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Toolset for image and text processing and metadata enhancement - Value release

Petr Sojka, Krzysztof Wojciechowski, Nicolas Houillon, Michal Ružicka, Radim Hatlapatka, Romeo Anghelache, Josef Baker, Łukasz Bolikowski, Thierry Bouche, Michael Jost, et al.

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DEMO

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D7.3: Toolset for Image and Text Processing and Metadata Enhancements — Value release

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Revision History

Revision	Date	Author	Organisation	Description
0.1	Jan 11th, 2012	Petr Sojka	MU	First version with structure of the deliverable.
0.2	Jan 12th, 2012	Petr Sojka	MU	WP7 videoconference agreements added into the text, added WP7 workflow diagram, and PdfToText+MathViaOCR .
0.3	Jan 18th, 2012	Petr Sojka	MU	Intermediate version with some input from IST, part of text drafted.
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0.34	Jan 25th, 2012	Josef Baker	BU	BU tools section updated.
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0.5	Jan 27th, 2012	Petr Sojka	MU	Matching tool description updated.
0.6	Jan 29th, 2012	RH	MU	PdfToTextViaOCR , PdfJbIm and Pdfsizeopt updated.
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1.01	Mar 8th, 2012	PS	MU	Minor edit about fixed part of the workflow.

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Executive Summary

This demonstration description presents tools and partial workflow results produced by EuDML [partners] and made available for demonstration. They demonstrate enhancement tools, whose functionality should find, check, merge, correct and enhance metadata and full texts collected both from partners, including Zentralblatt MATH, and from the analysis of full text or PDF document versions of items in the EuDML collection. Demonstration web pages allow testing and evaluation of fourteen tools.

<http://nlp.fi.muni.cz/projekty/eudml/eudmldemo.php>

<http://demo.eudml.eu/demo/>

<http://www.zentralblatt-math.org/eudml/lookup?zblid=1163.57016>

<http://www.zentralblatt-math.org/eudml/match?query=B24>, Inhomogeneous fixed point ensembles, 1811

<http://thar.ujf-grenoble.fr/EuDML/demo/NLMTeX2TeX+MML/>

<http://thar.ujf-grenoble.fr/EuDML/demo/TeX2NLM/>

<http://www.cs.bham.ac.uk/go/sdag/maxtract.php>

<http://server.bd2.inesc-id.pt/inftyEudml/>

<http://wysoka.icm.edu.pl:18190/EuDmlAnalysisDemo/>

“Consider everything. Keep the good. Avoid evil whenever you notice it.”
 1 Thess. 5:21–22

1 Introduction

This demonstration deliverable describes current version of a toolset for image and metadata enhancement and editing. The tools needed were identified in D7.1 [24] and initial version of the toolset has been described in D7.2 [26]. This demonstration presents the current status of tools developed and tested not only at the technology provider’s sites, but also partially integrated and used on the real EuDML data from data providers.

The purpose of this demonstration is to verify and discuss functionality, usability, scalability and effectiveness of every tool in a comprehensive workflow integrated in EuDML enhancement subsystem.

Let us recall the top-level enhancement tool structure, with *subsystems* represented as edges on Figure 1.

