eResearch

A Max Planck Perspective

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Overview

- The MPG
- eResearch, a Definition
- Max Planck Digital Library (MPDL): our central unit for eResearch infrastructure and tools
 - Information Provision
 - eSciDoc

Information Management (Pubman)

Research Tools (Scholarly Workbench)

- An example for eResearch
 - Knowledge Extraction from the Web
- Summary and Outlook



The MPG: A Characterization

- We are a research performing organization, not a funding agency
- Our mission: basic research of highest quality for the advance of science and for the benefit of humanity
- Our ambition: at the or near the top in the fields in which we engage in
- Structure: 78 research institutes
- Intensive cooperation with universities



The MPG: Some Numbers

- 78 institutes
 - 265 directors, 4000 PhDs, 4000 PhD students
- 30 locations
- Annual budget about 1.4 Billion Euro per year

18 Nobel prizes in the last 50 years



- Institut /
 Forschungsstelle
 Institutes
- Teilinstitut / Außenstelle Branches, subinstitutes



Locations

we are a distributed organization

cooperation between locations is our daily life

locations outside Germany (Nijmegen, Florence, Rome, Florida)

📮 Tübingen

Seewiesen

Garching

München /Munic

Martinsried

Baden-

Württemberg

Radolfzell

Fields

- We work in a diverse set of fields
 - Chemistry, Physics, Technology
 - Biology, Medicine, Brain Science
 - Humanties, Social Science, Law, History, Art, Psychology

not as broad as most universities

but more interdisciplinary



Our Scientific Standing

Chemistry

Number of "Top Papers" published by Top-Ranking Institutions, between January 1995 and October 2005

Top-ranked institutions			
within research field	top papers	total papers	% top papers
HARVARD UNIV	246	2.550	9,65
MIT	237	3.443	6,88
UNIV CALIF BERKELEY	278	4.972	5,59
ETH ZURICH	123	4.529	2,72
MAX PLANCK SOCIETY	276	11.242	2,46
UNIV TOKYO	147	8.073	1,82
KYOTO UNIV	143	8.869	1,61
CNRS	97	7.432	1,31
CHINESE ACAD SCI	87	20.622	0,42
RUSSIAN ACAD SCI	36	29.942	0,12

Auswertung:Informationsvermittlungsstelle / Information Retrieval Services for the institutes of the Bio.-Med. Section of the Max-Planck-Society http://www.biochem.mpg.de/iv/
Quelle: "ISI - Essential Science Indicators" (http://www.db-hosts.mpg.de/WoS/)



Infrastructure, Tools, Instruments

Our research infrastructure must match our research ambitions

Instrument (tool) building is an essential part of doing science



Infrastructure, Tools, Instruments

- Buildings and Laboratories
- Libraries and Access to Information
- Telescopes, electron microscopes, DNA sequencers, semi-conductor lab, ...
- Computing Power, Communication Infrastructure
- Development of new instruments is an essential part of science: electron microscope, patch-clamp technique, frequency comb, ...
- It is much much more than service



eResearch =

Use of information technology for enhancing research

my personal definition



Max Planck Digital Library

- Max Planck Digital Library (MPDL) is our new central unit for eResearch infrastructure and tools
- The axes:
 - 1. Information provision (journals and data bases)
 - 2. Information dissemination and open access
 - 3. Research tools
- considerable eResearch activities in the institutes (virtual observatory, intelligent search engines, bioinformatics, computational XXX, machine learning)
- Other relevant central units: Garching Computing Center, German Climate Computing Center

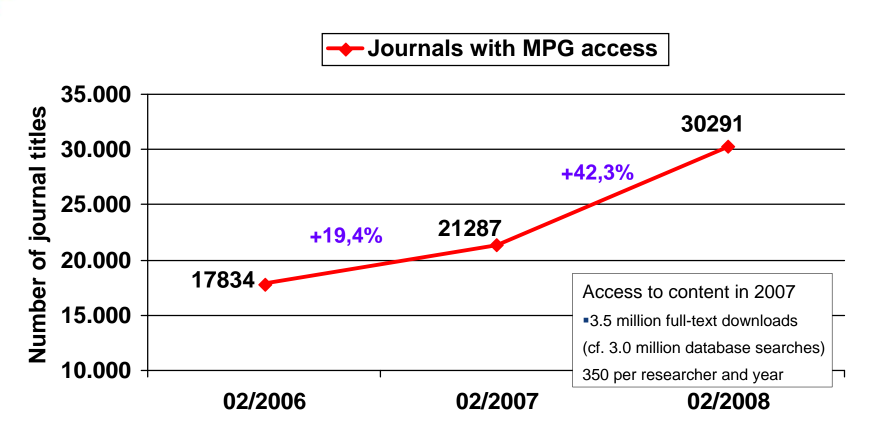


MPDL

- Founded in 2006
- Interim Heads: Kurt Mehlhorn, Jürgen Renn, Bernard Schutz
- Departments
 - Information Provision (Ralf Schimmer)
 - eResearch Tools (Malte Dreyer)
- Complemented by activities in many institutes
- Close cooperation MPDL --- institutes
- Link to eResearch activities outside MPG
 - FIZ, SUB Göttingen, Humboldt, DFG, DANS, NIMS, ...



