Web Mining – Data Mining im Internet

Vorlesung SS 2010



Johannes Fürnkranz

TU Darmstadt Hochschulstrasse 10 D-64289 Darmstadt 06151/166238

juffi@ke.tu-darmstadt.de



General Information

- Web-page:
 - http://www.ke.informatik.tu-darmstadt.de/lehre/ss10/web-mining/
- Text:
 - Soumen Chakrabarti: Mining the Web Discovering Knowlege from Hypertext Data, Morgan Kaufmann Publishers 2003.
 - http://www.cse.iitb.ac.in/~soumen/mining-the-web/
 - readable online in htttp://books.google.de
 - Christopher D. Manning, P. Raghavan and H. Schütze, Introduction to Information Retrieval, Cambridge University Press. 2008
 - complete book freely available at http://www-csli.stanford.edu/~hinrich/information-retrieval-book.html
 - Johannes Fürnkranz: Web Mining. The Data Mining and Knowledge Discovery Handbook, Springer-Verlag 2005.
 - Book chapter with many pointers to the literature
 - Various other articles available from the Web-page
- Lecture Slides:
 - available from course page (additional slides at book pages)

Übungen

- 6 Aufgaben
 - Programmierung ist notwendig
 - aber die Programme sind nur Mittel zum Zweck
 - ca. alle 2 Wochen eine Abgabe
 - Ausarbeitung der Lösungen
- Übungsstunden
 - Durchbesprechen der abgegebenen Lösungen
 - Jeder der abgibt, muß anwesend sein, und die Lösung vorführen können
- Beurteilung:
 - Bonuspunkte bei bestandener Klausur
 - Verbesserungen bis zu einem Notengrad sind möglich
- Gruppenarbeit möglich
 - Gruppengröße max. 3

Overview

- Motivation
 - Automated citation indexing and analysis: Citeseer
 - Overview of Web Mining Tasks
- The Web
 - Hypertext
 - World-Wide Web
 - Problems
- Data Mining and Web Mining
 - Motivation: World-Wide Data Growth
 - Mining Structured vs. Unstructured Data

Motivation

- The Web is now 20 years old
 - ca. 1990, Tim Berners-Lee, CERN developed the first graphical hypertext browser
- The information on the Web has grown exponentially
 - on probably every topic you can think of, there is some information available on some Web page
- However, it is still very hard to find relevant information
 - The query interface to search engines has not changed since the early days of the Web!
 - Users have adapted to the interface instead of the other way around

Google 1998



Search the web using Google!

10 results ▼ Google Search I'm feeling lucky

Index contains ~25 million pages (soon to be much bigger)

About Google!

Stanford Search Linux Search

Get Google! updates monthly!

your e-mail Subscribe Archive

Copyright @1997-8 Stanford University

Google 2010

Web Images Videos Maps News Shopping Mail more ▼

iGoogle | Search settings | Sign in



Advanced Search
Language Tools

Google Search I'm Feeling Lucky

Advertising Programs - Business Solutions - About Google - Go to Google Deutschland

©2010 - Privacy

Hard queries

- For many queries, the information that is needed to answer the query is readily available on the Web:
 - What are the cheapest hotels in Vienna's first district?
- The problems are
 - finding the pages that contain relevant information
 - pages of hotels in Vienna
 - extracting the relevant pieces of information from these pages
 - finding the prices, names, address of these hotels
 - connecting the information that is extracted from the pages
 - comparing the prices, sorting the hotels, filtering those that are not in the first district
 - apply common-sense reasoning in all phases
 - e.g., look for pages of bed & breakfast (Pension) as well
 - know about different currencies and conversions, etc.

Darmstadt v



wer unterrichtet web mining in darmstadt

Suche

Erweiterte Suche

Ca. 1.090 Ergebnisse (0,12 Sekunden)





Das Web

Seiten auf Deutsch Seiten aus Deutschland

Mehr Optionen

IPDF1 The Semantic Web

Dateiformat: PDF/Adobe Acrobat - Schnellansicht

Johannes Fürnkranz, Web Mining. In O. Maimon and L. Rokach (eds.), z.B. nur Dozenten dürfen eine Vorlesung unterrichten ...

www.dvs.tu-darmstadt.de/teaching/dke/2010/vorlesung/semantic-web.pdf

D120.de/forum • Thema anzeigen - Kostenlos ins Theater für TU ...

10. Okt. 2009 ... Der Vertrag, den die Studierendenschaft der TU Darmstadt nun mit dem Staatstheater geschlossen sich aus allgemein zugänglichen Quellen ungehindert zu unterrichten. ... Seminar: Semantik im Automatischen Sprachverstehen. Web Mining ... www.fachschaft.informatik.tu-darmstadt.de/.../viewtopic.php?... - Im Cache

Erste Hilfe - 15 Einträge - 25. Juni 2009 mit Fachabitur an die UNI - 15 Einträge - 31. Okt. 2008

Weitere Ergebnisse von fachschaft.informatik.tu-darmstadt.de »

FREMDSPRACHENUNTERRICHT Seite 1 FREMDSPRACHENUNTERRICHT

DataEngine is a software tool for data mining in which fuzzy rule based systems, ... Institut Web-Galerie Auswärtige Kulturpolitik Daf Musik Kulturaustausch D-63322 RÖDERMARK, DARMSTÄDTER STR. 73. FREMDSPRACHENUNTERRICHT ... web2.cylex.de/...-/l1cy1-d ort1cy1--plz1cy1- name1cy1-fremdsprachenunterricht-s1.html -Im Cache - Ähnlich

ULB **Darmstadt**

Kay Hoeksema: Unterrichten mit Moodle / praktische Einführung in das E-Teaching / Kay Ian H. Witten: Data mining / practical machine learning tools and techniques intelligent systems from decision making to data mining, web ... elib tu-darmstadt de/ulb/nel/neu-SQ-SU-2008 html - Im Cache

[PDF] Prozessorientierte Wirtschaftsdidaktik und Einsatz von ERP ...

Dateiformat: PDF/Adobe Acrobat

von ERP-Systemen im Unterricht". Mit der Tagung wurde in einem Verfügbar unter: http://www.gbv.de/dms/hebis-darmstadt/toc/50949659.pdf. nagement, über die Marketing-Enzyklopädie bis zu speziellen Planungs- und Analysetools (Data Mining). ... zung des World Wide Web, der Festnetz- und Mobiltelefonie. ... www.opus.ub.uni-erlangen.de/.../Pongratz Tramm Wilbers Band4 OPUS.pdf

Markus Weimer - Deutschland - E-Mail. Adresse. Telefonnummer und ...

weimo.de - Informatik der TU Darmstadt vorne im CHE Fach Neues Testament unterrichten. ... 123people.com verweist auf Biographie-Einträge ... Research Machine learning Flickr Data Mining TU Darmstadt Tübingen Digital photography Unter dieser Anzeigen

Internet in Darmstadt

Internet mit 32.000 kBit/s, Telefon und TV für 30,-€*. Jetzt bestellen! www.unitymedia.de/internet Darmstadt

Web Extraktions-Service

gewinnen Sie punktgenau Informationen aus dem Web www.webintegration.at

Web-based Text Mining

Natural language processing API: entity extraction, text categ, etc. www.alchemyapi.com/

In Darmstadt

Größter Anzeigenmarkt in Darmstadt! Hier haben Anzeigen Erfolg - Gratis Darmstadt markt de Darmstadt

Schalten Sie hier Ihre Anzeige »

ALLE ERGEBNISSE

Web

wer unterrichtet web mining in darmstadt



ALLE ERGEBNISSE

Alle anzeigen Nur Deutsch Seiten aus: Deutschland



Lesezeichen für Stefan Schwan 🔀



Web Site-Adressen von hunderten Verlagen in Deutschland bei DINO ... PFFH Darmstadt Pforzheim Pirmasens Potsdam Rüsselsheim Ravensburg-Weingarten www.fremdsprache-deutsch.de/linkliste/bookmark_stefan.htm · Zwischengespeicherte Seite

Der Schockwellenreiter X



Denn wer ißt, wird stark und klug, holt vom Brunnen manchen Krug. Hör nicht auf das ... [Werkzeuge für Webworker] Paul Browning, University of Bristol: Through The Web (TTW ... blog.schockwellenreiter.de/archiv 2003/12.html · Zwischengespeicherte Seite

News Rückblick



ASP .NET professional - Das unabhängige Magazin für Web ... April in Darmstadt sowie 29. April in Aachen. Quelle ... Wer sein Wissen rund um Software-Entwicklung einer ...

