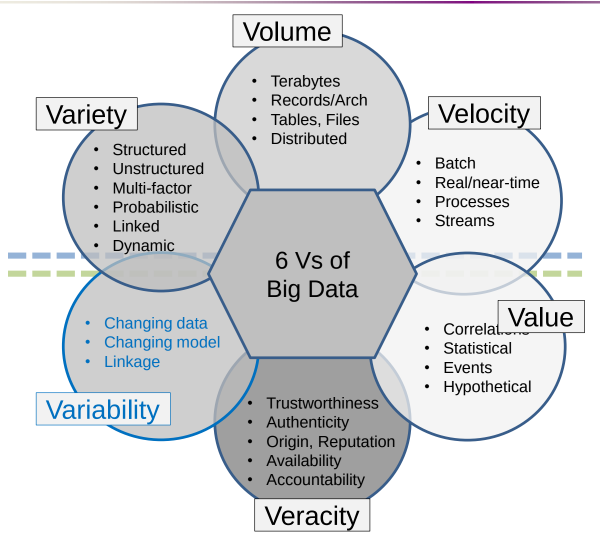
Big data is high-volume, high-velocity and high-variety information assets that demand costeffective, innovative forms of information processing for enhanced insight and decision making. <u>http://www.gartner.com/it-glossary/big-data/</u>

- Termed as 3 parts definition, not 3V definition
- Big Data: a massive volume of both structured and unstructured data that is so large that it's difficult to process using traditional database and software techniques.
  - From "The Big Data Long Tail" blog post by Jason Bloomberg (Jan 17, 2013). <u>http://www.devx.com/blog/the-big-data-long-tail.html</u>
- "Data that exceeds the processing capacity of conventional database systems. *The data is too big, moves too fast, or doesn't fit the structures of your database architectures*. To gain value from this data, you must choose an alternative way to process it."
  - Ed Dumbill, program chair for the O'Reilly Strata Conference
- Termed as the Fourth Paradigm \*)

"The techniques and technologies for such data-intensive science are so different that it is worth distinguishing data-intensive science from computational science as a new, fourth paradigm for scientific exploration." (Jim Gray, computer scientist)

\*) The Fourth Paradigm: Data-Intensive Scientific Discovery. Edited by Tony Hey, Stewart Tansley, and Kristin Tolle. Microsoft, 2009.

## Improved: 5+1 V's of Big Data

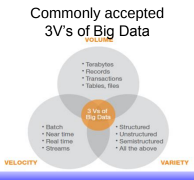


Generic Big Data Properties

- Volume
- Variety
- Velocity

Acquired Properties (after entering system)

- Value
- Veracity
- Variability



## Big Data Definition: From 5+1V to 5 Parts (1)

- (1) Big Data Properties: 5V
  - Volume, Variety, Velocity, Value, Veracity
  - Additionally: Data Dynamicity (Variability)
- (2) New Data Models
  - Data Lifecycle and Variability
  - Data linking, provenance and referral integrity
- (3) New Analytics
  - Real-time/streaming analytics, interactive and machine learning analytics
- (4) New Infrastructure and Tools
  - High performance Computing, Storage, Network
  - Heterogeneous multi-provider services integration
  - New Data Centric (multi-stakeholder) service models
  - New Data Centric security models for trusted infrastructure and data processing and storage
- (5) Source and Target
  - High velocity/speed data capture from variety of sensors and data sources
  - Data delivery to different visualisation and actionable systems and consumers
  - Full digitised input and output, (ubiquitous) sensor networks, full digital control

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- Additionally: Data Dynamicity (Variability)
- (2) New Data Models
  - Data linking, provenance and referral integrity
  - Data Lifecycle and Variability/Evolution
- (3) New Analytics
  - Real-time/streaming analytics, interactive and machine learning analytics
- (4) New Infrastructure and Tools
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#### (5) Source and Target

- High velocity/speed data capture from variety of sensors and data sources
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# Big Data Definition: From 5V to 5 Parts (2)

