

# 732A54 / TDDE31

## Big Data Analytics

### 6hp

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

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



# Teachers

- Examiner: Olaf Hartig
- Lectures: Patrick Lambrix,  
Olaf Hartig,  
Christoph Kessler,  
Jose Pena
- Labs: Huanyu Li / Sebastian Ferrada  
Jose Pena
- Director of studies: Patrick Lambrix



# Course literature

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



# Data and Data Storage



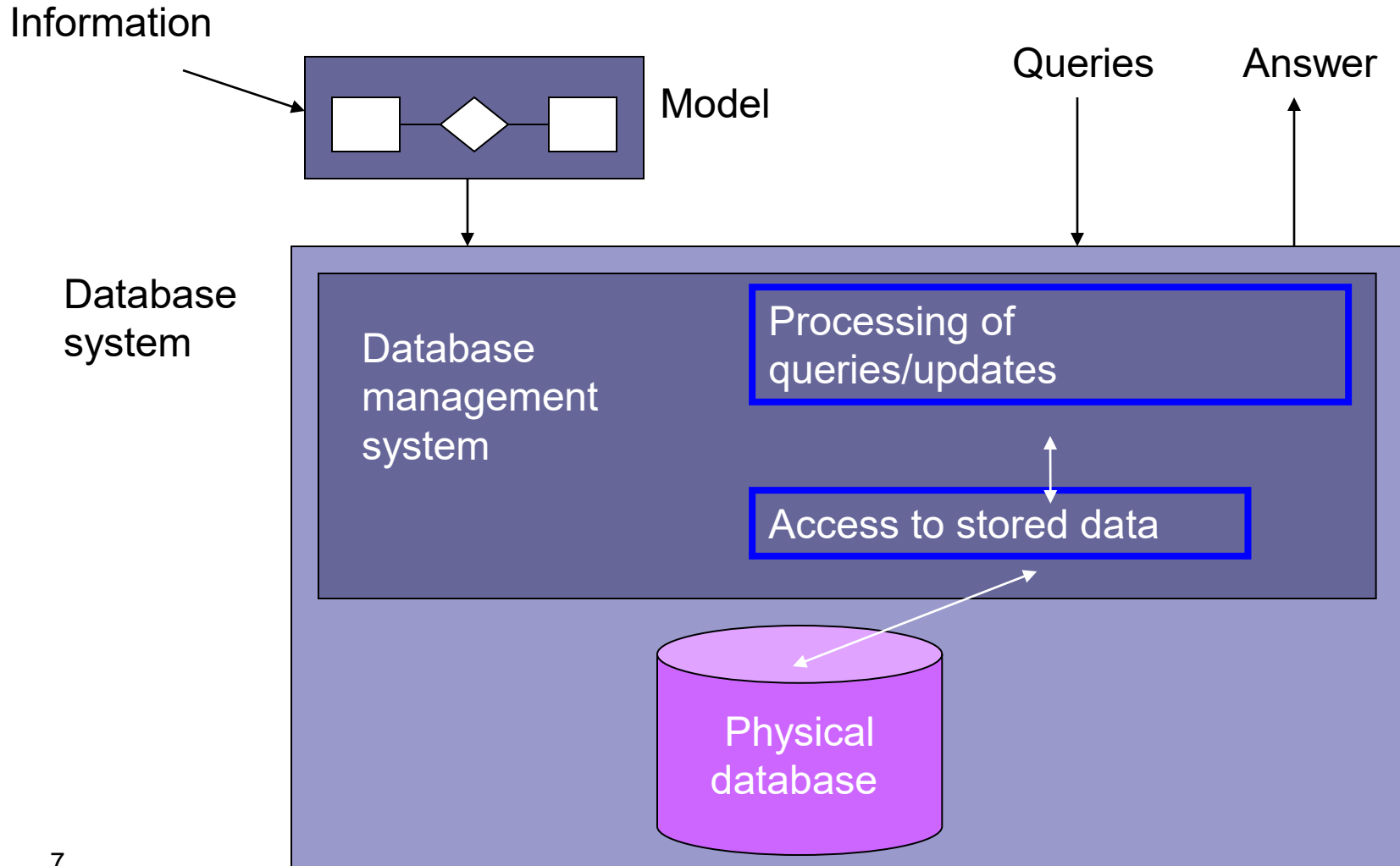
# Data and Data Storage

- 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 sources

- 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)