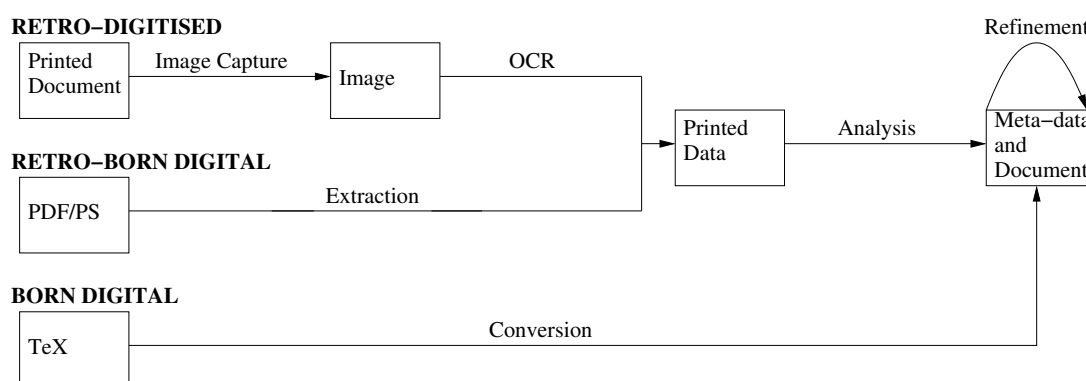


Figure 1: Metadata processing

1.1 The Toolset Structure

The toolset consists of five subsystems: OCR, Extraction, Analysis, Conversion and Refinement, and a set of external tools offered to data providers (External). Subsystems are built based on the smaller bricks of software—*eutools*—as defined in [24, Section 1.3]. Eutools are being developed and tested mostly at the technology providers’ sites, with well defined interfaces allowing their integration into subsystems on the EuDML core system site. The toolset currently consists of the eutools listed in Table 1 on the following page.

A very important issue is the interface with which the eutools will communicate within WP7 with other eutools and with the EuDML core system. Possible and preferred interfaces to be used within EuDML were listed in [26, Section 2 of D7.2].

Table 1: Eutools overview as of 8th March 2012

Subsystem	Partner	Eutool	Functionality
OCR	MU	PdfToTextViaOCR	Basic plaintext extraction from bitmap images which are rendered from a PDF document.
OCR	IST	PdfToText+MathViaOCR	Plaintext and Math extraction from bitmap images which are rendered from a PDF document.
Extraction	UB	PDFTester	Tests whether a PDF document contains multiple layers, page bitmaps and/or is born-digital, and therefore what further processing is possible and appropriate.
Extraction	ICM	PDF Text Extractor	Extracts plain text from a PDF document.
Extraction	UB	PDF2MML	Analyses a PDF document and extracts the mathematical expressions from it as a list of MathML structures.
Conversion	CMD	TeX2NLM	Identifies \TeX formulas in a character string and replaces each with an NLM structure with both \TeX and MathML alternatives.
Conversion	CMD	EnhanceNLMTeXwMML	Takes an NLM document and 1) adds a MathML alternative to each formula represented by the NLM formula structure that has a \TeX version but not MathML, and 2) finds textual \TeX formula and replaces each with a NLM formula structure containing both the original \TeX and its MathML equivalent.
Analysis	ICM	Plain Text Reference Segmenter	Extracts bibliographic references from plain text.
Analysis	ICM	Bibliographic Reference Parser	Parses a plain text bibliographic reference (extracts author names, title, publication year, etc.).
Refinement	FIZ	ZBMath Lookup Service	Get ZBL metadata for a publication given its Zentralblatt identifier.
Refinement	FIZ	ZBMath Match Service	Get ZBLID and ZBL basic metadata for a publication given its bibliography reference as string.
Refinement	MU	PdfJbIm	Recompress bitmap streams in a PDF document with JBIG2.
Refinement	MU	Pdfsizeopt	Optimize PDF documents for size.
Refinement	MU	math_metadata_lookup	MR/Zbl metadata search and fetch.
External	MU	ME	Metadata Editor—standalone editing for use at providers' sites.

1.2 Structure of the Demo Description

Section 2 lists eutools that have been prototypically implemented, together with the web pages that demonstrate their functionality. Section 3 describes WP7 workflow—current successes with tools integration and possible further enhancements feasible to be implemented in the D7.4. Section 4 sums up demonstrated tools, achievements and reviews future direction of development of EuDML enhancers and issues to be tackled yet.

2 Eutools

In this section basic information is provided for every tool, including their defined input and output interfaces, license information, programming language and evaluation, as well as the URL of the demonstration web site.

Several tools described in this section are so-called *processing nodes*, which can be chained together into so-called *processes*. The initial node in a process typically generates or otherwise obtains chunks of data which are consecutively processed by the following nodes. A node typically enhances the chunks that it receives on its input and sends the enhanced chunks to its output, possibly with side effects such as indexing the contents of the chunk. The final node in a process typically stores the enhanced chunk in storage or discards it. There is a processing framework written in Java which orchestrates the flow of data chunks between nodes. Therefore, an author of an individual tool only needs to implement a processing node with well-defined inputs and outputs.

The tools are integrated one by one by adding them into the enhancement workflow described in the Section 3. Some tools are also used during the metadata ingestion REPOX phase as part of data enhancements to validate.

