# 732A54 / TDDE31 Big Data Analytics 6hp

http://www.ida.liu.se/~732A54

http://www.ida.liu.se/~TDDE31



# **Teachers**

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# Course literature

- Articles (on web/handout)
- Lab descriptions (on web)

# Data and Data Storage



# Data and Data Storage

- Database / Data source
- One (of several) ways to store data in electronic format
- Used in everyday life: bank, hotel reservations, library search, shopping

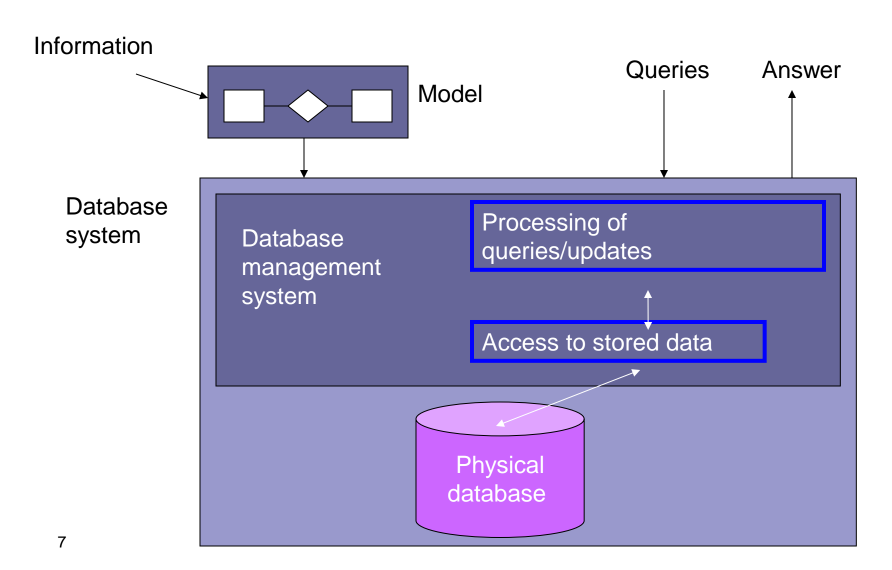


# Databases / Data sourcces

- Database management system (DBMS): a collection of programs to create and maintain a database
- Database system = database + DBMS



# Databases / Data sources





# What information is stored?

- Model the information
  - Entity-Relationship model (ER)
  - Unified Modeling Language (UML)

# What information is stored? - ER

- entities and attributes
- entity types
- key attributes
- relationships
- cardinality constraints