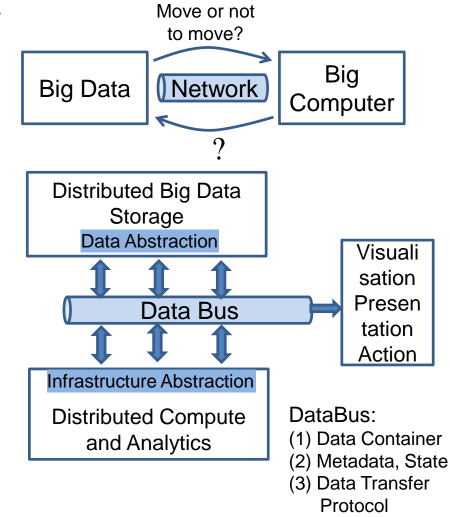
#### **Refining Gartner definition**

"Big data is (1) high-volume, high-velocity and high-variety information assets that demand (3) cost-effective, innovative forms of information processing for (5) enhanced insight and decision making"

- Big Data (Data Intensive) Technologies are targeting to process (1) high-volume, high-velocity, high-variety data (sets/assets) to extract intended data value and ensure high-veracity of original data and obtained information that demand costeffective, innovative forms of data and information processing (analytics) for enhanced insight, decision making, and processes control; all of those demand (should be supported by) new data models (supporting all data states and stages during the whole data lifecycle) and new infrastructure services and tools that allows also obtaining (and processing data) from a variety of sources (including sensor networks) and delivering data in a variety of forms to different data and information consumers and devices.
  - (1) Big Data Properties: 5V
  - (2) New Data Models
  - (3) New Analytics
  - (4) New Infrastructure and Tools
  - (5) Source and Target

From Big Data to All-Data – Paradigm Change

- Breaking paradigm changing factor
  - Data storage and processing
  - Security
  - Identification and provenance
- Traditional model
  - BIG Storage and BIG Computer with FAT pipe
  - Move compute to data vs Move data to compute
- New Paradigm
  - Continuous data production
  - Continuous data processing
  - DataBus as a Data container and Protocol





- Current IT and communication technologies are host based or host centric
  - Any communication or processing are bound to host/computer that runs software
  - Especially in security: all security models are host/client based
- Big Data requires new data-centric models
  - Data location, search, access
  - Data integrity and identification
  - Data lifecycle and variability
  - Data centric (declarative) programming models
  - Data aware infrastructure to support new data formats and data centric programming models
- Data centric security and access control

## Defining Big Data Architecture Framework

- Architecture vs Ecosystem
  - Big Data undergo a number of transformations during their lifecycle
  - Big Data fuel the whole transformation chain
    - Data sources and data consumers, target data usage
  - Multi-dimensional relations between
    - Data models and data driven processes
    - Infrastructure components and data centric services
- Architecture vs Architecture Framework
  - Separates concerns and factors
    - Control and Management functions, orthogonal factors
  - Architecture Framework components are inter-related

# Big Data Architecture Framework (BDAF) (1)

#### (1) Data Models, Structures, Types

- Data formats, non/relational, file systems, etc.

#### (2) Big Data Management

- Big Data Lifecycle (Management) Model
  - Big Data transformation/staging
- Provenance, Curation, Archiving

#### (3) Big Data Analytics and Tools

- Big Data Applications
  - Target use, presentation, visualisation
- (4) Big Data Infrastructure (BDI)
  - Storage, Compute, (High Performance Computing,) Network
  - Sensor network, target/actionable devices
  - Big Data Operational support