2.1 PdfToTextViaOCR

PdfToTextViaOCR is a tool written in Java which renders images from PDF and extracts text from them using an OCR engine. As OCR engine is used Tesseract [15], which is licensed under Apache License 2.0¹ and supports wide variety of languages. For further details about **PdfToTextViaOCR** see D7.2 [26].

PdfToTextViaOCR is one of a set of tools for extracting text from PDF documents which is further used for indexing and searching inside EuDML, and to provide text to other WP7 or WP10 tools (Braille drivers etc.). It is used as a fallback solution in cases where use of **PdfToText+MathViaOCR** is not applicable.

Tesseract is called from a processing node via a shell script which handles setting paths to necessary shared libraries and to language data used by Tesseract. This is to allow using Tesseract without requiring its system-wide installation.

Language used by Tesseract is set for each document separately based on metadata found in NLM. The language code found in NLM is transformed to a language code accepted by Tesseract. If such language isn't supported by Tesseract, the default one is used.

1. <http://www.apache.org/licenses/LICENSE-2.0>

A demonstration version of this tool, which is modified to be a standalone tool, is made available at <http://nlp.fi.muni.cz/projekty/eudml/eudmldemo.php>.

2.2 PdfToText+MathViaOCR

PdfToText+MathViaOCR is an integrated mathematical document reader system that uses INFTY system [29, 17] for OCR (Optical Character Recognition). The system recognizes PDFs with scanned page images of scientific documents, including mathematical expressions, and outputs the results in \LaTeX , HTML, XML etc. It was developed for retro-digitization of mathematical journals and for accessibility support such as automatic transcription of scientific documents into Braille codes.

After harvesting the full-text content of the digital records using REPOX, the system will identify those which contain only bitmap page images via **PDFTester**, and use the **PdfToText+MathViaOCR** to convert those images which contain mathematical expressions into plain text and store the result in the EuDML storage system. The interface used for passing the results to the EuDML core is HTTP protocol.

A demonstration version of this tool is available at <http://server.bd2.inesc-id.pt/inftyEudml/>.

2.3 PdfTester

PDFTester is a tool written in OCaml that determines how a given PDF file should be processed. The software requires an uncompressed PDF file which is currently created via a call to **PDFTK**, which is licensed under the GNU General Public License Version 2. There are three possible outcomes of running the tester, namely;

- The PDF contains multiple layers which should be extracted automatically.
- The PDF contains sufficient information to automatically extract contents and generate MathML.
- The PDF should be processed via rendering to an image and the use of OCR.

The first check to identify multiple layers within the PDF is completed by reading the content streams within the file and searching for marked content. If marked content is found then the tool will return an integer indicating that the file has multiple layers.

The second check to identify the compatibility of the file with the **PDF Text Extractor** tool is completed by extracting the fonts and content streams from the file. If these can be parsed successfully, then an integer is returned indicating that the file is compatible.

If both of these checks fail, then the file is unsuitable for enhanced analysis by the current EuDML tool set. Therefore an integer is returned indicating it should be rendered to an image and processed via the **PdfToTextViaOCR** or **PdfToText+MathViaOCR** tool.

PDFTester has been run on more than 60,000 EuDML files already and has been integrated into WP7 workflow as a statically linked binary. Efficiency issues and problems with PDFs generated by **Pdfsizeopt** and other programs were identified and will be fixed in the Deliverable D7.4.

2.4 PDF Text Extractor

PDF Text Extractor is written in Java, and uses the Apache PDFBox library [22] to obtain plain text from a PDF document. PDFBox is open source software distributed under Apache License Version 2.0.

For more detailed information we refer to D7.2 [26].

A joint demonstration of text extraction from PDF documents, bibliographic reference extraction from plain text, and bibliographic reference parsing is available at <http://wysoka.icm.edu.pl:18190/EuDmlAnalysisDemo/>.

2.5 MathML Extractor (PDF2MML)

MathML extraction from PDF documents are handled by a tool written in OCaml that returns the full page text of a PDF document in XHTML format with mathematical expressions embedded as MathML. In addition drivers are also available to produce \LaTeX , plain text and annotated PDFs. The software requires an uncompressed PDF file which is currently created via a call to the free software tool `pdftk`.

