

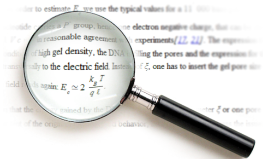
Digital Mathematical Libraries in the Past, Present and Future

Petr Sojka

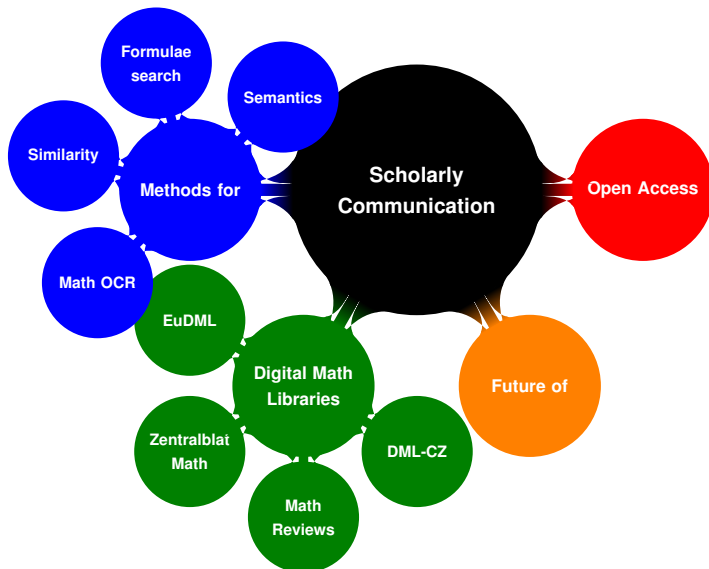
Masaryk University, Faculty of Informatics, Brno, Czech Republic
<sojka@fi.muni.cz>

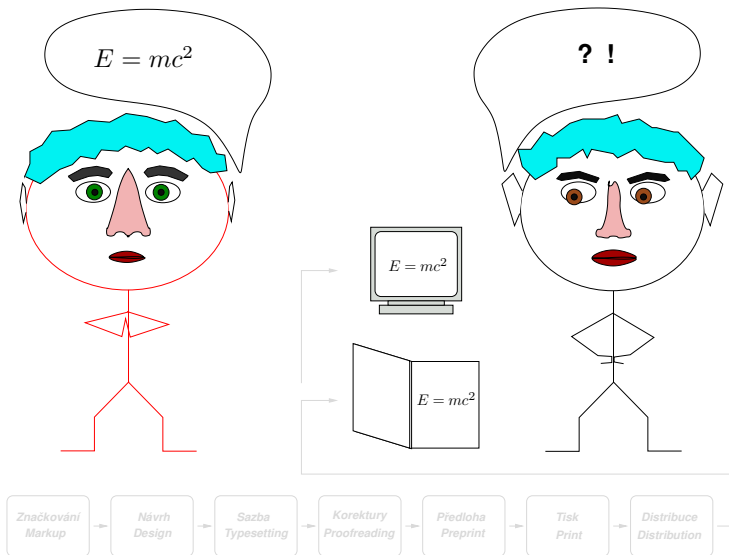
Informatics Colloquium, Faculty of Informatics, Brno, Czech Republic
October 8th, 2013