■ EER: sub-types



DEFINITION

**ACCESSION** 

SOURCE ORGANISM human

REFERENCE

**AUTHORS** 

TITLE

REFERENCE

**AUTHORS** 

TITLE

Homo sapiens adrenergic, beta-1-, receptor

NM\_000684

1

Frielle, Collins, Daniel, Caron, Lefkowitz,

Kobilka

Cloning of the cDNA for the human

beta 1-adrenergic receptor

2

Frielle, Kobilka, Lefkowitz, Caron

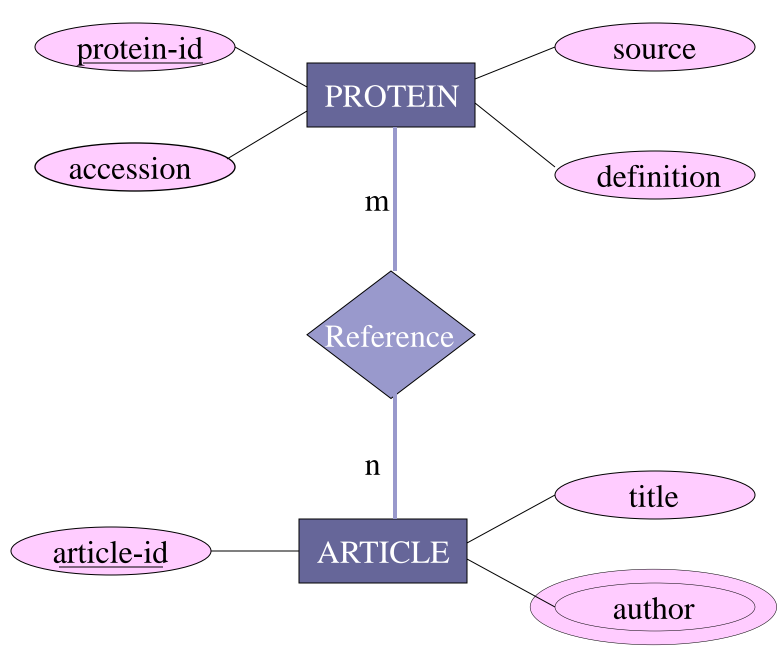
Human beta 1- and beta 2-adrenergic

receptors: structurally and functionally related receptors derived from distinct

genes

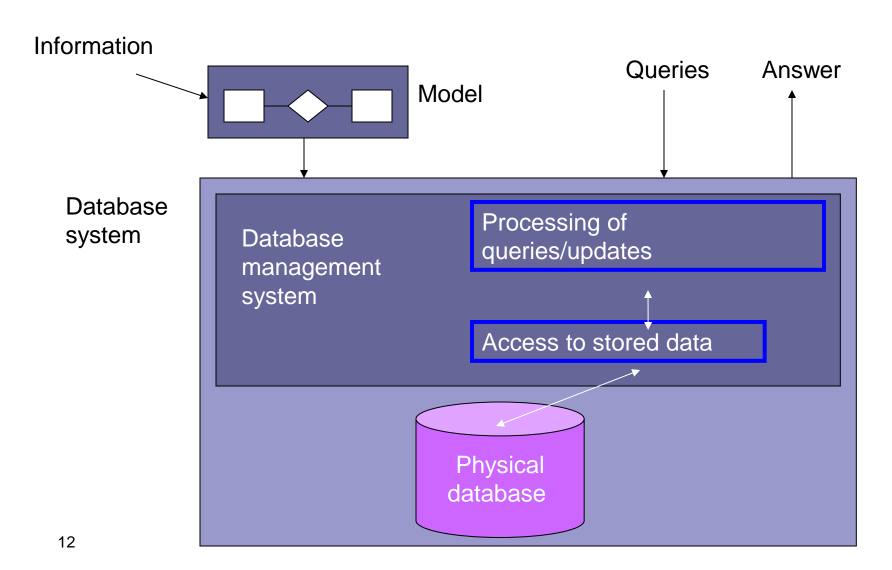
### Entity-relationship

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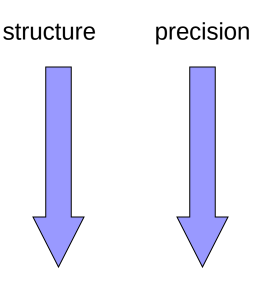
# Databases / Data sources





How is the information stored? (high level)
How is the information accessed? (user level)

- Text (IR)
- Semi-structured data
- Data models (DB)
- Rules + Facts (KB)



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# IR - formal characterization

Information retrieval model: (D,Q,F,R)

- D is a set of document representations
- Q is a set of queries
- F is a framework for modeling document representations, queries and their relationships
- R associates a real number to documentquery-pairs (ranking)



# IR - Boolean model

	adrenergic	cloning	receptor		
Doc1	yes	yes	no	>	(1 1 0)
Doc2	no	yes	no	>	(0 1 0)

Q1: cloning and (adrenergic or receptor)

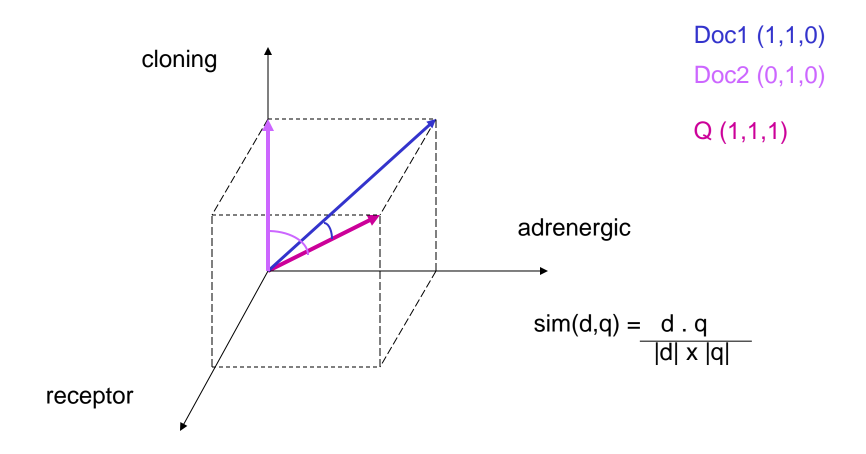
--> (1 1 0) or (1 1 1) or (0 1 1) Result: Doc1