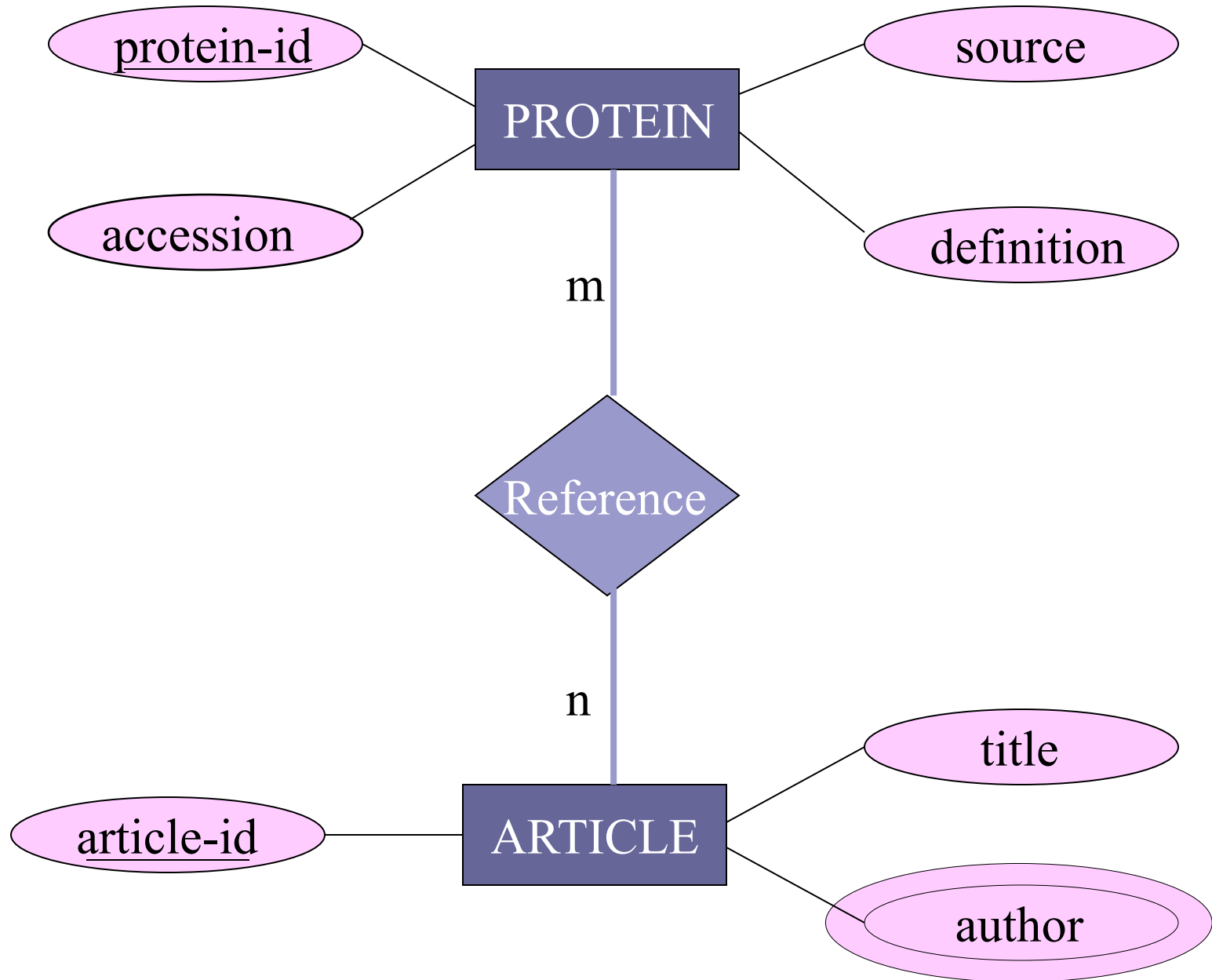
# What information is stored? - ER

- entities and attributes
- entity types
- key attributes
- relationships
- cardinality constraints
  