#### (5) Big Data Security

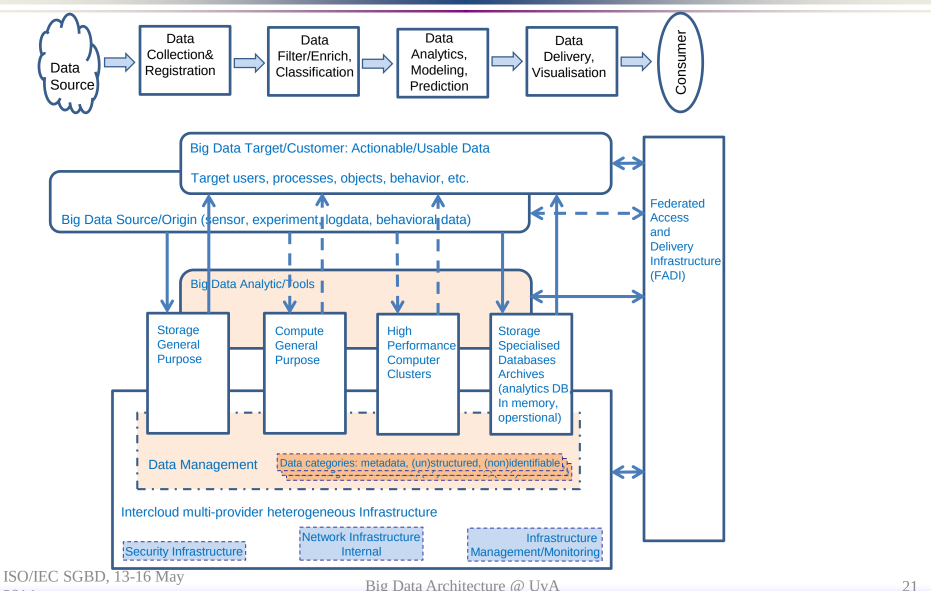
- Data security in-rest, in-move, trusted processing environments

# \*

# Big Data Architecture Framework (BDAF) – Aggregated – Relations between components (2)

Col: Used By Row: Requires This	Data Models Structrs	Data Managmnt & Lifecycle	BigData Infrastr & Operations	BigData Analytics & Applicatn	BigData Security
Data Models & Structures		+	++	+	++
Data Managmnt & Lifecycle	++		++	++	++
BigData Infrastruct & Operations	+++	+++		++	+++
BigData Analytics & Applications	++	+	++		++
BigData Security	+++	+++	+++	+	

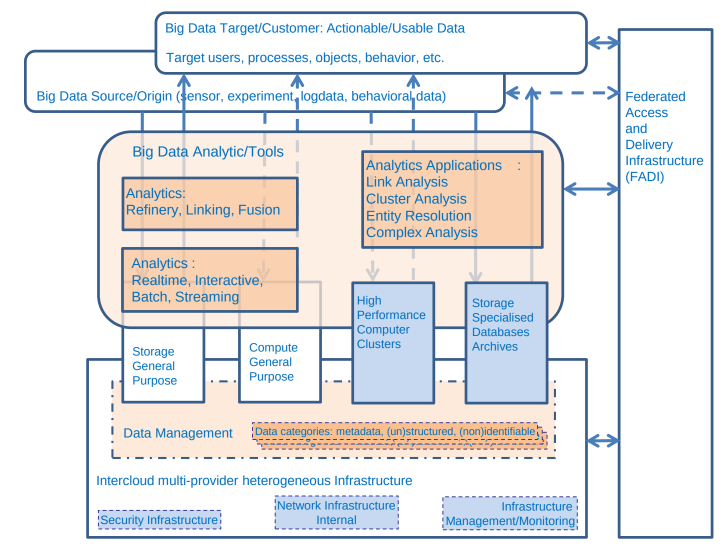
#### Big Data Ecosystem: Data, Transformation, Infrastructure





- Data management infrastructure and tools
- Registries, search/indexing, ontologies, schemas, namespace
- Collaborative Environment (user/groups managements)
- Heterogeneous multi-provider Inter-cloud infrastructure
  - Compute, Storage, Network (provisioned on-demand dynamically scaling)
  - Federated Access and Delivery Infrastructure (FADI)
- Advanced high performance (programmable) network
- Security infrastructure (access control, Identity and policy management, confidentiality, privacy, trust)