www.aspnet-professional.de/news.aspx · Zwischengespeicherte Seite

die datenschleuder . 💥



... Chaosradio Podcasting 32 Das Metalab in Wien 36 FIFA WM 1984™ 39 Nerddaters 46 Musings on web ... die nicht wie andere Geschäftsf elder dem freien Spiel des Marktes überlassen wer- ... chaosradio.ccc.de/media/ds/ds090.pdf · Zwischengespeicherte Seite

Software Marktplatz: Marktübersicht Dienstleistungen ... 🔀



Mexiko: international ausgerichtete Universität unterrichtet mit ... Ergebnisse der Data-Mining-Studie 2009 - Große ... Karlsruhe, 22.7.2008 - Ab sofort ist der abas-eB-Web ... www.software-marktplatz.de/news_archiv.php · Zwischengespeicherte Seite

Der Deutsche Bildungsserver auf einen Blick



Weitere thematische Angebote in Internet und Web 2.0. 4. Werte im Kindesalter. 40 Jahre Sesamstraße (10.11.2009) 5. Einzelne Länder. 5. Elite-Universitäten in den USA: mögliches ... www.dbs.schule.de/toplist.html · Zwischengespeicherte Seite

Beats Biblionetz - Personen: Personen mit B



Unterrichten mit Computerspielen; Lernplattformen in Schulen ... Wer sucht, kann auch verzweifeln (2007) Antonio M ... Collaborative Concept Mapping on the World Wide Web beat.doebe.li/bibliothek/p_b.html · Zwischengespeicherte Seite

Berlin Brandenburger Pflegetage X



am Elisabethenstift in Darmstadt, Als Lehrerin tätig ... Er Unterrichtet seit 24 Jahre an unterschiedliche ... Wießmeier, Leverkusen, Leske + Budrich 2000 Wer ist ...



Web · Bilder · Weblogs und Feeds · Mehr »

wer unterrichtet web mining in darmstadt

Suche

Erweiterte Suche

Seiten auf Deutsch
Seiten aus Deutschland
Das Web

Web-Suche

Ergebnisse 1-10 von 620

Add your link immediately

add your website's or blog's url for free and see it immediately

www.addlinkfreenow.com

Internet in Darmstadt

Internet mit 32.000 kBit/s. Telefon und TV für 30.-€*. Jetzt bestellen!

www.unitymedia.de/internet

In Darmstadt

Größter Anzeigenmarkt in Darmstadt! Hier haben Anzeigen Erfolg - Gratis

Darmstadt.markt.de

Biannual Report

Ursprung und ihre Stellung im heutigen Stochastik-Unterricht (. Burkhard Kümmerer) 25.05.07 Proof mining in fixed point theory. TU Darmstadt, Germany different web-sites for teaching and learning mathematics, 19.-23.02.2008 ...

www3.mathematik.tu-darmstadt.de/fileadmin/pdf-files/jahresbericht...

D120.de/forum • Thema anzeigen - mit Fachabitur an die UNI

ich frage aus reiner Interesse, warum man eigentlich an der TU Darmstadt mit dem was an einem normalen Gymnasium (zumindest in BW) nicht unterrichtet wird, Seminar: Semantik im Automatischen Sprachverstehen, Web Mining ...

www.fachschaft.informatik.tu-darmstadt.de/forum/viewtopic.php?f=2...

D120.de/forum • Thema anzeigen - Erste Hilfe

Die Athene, Logo der TU Darmstadt Film gezeigt und ich denke, die meisten Leute, die ich unterrichtet habe, haben genug mitgenommen, um richtig helfen zu können. Seminar: Semantik im Automatischen Sprachverstehen, Web Mining ...

www.fachschaft.informatik.tu-darmstadt.de/forum/viewtopic.php?f=3...

Markus Weimer - Deutschland - E-Mail, Adresse, Telefonnummer und ...

weimo.de - Informatik der TU Darmstadt vorne im CHE Fach Neues Testament unterrichten. ... 123people.com verweist auf Biographie-Einträge ... Research Machine learning Flickr Data Mining TU Darmstadt Tübingen Digital photography Unter dieser Sektion verweist 123people auf Web-Dokumente, beispielsweise im ...

www.123people.de/s/markus+weimer

Thomas Kunstmann - Pipl Profiles

Thomas Fehnl and Thomas Kunstmann Darmstadt University of BibSonomy, University of Kassel, folksonomy, data mining. Wissensverarbeitung. Universit Ãf¤t ... Der EUROPATICKER Umweltruf und der EUROPATICKER Korruptionsreport unterrichtet stÃf¤ndig mz-web de - die Online-Plattform der Mitteldeutschen Zeitung

Verwandte Suchbegriffe

Web Mining Techniques

Web Mining Paper

Gesponserte Ergebnisse

Basics of Web Mining

Web Mining Software

Web Content Mining

Web Mining Tools

Difference between Data Mining and

Web Mining

Web Structure Mining

Deep Web Mining

Abstract on Web Mining

Introduction on Web Mining

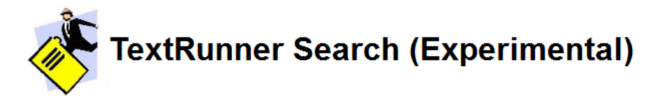
Web Usage Mining

Data Mining

Text Mining

Data Mining Concepts

Mehr »



TextRunner took 5 seconds.

Retrieved 0 results for Who teaches web mining in darmstadt.

Grouping results by argument 1. Group by: predicate | argument 2



TextRunner Search (Experimental)

TextRunner took 6 seconds.

Retrieved 53 results for Who invented the light bulb.

Grouping results by argument 2. Group by: argument 1 | predicate

the light bulb - 11 results

Thomas Edison (299), Thomas Alva Edison (14), Thomas A. Edison (11), 31 more... invented the light bulb

man (13), Thomas Edison (7), guy (6), 4 more... who invented the light bulb

Edison (27), Thomas Alva Edison (2) did n't invent the light bulb

Edison (8) had invented the light bulb

Edison (5) may have invented the light bulb

Thomas Edison (4) would have invented the light bulb

Thomas Edison (4) failed invented the light bulb

first person (2) to invent the electric light bulb

Edison (2) had n't invented the light bulb

Edison (2) could have invented the light bulb

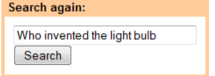
Leonardo da Vinci not (2) producing not inventing the light bulb

the incandescent light bulb and phonograph - 1 result

Thomas Edison (2) invented the incandescent light bulb and phonograph

9,999 light bulbs - 1 result

Mr Edison (2) invented 9,999 light bulbs



Jump to:

the light bulb (11) the incandescent light bulb and phonograph (1) 9,999 light bulbs (1)



TextRunner Search (Experimental)

TextRunner took 10 seconds

Retrieved 37 results for Who is the chancellor of germany.

Grouping results by argument 2. Group by: argument 1 | predicate

Chancellor of Germany - 10 results

Hitler (90), Nazi leader Adolf Hitler (4), 75th anniversary of the date (3), Herr Von Papen (2) was appointed Chancellor of Germany

Adolf Hitler (32), Angela Merkel (12), Bismarck (5), 8 more... was Chancellor of Germany

Hitler (31), Angela Merkel (8), Gerhard Schroeder (2) was elected Chancellor of Germany

Adolf Hitler (33), Day (2) was named Chancellor of Germany

Hitler (10) was made Chancellor of Germany

Hitler (3) was appointed as the Chancellor of Germany

Hitler (3) had been appointed chancellor of Germany

German politician (2) who was the Chancellor of Germany

Helmut Kohl (2) may be chancellor of Germany

Hitler (2) was nominated the chancellor of Germany

Chancellor of West Germany - 2 results

Kurt Georg Kiesinger (4), Schmidt (3), Helmut Kohl (2), Adenauer (2) was Chancellor of West Germany

Kurt Georg Kiesinger (4) is elected Chancellor of West Germany

the first Chancellor of the Federal Republic of Germany - 1 result

Konrad Adenauer (3), Helmut Schmidt (2) was the first Chancellor of the Federal Republic of Germany

Supreme Chancellor of Germany - 1 result

Hitler (2) was named Supreme Chancellor of Germany

Search again: Who is the chancellor of austria Search

Jump to:

Chancellor of Germany (10)
Chancellor of West Germany (2)
the first Chancellor of the Federal
Republic of Germany (1)
Supreme Chancellor of Germany
(1)
CDU) and Chancellor of West
Germany (1)
the first Chancellor of Germany
of non-noble background (1)
Chancellor Merkel of Germany (1)

Example Application: Citeseer

- Citeseer is a very popular search engine for publications in Computer Science
 - http://citeseer.ist.psu.edu/
- It provides
 - keyword search for articles
 - on-line access to the articles
 - pointers to articles that the articles cites
 - pointers to articles that cite an article
 - pointers to related articles
 - identification of important papers (citation analysis)
 - identification of important publication media
- All of that is generated automatically!