- EER: sub-types

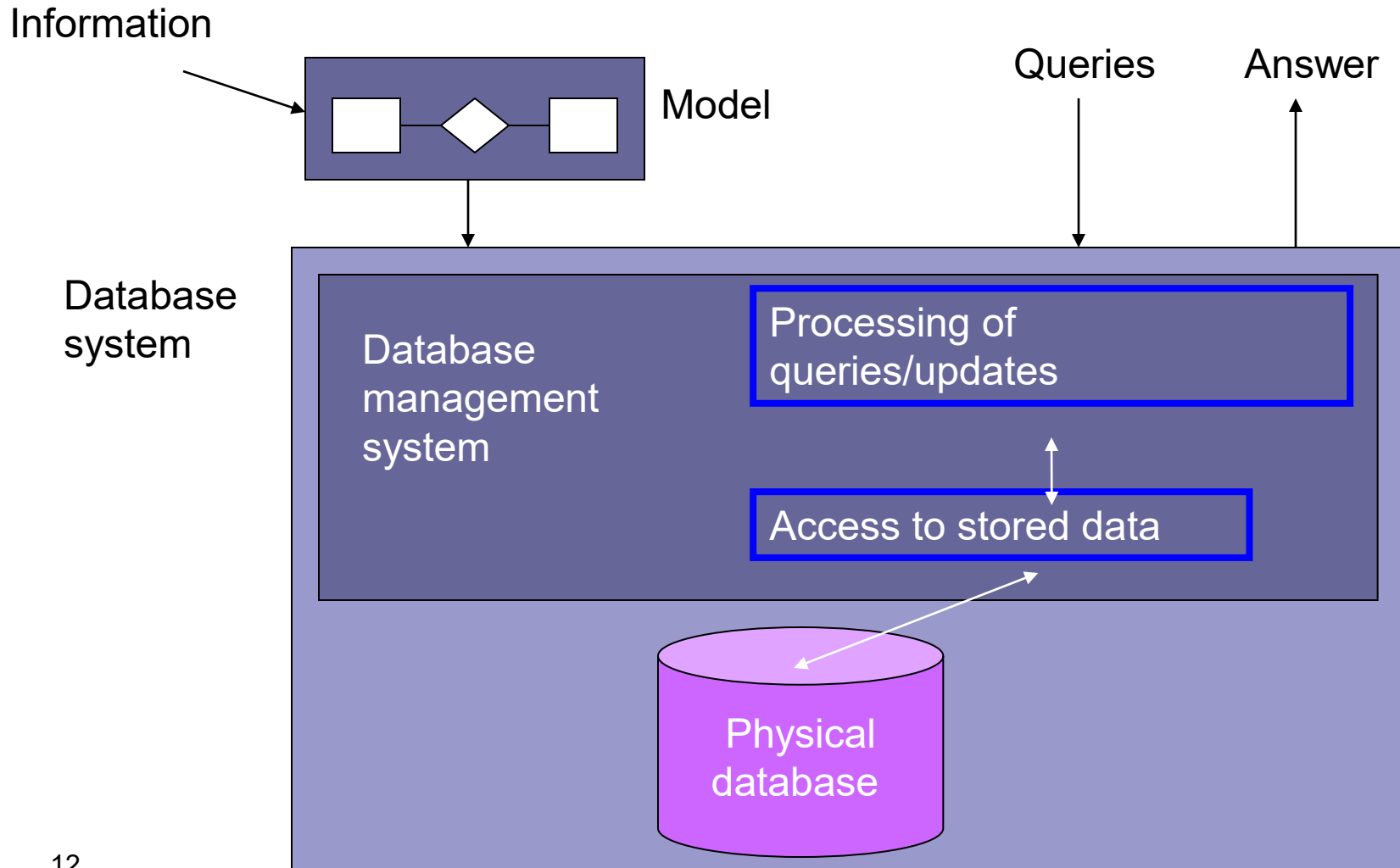


DEFINITION	Homo sapiens adrenergic, beta-1-, receptor
ACCESSION	NM_000684
SOURCE ORGANISM	human
REFERENCE	1
AUTHORS	Frielle, Collins, Daniel, Caron, Lefkowitz, Kobilka
TITLE	Cloning of the cDNA for the human beta 1-adrenergic receptor
REFERENCE	2
AUTHORS	Frielle, Kobilka, Lefkowitz, Caron
TITLE	Human beta 1- and beta 2-adrenergic receptors: structurally and functionally related receptors derived from distinct genes

# Entity-relationship



# Databases / Data sources

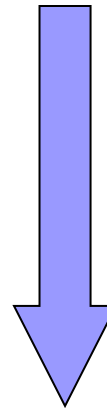


How is the information stored?  
(high level)

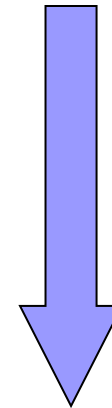
How is the information accessed?  
(user level)

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

structure



precision



# 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 document-query-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)

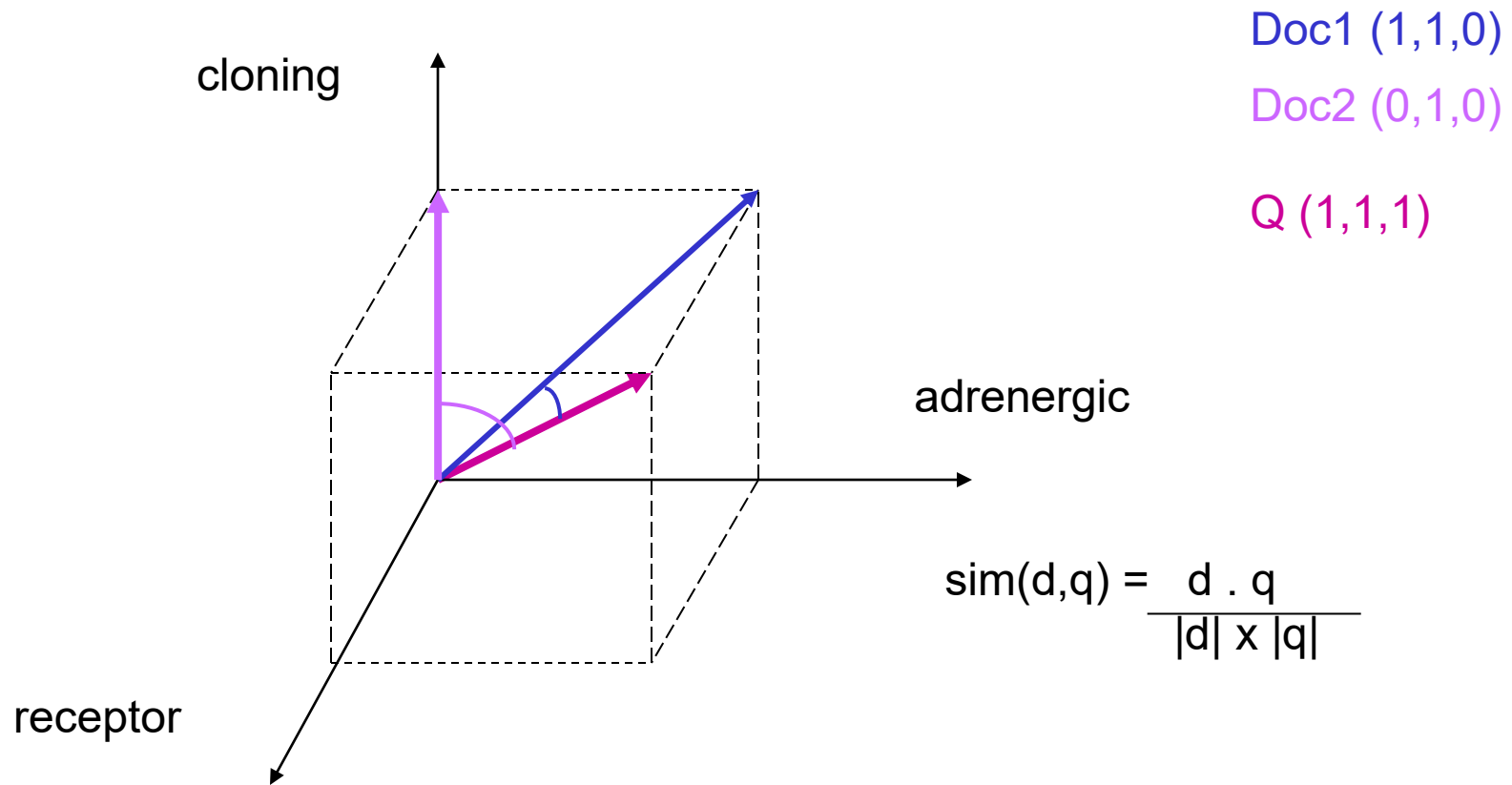
Result: Doc1

Q2: cloning and not adrenergic

--> (0 1 0) or (0 1 1)