Given an appropriate PDF file, of which the suitability can be determined by running `PDFTester`, the full page content of the whole document can be extracted. The tool works by extracting the fonts and content streams from a PDF which are then parsed by the `PDF2MML`, producing a list of symbols and graphics for each page. These, in conjunction with a list of glyphs obtained via image analysis of the page images rendered from the PDF document, are used to split each page into a number of lines. Each line is parsed to create a parse tree, then processed by a driver that separates text from in-line math expressions and produces MathML markup for any formulae that occur on that line. The software is based upon the work described in [4, 3, 5, 6].

A limitation of the tool is that it can only work with PDF files making use of Type 1 fonts and embedded font encodings. This generally means that the file will have been generated from \LaTeX , Troff, Scientific Word or a number of other document production systems, which does limit the number of potential sources. Also, the segmentation process is still in development and analysis of page layout elements such as headers, footers, section headings etc., may be sub-optimal. These issues, in particular the compatibility with certain PDFs will be addressed in subsequent versions and be available by Deliverable D7.4.

The URL of the demonstration web site is <http://www.cs.bham.ac.uk/go/sdag/maxtract.php>.

2.6 TeX2NLM

The structure of the tools called `TeX2NLM` and `NLMTeX2TeX+MML` in the previous report has been reworked to allow for a wider range of applications, in particular to make the \TeX to MathML conversion available to other components of the system.

`TeX2NLM` is now a library that, even if it still requires a working Tralics, is otherwise free of dependencies. Additionally, a linux version of Tralics with a set of configuration files is provided. This tool was made to be used primarily by `EnhanceNLM-TeXwMML`, that adds a MathML versions of \TeX formulas in NLM documents (see Section 2.7 for more details). It is also expected that a formula search function will use

this tool, by converting \TeX entered by the website user to MathML on the fly, and then using the EuDML tool for Mathematical Indexing and Search (MIaS) [27, 28, 21] to build a search query from the MathML.

\TeX2NLM takes, as input, an UTF-8 encoded string of characters that is expected to be valid \TeX code and returns the same content with formulas identified as such and conforming to EuDML NLM structure (a \langle *-formula \rangle element—i.e. a \langle disp-formula \rangle or \langle inline-formula \rangle element—for each formula, containing an \langle alternatives \rangle element with a child \langle tex-math \rangle element holding the original \TeX code, and a \langle mml:math \rangle element with a MathML representation of the formula derived from the provided \TeX .

The tool is written in Java and is provided as a standalone library that embeds a linux version of Tralics, but can be configured to use another version, appropriate to the system the tool is executed on (version 2.14 or higher is required). It also provides a set of configuration files, and more can be added. Once configured properly, this becomes completely transparent for the rest of the system.

This library is free software governed by the CeCILL-C license that can be found at <http://www.cecill.info/>.

The assumptions for this tool are the following:

- It is applied to an UTF-8 encoded string of characters (typically, the content of a childless XML element holding textual information with \TeX -encoded mathematical formulas).
- The \TeX commands switching to math mode must be explicit in the \TeX code as $\$$ in the supplied example (it could also be $\backslash[.\backslash]$, $\backslash\text{begin}\{\text{align}\}$, etc.);
- Once unescaped, the \TeX code contains no unspecified macros and compiles with allowed and configured \TeX commands.

The tool identifies each formula in the input string, generates a standard NLM structure for each of them, and returns a Java DOM Element containing the result.

Example: An input string with a \TeX formula

The formula $\$J_k(n) := n^k \prod_{p \mid n} (1 - p^{-k})\$$ clearly defines nothing.

The tool’s output for this example

The formula

```

<inline-formula id="d18e3149">
  <alternatives>
    <mml:math xmlns="http://www.w3.org/1998/Math/MathML">
      <mml:mrow>
        <mml:msub>
          <mml:mi>J</mml:mi>
          <mml:mi>k</mml:mi>
        </mml:msub>
        <mml:mrow>
          <mml:mo>( </mml:mo>
          <mml:mi>n</mml:mi>
          <mml:mo>)</mml:mo>
        </mml:mrow>
        <mml:mo>:</mml:mo>
        <mml:mo>=</mml:mo>
    </mml:math>
  </alternatives>
</inline-formula>