Searching for PHRASE web mining.

Restrict to: <u>Author Title</u> Order by: <u>Expected citations</u> <u>Date</u> Hits: <u>100</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u> <u>Yahoo!</u> <u>MSN</u> <u>CSB</u> <u>DBLP</u> 596 citations found. Retrieving citations...

Context Doc 12 (9): Robert Cooley, Bamshad Mobasher, and Jaideep Srivastava. Web mining: Information and pattern discovery on the world wide web. In ICTAP37, Dec. 1997.

Looking for an author? You may be seeing only a fraction of all citations. Try: web w/2 mining or w w/2 mining (w/2 means within 2 words)

Context Doc 34 (A): B. Mobasher, N. Jain, E-H. Han, and J. Srivastava "Web mining: Pattern discovery from world wide web transactions, "Technical Report 96-050, University of Minnesota, Sep, 1996.

Context Doc 14 (1). R. Kosala and H. Blockeel, "Web Mining Research: A Survey," in SIGKDD: SIGKDD Explorations: Newsletter of the Special Interest Group SIG) on Knowledge Discovery & Data Mining, ACM, ACM Press, 2000, pp. 1--15.

Context Doc 14 (11) O. Nasraoui, H. Frigui, R. Krishnapuram, and A. Joshi. Mining web access logs using relational competitive fuzzy clustering. In Eighth International Fuzzy Systems Association Congress, Hsinchu, Taiwan, Aug. 1999.

Context Doc 14 (8): M. Craven, S. Slattery, and K. Nigam. First-order learning for Web mining. In C. Ndellec and C. Rouveirol, editors, Proceedings of the 10th European Conference on Machine Learning (ECML-98), pages 250--255, Chemnitz, Germany, 1998. Springer-Verlag.

Context Doc 12 (0): Karuna P. Joshi, Anupam Joshi, Yelena Yesha, Raghu Krishnapuram, "Warehousing and Mining Web Logs", Proc. of 2nd Workshop on Web Information and Data Management (WIDM99) (in conj. with CIKM 99), Kansas City (November 1999.

Context Doc 10 (3): A. Banerjee and J. Ghosh. Clickstream Clustering Using Weighted Longest Common Subsequences. In Proceedings of the Web Mining Workshop at the 1st SIAM Conf. on Data Mining, pages 34--40, Chicago, IL, April 2001.

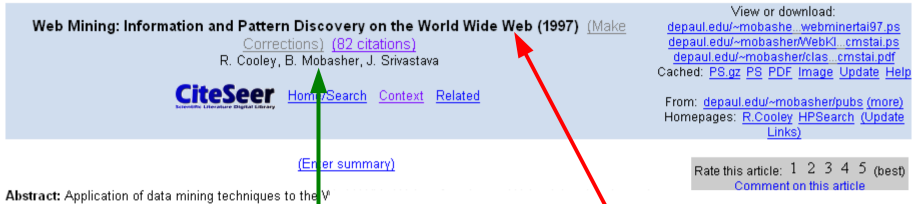
Context Doc 10 (0): B. Sarwar, G. Karypsis, J.A. Konstan, and J.T. Riedl. Application of Dimensionality Reduction in Recommender System -- A Case Study. In ACM WebKDD 2000 Web Mining for E-Commerce Workshop.

17

Context Doc 10 (0) M. Mulvenna, S. Anand, and A. Buchner. Personalization on the net using web mining. CACM, 43(8):122--125, 2000.

Context Doc 9 (2): Myra Spiliopoulou. The laborious way from data mining to web mining. submitted, June 1998.

citation counts



Abstract: Application of data mining techniques to the V focus of several recent research projects and papers. Ho term Web mining has been used in two distinct ways. The across the World Wide Web. The second, called Web u

Cited by: More

WUM: A Tool for Web Utilization Analysis - Myra Spillor P-Jigsaw: Extending Jigsaw with Rules Assisted Cache Combining Web Usage Mining and Fuzzy Inference for V

Similar documents (at the sentence level):

8.5%: Mir: A Tool For Visual Presentation Of Web Acc **5.5%**: Web Mining: Pattern Discovery from World Wide

Active bibliography (related documents): More All

- 0.7: Grouping Web Page References into Transactions
- 0.5: Document Categorization and Query Generation or
- 0.5: Software Environments in Support of Wide-Area De

Similar documents based on text: More All

- 0.8: Some Experiences on Large Scale Web Mining F
- 0.7: Blockmodeling Techniques for Web Mining Schoi
- 0.6: Usage Mining for and on the Semantic Web Stun

Related documents from co-citation: More All

- 25: Data preparation for mining world wide web browsin
- 24: Fast Algorithms for Mining Association Rules Agr
- 20: From user access patterns to dynamic hypertext lin

BibTeX entry: (Update)

Web Mining: Information and Pattern Discovery on the World Wide Web *

R. Cooley, B. Mobasher, and J. Srivastava
Department of Computer Science and Engineering
University of Minnesota
Minneapolis, MN 55455, USA

Abstract

Application of data mining techniques to the World Wide Web, referred to as Web mining, has been the focus of several recent research projects and papers. However, there is no established vocabulary, leading to confusion when comparing research efforts. The term Web mining has been used in two distinct ways. The first, called Web content mining in this paper, is the process of information discovery from sources across the World Wide Web. The second, called Web usage mining, is the process of mining for user browsing and access patterns. In this paper we define Web mining and present an overview of the various research issues, techniques, and development efforts. We briefly describe WEBMINER, a system for Web usage mining, and conclude this paper by listing research issues.

1 Introduction

With the explosive growth of information sources available on the World Wide Web, it has become increasingly necessary for users to utilize automated tools in find the desired information resources, and to track and analyze their usage patterns. These factors

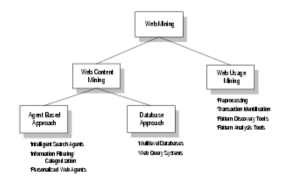


Figure 1: Taxonomy of Web Mining

context. There are several important issues, unique to the Web paradigm, that come into play if sophisticated types of analyses are to be done on server side data collections. These include integrating various data sources such as server access logs, referrer logs, user registration or profile information; resolving difficulties in the identification of users due to missing unique key attributes in collected data; and the importance of identifying user sessions or transactions

82 citations found. Retrieving documents...

Robert Cooley, Bamshad Mobasher, and Jaideep Srivastava. Web mining: Information and Dec. 1997.

CiteSeer Home/Search

Document Details and Download Summary Related

This paper is cited in the following contexts:

First 50 documents Next 50

Low-Complexity Fuzzy Relational Clustering - Algorithms For Web

....In particular, Han et al. 36) create a MOLAP based warehouse from Web loos, and allow users to

time dependent patterns in the acces [9] [10]. However, both these approaches is used and the clients are willing to rele

However, it is not clear how the simi clusters. There is also a recent body structured, database-like entity. In pa Web logs, and allow users to perform patterns in the access logs [53] Sin [1], have been proposed in [9]. [10]. ids, which is not true in the real wo the clients are willing to release the momentum is the idea that we can le their clickstreams, which is of great in

An important component of perso extraction of structure from unlabele information. The logs kept by Web : be viewed as a special case of the m

can be said to have three operations

Low-Complexity Fuzzy Relational Clustering Algorithms for Web Mining

> Raghu Krishnapuram IBM India Research Lab

Indian Institute of Technology, Hauz Khas, New Delhi 110016 kraghura@in.ibm.edu

On leave from Dept of Mathematical and Computer Sciences, Colorado School of Mines, Golden, CO 80401 Anupam Joshi

Department of Computer Science and Electrical Engineering University of Maryland Baltimore County, Baltimore, MD 21250 joshi@cs.umbc.edu Olfa Nasraoui

Department of Electrical Engineering University of Memphis, Memphis, TN 38152 Livu Yi