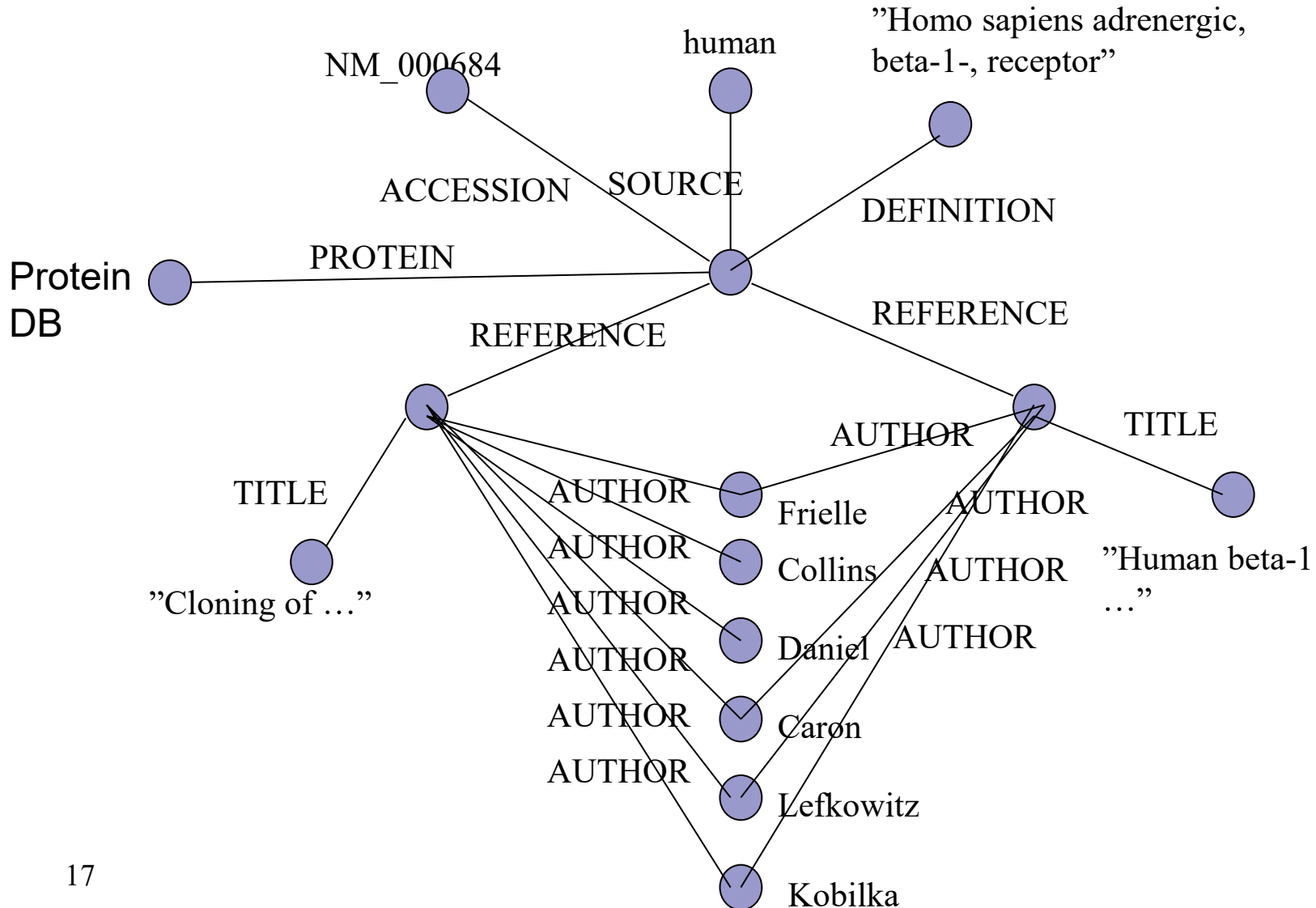
Result: Doc2

# 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

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

## REFERENCE

PROTEIN-ID	ARTICLE-ID
1	1
1	2

## ARTICLE-AUTHOR

ARTICLE-ID	AUTHOR
1	Frielle
1	Collins
1	Daniel
1	Caron
1	Lefkowitz
1	Kobilka
2	Frielle
2	Kobilka
2	Lefkowitz
2	Caron

## ARTICLE-TITLE

ARTICLE-ID	TITLE
1	Cloning of the cDNA for the human beta 1-adrenergic receptor
2	Human beta 1- and beta 2- adrenergic receptors: structurally and functionally related receptors derived from distinct genes

# 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

# Knowledge bases

(F) source(NM\_000684, Human)

(R) source(P?, Human)  $\Rightarrow$  source(P?, Mammal)

(R) source(P?, Mammal)  $\Rightarrow$  source(P?, Vertebrate)

Q: ?- source(NM\_000684, Vertebrate)

A: yes

Q: ?- source(x?, Mammal)

A: x? = NM\_000684

# Interested in more?

- 732A57/TDDDD12/TDDDD37/TDDDD46/  
TDDDD81/ Database Technology  
(relational databases)
- TDDDD43 Advanced data models and  
databases  
(IR, semi-structured data, DB, KB)





# Analytics



# Analytics

- Discovery, interpretation and communication of meaningful patterns in data



# Analytics - IBM

- What is happening? Descriptive  
Discovery and explanation
- Why did it happen? Diagnostic  
Reporting, analysis, content analytics
- What could happen? Predictive  
Predictive 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!