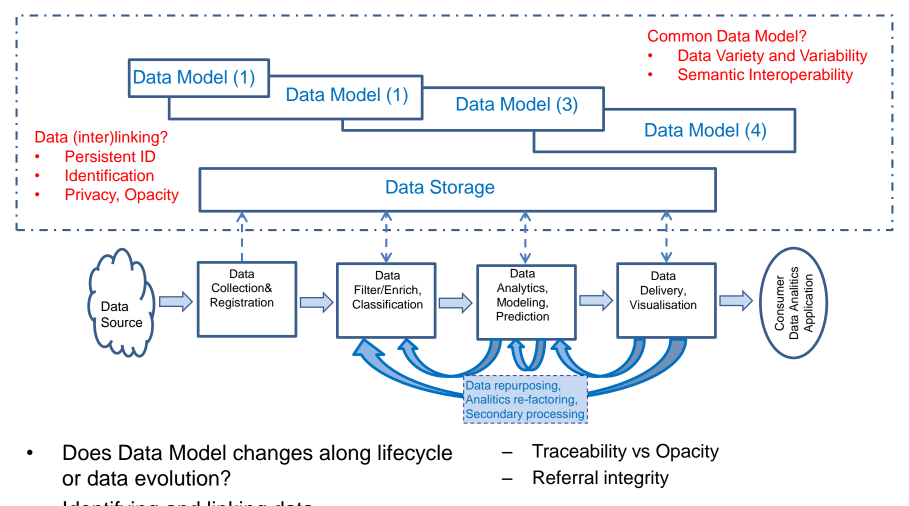
### Big Data Infrastructure and Analytic Tools



# **Big Data Analytics Infrastructure**

- High Performance Computer Clusters (HPCC)
- Specialised Storage, Distributed/Replicated, Archives, Databases, SQL/NoSQL
- Big Data Analytics Tools/Applications
- Analytics/processing: Real-time, Interactive, Batch, Streaming
- Link Analysis, Graph analysis
- Cluster Analysis
- Entity Resolution
- Complex Analysis

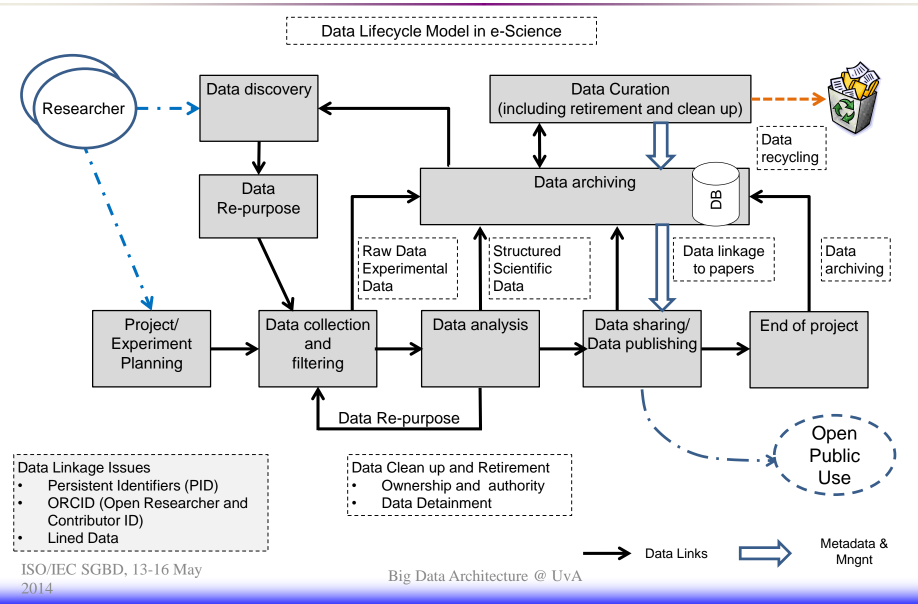
### Data Transformation/Lifecycle Model



- Identifying and linking data
  - Persistent identifier

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#### Scientific Data Lifecycle Management (SDLM) Model