References

- R. Agrawal and R. Srikant. Fast algorithms for mining association rules. In Proceedings of the 20th VLDB Conference, pages 487-499, Santiago, Chile, 1994.
- R. Armstrong, T. Joachims D. Freitag, and T. Mitchell. Webwatcher: A learning apprentice for the World Wide Web. In Proceedings of the AAAI Spring Symposium on Information Gathering from Heterogeneous, Distributed Environments, pages 6-13. Stanford, CA, March 1995.
- G. Arocena and A. Mendelz. Weboql: Restructuring documents, databases, and web. In Proc. IEEE Intl. Conf. Data Engineering '98, pages 24–33. IEEE Press, 1998.
- P. Bajcsy and N. Ahuja. Location- and density-based hierarchical clustering using similarity analysis. IEEE Transactions on Pattern Analysis and Machine Intelligence, 20:1011-1015, 1998.
- G. Beni and X. Liu. A least biased fuzzy clustering method. IEEE Trans. Pattern Analysis and Machine Intelligence, 16:954-960, September 1994.
- J. C. Bezdek. Pattern Recognition with Fuzzy Objective Function Algorithms. Plenum Press, New York, 1981.
- J. Abidi C. Shahabi, A.M. Zarkesh and V. Shah. Knowledge discovery from users web-page navigation. In Proceedings of the Seventh IEEE Intl. Workshop on Research Issues in Data Engineering (RIDE), pages 20-29, Birmingham, UK, 1997.
- J. Chen, A. Mikulcic, and D. H. Kraft. An integrated approach to information retrieval with fuzzy clustering and fuzzy inferencing. In O. Pons, M. Ampara Vila, and J. Kacprzyk, editors, Knowledge Management in Fuzzy Databases, volume Physica Verlag, Heidelberg, Germany, 2000.
- M.S. Chen, J.-S. Park, and P. S. Yu. Efficient data mining for path traversal patterns. IEEE Trans. Knowledge and Data Engineering, 10(2):209-221, April 1998.
- [10] R. Cooley, B. Mobasher, and J. Srivastav. Web Mining: Information and pattern discovery on the World Wide Web. In Proc. IEEE Intl. Conf. Tools with AI, pages 558-567, Newport Beach, CA, 1997.
- [11] R. N. Davé and R. Krishnapuram. Robust clustering methods: A unified view. IEEE Transactions on Fuzzy Systems, 5(2):270-293, 1997.
- [12] E. Diday. La methode des nuees dynamiques. Rev. Stat. Appliquee, XIX(2):19-34, 1975.
- [13] D. Riecken: Guest Editor. Special issue on personalization. Communications of the ACM, 43(9), Sept. 2000.
- [14] J. Fink, A. Kobsa, and J. Schreck. Personalized hypermedia information provision through adaptive and adaptable system features. http://zeus.amd.de/hci/projects/avanti/publications/ISandN97/ISandN97.html, 1997.
- [15] K. S. Fu. Syntactic Pattern Recognition and Applications. Academic Press, San Diego, CA, 1982.
- [16] K. C. Gowda and E. Diday. Symbolic clustering using a new similarity measure. IEEE Transactions on Systems, Man, and Cybernetics, 20:368-377, 1992.
- [17] S. Guha, R. Rastogi, and K. Shim. CURE: An efficient algorithm for large databases. In Proceedings of SIGMOD '98, pages 73–84, Seattle, June 1998.
- [18] R. J. Hathaway and J. C. Bezdek. Switching regression models and fuzzy clustering. IEEE Transactions on Fuzzy Systems, 1(3):195-204, 1993.

Citations (may not include all citations):

- 866 Fast algorithms for mining association rules Agrawal, Srikant 1994 🚤
- Data cube: A relational aggregation operator generalizing gr.. Gray, Bosworth et al. 1990
- A query language and optimization techniques for unstructure.. Buneman, Davidson et al.
- Finding Groups in Data: an Introduction to Cluster Analysis (context) Kaufman, Rousseer
- Efficient and effective clustering method for spatial data m.. Ng, Han 1994
- Implementing data cubes efficiently Harinarayan, Rajaraman et al. 1996
- Information Retrieval Data Structures and Algorithms (context) Frakes, Baeza-Yates 19
- Webwatcher: A learning apprentice for the world wide web Armstrong, Freitag et al. 199
- Discovering frequent episodes in sequences (context) Mannila, Toivonen et al. 1995
- 174 word of mouth (context) Shardanand, Maes et al. 1995
- A scalable comparison shopping agent for the world wide web Doorenbos, Etzionizef al.
- 164 the computation of multidimensional aggregates Agrawal, Agrawal et al. 1996
- An efficient algorithm for mining association rules in large.. (context) Savasere, Omiecins
- Mining seguential patterns: Generalizations and performance .. Srikant, Agrawal 1996 154
- Wg guery system world wide web Shmueli, system et al. 1995
- 116 A declarative language for querying and restructuring the we.. Lakshmanan, Sadri et al. -
- Syntactic clustering of the web (context) Broder, Glassman et al. 1997
- Data-driven discovery of quantitative rules in relational da., (context) Han, Cai et al. 1993
- webert: Identifying interesting web sites (context) Pazzani, Muramatsu et al. 1996
- Silk from a sow's ear: Extracting usable structures from the.. Pirolli, Pitkow et al. 1996
- Querying semistructured heterogeneous information Quass, Rajaraman et al. 1995
- Computer Systems that Learn: Classification and Prediction M., (context) Weiss, Kulików
- Planning to gather information Kwok, Weld 1996
- The information manifold Kirk, Levy et al. 1995
- Web mining: Information and pattern discovery on the world w.. Cooley, Mobashey et al. 1
- Parasite: mining structural information on the web (context) Spertus 1997
- Dmgl: A data mining query language for relational databases Han, Fu et al. 1/996
- Category translation: learning to understand information on .. Perkowitz, Etzioni 1995
- Storage estimation for multidimensional aggregates in the pr.. Shukla, Deshpande et al. -
- Hypursuit: a hierarchical network search engine that exploit.. (context) Weiss, Velez et al.
- The tsimmis project: Integration of heterogenous information.. (context) / Chawathe, Garcia-
- Semistructured and structured data in the web: Going back an.. Meriáldo, Atzeni et al. 1!
- Aliweb archie-like indexing in the web (context) Koster 1994
- Web mining: Pattern discovery from world wide web transactio.. Mobasher, Jain et al. 19!
- Data mining for path traversal patterns in a web environment Claim, Park et al. 1996
- An adaptive agent for automated web browsing Balabanovic, Shoham et al. 1995
- Finding salient features for personal web page categorizatio.. Wulfekuhler, Punch 1997
- Fag-finder: A case-based approach to knowledge navigation (context) Hammond, Burke et
- 21 Automatically organizing bookmarks per content (context) Maarek, Shaul 1996

References

- R. Agrawal and R. Srikant. Fast algorithms for mining association rules. In Proc. of the 20th VLDB Conference, pages 487-499, Santiago, Chile, 1994.
- [2] S. Agrawal, R. Agrawal, P.M. Deshpande, A. Gupta, J. Naughton, R. Ramakrishna, and S. Sarawagi. On the computation of multidimensional aggregates. In Proc. of the 22nd VLDB Conference, pages 506-521, Mumbai, India, 1996.
- [3] R. Armstrong, D. Freitag, T. Joachims, and T. Mitchell. Webwatcher: A learning apprentice for the world wide web. In Proc. AAAI Spring Symposium on Information Gathering from Heterogeneous. Distributed Environments. 1995.
- [4] M. Balabanovic, Yoav Shoham, and Y. Yun. An adaptive agent for automated web browsing. Journal of Visual Communication and Image Representation, 6(4), 1995.
- [5] A. Z. Broder, S. C. Glassman, M. S. Manasse, and G Zweig. Syntactic clustering of the web. In Proc. of 6th International World Wide Web Conference, 1997.
- [6] C. M. Brown, B. B. Danzig, D. Hardy, U. Manber, and M. F. Schwartz. The harvest information discovery and access system. In Proc. 2nd International World Wide Web Conference, 1994.
- [7] P. Buneman, S. Davidson, G. Hillebrand, and D. Suciu. A query language and optimization techniques for unstructured data. In Proc. of 1996 ACM-SIGMOD Int. Conf. on Management of Data, 1996.
- [8] P. Buneman, S. Davidson, and D. Suciu. Programming constructs for unstructured data. In Proceedings of ICD T'95, Gubbio, Italy, 1995.
- [9] C. Chang and C. Hsu. Customizable multi-engine search tool with clustering. In Proc. of 6th International World Wide Web Conference, 1997.

CiteSeer.IST Home Check: The following citations are predicted to all refer to the same paper. Details

COOLEY, R., SRIVASTAVA, J., MOBASHER, B., Web Mining: Information and Pattern Discovery on the World Wide Web, Proceedings of the 9th IEEE International Conference on Tools with Artificial Intelligence (ICTAI97), November 1997.

Robert Cooley, Bamshad Mobasher, and Jaideep Srivastava. Web mining: Information and pattern discovery on the world wide web. In ICTAI97, Dec. 1997.

R. Cooley, B. Mobasher, and J. Srivastava. Web mining: Information and pattern discovery on the world wide web. Technical Report TR 97-027, University of Minnesota, Dept. of Computer Science, Minneapolis, 1997.

Robert Cooley, Bamshad Mobasher, and Jaideep Srivastava. Web mining: Information and pattern discovery on the world wide web. In ICTAI97, Dec. 1997.