Q2: cloning and not adrenergic

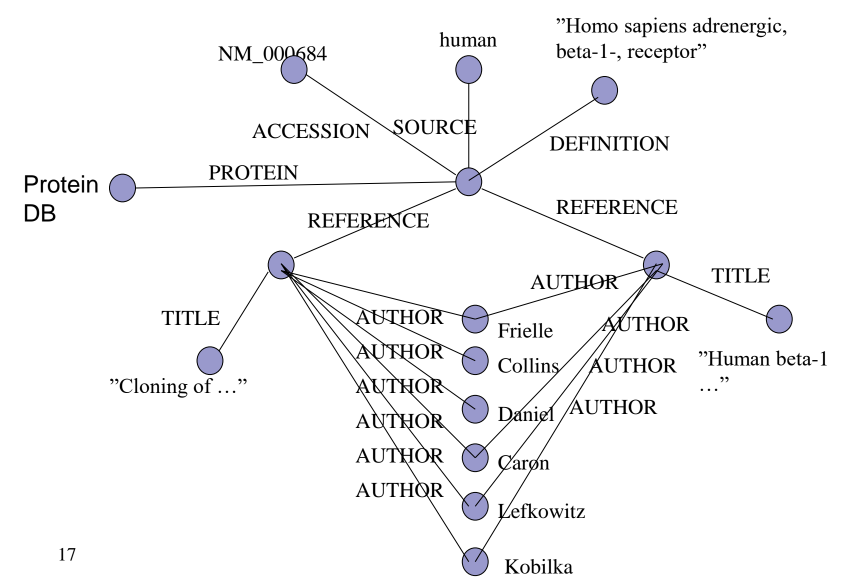
--> (0 1 0) or (0 1 1) Result: Doc2

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# IR - Vector model (simplified)



# Semi-structured data





# Semi-structured data - Queries

select source
from PROTEINDB.protein P
where P.accession = "NM 000684";

### Relational databases

PROTEIN REFERENCE				REFERENCE	
PROTEIN-ID	ACCESSION	DEFINITION	SOURCE	PROTEIN-ID	ARTICLE-ID
1	NM_000684	Homo sapiens adrenergic, beta-1-, receptor	human	1 1	1 2

ARTICLE-AUTHOR		PR	ARTICLE-TITLE	
	ARTICLE-ID	AUTHOR	ARTICLE-ID	TITLE
	1 1 1 1 1 2 2 2 2	Frielle Collins Daniel Caron Lefkowitz Kobilka Frielle Kobilka Lefkowitz Caron	2	Cloning of the cDNA for the human beta 1-adrenergic receptor  Human beta 1- and beta 2- adrenergic receptors: structurally and functionally related receptors derived from distinct genes

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# Relational databases - SQL

select source
from protein
where accession = NM\_000684;

#### **PROTEIN**

PROTEIN-ID	ACCESSION	DEFINITION	SOURCE
1	NM_000684	Homo sapiens adrenergic, beta-1-, receptor	human

### **Evolution of Database Technology**

- 1960s:
  - Data collection, database creation, IMS and network DBMS
- 1970s:
  - □ Relational data model, relational DBMS implementation
- 1980s:
  - □ Advanced data models (extended-relational, OO, deductive, etc.)
  - Application-oriented DBMS (spatial, temporal, multimedia, etc.)
- 1990s:
  - Data mining, data warehousing, multimedia databases, and Web databases

# **Evolution of Database Technology**

- **2000s** 
  - Stream data management and mining
  - Data mining and its applications
  - □ Web technology (XML, data integration) and global information systems
  - □ NoSQL databases
- **2010s** 
  - □ Big data
  - □ NoSQL databases, graph databases
  - ☐ Knowledge graphs