Information Provision: Journal coverage



Very large electronic journal collection – also on international scale Vast growth rate; even accelerated since MPDL foundation



Open Access

- Free Access to Publicly Financed Scientific Results
 - Scientists want to be read (and cited)
 - Science will advance faster
 - The society has the moral right to freely accessing the science it already paid for
 - Side effect: might reduce dependency on publishing houses
- MPS supports open access in many ways (see next slide)



Support for Open Access

- Political action, e.g., Berlin declaration
- Framework agreements with
 - Open access publishers, e.g., Copernicus, New Journal of Physics, Biomed Central, PLoS, ...
 - Traditional publishers, e.g., Springer
- Repositories (institute-level, MPS-level)
- Advice to our scientists about copyright agreements and how to change them
- Deposite mandate (under preparation)



Tools and Instruments

- Projects at MPDL
 - eSciDoc (Pubman and Scholarly Workbench)
- Cooperation projects
 - MPDL + institutes
 - MPDL and outside partners
- Research projects in institutes



eSciDoc Project

- Partners
 - FIZ Karlsruhe (eSciDoc infrastructure)
 - MPG (eSciDoc solutions)
- Funded by BMBF, Nixdorf Foundation, and internal sources
- Key persons
 - FIZ: Mathias Razum and Leni Helmes
 - MPG: Malte Dreyer
- Intended impact
 - Strategic project for FIZ and MPG
 - Impact beyond our own organizations (Leibniz, MPG)
 - Open source and community model



Pubman

- The repository solution
- Functionalities and user interfaces for the submission of publication data of multiple types and versions, such as article, conference-paper, poster, report, book, pictures, videos, primary data etc., along with the metadata needed for proper retrieval and long-term archiving.
- Advantage for our scientists: quality and completeness of data, export to local and institute home pages, versioning and persistence, export to search engines, long-term archiving
- Advantage for MPG: preservation of scientific output, open access, good scientific conduct
- Roll-Out has started (with enthusiastic feedback)



What hooked me

- Since 2006, my publication list is generated on the fly from the data in the institute's repository, complete, up-to-date, correct, with links to full-text
- D1 MPI-INF Publications, generated 10:33, 29 September 2009
- 381. Kurt Mehlhorn and Michael Sagraloff, A Deterministic Descartes Algorithm for Real Polynomials, ISSAC 2009
- 380. Kurt Mehlhorn and Peter Sanders, Algorithms and Data Structures: The Basic Toolbox, Springer, Berlin, 2009, 300 p.

- 2. Kurt Mehlhorn, The 'almost all' theory of subrecursive degrees is decidable
- In: Automata, languages and programming: 2nd colloquium (ICALP-74), Saarbrücken, Germany, September, 22-23, 1974, 317-325, [PDF: Download: Mehlhorn_1974_d_m.pdf]
- 1. Kurt Mehlhorn, On the Size of Sets of Computable Functions
- In: 14th Annual Symposium on Switching & Automata Theory (SSAT-73), Iowa City, Iowa, USA, 1973, 190-196, [PDF: Download: Mehlhorn_1973_a_m.pdf]



Scholarly Workbench

 eSciDoc (Scholarly Workbench) is a framework for eResearch solutions

- Targeted solutions for institutes (joint projects)
 - WALS Online (language description)
 - Faces (Images)
 - VIRR (primary textual sources)



Example: FACES

- Collaboration with MPI Bildungforschung
 - Experiments on the recognition of emotions
 - Collection of annotated photographs, see next slide
 - FACES will be the basis for future experiments
- Solution was built fast and with small effort
 - 2,5 FTEs over 3 months
 - Reuse of generic eSciDoc framework
- A step towards a generic image management solution

NIMS (Japan) uses it for images of diamond cuts





Welcome to the FACES Collection for MPI for Human Development. Version 0.9.

Not Logged in users can only view the picture sets of six persons (72 pictures). If you want to apply for an account, please fill out the application. Logged in users can see the picture sets of 171 persons (2052 pictures).