```

```

<mml:msup>
  <mml:mi>n</mml:mi>
  <mml:mi>k</mml:mi>
</mml:msup>
<mml:msub>
  <mml:mo>?</mml:mo>
  <mml:mrow>
    <mml:mi>p</mml:mi>
    <mml:mo>&mid;</mml:mo>
    <mml:mi>n</mml:mi>
  </mml:mrow>
</mml:msub>
<mml:mrow>
  <mml:mo>(</mml:mo>
  <mml:mn>1</mml:mn>
  <mml:mo>-</mml:mo>
  <mml:msup>
    <mml:mi>p</mml:mi>
    <mml:mrow>
      <mml:mo>-</mml:mo>
      <mml:mi>k</mml:mi>
    </mml:mrow>
  </mml:msup>
  <mml:mo>)</mml:mo>
</mml:mrow>
</mml:mrow>
</mml:math>
<tex-math>$J_k(n) := n^k \prod_{p \mid n} (1 - p^{-k})$</tex-math>
</alternatives>
</inline-formula>

```

clearly defines nothing.

The previously considered method using heuristics to detect formulae has been dismissed, mainly because of the way Tralics works for input and output. Tralics requires that the $\text{T}_{\text{E}}\text{X}$ to be converted to MathML be written to a file on the file system, which it then reads, converts and writes to another file. This result file has to be read by **TeX2NLM** and parsed so that the data can finally be used. Giving a complete character string from the original document to Tralics, for example an abstract with several formulae, and letting Tralics determine what is a formula is more efficient and robust than attempting to pre-determine where each formula is and writing each of them to a file for Tralics to convert.

A demonstration prototype of this tools is available at <http://thar.ujf-grenoble.fr/EuDML/demo/TeX2NLM/>.

2.7 EnhanceNLMT E_X wMML

EnhanceNLMT E_X wMML takes, as input, a valid XML file that can contain mathematical formulae both as textual $\text{T}_{\text{E}}\text{X}$ formulas within the text data of various element, or formatted as `<inline-formula>` or `<disp-formula>` element with its internal EuDML v1.0 DTD structure [16], containing a $\text{T}_{\text{E}}\text{X}$ -encoded version of the formula in the `<tex-math>` element. It returns the same file with unchanged content except that a `<mml:math>`

element is added as an alternative within `<*-formula>`, with a MathML representation of the formula derived from the provided \TeX version, and a similar structure is created for textual \TeX formulae.

It is a batch tool that will upgrade any existing metadata with (presentation) MathML for any formula written in \TeX , as long as the \TeX functions are known to the compiler.

The tool is written in Java and can either be called directly from another Java program, or can be made available as a REST service.

EnhanceNLMTeXwMML relies on **TeX2NLM** for the actual conversion from \TeX strings to MathML.

This tool is free software governed by the CeCILL-C license that can be found at <http://www.cecill.info/>.

The assumptions for this tool are the following:

- It is applied to an XML Java DOM document (it must conform to EuDML specification v1.0, but could also be just a fragment thereof).
- This XML document can contain formulae in \TeX both
 - within the text data of various elements
 - or formatted with the NLM JATS basic structure:
 - * a mandatory `<inline-formula>` (or `<disp-formula>` for displayed math);
 - * an optional `<alternatives>` element if the formula already has multiple versions;
 - * a mandatory `<tex-math>` element holding valid \TeX code (with `&` and `<` escaped using `&` and `<` entities);
- Requirements for the **TeX2NLM** tool apply for the character strings that contains \TeX formulas, whether in a `<tex-math>` element or not.

The result is another similar Java DOM document, where every `<*-formula>` element that had a \TeX version now has an `<alternatives>` child, containing both \TeX and MathML versions (and other alternatives that were previously present), and every \TeX formula found within the text data of other elements is replaced by the appropriate `<*-formula>` element containing both the original \TeX and its MathML equivalent. If no such formulae are present in the document, the result is identical to the source.