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# Knowledge bases

```
(F) source(NM_000684, Human)
(R) source(P?,Human) => source(P?,Mammal)
(R) source(P?, Mammal) => source(P?, Vertebrate)
Q: ?- source(NM 000684, Vertebrate)
    A: yes
Q: ?- source(x?, Mammal)
    A: x? = NM 000684
```



# Interested in more?

- 732A57/TDDDD12/TDDD37/TDDD81/ Database Technology (relational databases)
- TDDD43 Advanced data models and databases

(IR, semi-structured data, DB, KB)

# Analytics



# Analytics

 Discovery, interpretation and communication of meaningful patterns in data

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# Analytics - IBM

- What is happening? DescriptiveDiscovery and explanation
- Why did it happen? Diagnostic
   Reporting, analysis, content analytics
- What could happen? PredictivePredictive analytics and modeling
- What action should I take? Prescriptive Decision management
- What did I learn, what is best?Cognitive

# Analytics - Oracle

- Classification
- Regression
- Clustering
- Attribute importance
- Anomaly detection
- Feature extraction and creation
- Market basket analysis

# Why Analytics?

- The Explosive Growth of Data
  - □ Data collection and data availability
    - Automated data collection tools, database systems, Web, computerized society
  - Major sources of abundant data
    - Business: Web, e-commerce, transactions, stocks, ...
    - Science: Remote sensing, bioinformatics, scientific simulation,
      - • •
    - Society and everyone: news, digital cameras, YouTube
- We are drowning in data, but starving for knowledge!

### Ex. 1: Market Analysis and Management

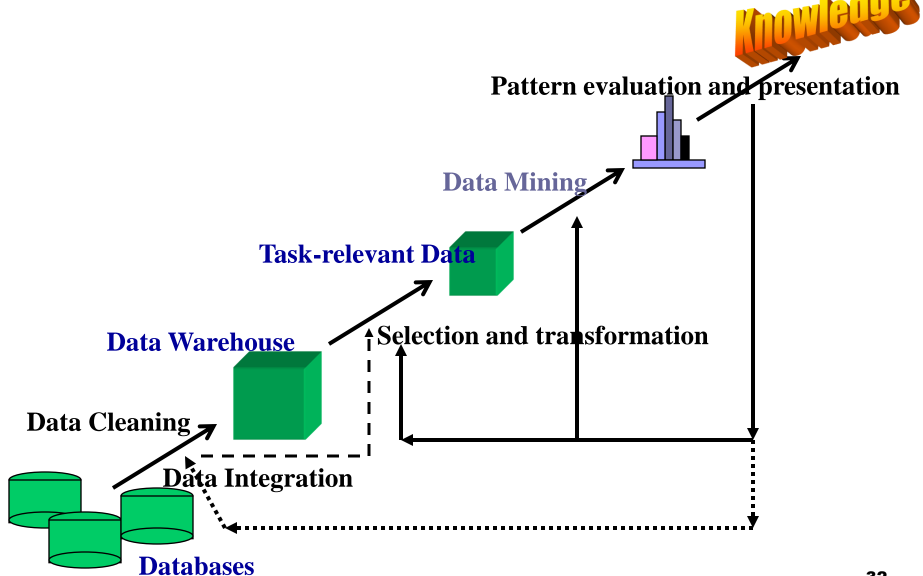
- Where does the data come from?—Credit card transactions, loyalty cards, discount coupons, customer complaint calls, plus (public) lifestyle studies
- Target marketing
  - ☐ Find clusters of "model" customers who share the same characteristics: interest, income level, spending habits, etc.
  - Determine customer purchasing patterns over time
- Customer profiling
  - What types of customers buy what products (clustering or classification)
- Cross-market analysis
  - □ Find associations/co-relations between product sales
  - Predict based on such associations
- Customer requirement analysis
  - Identify the best products for different groups of customers
  - Predict what factors will attract new customers



### Ex. 2: Fraud Detection & Mining Unusual Patterns

- Approaches: Clustering & model construction for frauds, outlier analysis
- Applications:
  - □ Auto insurance: ring of collisions
  - Money laundering: suspicious monetary transactions
  - Medical insurance
    - Professional patients, ring of doctors, and ring of references
    - Unnecessary or correlated screening tests