Show $\boxed{12}$ hits of 72 $\boxed{<}$ 1 $\boxed{2}$ $\boxed{3}$ $\boxed{4}$ $\boxed{5}$ $\boxed{>}$ Number of pages : 6





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Harvesting Knowledge from the WEB

Gerhard Weikum

MPI Informatik

In collaboration with Giorgiana Ifrim, Gjergji Kasneci, Josiane Parreira, Maya Ramanath, Ralf Schenkel, Fabian Suchanek, Martin Theobald



Gerhard's Goals

Opportunity: Web could be comprehensive knowledge base Challenge: seize opportunity and turn vision into reality

Approach: combine and exploit synergies of

- hand-crafted, high-quality knowledge sources
- automatic knowledge extraction
- social networks and human computing



Why Google and Wikipedia Are Not Enough

- neutron stars with Xray bursts > 10⁴⁰ erg s⁻¹ & black holes in 10"
- archaeological sites with both Roman and Celtic female clothes
- differences in Rembetiko music from Greece and from Turkey
- connection between Thomas Mann and Goethe
- Nobel laureate who survived both world wars and all his children
- drama with three women making a prophecy to a British nobleman that he will become king

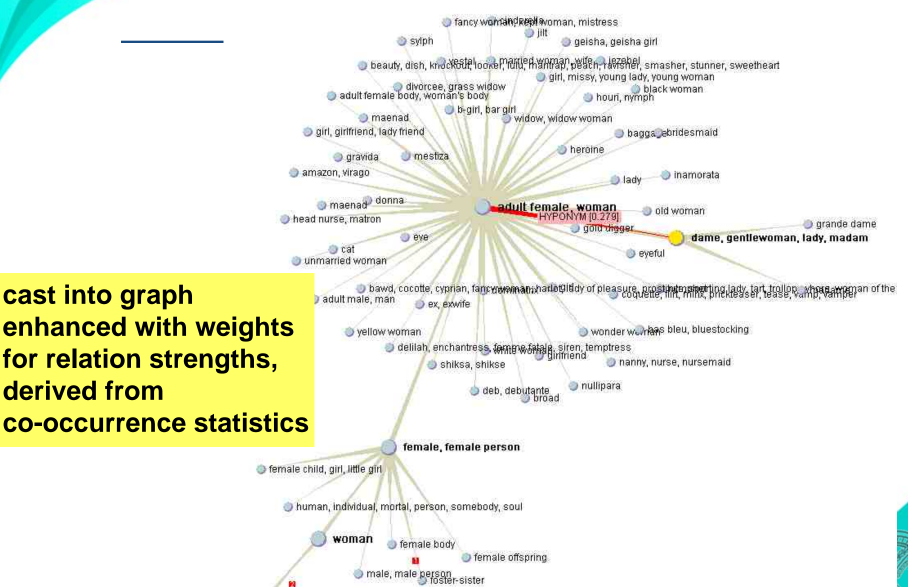
The information to answer these questions is available in the web.

We must find ways to harvest it.



High-Quality Knowledge Sources I

General-purpose thesauri and concept networks: WordNet family



man

High-Quality Knowledge Sources II

Wikipedia and other lexical sources



List of Nobel laureates

From Wikipedia, the free encyclopedia

Max Karl Ernst Ludwig Planck (April 23, 1858 - October 4, 1947 in Göttingen, Germany) was a German physicist. He is considered to be the founder of quantum theory, and therefore one of the most important physicists of the twentieth century.

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Life and work edit

Early Childhood [edit]

Planck came from a traditional, intellectual family. His paternal great-grandfather and grandfather were both theology professors in Göttingen, his father was a law professor in Kiel and Munich, and his paternal uncle was a judge.

Planck was born in Kiel to Johann Julius Wilhelm Planck and his second wife, Emma Patzig. He was the sixth child in the family, though two of his siblings were from his father's first marriage. Among his earliest memories was the marching of Prussian and

Max Planck



Max Karl Ernst Ludwig Planck

Born

April 23, 1858 Kiel, Germany

Died

October 4, 1947

Residence

Göttingen, Germany

Nationality

Germany German

Field

Physicist

Institutions

University of Kiel

Humboldt-Universität zu Berlin Georg-August-Universität

Göttingen

Alma mater

Ludwig-Maximilians-Universität

München

Academic advisor Philipp von Jolly

From Wikipedia to YAGO

YAGO: Yet Another Great Ontology

[Suchanek/Kasneci/Weikum: WWW 2007]

- Turn Wikipedia into explicit knowledge base (semantic database)
- Exploit hand-crafted categories and templates
- Represent facts as explicit knowledge triples:

relation (entity1, entity2) entity1 relation entity2

(in FOL, compatible with RDF, OWL-lite, XML, etc.)