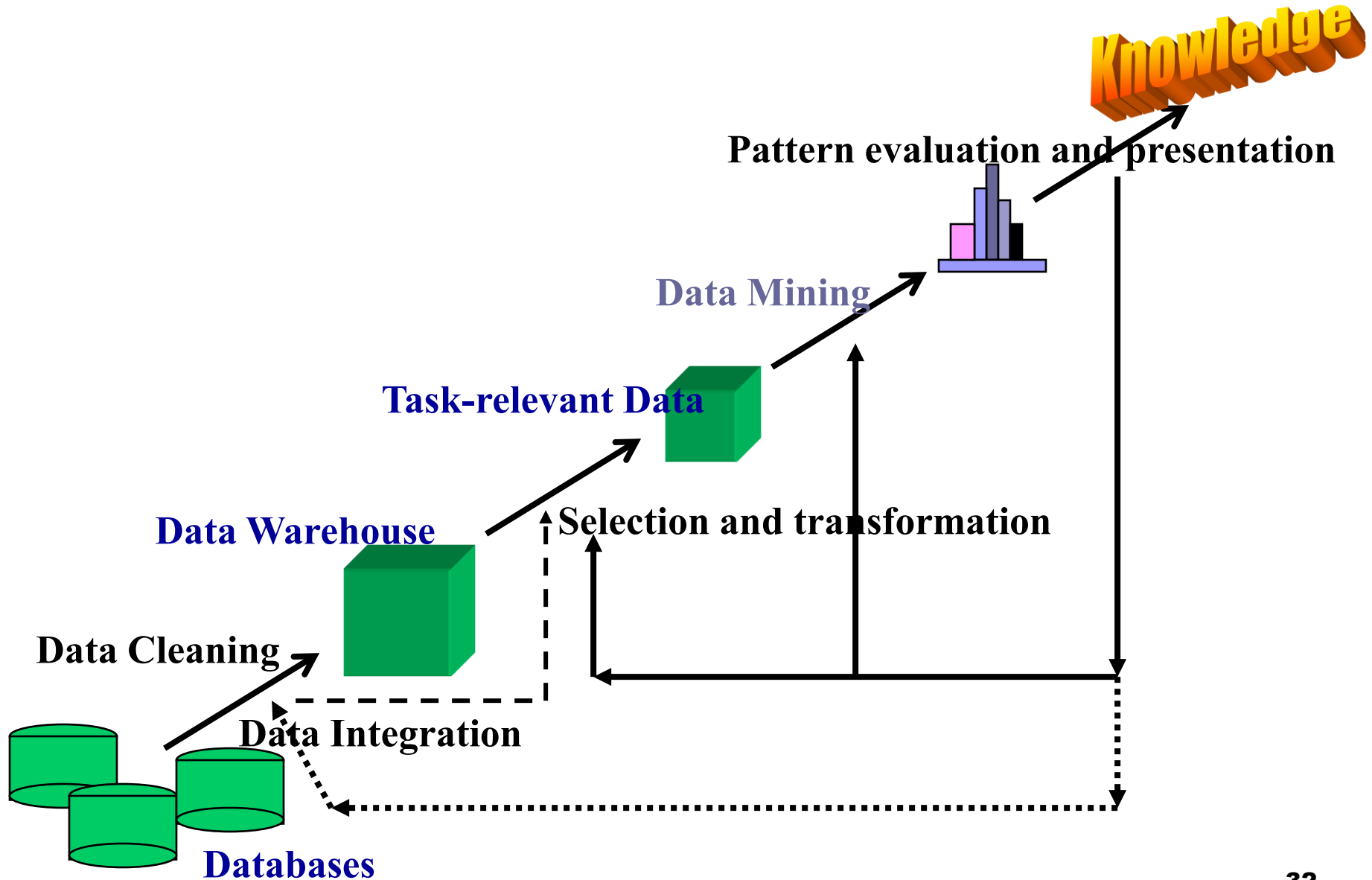
# Ex. 1: Market Analysis and Management

- 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





# Data Mining – what kinds of patterns?

- 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

# Data Mining – what kinds of patterns?

- Frequent patterns, association, correlations

- Frequent itemset
- Frequent sequential pattern
- Frequent structured pattern

- E.g.  $\text{buy}(X, \text{"Diaper"}) \rightarrow \text{buy}(X, \text{"Beer"})$  [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.  $\text{Age}(X, \text{"20..29"})$  and  $\text{income}(X, \text{"20k..29k"}) \rightarrow \text{buys}(X, \text{"cd-player"})$  [support=2%, confidence=60%]