### Knowledge Discovery (KDD) Process



- Concept/class description:
  - Characterization: summarizing the data of the class under study in general terms
    - E.g. Characteristics of customers spending more than 10000 sek per year
  - Discrimination: comparing target class with other (contrasting)
     classes
    - E.g. Compare the characteristics of products that had a sales increase to products that had a sales decrease last year

- Frequent patterns, association, correlations
  - □ Frequent itemset
  - Frequent sequential pattern
  - Frequent structured pattern
  - □ E.g. buy(X, "Diaper") → buy(X, "Beer") [support=0.5%, confidence=75%] confidence: if X buys a diaper, then there is 75% chance that X buys beer support: of all transactions under consideration 0.5% showed that diaper and beer were bought together
  - □ E.g. Age(X, "20..29") and income(X, "20k..29k") → buys(X, "cd-player") [support=2%, confidence=60%]

- Classification and prediction
  - Construct models (functions) that describe and distinguish classes or concepts for future prediction.
    - The derived model is based on analyzing training data
    - data whose class labels are known.
      - E.g., classify countries based on (climate), or classify cars based on (gas mileage)
  - ☐ Predict some unknown or missing numerical values

- Cluster analysis
  - □ Class label is unknown: Group data to form new classes, e.g., cluster customers to find target groups for marketing
  - □ Maximizing intra-class similarity & minimizing interclass similarity
- Outlier analysis
  - Outlier: Data object that does not comply with the general behavior of the data
  - □ Noise or exception? Useful in fraud detection, rare events analysis
- Trend and evolution analysis
  - Trend and deviation



### Interested in more?

- 732A95/TDDE01 Introduction to machine learning
- 732A75/TDDDD41 Advanced data mining / Data mining – clustering and association analysis





# Big Data

So large data that it becomes difficult to process it using a 'traditional' system