EuDML
The EUROPEAN DIGITAL
MATHEMATICS LIBRARY

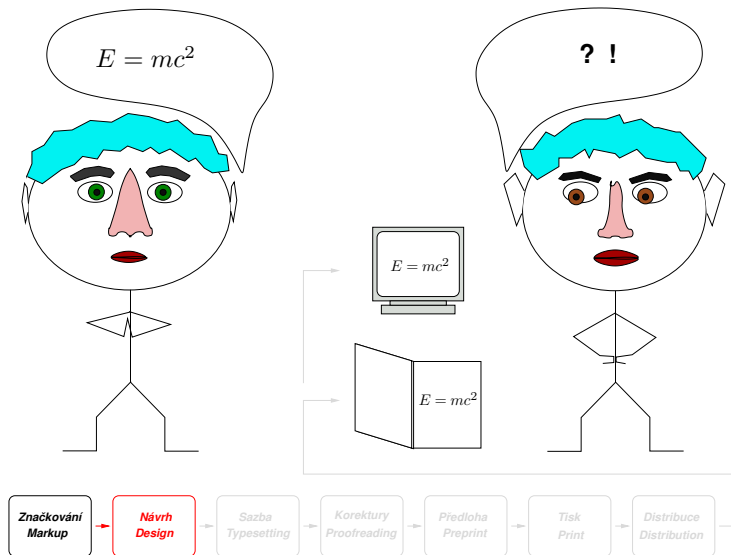


Talk topics and take-home message

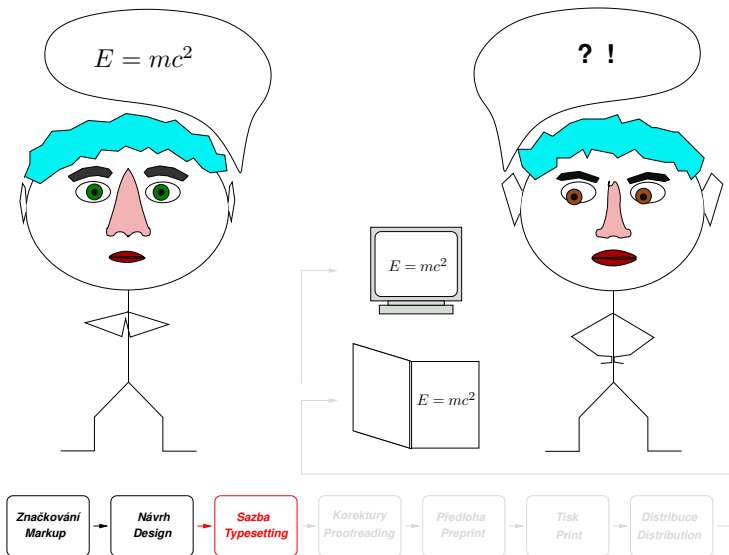




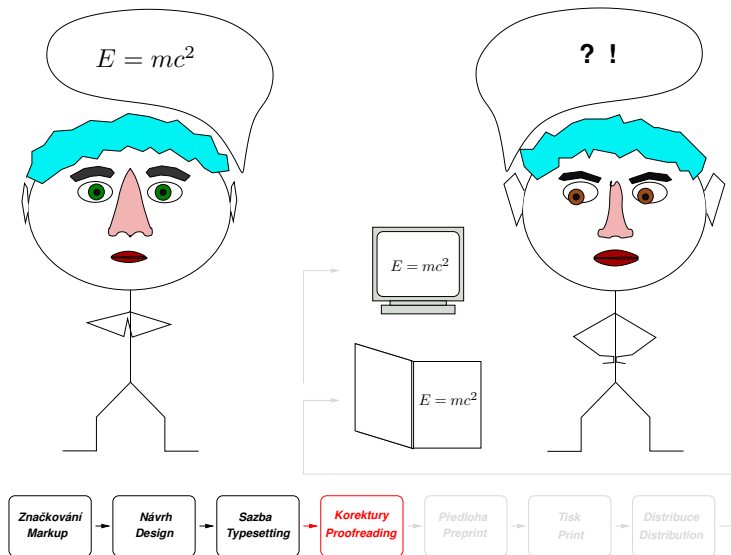




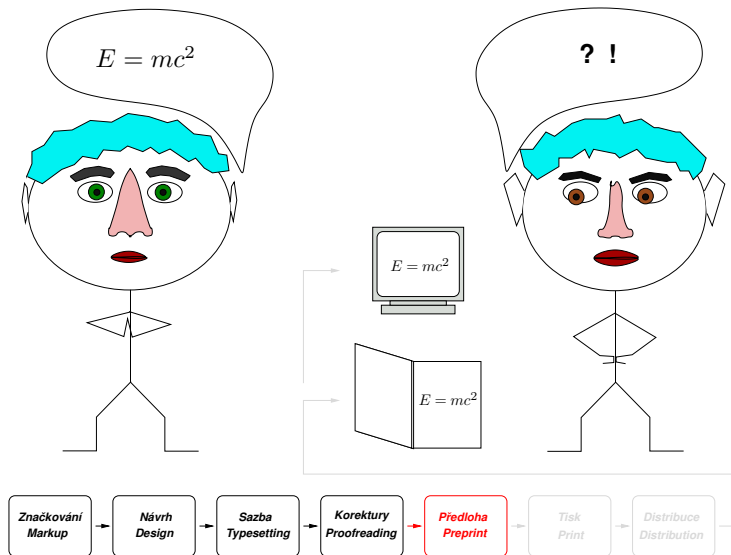
The Past: Scholarly Communication *going digital* from paper



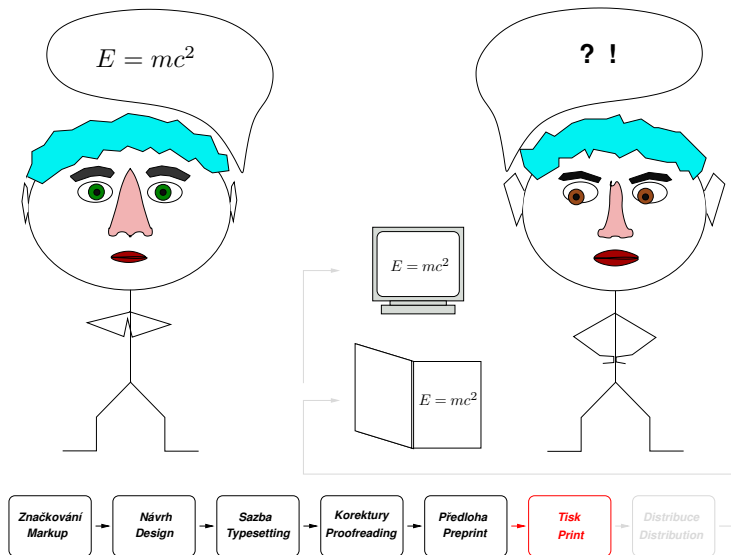
The Past: Scholarly Communication *going digital* from paper

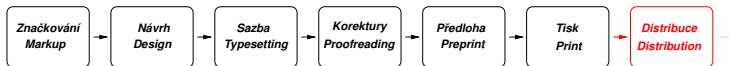


The Past: Scholarly Communication *going digital* from paper

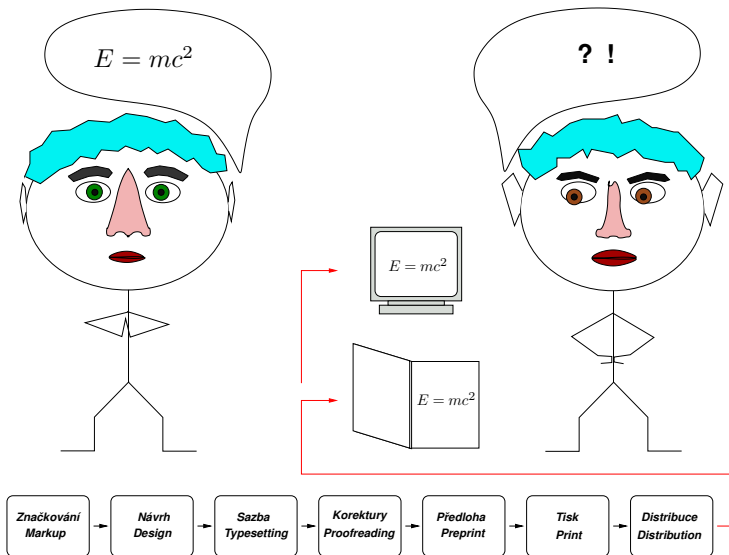


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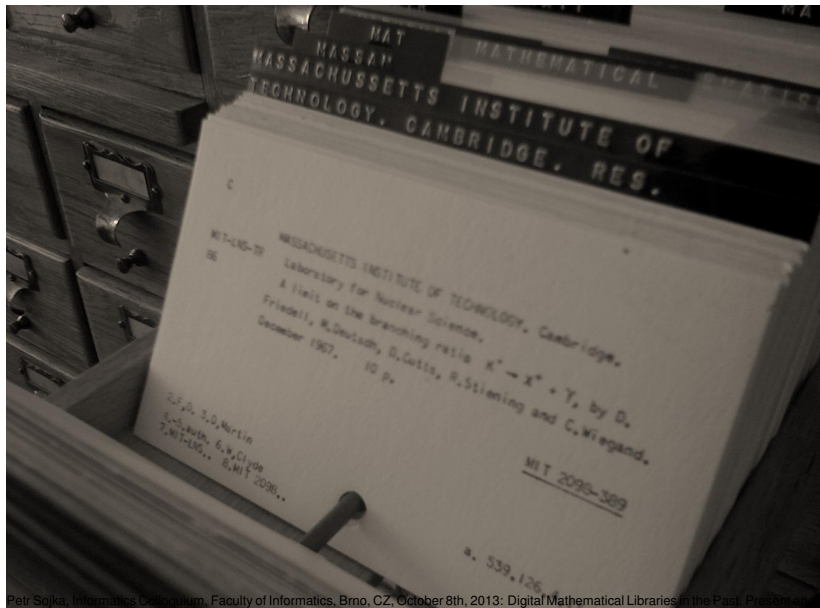


The Past: Scholarly Communication *going digital* from paper



A black and white photograph showing two women working in a post office. They are standing in front of a large wall of mailboxes, sorting through papers and envelopes. The woman on the left is wearing a light-colored dress, and the woman on the right is wearing a light-colored short-sleeved shirt and dark pants.