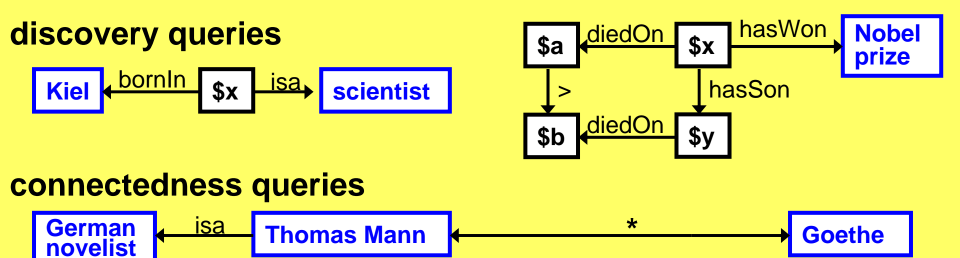
Examples:



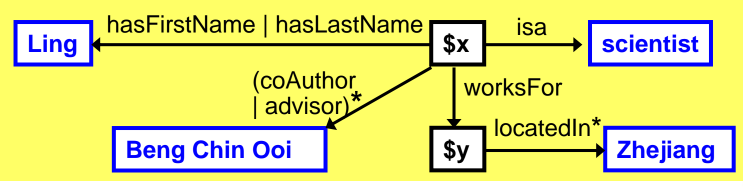


NAGA: Graph Search with Ranking

Graph-based search on YAGO-style knowledge bases with built-in ranking based on confidence and informativeness



queries with regular expressions





Information Extraction (IE): Text to Records

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Max Karl Ernst Ludwig Planck (April 23 년, 1858 년 -October 4 , 1947 년) was a German 년 physicist 년 who is considered to be the inventor of quantum theory 년.

Born in Kiel , Planck started his physics studies at Munich University in 1874 , graduating in 1879 in Berlin . He returned to München in 1880 to teach at the university, and moved to Kiel in 1885 . There he married Marie Merck in 1886 . In 1889 , he moved to Berlin, where from 1892 on he held the chair of theoretical physics.

which is named Planck's constant , and is, for example, used to calculate the energy of a photon . Also that year, he de own set of units of measurement based on fundamental physical constant year later, he discovered the law of heat radiation, which is named Planck's Person Person

Person	BirthDate	BirthPlace	
Max Planck	4/23, 1858	Kiel	
Albert Einstein	3/14, 1879	Ulm	
Mahatma Gandhi	10/2, 1869	Porbandar	

A 100 CO 100 CO	4 8 4	
	Person	ScientificResult
1 -	Max Planck	Quantum Theory

Constant	Value	Dimension
Planck's constant	6.226×10 ²³	Js

Person	Collaborator
Max Planck	Albert Einstein
Max Planck	Niels Bohr

Person	Organization
Max Planck	KWG / MPG

combine NLP, pattern matching, lexicons, statistical learning



later in cooperation with Albert Einstein & and Niels Bohr &.

"Wisdom of Crowds" at Work on Web 2.0

Information enrichment & knowledge extraction by humans:

Collaborative Recommendations:

- Google Page Rank
- Amazon (product ratings & reviews, recommended products)

Social Tagging and Folksonomies

- del.icio.us: Web bookmarks and tags
- flickr: photo annotation, categorization, rating
- YouTube: same for video

Human Computing in Game Form

- ESP and Google Image Labeler: image tagging
- Peekaboom: image segmenting and tagging
- Verbosity: facts from natural-language sentences

Community Portals

- dblife.cs.wisc.edu for database research
- www.lt-world.org for language technology



ESP Game [Luis von Ahn et al. 2004]

played against random, anonymous partner on Internet



taboo:

pyramid Louvre museum Paris

- Game with a purpose
- Collects annotations (wisdom)
- Can exploit tag statistics (crowds)
- Attracts people, fun to play, some play hours
- ESP game collected > 10 Mio. tags from > 20000 users
- 5000 people could tag all photos on the Web in 4 weeks (human computing)

Congratulations!
You scored 1 point!

Mona Lisa metro lignes 7, 14 Da Vinci code



4 Challenges

- C1: Methods for automatically (and continuously) linking, matching, integrating ontologies & high-quality sources
- C2: Scalable and robust IE methods for knowledge harvesting,
- with precision/recall tuning & minimum human supervision
- C3: Scalable and robust methods for social wisdom
- C4: Combining the three methodological pillars with synergies



Summary and Outlook

- We have experienced substantial change over the last decade and this is going to continue
 - Recall that the first browser came in '95
- Information technology has and will affect how science is conducted
- Research organizations and universities must manage this change
 - The MPG is taking up this challenge
 - Improved cooperation MPDL Computing CentersInstitute IST groups
 - Improved exchange: MPDL research activities in institutes