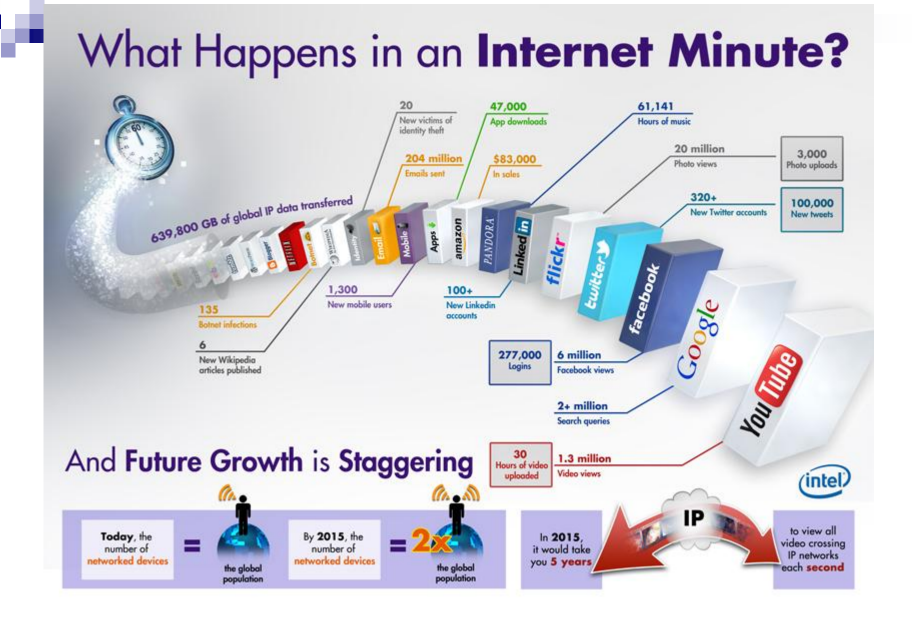
# Big Data – 3Vs

- Volume
  - □ size of the data

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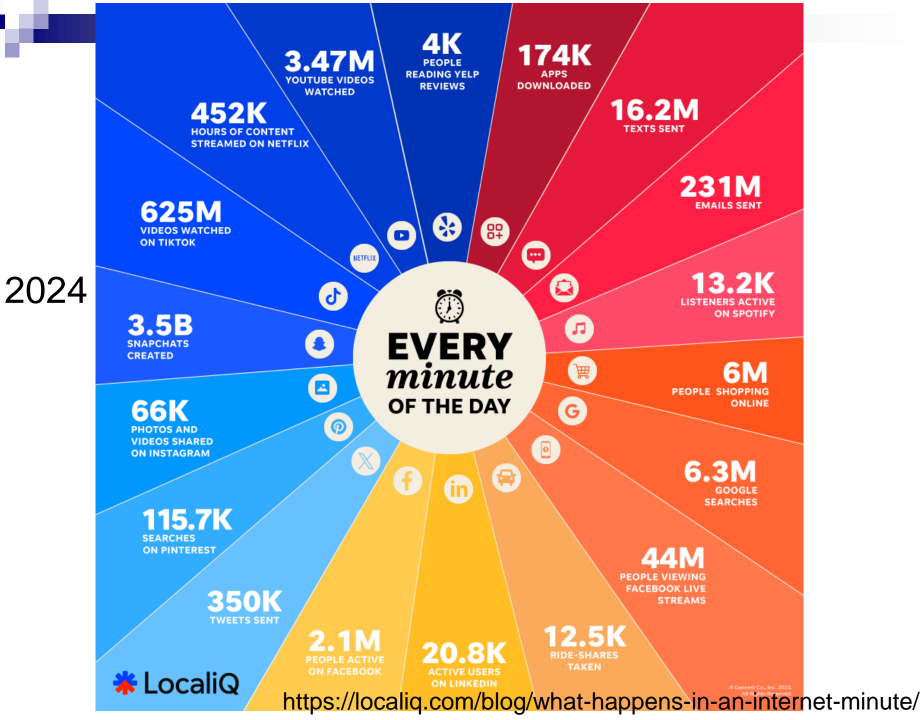
# Volume - examples

- Facebook processes 500 TB per day
- Walmart handles 1 million customer transactions per hour
- Airbus generates 640 TB in one fligth (10 TB per 30 minutes)
- 500 hours of video uploaded to youtube every minute
- SMS, e-mail, internet, social media



https://y2socialcomputing.files.wordpress.com/2012/06/

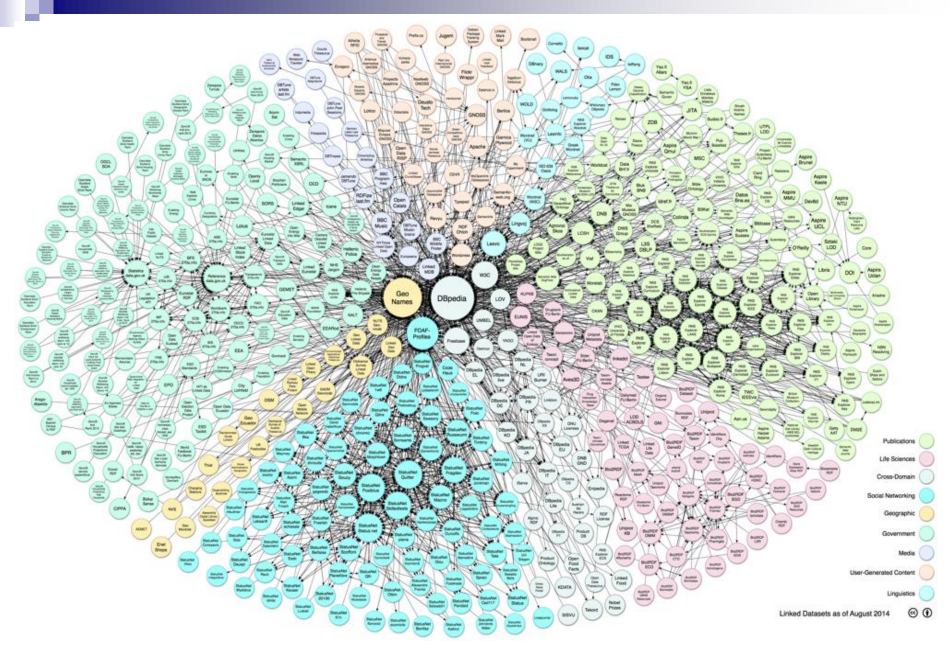
social-media-visual-last-blog-post-what-happens-in-an-internet-minute-infographic.jpg