Library catalogues on paper cards

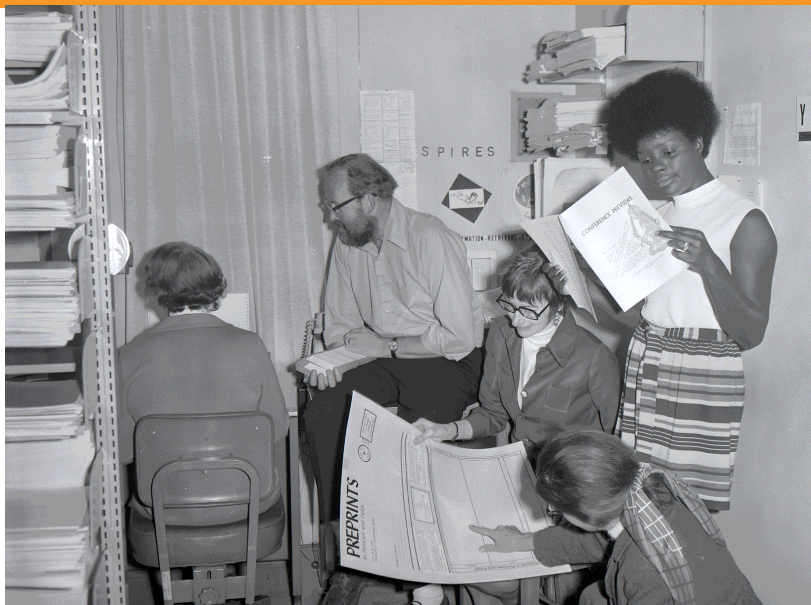


- longest running *abstracting and reviewing service* in pure and applied mathematics
- still running, having almost 3,000,000 records of math literature published since 1868, most of them with independent *peer review*
- 7,000 reviewers, 120,000+ new records per year
- commercial service (paid access now)

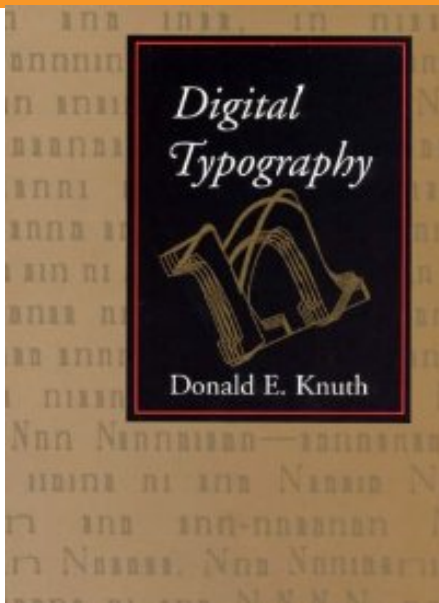
1940, January: volume 1, number 1 of Mathematical Reviews

- US competitor to Zentralblatt, also commercial, paid access
- monthly issues of peer reviews of the world's current mathematical literature
- 25fold increase since 1940: 400 \rightarrow 10,000 reviews monthly
- MSC – Mathematics Subject Classification developed and shared with ZMath: most papers MSC-classified as part of review (or since 1990 by author)

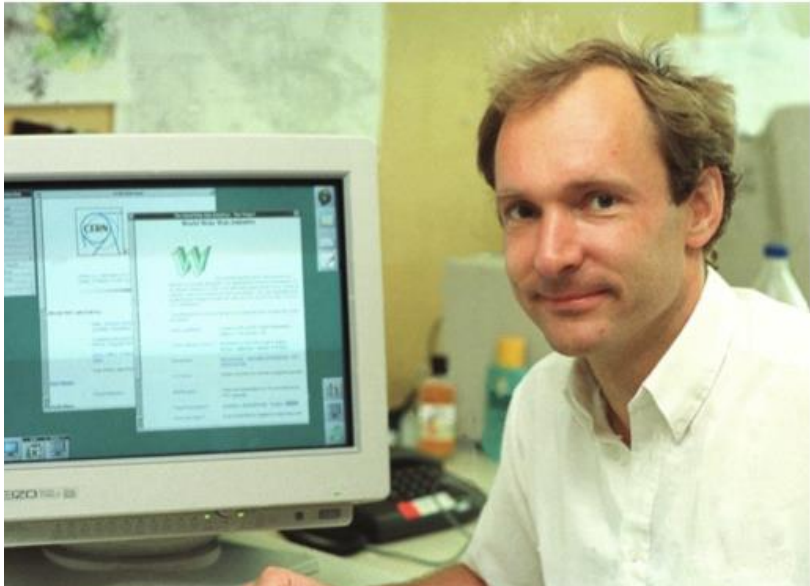
1967–69, Stanford Public Information REtrieval System: SPIRES



1977, Stanford, typesetting going digital, including math (T_EX)



1989 @ CERN: hypertext to link the documents



Petr Sojka, Informatics Colloquium, Faculty of Informatics, Brno, CZ, October 8th, 2013: Digital Mathematical Libraries in the Past, Present and Future

- first web site outside Europe
- first database on the web, “first web killer app” (T. Berners Lee)

1991, Los Alamos, preprint archive arXiv

An archive for electronic preprints of scientific papers in the fields of mathematics, physics, astronomy, computer science, quantitative biology, statistics, and quantitative finance which can be accessed online.

- Paul Ginsparg: speed up of scholarly communication
- submissions in $\text{T}_\text{E}\text{X}$ source: smooth switch to hypertext and PDF later
- now (2013) 7,000 submissions per month, almost 1,000,000 fulltexts in total
- hosted by Cornell library, costs (\$400,000 per year) shared by the community of users (institutions of users)

1997, Stanford, stanford.google.com, going *global*



1997, “bringing order to the web”: Larry Page’s ranking

- *global* citation analysis: “pages that are well cited from many places around the web are worth looking at”
- random walker/surfer metaphor ($d = .85$):

$$PR(A) = (1 - d) + d \times \left(\frac{PR(T_1)}{C(T_1)} + \dots + \frac{PR(T_n)}{C(T_n)} \right)$$

1998, CiteSeer: an automatic citation indexing system (for CS)

```
@inproceedings{Giles:1998:CAC:276675.276685,
  author = {Giles, C. Lee and Bollacker, Kurt D. and Lawrence, St},
  title = {CiteSeer: an automatic citation indexing system},
  booktitle = {Proceedings of the third ACM
    conference on Digital libraries},
  series = {DL '98},
  year = {1998},
  isbn = {0-89791-965-3},
  location = {Pittsburgh, Pennsylvania, USA},
  pages = {89--98},
  url = {http://doi.acm.org/10.1145/276675.276685},
  doi = {10.1145/276675.276685},
  acmid = {276685},
  publisher = {ACM},
  address = {New York, NY, USA}}
```

Automated parsing of paper full texts (from PostScript) using regular expressions; now: DBLP, CiteseerX, ACM-DL,...

2000: History of the dream: vision of WDML

In the beginning was vision of all mathematical knowledge, *peer reviewed*, *verified* (100,000,000 pages) and engineered into one-stop e-shop/DL.

AMS supported NSF preparation grant (in 2003) for WDML—Worldwide digital mathematics library, planned to be funded by de Moore foundation (\$100,000,000 requested). Application was *not* successful.

Even other attempts on the European level (FP5, FP6) were not successful.

Publishers and local bodies started massive digitization *themselves*.

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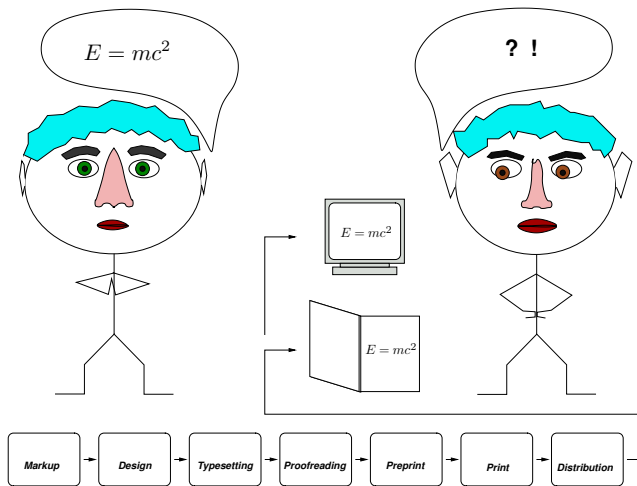
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- authors: provably benefit from open access – distribution optimization
- content mediators: publishers, digital libraries owners – [non-]profit optimization
- readers: benefit from accessibility – discoverability, search and presentation/understanding optimization

All benefit from *digitization*.