Example 1: An input formula with \TeX -only encoding in NLM structure

```
<inline-formula id="d18e3147">
  <tex-math>$J_k(n) := n^k \prod_{p \mid n} (1 - p^{-k})$</tex-math>
</inline-formula>
```

Example 2: An input formula with \TeX encoding and alternative image in NLM structure

```
<inline-formula id="d18e3148">
  <alternatives>
    <tex-math>$J_k(n) := n^k \prod_{p \mid n} (1 - p^{-k})$</tex-math>
    <graphic xmlns:xlink="http://www.w3.org/1999/xlink" xlink:href="fors2682.f3">
      <object-id>463492</object-id>
    </graphic>
  </alternatives>
</inline-formula>
```

The tool's output for the first example

```

<inline-formula id="d18e3147">
  <alternatives>
    <mml:math xmlns="http://www.w3.org/1998/Math/MathML">
      <mml:mrow>
        <mml:msub>
          <mml:mi>J</mml:mi>
          <mml:mi>k</mml:mi>
        </mml:msub>
        <mml:mrow>
          <mml:mo>(</mml:mo>
          <mml:mi>n</mml:mi>
          <mml:mo>)</mml:mo>
        </mml:mrow>
        <mml:mo>:</mml:mo>
        <mml:mo>=</mml:mo>
        <mml:msup>
          <mml:mi>n</mml:mi>
          <mml:mi>k</mml:mi>
        </mml:msup>
        <mml:msub>
          <mml:mo>?</mml:mo>
          <mml:mrow>
            <mml:mi>p</mml:mi>
            <mml:mo>&mid;</mml:mo>
            <mml:mi>n</mml:mi>
          </mml:mrow>
        </mml:msub>
        <mml:mrow>
          <mml:mo>(</mml:mo>
          <mml:mn>1</mml:mn>
          <mml:mo>-</mml:mo>
          <mml:msup>
            <mml:mi>p</mml:mi>
            <mml:mrow>
              <mml:mo>-</mml:mo>
              <mml:mi>k</mml:mi>
            </mml:mrow>
          </mml:msup>
          <mml:mo>)</mml:mo>
        </mml:mrow>
      </mml:math>
      <tex-math>$J_k(n) := n^k \prod_{p \mid n} (1 - p^{-k})$</tex-math>
    </alternatives>
  </inline-formula>

```

This tool has allowed us to generate 66,808 NLM formulae from 10,363 article records in EuDML collections. It will now be run extensively on all EuDML content.

An interactive version of the tool is available for demonstration at <http://thar.ujf-grenoble.fr/EuDML/demo/NLMTex2TeX+MML/>.

2.8 Plain Text Reference Segmenter

The metadata for some documents does not contain bibliographic references, yet such information contributes to improved navigation in user interface, easy linking and, eventually, to further bibliometric analysis.

The **Plain Text Reference Segmenter** extracts bibliographic references from plain text. From the system integration point of view, it is implemented as a processing node that takes, as input, the plain text of a document (from a cache or from the storage) and an NLM metadata record. The segmenter enhances the NLM record with bibliographic references by adding `<mixed-citation/>` tags and outputs the enhanced NLM record. The tool is written in Java and does not depend on any third-party libraries.

This implementation of bibliographic extraction is based on the observation that certain characters, such as: comma, dot, colon, or parentheses occur frequently in the bibliography, so an abundance of such characters in a line is a hint that the line may be in the references section of an article. Therefore, the algorithm begins with “marking” the lines that might reside in the bibliographic references section of the document. Next, the region of the text with the largest concentration of such lines is assumed to be the references section. Finally, the section is split into individual references. To meet this end, several patterns are tested and line lengths are examined in order to deduce where one reference ends and another one begins. The current implementation is a proof-of-concept prototype that needs additional tuning and evaluation.

The tool is demonstrated at <http://wysoka.icm.edu.pl:18190/EuDmlAnalysisDemo/>.

2.9 Bibliographic Reference Parser

Metadata sources often provide bibliographic references in the form of raw, untagged text. In order to navigate the references in a user interface or to analyze the citation network, it is necessary to parse the raw texts of references into fragments such as: author, title, journal, volume, year, etc. For example, the following input text:

Š. Višňovský, Czech. J. Phys. B 36, 625 (1986)

should be parsed as follows (here in the RIS exchange format):

TY - JOUR

AU - Višňovský, Š.

JO - Czech. J. Phys. B

VL - 36

SP - 625

PY - 1986

However, reference parsing is not a trivial task, for several reasons:

- There are dozens of established reference formats, and a great variety of formats “invented” by authors.
- Reference texts are “noisy” due to: misspellings, OCR errors and imperfect transformations from one format to another (the latter especially affects characters with diacritical marks and mathematical formulas).
- Interpretation of a reference is sensitive to punctuation: a single comma changed to a colon may alter the meaning of a whole citation.