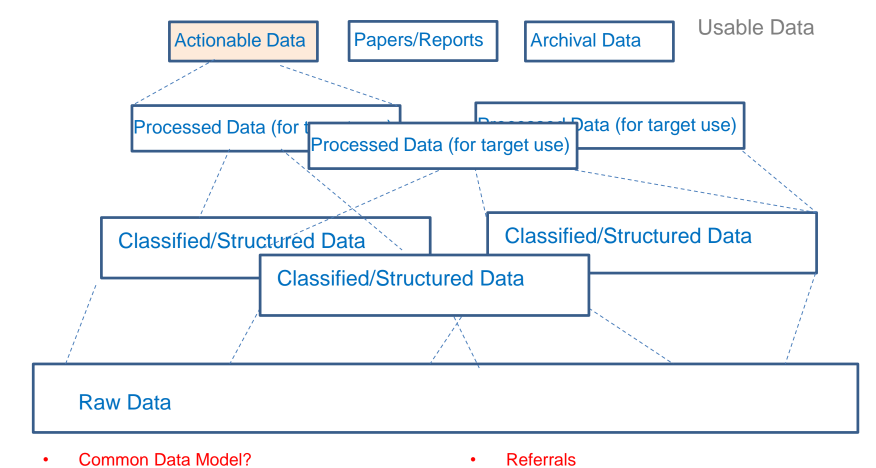
- Data centric models
- DataBus concept and related data centric mechanisms
- Data centric security and NoSQL security
- Big Data curriculum development and coordination

## Foreseen Big Data Innovations in 2013+

- Cloud-Based Big Data Solutions
  - Amazon's Elastic Map Reduce (EMR) is a market leader
  - Expected new innovative Big Data and Cloud solutions
- Real-Time Hadoop
  - Google's Dremel-like solutions that will allow real-time queries on Big Data and be open source
- Distributed Machine Learning
  - Mahout iterative scalable distributed back propagation machine learning and data mining algorithm
  - New algorithms Jubatus, HogWild
- Big Data Appliances (also for home)
  - Raspberry Pi and home-made GPU clusters
  - Hardware vendors (Dell, HP, etc.) pack mobile ARM processors into server boxes
  - Adepteva's Parallella will put a 16-core supercomputer into range of \$99
- Easier Big Data Tools
  - Open Source and easy to use drag-and-drop tools for Big Data Analytics to facilitate the BD adoption
  - Commercial examples: Radoop = RapidMiner + Mahout, Tableau, Datameer, etc.
  - LexisNexis: from ECL (Enterprise Control Language) to KEL (Knowledge Engineering Language)

Source: Big Data in 2013 by Mike Guattieri, Forrester

### **Evolutional/Hierarchical Data Model**



- Data interlinking?
- Fits to Graph data type?
- Metadata
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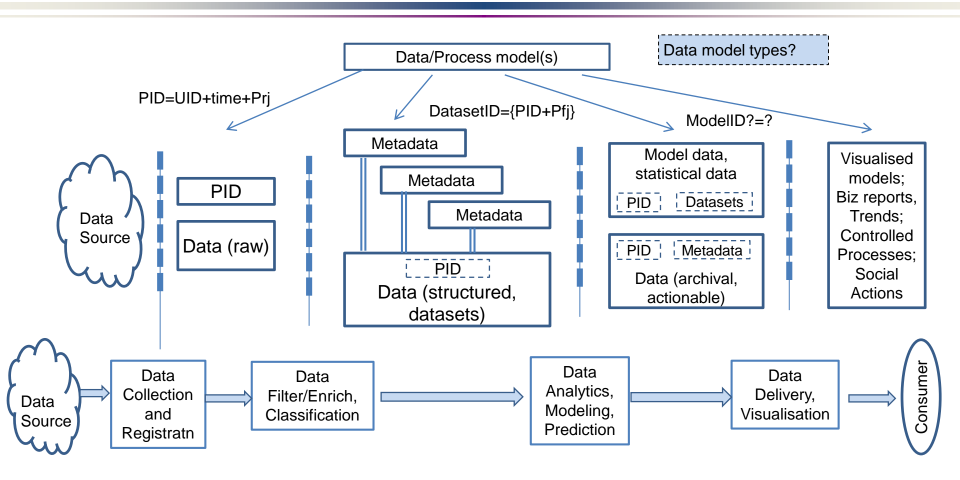
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**Control information** 

Data patterns

Policy

#### **Data Transformation Model**



Security issues

CIA and Access control

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- Referral integrity
  - Traceability
- Opacity