<<http://dml.cz>>

The goal: to investigate, develop and apply techniques, methods and tools that would allow the creation of a suitable infrastructure and conditions for establishing the Czech Digital Mathematics Library (DML-CZ). The library content: scholarly mathematical literature which has been published throughout history in the Czech lands.

<<http://dml.cz>>

- **Research part: 1)** gradual enhancement of the digital material by 'knowledge enhancing' filters on markup-rich XML data. **2)** New methods for (semantic) text processing tested on the available data. **3)** The design of the work-flow aiming at mathematical knowledge stored in digital library.
- **IPR part:** sharing/delivery (economic models for knowledge sharing due to interests of content owners/publishers).

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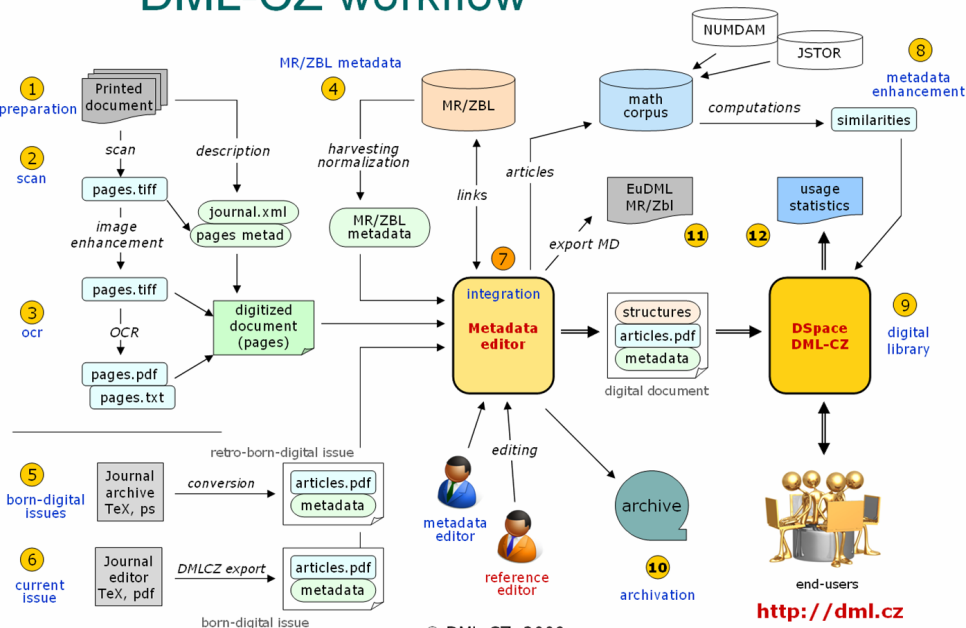
A black and white line drawing of a robot pointing towards a landscape. The robot is in the foreground, facing left, with its right arm extended and index finger pointing. It has a boxy head with a single antenna, a rectangular body with a central panel, and jointed limbs ending in simple hands and feet. The background shows a distant landscape with a castle on a hill to the left, several churches with spires in the center, and a factory with smoking chimneys to the right.

DML-CZ: who?

Four contractors (all from Czech Republic):

- ① *Czech Academy of Sciences, Prague* Jiří Rákosník, head of the project, responsibility for material selection, copyright negotiations.
- ② *Masaryk University, Brno* Petr Sojka (FI) formats and tools, technical coordination, information retrieval, indexing.
Mirek Bartošek (Institute of Computer Science), content management system, metadata Q/A, long-term sustainability.
- ③ *Charles University, Prague* Jiří Veselý, Oldřich Ulrych, selection and preparation of materials for digitization, metadata cleanup.
- ④ *Library of Academy of Sciences, Prague* Martin Lhoták, document scanning in Jenštejn.

DML-CZ workflow



© DML-CZ, 2009

- Scanned image processing and transformations (with BookRestorer) (BP Pulkrábek)
- Mathematical optical character recognition: OCR by combining FineReader (SDK 8.1) and Infty by prof. Suzuki (DP Panák, Mudrák, BP Vystrčil)
- Pre-MSC era papers' automated classification by MSC (with Radim Řehůřek)
- gensim framework: similarity article computations aka document clustering (Ph.D. research by Radim Řehůřek)

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
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(Russian). Czechoslovak Mathematical Journal, vol. 6 (1956), issue 3, pp. 431-433

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DML-CZ challenges and lessons learned

DML-CZ, the Czech Digital Mathematics Library, now serves more than *300,000 pages of more than 30,000 math papers*. Challenges were

- *migration of existing workflows (retro-digital, retro-digital and born-digital) into the repository*
- negotiations with Google Scholar towards better visibility
- semantic similarity metrics developments (Radim Řehůřek's Ph.D.)

DML-CZ is according to The Ranking Web of World Repositories *the best* repository in CZ, 91. in EU and 203. in the world.

For more, see (who, what, browse, browse similar, how to search).

Nature 454, 263 (2008) | doi:10.1038/454263b

Starting small but adding up: a free maths archive

A small group of researchers is meeting in Birmingham, UK, later this month to plan a free digital library of mathematics.

All the mathematical literature ever published runs to more than 50 million pages, with around 75,000 articles added each year. Over the past decade there have been several attempts to make this prodigious body of work accessible in a single digital archive, but so far none has succeeded.

A group of mathematicians

intends to change this. They have started small, with a handful of digitization projects in Poland, Russia, Serbia and the Czech Republic. In a few years they hope to unite these repositories with their western European counterparts in an archive to be hosted by the European Union, according to the organizer, Petr Sojka, an informatics scientist at Masaryk University in Brno in the Czech Republic. Eventually this pan-European archive could be expanded globally, he says.

To make such an archive easier to search, researchers have found ways to guess the subject of a paper on the basis of the frequency of symbols in it. But there will be many more-practical challenges, such as finding the funds to scan millions of old papers and striking deals with publishers who hold rights to them.

It may already be too late to build a single free mathematical archive, according to John Ewing, head of the American Mathematical Society, which maintains a list of more than

1,500 journals whose archives have already been digitized. "A few years ago, this model had the potential to change the mathematics journal literature in profound ways," he says. But most publishers have rushed to scan their own archives in order to lock them up and sell them to libraries.

"While the effort to digitize the smaller collections is admirable, and it's certainly worthwhile, it's unlikely to effect a larger change," says Ewing. ■

Jascha Hoffman

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263

Workshop series *Towards a Digital Mathematics Library* founded to tackle numerous challenges identified during DML-CZ project.

DML workshop series archived in DML-CZ



Czech Digital Mathematics Library

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
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
Partner of



7th EUROPEAN DIGITAL MATHEMATICS LIBRARY

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[DML >](#)

DML



Description

Mathematicians dream of a digital archive containing all peer-reviewed mathematical literature ever published, properly linked and validated/verified. The objectives of DML workshops were to formulate the strategy and goals of a global mathematical digital library and to summarize the current successes and failures of ongoing technologies and related projects.