Cooley, R., Mobasher, R. & Srivastava, J. (1997) Web Mining: Information and Pattern Discovery on the World Wide Web, Proc. 9 th IEEE Int'l Conf. on Tools with Artificial Intelligence.

Cooley, R., Mobasher, B., and Srivastava, J. (1997b). Web mining: Information and pattern discovery on the world wide web. In ICTAI'97.

R. Cooley, B. Mobasher, and J. Srivastava, "Web mining: Information and Pattern discovery on the World Wide Web," Proc. IEEE Intl. Conf. Tools with Al, Dec, 1997.

R. Cooley, B. Mobasher, and J. Srivastava. Web mining: Information and patterns discovery on the world wide web. In Proc. of the 9th IEEE Int. Conf. on Tools with Artificial Intelligence, pages 558--567, 1997.

R. Cooley, B. Mobasher and J. Srivsatava. Web Mining: Information and Pattern Discovery on the Word Wide Web. Technical Report TR 97-027, University of Minnesota, Dept. of Computer Science, Minneapolis, 1997.

R. Cooley, B. Mobasher, and J. Srivastava. Web mining: Information and pattern discovery on the world wide web. In International Conference on Tools with Artificial Intelligence, pages 558-567, Newport Beach, 1997. IEEE.

Robert Cooley, Bamshad Mobasher, and Jaideep Srivastava. Web mining: Information and patterns discovery on the world wide web. In Proc. of the ninth IEEE International Conference on Tools with Artificial Intelligence (ICTAI97), November 1997.

R. Cooley, B. Mobasher, and J. Srivastava. Web mining: Information and pattern discovery on the world wide web. In International Conference on Tools for Articial Intelligence, Newport Beach, CA, November 1997.

Cooley, R., Mobasher, B., and Srivastava, J. (1997). Web mining: Information and pattern discovery on the world wide web. In International Conference on Tools for Articial Intelligence, Newport Beach, CA.

Most cited articles in Computer Science - September 2006 (CiteSeer.Continuity)

Generated from documents in the <u>CiteSeer.Continuity</u> database. This list does not include citations where one or more authors of the citing and cited articles match. This list is automatically generated and may contain errors. The list is generated in batch mode and citation counts may differ from those currently in the <u>CiteSeer.Continuity</u> database, because the database is continuously updated.

All Years 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006

Next 200

- Doc Context 4137 [GJ79] M.R. Garey and D.S. Johnson. Computers and Intractability: A Guide to the Theory of NP-Completeness. Freeman, New York, 1979.
- 2. Book Context 3803 [12] Thomas H. Cormen, Charles E. Leiserson, and Ronald L. Rivest. Introduction to algorithms. The MIT Press, 1991.
- 3. Doc Context 2697 [25] C.A.R. Hoare, Communicating Sequential Processes, Prentice-Hall International, 1985.
- 4. Doc Context 2321 3. A.P. Dempster, N.M. Laird, and D.B. Rubin. Maximum Likelihood from Incomplete Data via the EM Algorithm. Journal of the Royal Statistical Society, Series B (Methodological), 39(1):1--38, 1977.
- 5. Doc Context 2220 Cover, T. and Thomas, J. (1991). Elements of Information Theory. John Wiley & Sons, New York, NY.
- Doc Context 2112 [15] E. Gamma, R. Helm, R. Johnson, and J. Vlissides. Design Patterns: Elements of Reusable ObjectOriented Software.
 Addison-Wesley, Reading, Massachusetts, 1995.
- Book Context 2064 [Gol89] David E. Goldberg. Genetic Algorithms in Search, Optimization, and Machine Learning. Addison-Wesley, Reading, Massachusetts, 1989.
- 8. Doc Context 2044 Quinlan, J. R. (1993). C4.5: Programs for machine learning. San Mateo, CA: Morgan Kaufmann.
- 9. Doc Context 2013 Duda, R. O., & Hart, P. E. (1973). Pattern classification and scene analysis. New York, NY: Wiley.
- 10. Book Context 1932 13. Knuth D (1973) The art of computer programming, Vol. 3: sorting and searching. Addison-Wesley, Reading, Mass.
- 11. Book Context 1905 [33] R. Milner. Communication and Concurrency. Prentice Hall, New York, 1989.
- 12. Book Context 1899 [8] J. Holland. 1975. Adaptation in Natural and Artificial Systems. MIT Press.
- 13. Doc Context 1882 [4] John Hopcroft and Jeffrey Ullman. Introduction to Automata Theory, Languages, and Computation. Addison Wesley, 1979.

anz

Most cited authors in Computer Science - August 2006 (CiteSeer.Continuity)

Generated from documents in the <u>CiteSeer.Continuity</u> database. This list does not include citations where one or more authors of the citing and cited articles match, or citations where the relevant author is an editor. An entry may correspond to multiple authors (e.g. J. Smith). This list is automatically generated and may contain errors. Citation counts may differ from search results because this list is generated in batch mode whereas the database is continually updated. A total of 790329 authors were found. Homepages listed may not be for the most cited individual, especially when an entry corresponds to multiple authors. Click on HPSearch to see and update the latest homepage data.

Next 250

- 1. D. Johnson (HPSearch): 16227
- 2. J. Ullman (HPSearch): 13245
- 3. A. Gupta (HPSearch): 10156
- 4. R. Rivest (HPSearch): 9967
- 5. R. Milner (HPSearch): 9878
- 6. S. Shenker (HPSearch): 9456
- 7. V. Jacobson (HPSearch): 8659
- 8. S. Floyd (HPSearch): 8487
- M. Garey (<u>HPSearch</u>): 8485
- 10. R. Tarjan (HPSearch): 8269
- 11. E. Clarke (HPSearch): 7909
- 12. J. Smith (HPSearch): 7893
- 13. L. Lamport (HPSearch): 7759
- 14. J. Dongarra (HPSearch): 7722
- 15. L. Zhang (HPSearch): 7284
- 16. D. Knuth (HPSearch): 7269
- 17. R. Agrawal (HPSearch): 7073
- 18. R. Karp (HPSearch): 6833
- 19. C. Papadimitriou (HPSearch): 6816
- 20. H. Zhang (HPSearch): 6802
- 21. R. Johnson (HPSearch): 6769
- 22. A. Pnueli (HPSearch): 6609
- 23. H. Garcia-Molina (HPSearch): 6592
- 24. A. Aho (HPSearch): 6523
- 25. D. Goldberg (HPSearch): 6299
- 26. R. Jain (HPSearch): 6287
- 27. J. Hennessy (HPSearch): 6267
- 28. C. Leiserson (HPSearch): 6132
- 29. A. Pentland (HPSearch): 6131

Tasks that need to be solved

- Information Retrieval
 - search for research papers on the Web
- Information Extraction
 - extract relevant information (title, author, journal/conference, publication year,...) from the research papers
 - extract citations from the research papers
- Information Integration
 - match extracted citations with the text where they are cited
 - match extracted citations with other extracted citations
 - identify similar documents
- Citation analysis
 - build and analyze a graph of citations of papers
 - build and analyze a co-authorship graph
- and many more...

Web Mining

Web Mining is Data Mining for Data on the World-Wide Web

- Text Mining:
 - Application of Data Mining techniques to unstructured (free-format) text
- Structure Mining:
 - taking into account the structure of (semi-)structured hypertext (HTML tags, hyperlinks)
- Usage Mining:
 - taking into account user interactions with the text data (clickstreams, collaborative filtering, ...)

Web Mining Tasks

- Message Filter or Message Sorter
- Intelligent Browsing Assistants
- Formation or Update of Web Catalogues
- Ranking or Clustering of Search Results
- Building the Semantic Web / World-Wide Knowledge Base
- Click-stream Analysis
- Product Recommendations
- Digital libraries and Citation Analysis

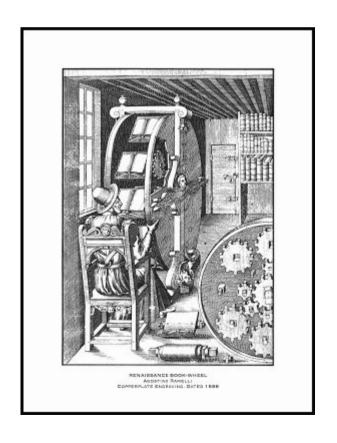
• ...