# Data Mining – what kinds of patterns?

- 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

# Data Mining – what kinds of patterns?

- 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



# Big Data

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




# Big Data – 3Vs

- Volume

- size of the data

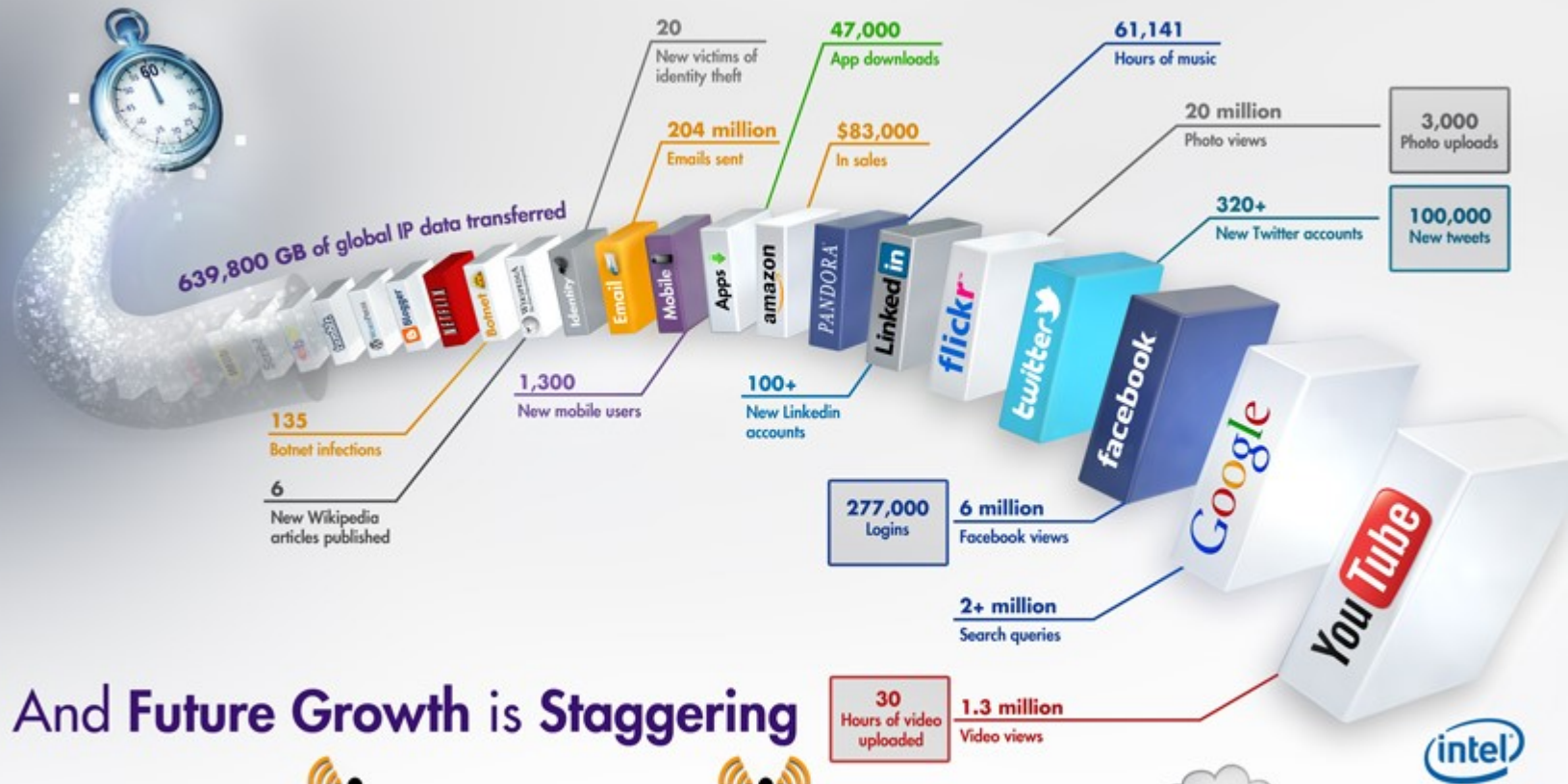




# Volume - examples

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

# What Happens in an Internet Minute?



## And Future Growth is Staggering



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

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

# 2021 *This Is What Happens In An Internet Minute*



Created By:  
@LoriLewis  
@OfficiallyChadd



# Big Data – 3Vs

- Volume

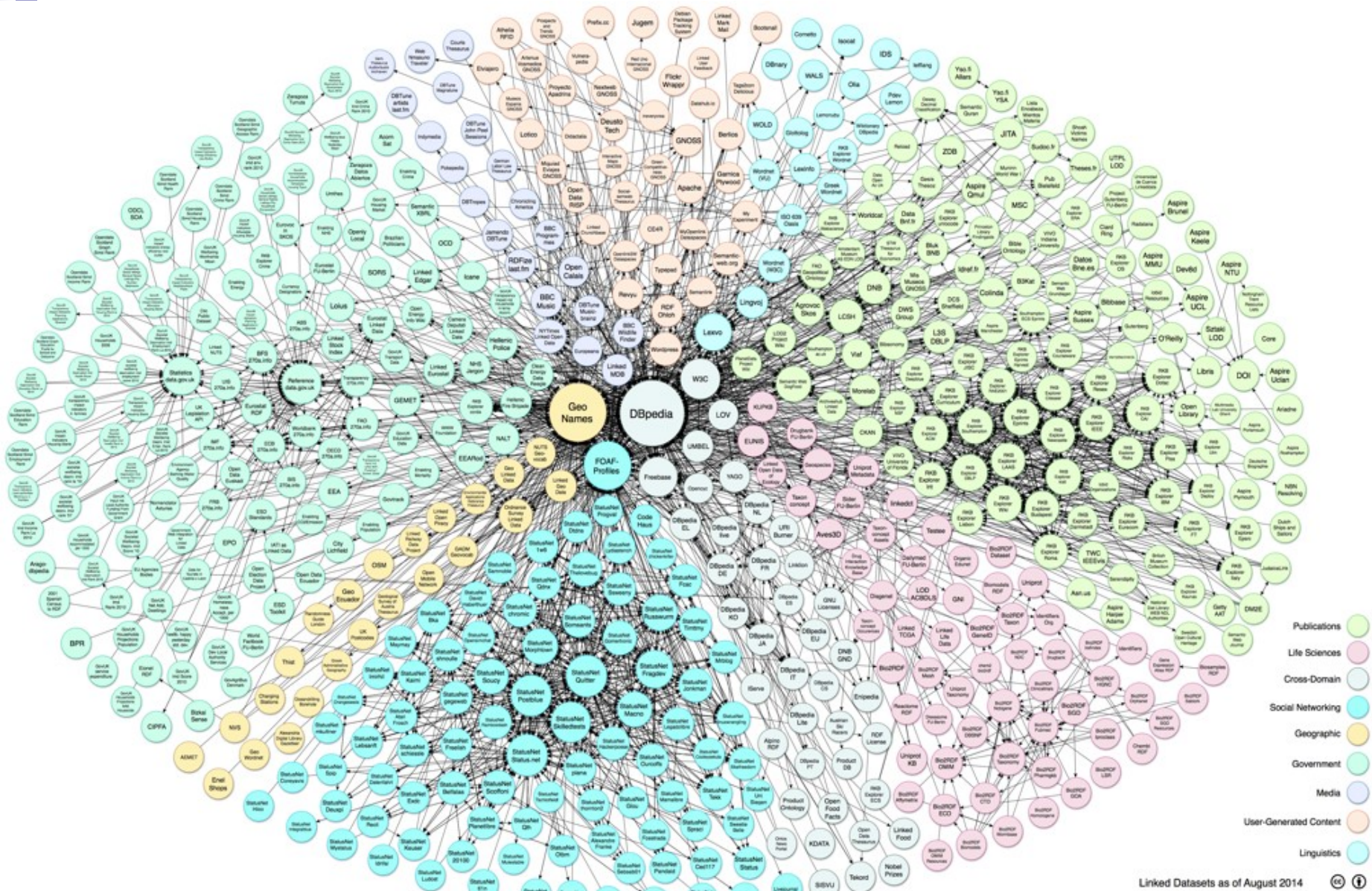
- size of the data

- Variety

- type and nature of the data

- text, semi-structured data, databases, knowledge bases



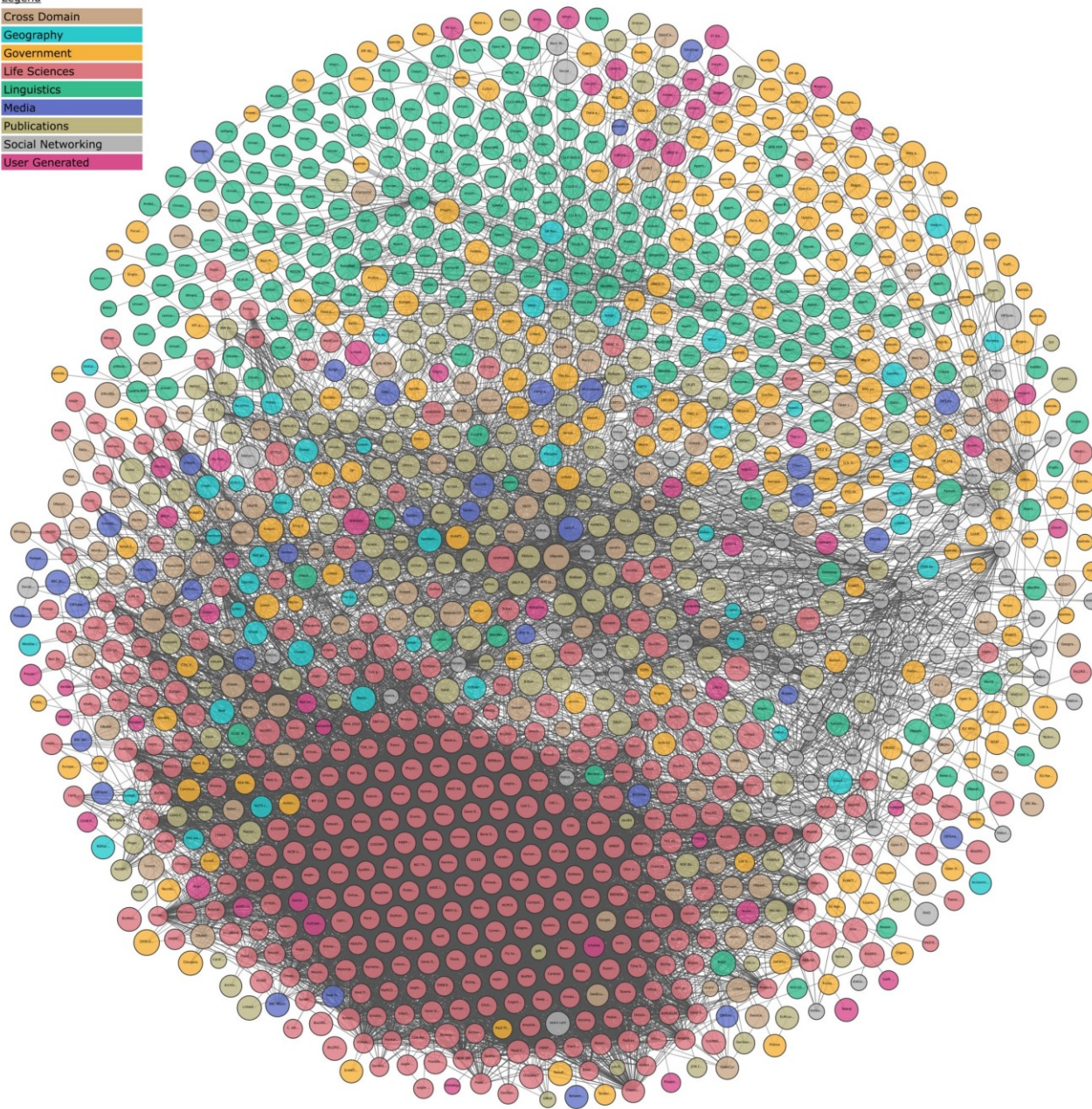


Linking Open Data cloud diagram 2014, by Max Schmachtenberg, Christian Bizer, Anja Jentzsch and Richard Cyganiak.  
<http://lod-cloud.net/>




Legend

- Cross Domain
- Geography
- Government
- Life Sciences
- Linguistics
- Media
- Publications
- Social Networking
- User Generated



<https://l>