Archive:

- DML 2008: [Proceedings of the 1st workshop, Birmingham, 2008](#)
- DML 2009: [Proceedings of the 2nd workshop, Grand Bend, 2009](#)
- DML 2010: [Proceedings of the 3rd workshop, Paris, 2010](#)
- DML 2011: [Proceedings of the 4th workshop, Bertinoro, 2011](#)

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Vision of European Digital Mathematics Library

Finally three year project or *European Digital Mathematics Library, EuDML* (programme EU CIP-ICT-PSP, type Pilot B, EU contribution (1.6 MEur, 50% of total budget only) February 2010–January 2013. The strategy of

EuDML

The EUROPEAN DIGITAL
MATHEMATICS LIBRARY was:

- to master the technology, develop tools and offer them;
- concept of *moving wall* to motivate and engage commercial publishers without Open Access business model;
- to collect data (from existing local or publisher's) *digital libraries* into 'one-stop shop' and achieve critical mass in the domain → 'a must/me too' effect then as with PubMed Central.

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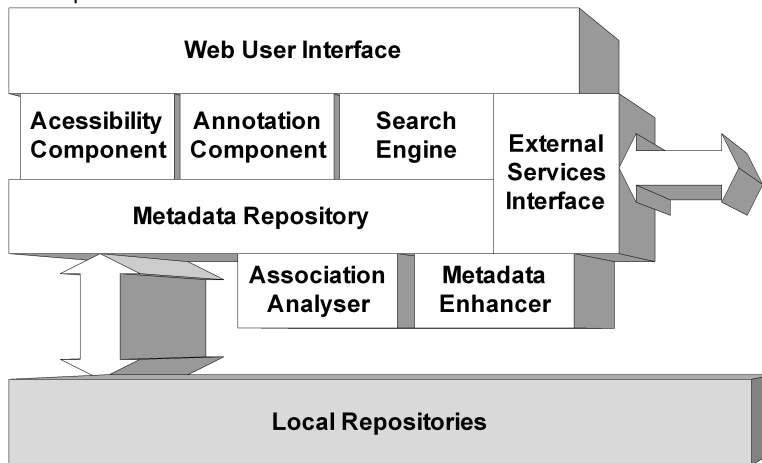
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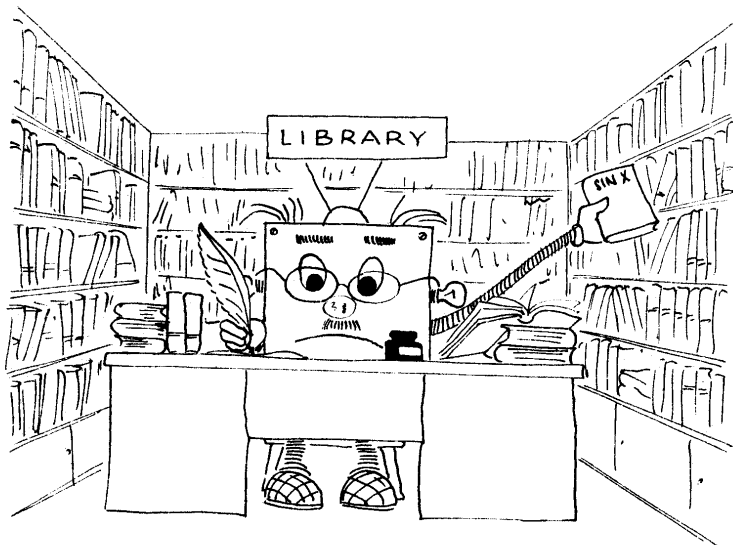
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EuDML as a virtual library portal

EuDML provides a *virtual* library based on data from smaller data providers, DLs and publishers:



One portal: European Digital Mathematics Library



Aggregation of data from building bricks of regional repositories: EuDML

14 data and technology providers plus associated partners as ZMath, Göttingen library,...

DML content providers serve mostly publisher's or regional more or less established DML repositories: The Czech Digital Mathematics Library DML-CZ, NUMDAM, DML-PL, DML-PT, DML-GR, DML-BG, DML-ES,...

Aggregation via standard OAI-PMH protocol (OAI servers run by data providers).

<<http://eudml.org>>

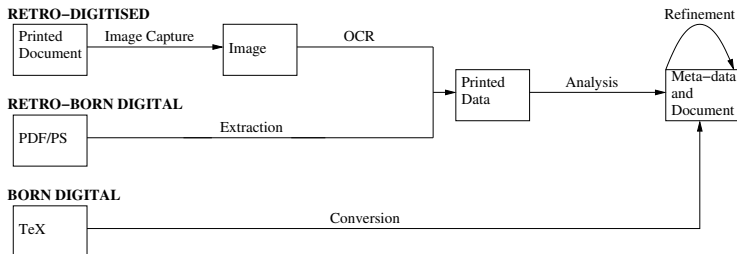
DML processing challenges: document accessibility

Conversions (inversion of authoring+typesetting) needed from:

born-digital period: typesetting by \TeX with export of [meta]data into digital library: maxTract otherwise on PDFBox (plain text)

retro-digital period: scanning, geometrical transformations (BookRestorer),
OCR (FineReader + InftyReader), otherwise on Tesseract
(no math)

retro-born-digital period: not complete .tex or .dvi data, bad formats, bitmap
fonts of low resolution: finally Tesseract



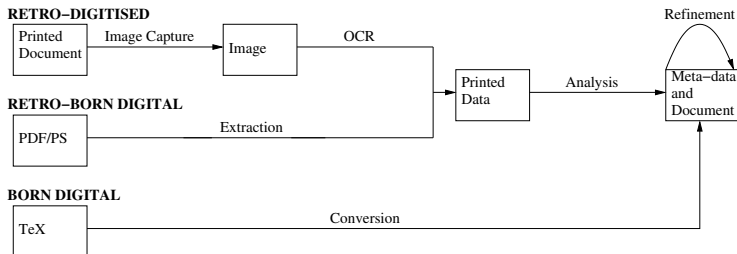
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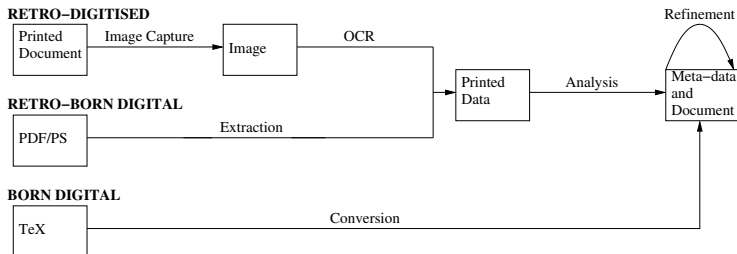
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Getting fulltexts with math from bitmaps

Infty Reader from Fukuoka: working with prof. Suzuki to improve further (automation, support for Russian, \LaTeX driver,...).

Automated only, no time (and money) to fix OCR errors.

Run in parallel in Brno, Grenoble and Lisbon to speed up. Almost 200K papers (more than 1M pages).

MathML output used for [internal] indexing and similarity computations only, not for metadata or export.