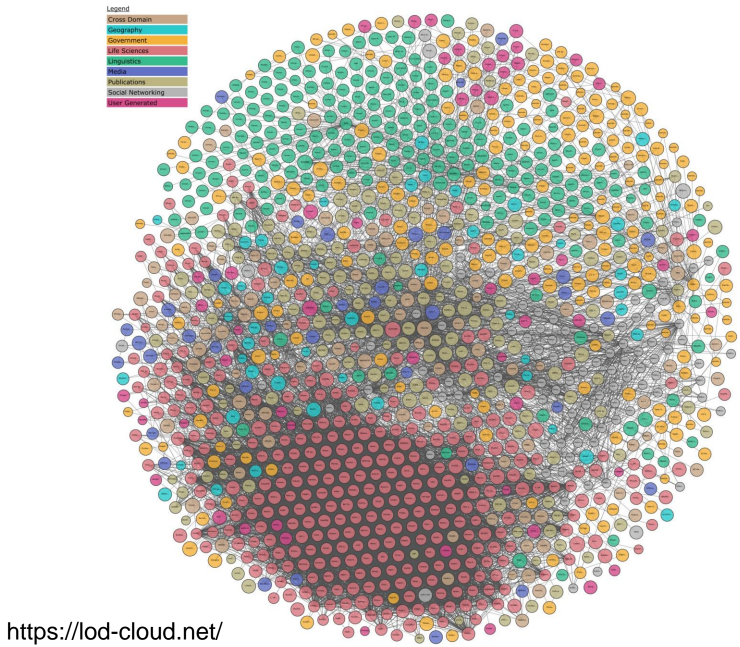
## Big Data – 3Vs

- Volume
  - size of the data
- Variety
  - type and nature of the data
    - text, semi-structured data, databases, knowledge bases



Linking Open Data cloud diagram 2014, by Max Schmachtenberg, Christian Bizer, Anja Jentzsch and Richard Cyganiak. http://lod-cloud.net/





United Cores Parks Cloud from tool about and

# Linked open data of US government

### Format (# Datasets)

- XML (143853)
- HTML (100718)
- ZIP (94373)
- PDF (37297)
- CSV (24ä684)
- Esri REST (17391)
- JSON (15808)
- TEXT (15569)
- TIFF (14421)
- SID (12795)

http://catalog.data.gov/



## Big Data – 3Vs

- Volume
  - size of the data
- Variety
  - type and nature of the data
- Velocity
  - speed of generation and processing of data

# Velocity - examples

- Traffic data
- Financial market
- Social networks



2020, an increase of 300 times from 2005



### Volume SCALE OF DATA



It's estimated that

1.2.3 TRILLION GIGABYTES 1

2.5 QUINTILLION BYTES

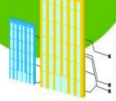
of data are created each day



PEOPLE

have cell

phones



### **00 TERABYTES**

100,000 GIGABYTES 1

Modern cars have close to

that monitor items such as

uel level and tire pressure

100 SENSORS

The New York Stock Exchange captures

### 1 TB OF TRADE INFORMATION

during each trading session





ANALYSIS OF STREAMING DATA

By 2016, it is projected there will be

### 18.9 BILLION NETWORK CONNECTIONS

- almost 2.5 connections per person on earth



### Most companies in the U.S. have at least

of data stored break big data into four dimensions: Volume,

The

of Big

**Data** 

Velocity, Variety and Veracity

FOUR V's

### 4.4 MILLION IT JOBS



As of 2011, the global size of data in healthcare was estimated to be

### 150 EXABYTES

1 161 BILLION GIGABYTES 1



30 BILLION PIECES OF CONTENT are shared on Facebook every month

### **Variety**

DIFFERENT FORMS OF DATA



are watched on

4 BILLION+ HOURS OF VIDEO

By 2014, it's anticipated

WEARABLE, WIRELESS

**HEALTH MONITORS** 

there will be

are sent per day by about 200 million monthly active users



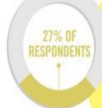
don't trust the information they use to make decisions



Poor data quality costs the US \$3.1 TRILLION A YEAR

economy around





in one survey were unsure of how much of their data was inaccurate

Veracity UNCERTAINTY

OF DATA



http://www.ibmbigdatahub.com/infographic/four-vs-big-data



### Big Data – other Vs

- Variability
  - inconsistency of the data
- Veracity
  - quality of the data
- Value
  - useful analysis results
- ...