# Linked open data of US government

**Format (# Datasets)**

**<http://catalog.data.gov/>**

- HTML (198881)
- XML (108279)
- PDF (65851)
- TIFF (43290)
- TEXT (32071)
- ZIP (29848)
- XYZ (27982)
- CSV (27325)
- JSON (15840)
- JPEG (15126)



# 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

# 40 ZETTABYTES

[ 43 TRILLION GIGABYTES ]  
of data will be created by 2020, an increase of 300 times from 2005



## Volume SCALE OF DATA

It's estimated that **2.5 QUINTILLION BYTES** [ 2.3 TRILLION GIGABYTES ] of data are created each day



Most companies in the U.S. have at least **100 TERABYTES** [ 100,000 GIGABYTES ] of data stored

The New York Stock Exchange captures **1 TB OF TRADE INFORMATION** during each trading session



By 2016, it is projected there will be **18.9 BILLION NETWORK CONNECTIONS** - almost 2.5 connections per person on earth



## Velocity ANALYSIS OF STREAMING DATA

Modern cars have close to **100 SENSORS** that monitor items such as fuel level and tire pressure



# The FOUR V's of Big Data

From traffic patterns and music downloads to web history and medical records, data is recorded, stored, and analyzed to enable the technology and services that the world relies on every day. But what exactly is big data, and how can these massive amounts of data be used?