Getting fulltexts with math from PDF

Born-digital PDF: maxTract developments from Birmingham

```
\left(
\sum ^{ m }_{ i = 0 } a _{ i } x ^{ i }
\right)
```

$$r(x) = \sum_{i=0}^p c_i x^i.$$

$$[p(x)q(x)]r(x) = \left[\left(\sum_{i=0}^m a_i x^i \right) \left(\sum_{i=0}^n b_i x^i \right) \right] \left(\sum_{i=0}^p c_i x^i \right)$$

$$= \left[\sum_{i=0}^{m+n} \left(\sum_{j=0}^i a_j b_{i-j} \right) x^i \right] \left(\sum_{i=0}^p c_i x^i \right)$$

open parenthesis
sum from i = zero to m of
a sub i x to the power of i
closing parenthesis

```
<math
xmlns='http://www.w3.org/1998/Math/MathML'
<mo>(</mo>
<munderover>
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  </mrow>
  <mi>m</mi>
</munderover>
<msub>
  <mi>a</mi>
  <mi>i</mi>
</msub>
<msup>
  <mi>x</mi>
  <mi>i</mi>
</msup>
<mo>)</mo>
</math>
```

Adding accessibility

Use of linear grammars by Anderson (1968)

Adding accessibility to mathematical documents on multiple levels:

- access to content for print impaired users, such as those with visual impairments, dyslexia or dyspraxia
- output compatible with web browsers, screen readers and tools such as copy and paste, which is achieved by enriching the regular text with mathematical markup. The output can also be used directly, within the limits of the presentation MathML produced, as machine readable mathematical input to software systems such as Mathematica or Maple.

On EuDML 10k+ fulltexts are served, mostly for reading in Chrome (Chromevox plugin) and/or Adobe Acrobat Reader (as multiple-layer PDFs, [no tagged PDFs yet]).

Content Similarity Results in EuDML: <http://eudml.org>

We have developed and delivered technology for *similarity* (gensim), document *conversions* (to Braille or to text: Mathml2text) and math content *normalization*. Different formulae representations for similarity computation.



English (en)

Jane Doe | Log Out

Title, Author, Keyword, Citation, Date...

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Displaying similar documents to “On oscillation criteria for third order nonlinear delay differential equations”

On the solution of the differential equation $f(x, y, y^{(1)}, \dots, y^{(n)}) = 0$.

Smbat Abian, Arthur B. Brown (1958)

Bollettino dell'Unione Matematica Italiana

Similarity:

Superposition of imbeddings and Fefferman's inequality

Miroslav Krbeč, Thomas Schott (1999)

Bollettino dell'Unione Matematica Italiana

Similarity:

In questo lavoro si studiano condizioni sufficienti sulla funzione peso V , espresse in termini di integrabilità, per la validità della disuguaglianza

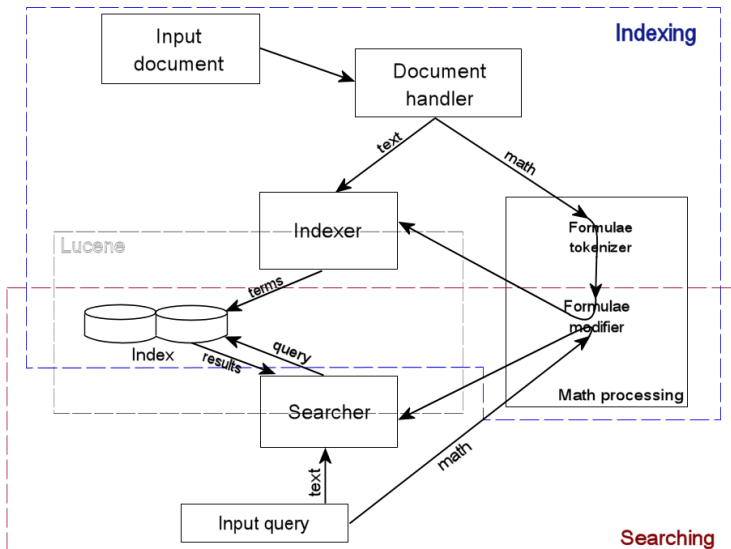
Math aware Search and Indexing

- Usual way of seeking information via [Google] search
- Conventional searching approaches are not applicable for math
- Usage of existing mathematical search engines (MathDex, EgoMath, \LaTeX Search, LeActiveMath, MathWebSearch) problematic
- new Math Indexer and Searcher (MIaS) developed at MU

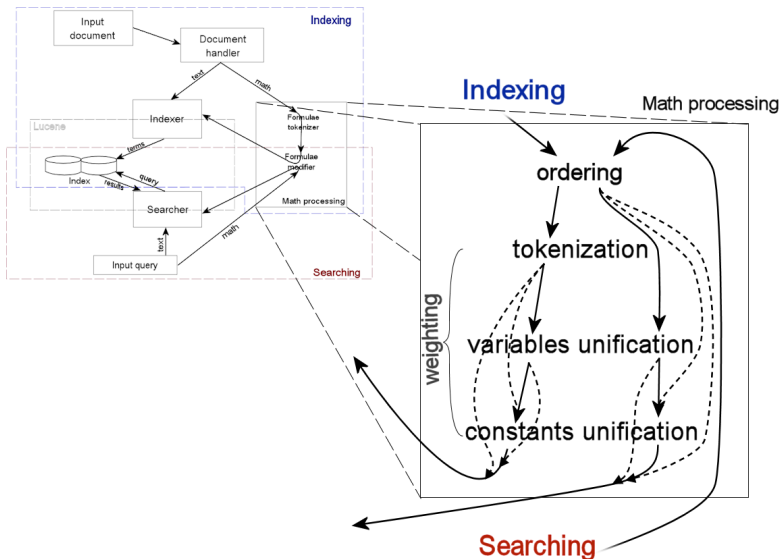
Math Indexer and Searcher — Features

- Inspired mostly by MathDex and EgoMath
- Based on full text core Apache Lucene
- Presentation MathML
- Allows similarity (not only exact match) between query and matched term
 - Commutativity
 - Unification of variables and constants
 - Subformulae matching
- Level of similarity calculation for expressions
- Mixed mathematical-textual queries