The Web

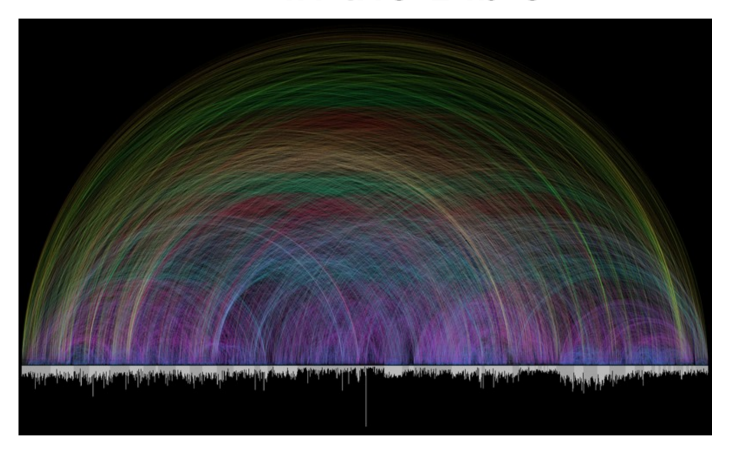
- The Web is a unique kind of hypertext document
 - a large number of pages
 - on a wide variety of topics
 - originating by a large variety of authors
 - speaking many different languages
 - annotated via hyperlinks
 - accessible to everybody
- Main Problem:
 - How can I find the information I am looking for?
- Web Mining:
 - finding and extracting relevant information from the Web

A Brief History of Hypertext

- On Paper
 - Annotated books (e.g., the Talmud)
 - Dictionaries and encyclopedias
 - cross-references are hyperlinks
 - Scientific literature
 - citations of other works is another form of hyperlinks
- The book wheel
 - Agostino Ramelli, Paris 1588
 - Device for reading several books at once
 - maybe considered as a precursor to the Memex and thus to hypertext



Example: Cross-references in the Bible



The bar graph that runs along the bottom represents all of the chapters in the Bible. Books alternate in color between white and light gray. The length of each bar denotes the number of verses in the chapter. Each of the 63,779 cross references found in the Bible is depicted by a single arc - the color corresponds to the distance between the two chapters, creating a rainbow-like effect.

Source: Chris Harrison, CMU (http://www.chrisharrison.net/projects/bibleviz/)

Example: Social Network in the Bible



based on name co-occurrences in verses

Source: Chris Harrison, CMU (http://www.chrisharrison.net/projects/bibleviz/)

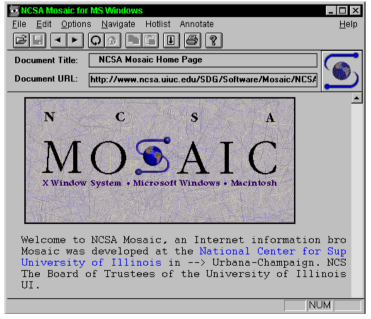
A Brief History of Hypertext

- Memex (Vannevar Bush, 1945)
 - design for a photo-eletrical, mechanical storage device that could link documents
- quit
- On-line Demo
 http://www.dynamicdiagrams.com/demos/memex1a.zip
- Xanadu (Engelbart & Nelson 1965)
 http://xanadu.com/
 - first conventional hypertext system, also pioneered wikis
 - too complex to be realized, first use of word "hypertext"
- Many successor systems

A Brief History of the Web

- Tim Berners-Lee (CERN)
 - first proposals around 1980
 - 1990: work on the "World Wide Web"
 - first graphical interfaces
- 1993:
 - Mosaic (Mark Andressen, NCSA): intuitive hypertext GUI for UNIX
 - HTML: hypertext markup language
 - HTTP: hypertext transport protocol
- 1994:
 - Netscape was founded
 - 1st World Wide Web Conference
 - World Wide Web Consortion founded by CERN and MIT

From Computer Desktop Encyclopedia Reproduced with permission. © 2004 National Center for Supercomputing Applications



http://www.w3.org/

HTTP (hypertext transport protocol)

- Built on top of the Transport Control Protocol (TCP)
- Steps(from client end)

http://www.w3.org/Protocols

- resolve the server host name to an Internet address (IP)
 - Use Domain Name Server (DNS)
 - DNS is a distributed database of name-to-IP mappings maintained at a set of known servers
- contact the server using TCP
 - connect to default HTTP port (80) on the server.
 - Enter the HTTP requests header (E.g.: GET)
 - Fetch the response header
 - MIME (Multipurpose Internet Mail Extensions)
 - A meta-data standard for email and Web content transfer
 - Fetch the HTML page

Sample http connection log

```
Port
                           Host
                % telnet www.cse.iitb.ac.in 80
                Trying 144.16.111.14...
                 Connected to www.cse.iitb.ac.in.
                 Escape character is ']'.
                                                             GET
                                                                         Http/1.0
                 GET / Http/1.0
                Http/1.1 200 OK
                Date: Sat. 13 Jan 2001 09:01:02 GMT
                                                                    Pfad
                Server: Apache/1.3.0 (Unix) PHP/3.0.4
                 Last-Modified: Wed, 20 Dec 2000 13:18:38 GMT
                 ETag: "5c248-153d-3a40b1ae"
Header
                Accept-Ranges: bytes
                 Content-Length: 5437
                 Connection: close
                 Content-Type: text/html
                 X-Pad: avoid browser bug
                 <html>
 HTML
                 <head><title>IIT Bombay CSE Department Home Page</title></head>
 of Web
                 <body>...<a href="http://www.iitb.ac.in">IIT Bombay</a>...
                 </body></html>
 page
                 Connection closed by foreign host.
```



http://www.w3.org/MarkUp/

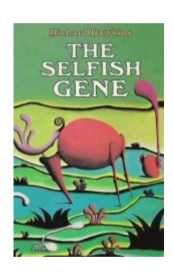
- HyperText Markup Language
- Lets the author
 - specify document structure
 - browser converts structure to layout
 - direct specification of layout and typeface possible
 - embed diagrams
 - create hyperlinks.
 - expressed as an anchor tag with a HREF attribute
 - HREF names another page using a Uniform Resource Locator (URL),
- URL (Uniform Resource Locator) =
 - protocol field (e.g., "HTTP") +
 - server hostname ("www.cse.iitb.ac.in") +
 - file path (/, the `root' of the published file system).

DOM Tree

- DOM = Document Object Model http://www.w3.org/DOM/
- An HTML document can be viewed as a tree
 - markup items are interior nodes
 - text are leafs
 - Xpath: language for denoting the path from the root to a tree http://www.zvon.org/xxl/XPathTutorial/General/examples.html
- document structure can be exploited
 - sectioning of documents
 - recognition of important text parts (e.g., anchor text)
 - structural patterns (XPath) may identify important information on the page
- Firefox->Tools/Web Development/DOM Inspector
 - can be installed via "custom installation" option

Web: A populist, participatory medium

- number of writers =(approx) number of readers.
- the evolution of memes
 - term "meme" coined by Richard Dawkins ("The Selfish Gene")
 - in analogy to the role of genes in evolution
 - memes are ideas, theories etc that spread
 - from person to person by imitation.
 - good memes survive, bad memes die out
 - the Web archives them all



Abundance and authority crisis

- liberal and informal culture of content generation and dissemination.
 - despite a few commercial niches we still have anarchy
- Very little uniform civil code.
- redundancy and non-standard form and content.
- millions of qualifying pages for most broad queries
 - Example: java or kayaking
- no authoritative information about the reliability of a site

Problems due to Uniform accessibility

- little support for adapting to the background of specific users.
- commercial interests routinely influence the operation of Web search
 - "Search Engine Optimization" !!

Data Mining - Motivation

"Computers have promised us a fountain of wisdom but delivered a flood of data."

"It has been estimated that the amount of information in the world doubles every 20 months."

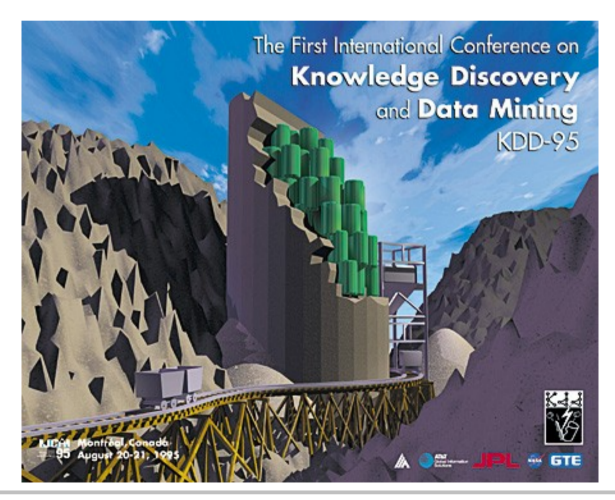
(Frawley, Piatetsky-Shapiro, Matheus, 1992)

"160,000,000 terabytes of data have been generated in 2006"

(Data Consortium)

Data Mining

Mining for nuggets of knowledge in mountains of Data.



Definition

Data Mining is a non-trivial process of identifying

- valid
- novel
- potentially useful
- ultimately understandable patterns in data.

