Big Data Management and Analytics

Lecture Notes

Winter semester 2015 / 2016 Ludwig-Maximilians-University Munich

© Prof. Dr. Matthias Renz 2015

Based on lectures by
Donald Kossmann (ETH Zürich), as well as
Jure Leskovec, Anand Rajaraman, and Jeff Ullman (Stanford University)



Course Logistics



- Course website:
 - http://www.dbs.ifi.lmu.de/cms/Big_Data_Management_and_Analytics
 - Registration for this lecture is now open via <u>Uniworx</u>
 - Registration required to attend the exams!!!
- Organization:
 - Load: 3+2 hours weekly
 - Required: Lecture "Database Systems I" or equivalent
 - Beneficial: Lecture "Knowledge Discovery in Databases I" or equivalent
 - Lecture: Prof. Dr. Matthias Renz



Assisting:
 Klaus Arthur Schmid, Felix Borutta, Evgeniy Faermann, Christian Frey



Tutors: TBA







- Big Data is big
 - \$ and science: choose your poison



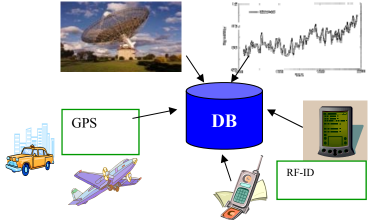
We are drowning in data ... but starving for information



Exponential grows in data



J. Leskovec, A. Rajaraman, J. Ullman: Mining of Massive Datasets, http://www.mmds.org



http://www.popsci.com/announcements/article/2011-10/november-2011-data-power



Data contains value and knowledge



We are drowning in data ... but starving for information



RF-ID

Exponential grows in data

We are \$600 to buy a disk drive that can store all of the world's music 5 billion 30 billion pieces of content share. on Facebook every month 40% projected growth in global data generated \$5 million vs. \$40 growth in global Price of the fastest supercomputer in 19751 IT spending and an iPhone 4 with equal performance terabytes data collected by the US Library of Congress by April 2011

drowning in data...

> http://www.popsci.com/announcements/article/2011-10/november-2011-data-power



J. Leskovec, A. Rajaraman, J. Ullman: Mining of Massive Datasets, http://www.mmds.org

Data contains value and knowledge



We are drowning in data ... but starving for information



Exponential grows in data

\$600 to buy a disk drive that can store all of the world's music

5 billio

30 billion pieces of content share. on Facebook every month

projected growth in global data generated per year vs.

\$5 million vs. \$400

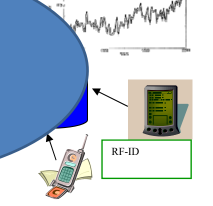
5% growth in aloh

...but starving for information

Datasets,

Data contract and knowledge

We are drowning in data...



http://www.popsci.com/announcements/article/2011-10/november-2011-data-power







- Big Data is big
 - \$ and science: choose your poison
 - Big Data approaches required for Data Science "move data from raw to relevant"



Data Science (~eScience/Industry 4.0)



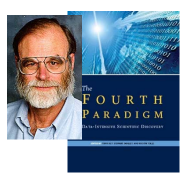
The Fourth Paradigm:

ation .

[Informatik Pionier Jim Gray]

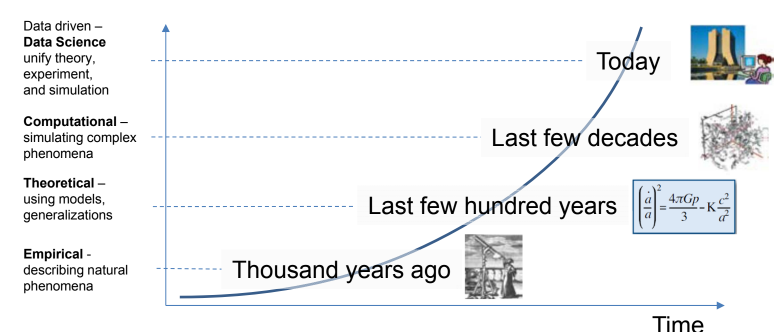
Age of data driven exploration

→ Data Science (eScience / Industry 4.0)



[Hey, Tansley, Tolle: Fourth Paradigm, 2009]

Science Paradigms

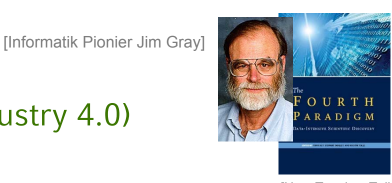




Data Science (~eScience/Industry 4.0)



- The Fourth Paradigm:
 Age of data driven exploration
 - → Data Science (eScience / Industry 4.0)



[Hey, Tansley, Tolle: Fourth Paradigm, 2009]

Data Science

- Data captured by instruments or generated by simulator
- Processed by software
- Information/knowledge stored in computer
- Scientist/Analyst analyzes database / files using data management and statistics



Data Science (~eScience/Industry 4.0)

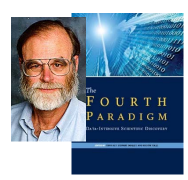


The Fourth Paradigm:

[Informatik Pionier Jim Gray]

Age of data driven exploration

→ Data Science (eScience / Industry 4.0)



[Hey, Tansley, Tolle: Fourth Paradigm, 2009]

Data Science

- Data "Modern science increasingly relies on integrated information technologies and computation to collect, process, and analyze complex data."
- Proc [Hey, Tansley, Tolle: Fourth Paradigm, 2009]
- Information/knowledge stored in computer
- Scientist/Analyst analyzes database / files using data management and statistics





- Big Data is big
 - \$ and science: choose your poison
 - Big Data approaches required for Data Science "move data from raw to relevant"
- Big Data is exciting
 - gives a new twist to almost everything
 - allows you to reinvent the wheel





Big Data is big

- \$ and science: choose your poison
- Big Data approaches required for Data Science "move data from raw to relevant"

Big Data is exciting

- gives a new twist to almost everything
- allows you to reinvent the wheel

Big data is old

opportunity to teach you some fundamental technology



Outline of this course



- Introduction (Motivation and Overview)
- Introduction to Big Data the four V's
- NoSQL
- Hadoop / HDFS / MapReduce & Applications
- Spark
- Data Stream Processing & Applications & Algorithms
- Text Processing
- High-Dimensional Data
- Graph Data Processing
 (Link Analysis, Page Rank, Community Detection)
- Uncertain Data Processing
 (Concepts of probabilistic query processing and mining)



Literature



- This course is mainly based on a mixture of existing external lectures,
 Surveys, Papers and Reports on Big Data
- There is NO, or better, I'm not aware of a single book or script that is equivalent to this course (and addresses all issues discussed in this course)
- Since Big Data is a quite new and hot topic, standards and basic concepts are quite dynamic => The Web is a very appropriate source of relevant information
- External lectures basically used for this course:
 - Big Data: Donald Kossmann & Nesime Tatbul, Systems Group ETH Zurich -http://www.systems.ethz.ch/node/217
 - Mining of Massive Datasets: Jure Leskovec, Anand Rajaraman, Jeff Ullman, Stanford University - http://www.mmds.org
- Further material will appear at our web page (check for updates during the course / open to further suggestions!)