In EuDML, the current implementation of reference parser is based on regular expressions (a future version may be based on Conditional Random Fields). It is implemented in Java, as a processing node which takes, as input, an NLM metadata record and returns a similar NLM record in which all the unparsed references are now parsed. The tool does not use any third-party libraries.

A joint demonstration of text extraction from PDF, bibliographic reference extraction from plain text, and bibliographic reference parsing is available at <http://wysoka.icm.edu.pl:18190/EuDmlAnalysisDemo/>.

2.10 ZBMath Metadata Lookup Service

The **ZBMath Lookup Service** is a special online interface to the Zentralblatt MATH (ZBMath) database [10] which, given a Zentralblatt MATH item identification number (ZBLID, an ZBMath 'AN' field value), returns the metadata that are stored in the ZBMath database for this publication. Metadata are provided in an XML formatted answer of the corresponding ZBMath record (content-type 'text/xml', encoding 'utf8', mathematical formulas are encoded in presentation MathML generated by Tralics. The DTD of the ZBMath Lookup XML answer is quoted below.

Access to this interface is free for EuDML project partners. EuDML project [partners] may use metadata from ZBMath to enhance or refine metadata for publications provided by them.

The tool provides a HTTP query interface that takes as input the ZBLID of the item in question (URL encoded, see example below). The interface returns XML-encoded ZBMath metadata for that item, MathML encoded where possible, and T_EX otherwise. The question of whether the data exposed should be converted to the EuDML metadata format based on NLM JATS DTD [16], or better delivered in a structure that closely reflects the ZBMath internal data format has been discussed, and it was resolved that during the current stage of the project the latter option is more suitable. A processing node that fetches a Zentralblatt record whenever a ZBLID is encountered in the EuDML metadata was written by ICM, as part of the EuDML workflow. ICM has also written a processing node that calls a Zbl-to-EuDML metadata converter (to be implemented by IST) and stores the resulting EuDML metadata for further processing.

The tool is written in Python as part of the Zentralblatt MATH proprietary search engine. Access is possible via a HTTP interface. For example, <http://www.zentralblatt-math.org/eudml/lookup?zblid=1163.57016> returns the following piece:

```
<?xml version="1.0" encoding="utf-8" ?>
<ZBMath-result schema-version="1.2">
  <item id="1163.57016">
    <title>
      <encoding type="tex"><![CDATA[ $L^2$ -invariants of finite aspherical CW-complexes.]]></encoding>
      <encoding type="tralics-v.2.14.4"><![CDATA[<span><math>
        \text{xmlns="http://www.w3.org/1998/Math/MathML"}</math>
        <msup><mi>L</mi> <mn>2</mn>
        </msup></math></span>-invariants of finite aspherical CW-complexes.]]></encoding>
    </title>
    <authors>
      <author><name><encoding type="tralics-v.2.14.4"><![CDATA[Wegner,
        Christian]]></encoding></name></author>
```



```

</authors>
<abstract lang="en">
  <encoding type="tex"><![CDATA[The author calculates the  $L^2$ -invariants of finite aspherical CW-complex
  whose fundamental group  $\Gamma$  has a finite subnormal series which terminates in a non-trivial
  elementary amenable group.

```

L^2 -invariants have been intensively studied in recent years by many mathematicians, and have quite a few applications ranging from ring theory to differential geometry.

Among the more mysterious ones is the L^2 -torsion. The main contribution of Wegner's paper concerns the conjecture that this invariant is zero for finite classifying spaces of amenable groups. He establishes the conjecture when Γ has a finite subnormal series which starts with an infinite elementary amenable group. To do this, he establishes a very nice technique of localization which preserves determinants. More generally, the result holds when Γ is not aspherical, but has semi-integral determinant (introduced in [T. Schick, Trans. Am. Math. Soc. 353, No.~8, 3247--3265 (2001); Zbl 0979.55004]).