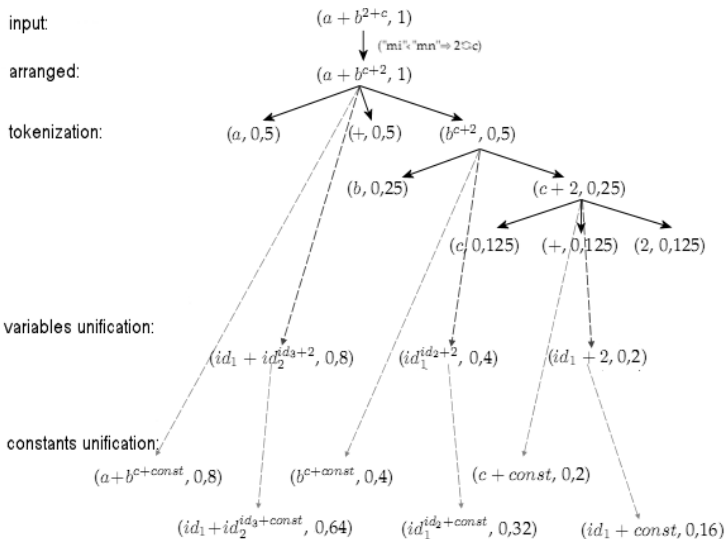
Math Indexer and Searcher — Design



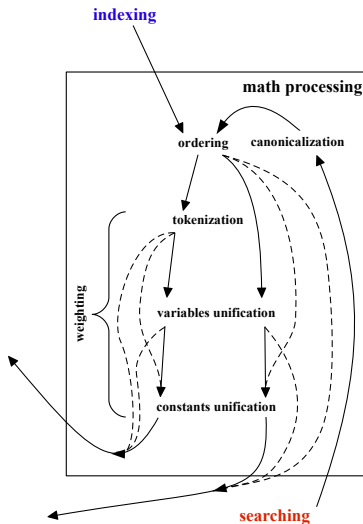
Math Indexer and Searcher — Design II



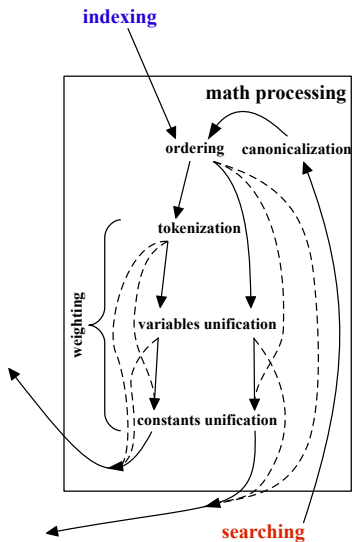
Formula Processing Weighting Example



Math formulae indexing processing



Example



indexing

$$x^y + y^3$$

$$x^y + y^3$$

$$x^y + y^3, x^y, y^3, x, y, 3, +$$

$$x^y + y^3, x^y, y^3, x, y, 3, +, id_1^{id_2} + id_2^3, id_1^{id_2}, id_1^3$$

$$x^y + y^3, x^y, y^3, x, y, 3, +, id_1^{id_2} + id_2^3, id_1^{id_2}, id_1^3, x^y + y^{const}, y^{const}, id_1^{id_2} + id_2^{const}, id_1^{const}$$

$$x^y + y^{const}, id_1^{id_2} + id_2^{const}$$

searching

$$x^y + y^2$$

$$x^y + y^2$$

$$x^y + y^2, id_1^{id_2} + id_2^2$$

$$x^y + y^2, id_1^{id_2} + id_2^2, x^y + y^{const}, id_1^{id_2} + id_2^{const}$$

Match!

Implementation

- Java
- Solr + Lucene
- scalable (10^9 formulae indexed from arXiv)
- jTidy for text extraction
- Mathematical part implements Lucene's interface Tokenizer — able to integrate to any Solr/Lucene based system as DSpace, many web pages...

Search demonstration

[Help About](#)


How to write query

```
<math><mrow><msup><mi>x</mi><mn>2</mn></msup><mo>+</mo><msup><mi>y</mi><mn>2</mn></msup></mrow></math>
```

Canonicalized MathML query:

```
<math xmlns="http://www.w3.org/1998/Math/MathML">
  <mrow>
    <msup> <mi>x</mi><mn>2</mn></msup>
    <mo>+</mo>
    <msup> <mi>y</mi><mn>2</mn></msup>
  </mrow>
</math>
```

Search in:

Total hits: 36817, showing 1- 30. Searching time: 116 ms

Finite Precision Measurement Nullifies Euclid's Postulates

... and the unit circle $x^2 + y^2 = 1$ are both dense but they do not intersect, in contradiction to Euclid's postulates ...

score = 3.2980976

arxiv.org/abs/quant-ph/0310035 - cached XHTML

COMMENT ON RECENT TUNNELING MEASUREMENTS ON Bi22Sr22CaCu22O88

... gap, (b) s-wave gap, and (c) $s_{x^2+y^2}$ gap.

score = 4.6840043

Formulae search demonstration comments

Demo web interface: <http://aura.fi.muni.cz:8085/webmias/>

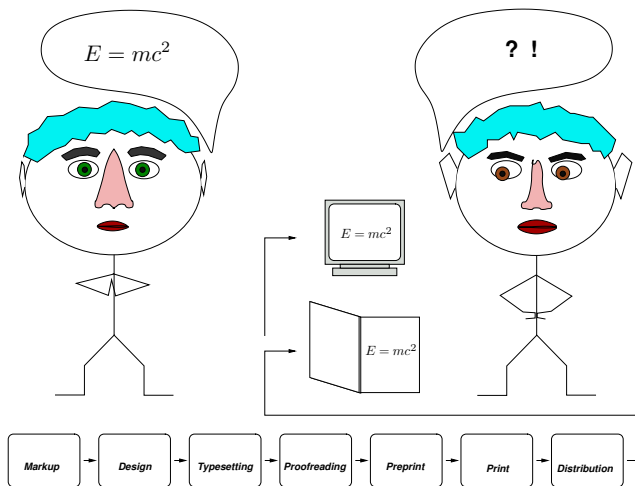
- MathML/TeX input (Tralics [2] for conversion to MathML [9])
- Canonicalization of the query – problems with UMCL library [1]
- Matched document snippet generation
- MathJax for nicer math rendering and better portability
- Snuggle TeX for on-the-fly as-you-type rendering

All up and ready on the EuDML system: [<http://eudml.org/search/>](http://eudml.org/search/)

Open Access in DMLs

- controversial issue, huge misunderstandings, domain specific (PubMed Central example)
- publication quality is orthogonal to openness: PLOS example
- example of Impact factor boost
- serial crisis: Elsevier's margin 40% (e.g. billions of \$s)
- library bundles, consortia
- controlled profit in OA vs. uncontrolled profit in commercial closed access?
- moving wall policy towards open access to DL heritage
- is Open Access future of DMLs?

The Future: Scholarly Communication *via DMLs using rich KB*



Towards higher level content representations – knowledge bases

NLP processing from strings via words to meaning

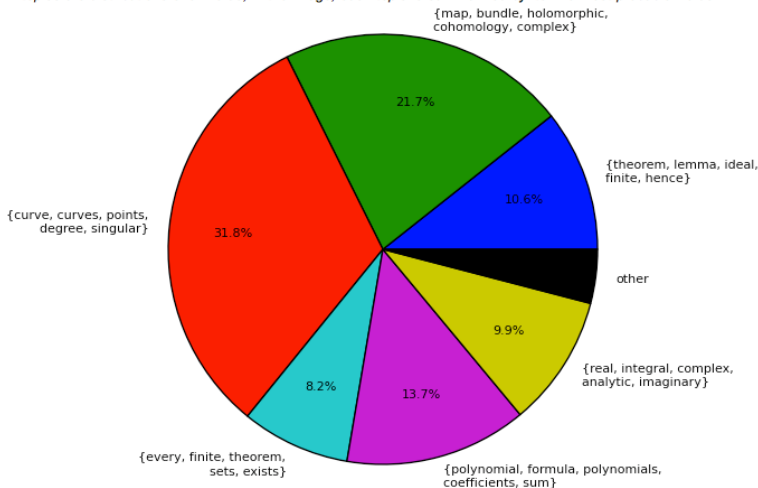
- to allow searching (semantically) similar papers, precise [semantic] indexing
- to allow exploration of a DML by intelligent browsing of (semantically) similar papers: distributional semantics topic modeling as Latent Semantic Indexing, Latent Dirichlet Allocation
- to allow personalization and domain specifics, e.g. semantic faceted search (formulae,...)
- to track ‘train of thought’ – narrative qualities of papers
- finally have “knowledge at your fingertips”