# BDA system architecture

Specialized services for domain A

Specialized services for domain B

Big Data Services Layer

Knowledge Management Layer

Data Storage and Management Layer



# BDA system architecture

- □ Large amounts of data, distributed environment
- Unstructured and semi-structured data
- Not necessarily a schema
- ☐ Heterogeneous
- ☐ Streams
- □ Varying quality

Data Storage and Management Layer

# Data Storage and management

- this course
- Data storage:
  - NoSQL databases
  - □ OLTP vs OLAP
  - Horizontal scalability
  - □ Consistency, availability, partition tolerance
- Data management
  - □Hadoop
  - □ Data management systems



## BDA system architecture

- Semantic technologies
- Integration
- ☐ Knowledge acquisition

Knowledge Management Layer

# Knowledge management – this course

- Not a focus topic in this course
- For semantic and integration approaches see TDDD43



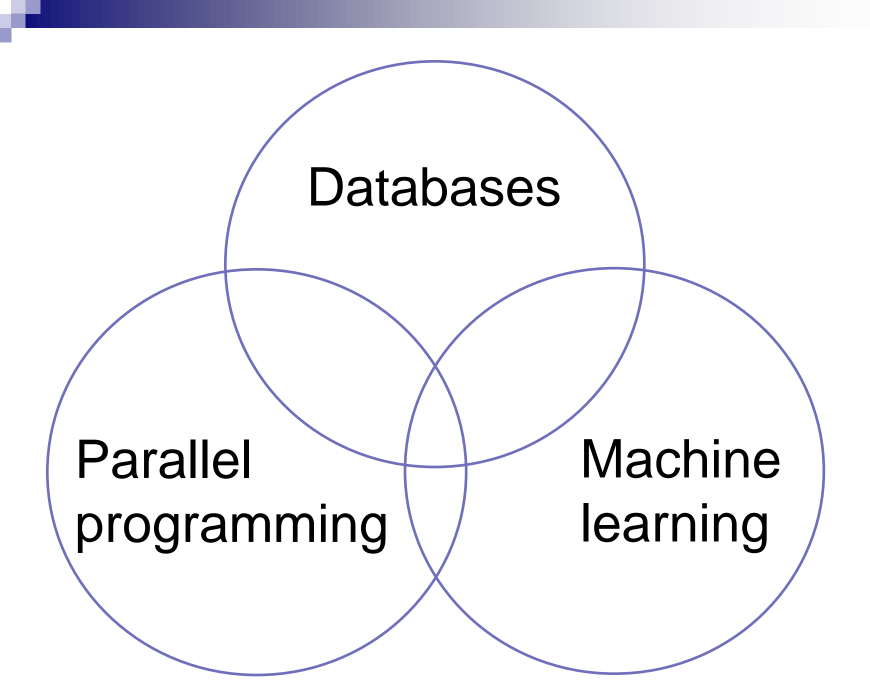
# BDA system architecture

□ Analytics services for Big Data

Big Data Services Layer

# Big Data Services – this course

Big data versions of analytics/data mining algorithms



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### Course overview

- Databases for Big Data (lectures + lab)
- Parallel algorithms for processing Big Data (lectures + lab + exercise session)
- Machine Learning for Big Data (lectures + lab)
- Visit to National Supercomputer Centre organization ongoing



### Info

- Results reported in connection to exams
- Info about handing in labs on web; strong recommendation to hand in as soon as possible
- Sign up for labs via web (in pairs)



### Info

- BDA labs require special access to NSC resources
  - → fill out forms

(Resources only guaranteed during course.)



### Examination

- Exam
- Labs



# Changes w.r.t. last year

### Recent changes:

- Extra exercise session
- Extra lecture for parallel programming (same content)

https://www.youtube.com/watch?v=LrNIZ7-SMPk