(Fayyad et al. 1996)

It employs techniques from

- machine learning
- statistics
- databases

Or maybe:

Data Mining is torturing your database until it confesses.
 (Mannila (?))

World-Wide Data Growth

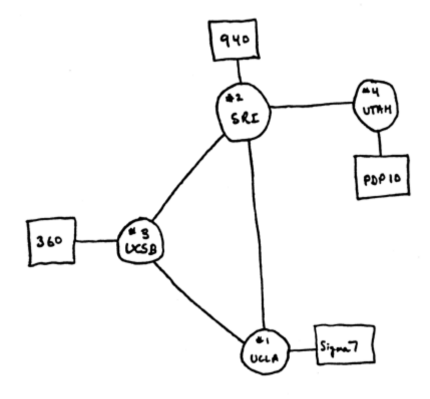
- Science
 - satellite monitoring
 - human genome
- Business
 - OLTP (on-line transaction processing)
 - data warehouses
 - e-commerce
- Industry
 - process data
- World-Wide Web

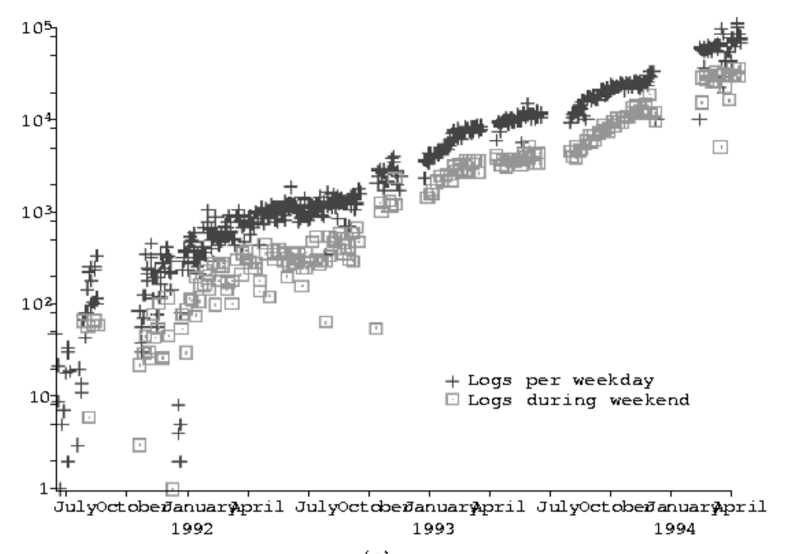
The Birth of the Web

ARPANET

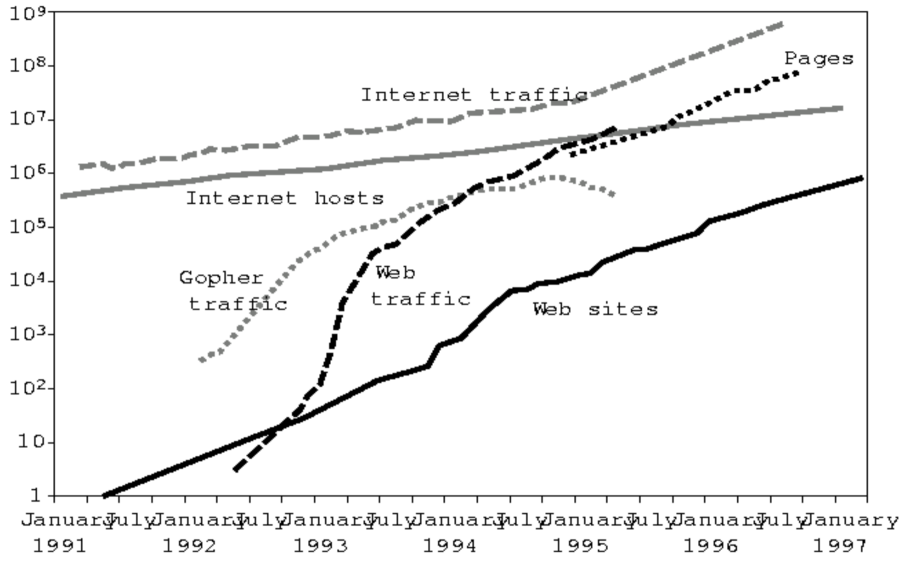
- started with 4 nodes at four universities
 - UCLA, UCSB, SRI, Utah
- first message sent on October 29, 1969

2900767	2100	CONDED OP. PROGRAM	OK
		FOIZ BEN BARKER	
	22:30	talked to SRI Host to Host	Se
		Hos T to Hos!	
		Leftor inp. program	(sle
18		a list tout mossing	
		to imp.	



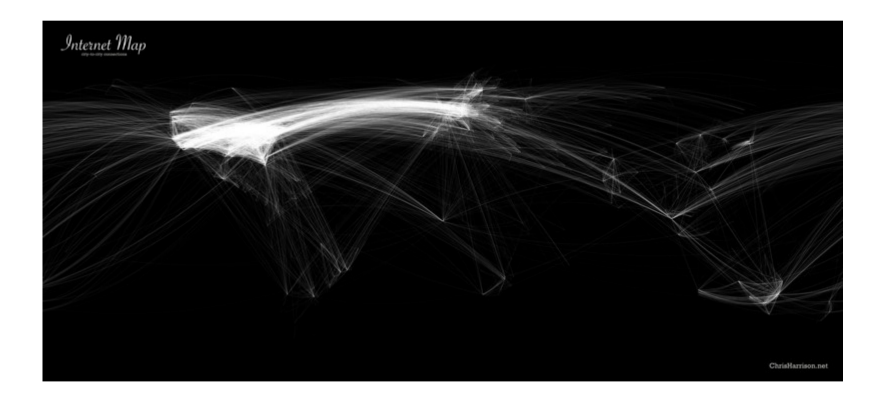


The early days of the Web : CERN HTTP traffic grows by 1000 between 1991-1994 (image courtesy W3C)



The early days of the Web: The number of servers grows from a few hundred to a million between 1991 and 1997 (image courtesy Nielsen)

Geographic Map of Internet Usage



How Big is the Web?

Google:

early 2001: 1,346,966,000 web pages

11.2.2002: 2,073,418,204

2004: 4,285,199,774

28.4.2005: 8,058,044,651

- Size of the Web
 - Results from 1998 estimate that the best search engines index about 30% of the Web.
- Gulli & Signorini (2005)
 - estimate the size of the Web to 11.5 billion pages,
 - Coverage of search engines
 - Google=76.16%, Msn Beta=61.90%, Ask/Teoma=57.62%, Yahoo!=69.32%

auf WorldWideWebSize.com verweisen

Structured vs. Web data mining

- traditional data mining
 - data is structured and relational
 - well-defined tables, columns, rows, keys, and constraints.
- Web data
 - semi-structured and unstructured
 - readily available
 - rich in features and patterns
 - spontaneous formation and evolution of
 - topic-induced graph clusters
 - hyperlink-induced communities

Structured Data

- Attribute-Value data:
 - Each example is described with values for a fixed number of attributes
 - Nominal Attributes:
 - store an unordered list of symbols (e.g., color)
 - Numeric Attributes:
 - store a number (e.g., income)
 - Other Types:
 - hierarchical attributes
 - set-valued attributes
 - the data corresponds to a single relation (spreadsheet)
- Multi-Relational data:
 - The relevant information is distributed over multiple relations
 - Inductive Logic Programming

Structured Data

Day	Temperature	Outlook	Humidity	Windy	Play Golf?
07-05	hot	sunny	high	false	no
07-06	hot	sunny	high	true	no
07-07	hot	overcast	high	false	yes
07-09	cool	rain	normal	false	yes
07-10	cool	overcast	normal	true	yes
07-12	mild	sunny	high	false	no
07-14	cool	sunny	normal	false	yes
07-15	mild	rain	normal	false	yes
07-20	mild	sunny	normal	true	yes
07-21	mild	overcast	high	true	yes
07-22	hot	overcast	normal	false	yes
07-23	mild	rain	high	true	no
07-26	cool	rain	normal	true	no
07-30	mild	rain	high	false	yes

today	cool	sunny	normal	false	?
tomorrow	mild	sunny	normal	false	?