Example I: Automated Meaning Picking from Texts

LDA Topics Pie Chart for [math.0406240](#):

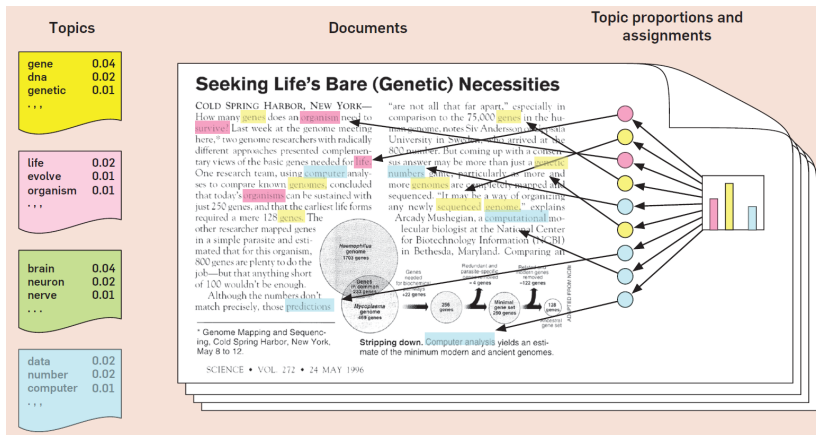
Each slice represents a different topic. The size of the slice corresponds to "how much is the article about this topic?". Topics which contribute <6% to the above document are aggregated under "other".

LDA topics are distributions over words; in the image, each topic is summarized by its five most probable words.



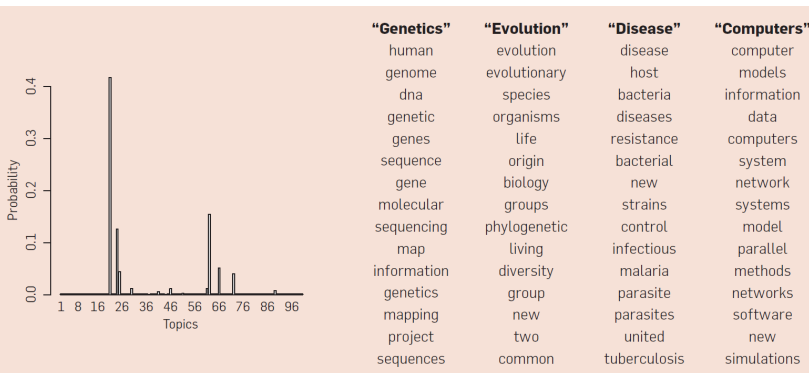
Probabilistic Topical Modeling: Latent Dirichlet Allocation

- topic: weighted list of words
- document: weighted list of topics



Topical Modeling: Latent Dirichlet Allocation II

- all topics computed automatically from document corpora



Example II: metric-based indexing of math (+text)

MUFIN
Multi-feature Indexing Network

Search in Image Base

Random selection

3+ Visually similar

-4 Visually similar

\mathcal{H} Visually similar

$l_1^* \alpha_1 = e^f l_2^* \alpha_2$ Visually similar

$F_{DPT} = -0.4V - 3.96$ Visually similar

$-\langle \gamma_1 + \gamma_2 + \dots + \gamma_{N-1} \rangle$ Visually similar

$A_\mu \rightarrow A_\lambda$ Visually similar

$(d+2) \times (d+2)$ Visually similar

$P_N(\mathbf{n}) \neq 0$ Visually similar

n Visually similar

$\Lambda \subset L$ Visually similar

G Visually similar

$m = 2/5$ Visually similar

$\Gamma^\mu = \frac{i}{2} [\xi^\dagger, \partial^\mu \xi]$ Visually similar

1 Visually similar

$M(A) = 1$ Visually similar

-4 Visually similar

$\varphi^* \alpha' = e^f \alpha$ Visually similar

$(2 \sinh 3x)^{3/2} \exp(\frac{1}{3} \sum_{i=1}^{N-2} \gamma_{i+1})$ Visually similar

8170 ± 790 Visually similar

x_j Visually similar

Example III: text parsing with ParsCit

From OCR we get:

[5] Lambe, L., Stasheff, J.: Applications of perturbation theory to iterated fibrations. Manuscripta Math. 58 (1987), 363–376.

Parsing citations with ParsCit

```

<algorithms version="110505">
  <algorithm name="ParsCit" version="110505">
    <citationList>
      <citation valid="true">
        <authors>
          <author>L Lambe</author>
          <author>J Stasheff</author>
        </authors>
        <title>Applications of perturbation theory to iterated
          fibrations.</title>
        <date>1987</date>
        <journal>Manuscripta Math.</journal>
        <volume>58</volume>
        <pages>363--376</pages>
        <marker>[5]</marker>
        <rawString>Lambe, L., Stasheff, J.: Applications of
          perturbation theory to iterated fibrations.
          Manuscripta Math. 58 (1987), 363-376.</rawString>
      </citation>
    </citationList>
  </algorithm>
</algorithms>

```

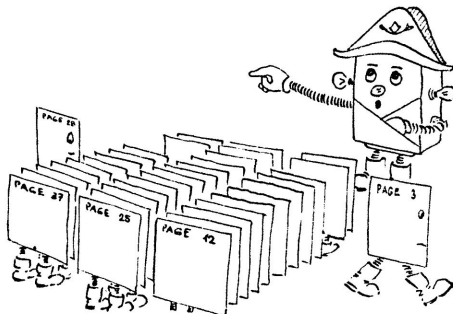
Future of DMLs?

- full text mining in semantic direction (typesetting⁻¹), higher level NLP
- open access in the long term
- author's direct publishing (arXiv, Perelman), peer review later?
- increase of automation and precision on [multiple] ways from author's head to the reader's one
- globalization (Google Scholar), automated suggestions
- personalization (up to the individual's preferences)

Future challenges

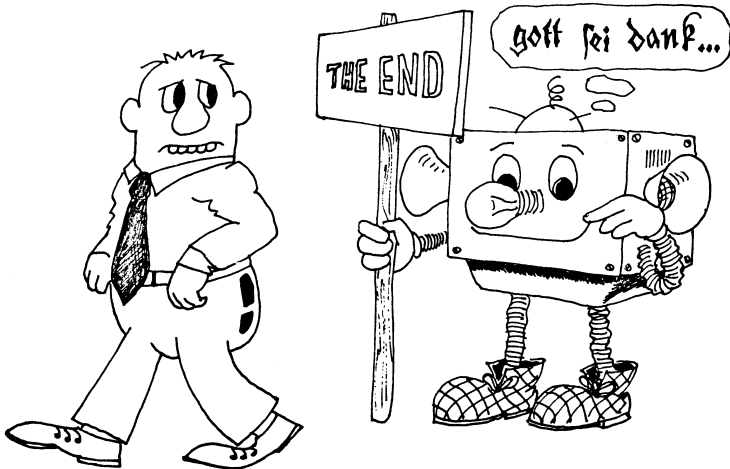
- robust Math OCR is necessary
- robust born-digital PDF2Math conversion is needed as well
- only then challenges as: multilingual math retrieval, MathML indexing and search, math common sense, text and math disambiguation and understanding, mathematical document classification, document similarity could be possible

Acknowledgments and questions?



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That's it!





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