As a leader in the sector, IBM data scientists break big data into four dimensions: **Volume, Velocity, Variety and Veracity**

Depending on the industry and organization, big data encompasses information from multiple internal and external sources such as transactions, social media, enterprise content, sensors and mobile devices. Companies can leverage data to adapt their products and services to better meet customer needs, optimize operations and infrastructure, and find new sources of revenue.

By 2015 **4.4 MILLION IT JOBS** will be created globally to support big data, with 1.9 million in the United States



As of 2011, the global size of data in healthcare was estimated to be **150 EXABYTES** [ 161 BILLION GIGABYTES ]



**30 BILLION PIECES OF CONTENT** are shared on Facebook every month



## Variety DIFFERENT FORMS OF DATA

By 2014, it's anticipated there will be **420 MILLION WEARABLE, WIRELESS HEALTH MONITORS**



**4 BILLION+ HOURS OF VIDEO** are watched on YouTube each month



**400 MILLION TWEETS** are sent per day by about 200 million monthly active users



**1 IN 3 BUSINESS LEADERS** don't trust the information they use to make decisions

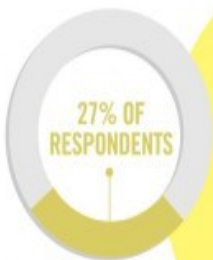


Poor data quality costs the US economy around **\$3.1 TRILLION A YEAR**



**27% OF RESPONDENTS**

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



## Veracity UNCERTAINTY OF 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

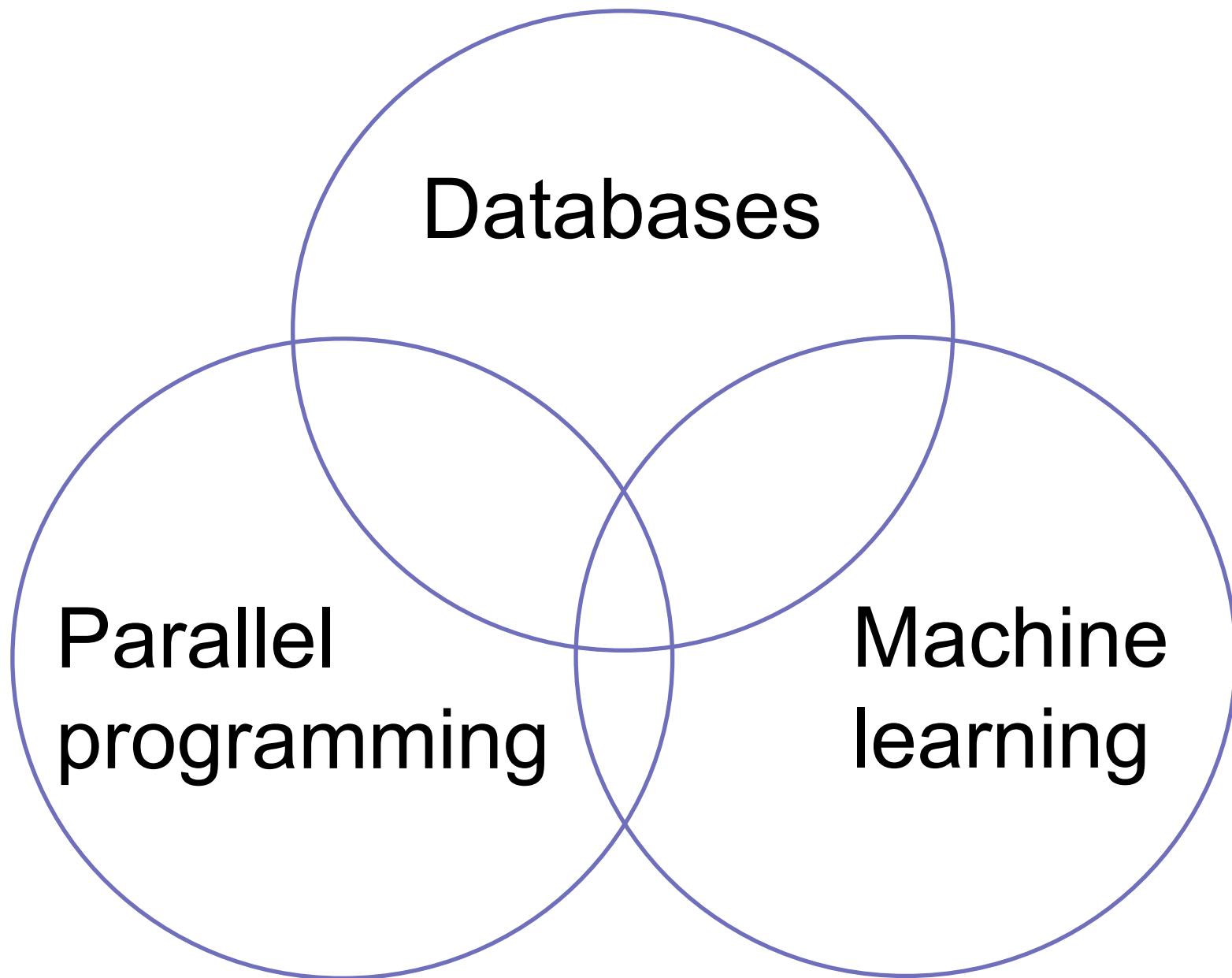
- Analytics services for Big Data

Big Data Services Layer



# Big Data Services – this course

- Big data versions of analytics/data mining algorithms





# 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

No major changes this year  
(except mainly campus).

Recent changes:

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





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