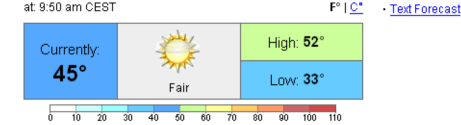
52

Semi-Structured and Unstructured Data

- Semi-structured Data
 - no clear tables
 - it may be hard to identify the attributes for each example
 - it may also be hard to identify the examples themselves
 - some structure implicit in the data
 - e.g., formatting via HTML
 - large parts without structure
 - free text
 - http://weather.yahoo.com/forecast/GMXX0020.html

Semi-Structure

Darmstadt Weather



Semi-structured Data

- no clear tables
 - it may be hard to identify
 - it may also be hard to ide
- some structure implicit in
 - e.g., formatting via HTML More Current Conditions
- large parts without structi
 - free text
- http://weather.yahoo.com/fc

5 Day Forecast

Today	Tomorrow	Sat	Sun	Mon	6-10 Day
Sunny High: 52° Low: 33°	Sunny High: 57° Low: 38°	PM Showers High: 63° Low: 38°	Light Rain High: 61 ° Low: 47 °	Light Rain High: 56° Low: 45°	Extended Forecast

Featured Forecasts at weather.com: Allergies | Golf | Driving Conditions

Feels Like:

Barometer: 30.09 in and steady

Humidity: 53% 9.99 mi Visibility:

Local Forecast - (How to Read This)

Today: Abundant sunshine, High 52F, Winds NE at 5 to 10 mph.

Tonight: Mainly clear. Cold. Low 33F. Winds ENE at 5 to 10 mph.

Tomorrow: Mainly sunny. High 57F. Winds ESE at 5 to 10 mph.

Tomorrow night: A few clouds from time to time. Low 38F. Winds light and variable.

Saturday: Showers possible in the afternoon. Highs in the low 60s and lows in the upper 30s.

Sunday: Light rain. Highs in the low 60s and lows in the upper 40s.

Sponsored Links

Darmstadt, Germany

Dewpoint:

Sunrise:

Sunset:

Wind:

Pioneer Military Loans, offering loans up to \$10,000, 24 hours, 7 days a week worldwide for active and retired military and Federal GS employees.

NNE 9 mph

6:21 am

8:28 pm

www.themilitaryzone.com

Darmstadt Germany Tourism Information

Visit our site for information on German Cities, Hotels, Restaurants, Tours, Airports, Activities and everything German.

www.cometogermanynow.com

(What's this?)

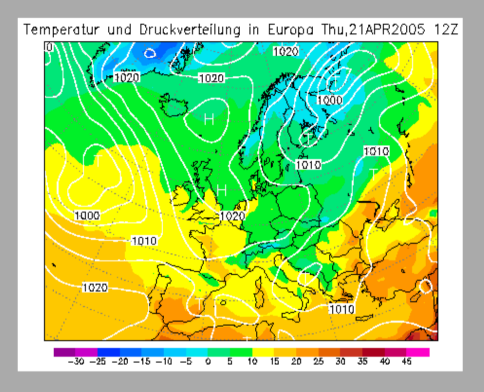
Semi-Structured and Unstructured Data

- Semi-structured Data
 - no clear tables
 - it may be hard to identify the attributes for each example
 - it may also be hard to identify the examples themselves
 - some structure implicit in the data
 - e.g., formatting via HTML
 - large parts without structure
 - free text
 - http://weather.yahoo.com/forecast/GMXX0020.html
- Unstructured Data
 - free text
 - http://www.wetterzentrale.de/wzwb.html

Der Wetterzentrale Wetterbericht ausgegeben am 21. April 2005, 8:09 MESZ

Lage:

Die aus Nordosten eingeflossene Kaltluft gelangt rasch unter schwachen Hochdruckeinfluss. Bereits am Samstag greifen die Ausläufer westeuropäischer Tiefs auf den Südwesten über und führen mildere und feuchte Luft heran.



Vorhersage für Deutschland:

Heute nach Auflösung örtlichen Nebels meist heiter bis wolkig und trocken. Am Alpenrand anfangs noch stark bewölkt, aber kaum noch Regen. Im Norddeutschen Tiefland ab dem Mittag einige Wolkenfelder. Höchsttemperaturen 8 bis 13 Grad. Dabei am Rhein am mildesten. Schwacher bis mäßiger Wind, im Norden auf West drehend, sonst aus Nordost bis Nord. In der kommenden Nacht im Norden wolkig. Sonst klar. Tiefstwerte zwischen 3 Grad im Norden und bis -3 Grad im Süden.

Morgen östlich der Elbe wolkig, es bleibt aber trocken. Sonst sonnig und trocken. Höchsttemperaturen zwischen 10 Grad an der Oder und bis 16 Grad am Rhein.

Tendenz für die Folgetage:

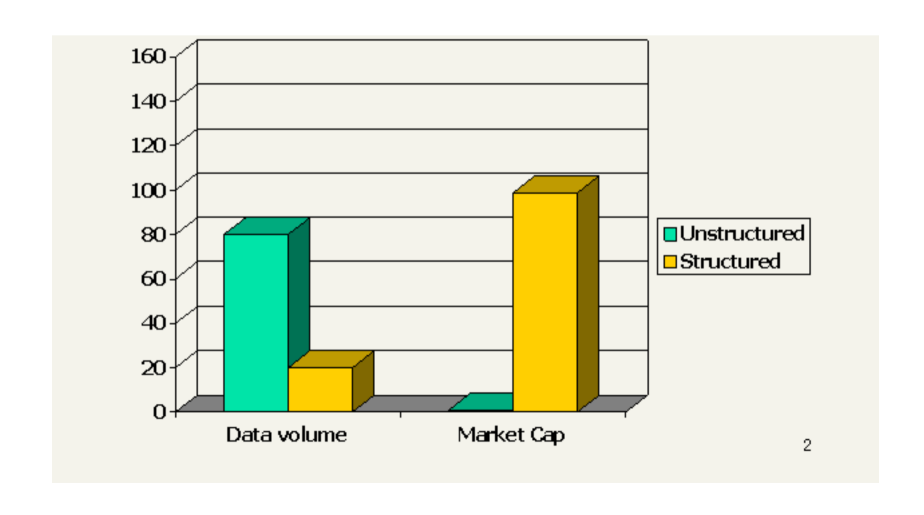
Am Samstag im Südwesten bereits am Vormittag zunehmende Bewölkung und ab dem Mittag einsetzender Regen. In der Mitte freundlich und mild. Im Nordosten wolkig und immer noch kühl.

Am Sonntag im Norddeutschen Tiefland heiter bis wolkig und trocken. Bei kräftigem Ostwind recht kühl. In der Mitte und im Süden wolkig bis stark bewölkt mit gebietsweisem Regen oder einzelnen Schauern und mild.

Am Wochenbeginn auch im Norden unbeständiger.

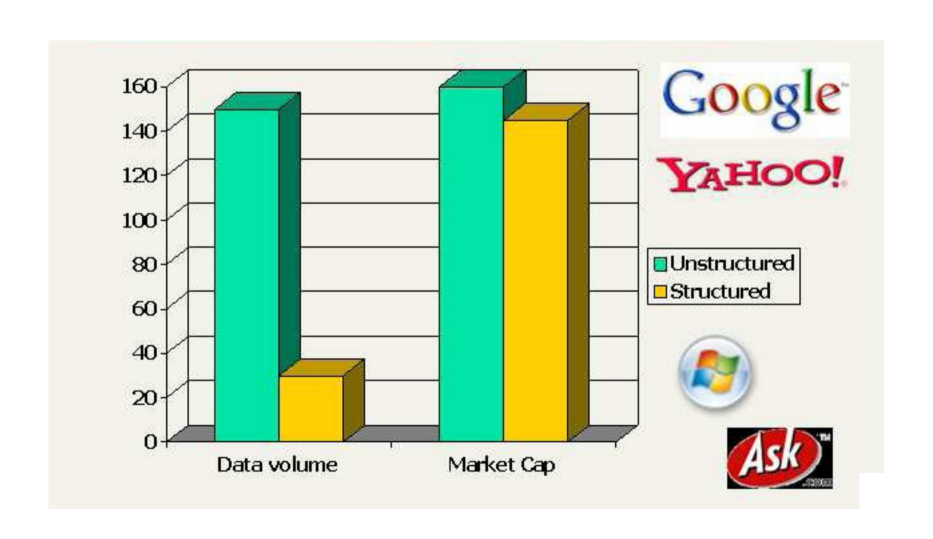
Ab der Wochenmitte deutet sich trockenes und wärmeres Wetter an.

Unstructured vs. Structured Data 1996



57

Unstructured vs. Structured Data 2006



Web Tasks for ML/DM Techniques

- Classifiers:
 - assigning categories to documents (E-mail/newsgroup sorting and filtering, building a Web catalogue, user modelling,...)
- Regression:
 - predict numerical values (ratings, GUI settings,...)
- Clustering:
 - grouping documents (structuring search results, ...)
- Association Rule Discovery:
 - finding events and event sequences that co-occur frequently (click stream analysis,...)
- Reinforcement Learning:
 - learning to improve agents (crawlers, relevance feedback, ...)

Induction of Classifiers