The paper also establishes that under the same conditions the Novikov-Shubin invariants of the group are positive.]></encoding>

```

<encoding type="tralics-v.2.14.4"><![CDATA[<p>The author calculates the <span><math
xmlns='http://www.w3.org/1998/Math/MathML'><msup><mi>L</mi></msup></math></span>-invariants of finite aspherical CW-complex whose fundamental group
<span><math
xmlns='http://www.w3.org/1998/Math/MathML'><mtext>&#x393;</mtext></math></span> has a
finite subnormal series which terminates in a non-trivial elementary amenable group.</p>
<p><span><math xmlns='http://www.w3.org/1998/Math/MathML'><msup><mi>L</mi>
<mn>2</mn></msup></math></span>-invariants have been intensively studied in recent years by
many mathematicians, and have quite a few applications ranging from ring theory to differential
geometry.</p> <p>Among the more mysterious ones is the <span><math
xmlns='http://www.w3.org/1998/Math/MathML'><msup><mi>L</mi></msup></math></span>-torsion. The main contribution of Wegner's paper concerns the conjecture that
this invariant is zero for finite classifying spaces of amenable groups. He establishes the conjecture when
<span><math
xmlns='http://www.w3.org/1998/Math/MathML'><mtext>&#x393;</mtext></math></span> has a
finite subnormal series which starts with an infinite elementary amenable group. To do this, he establishes a
very nice technique of localization which preserves determinants. More generally, the result holds when
<span><math
xmlns='http://www.w3.org/1998/Math/MathML'><mtext>&#x393;</mtext></math></span> is not
aspherical, but has semi-integral determinant (introduced in [<font-italic-shape>T.
Schick</font-italic-shape>, Trans. Am. Math. Soc. 353, No.~8, 3247-3265 (2001); Zbl
0979.55004]).</p> <p>The paper also establishes that under the same conditions the Novikov-Shubin
invariants of the group are positive.</p>]]></encoding>

```

```

</abstract>
<source>
  <citation encoding="tralics-v.2.14.4"><![CDATA[Manuscr. Math. 128, No. 4, 469-481 (2009).]]></citation>
  <serial>
  <title>
    <encoding type="tralics-v.2.14.4"><![CDATA[Manuscripta Mathematica]]></encoding>
  </title>
  <short-title><![CDATA[Manuscr. Math.]]></short-title>
  <volume>128</volume>
  <issue>4</issue>
  <pages><![CDATA[469-481]]></pages>
  <issn>0025-2611; 1432-1785</issn>

```

```

</serial>
<publisher><encoding type="tralics-v.2.14.4"><![CDATA[Springer-Verlag, Berlin]]></encoding></publisher>
<year>2009</year>
</source>
<classification>
  <msc>57Q10</msc>
<msc>55N99</msc>
</classification>
<keywords>
  <keyword encoding="tralics-v.2.14.4"><![CDATA[<span><math
    xmlns='http://www.w3.org/1998/Math/MathML'><msup><mi>L</mi> <mn>2</mn>
    </msup></math></span>-torsion]]></keyword>
  <keyword encoding="tralics-v.2.14.4"><![CDATA[finite classifying spaces of amenable groups]]></keyword>
  <keyword encoding="tralics-v.2.14.4"><![CDATA[localization]]></keyword>
  <keyword encoding="tralics-v.2.14.4"><![CDATA[Novikov-Shubin invariants]]></keyword>
</keywords>
<links>
  <link><![CDATA[doi:10.1007/s00229-008-0246-z]]></link>
</links>
<language>EN</language>
</item>
</ZBMath-result>

```

DTD for the service output is here:

```

<!-- DTD for the ZBMath Lookup service XML answer, version 1.2 -->

<!ELEMENT ZBMath-result (item|error)>
  <!ATTLIST ZBMath-result schema-version CDATA #FIXED "1.2">
  <!ELEMENT item (title, authors, abstract*, source, classification?,
    keywords*, links*, language)>
  <!ATTLIST item id CDATA #REQUIRED >
    <!ELEMENT title (encoding)*>
      <!ELEMENT encoding (#PCDATA)>
        <!ATTLIST encoding type (tex|tralics-v.2.14.4) "tex" >

    <!ELEMENT authors (author+)>
    <!ELEMENT author (name)>
    <!ELEMENT name (encoding)+> <!-- Author full name -->

    <!ELEMENT abstract (encoding)+> <!-- Abstract of the ZBL Item -->
      <!ATTLIST abstract lang CDATA "en">

    <!ELEMENT source (citation,(serial|book)?,publisher*,year)> <!-- Bibliographic Source -->
    <!ELEMENT citation (#PCDATA)>
      <!ATTLIST citation encoding CDATA #FIXED "tralics-v.2.14.4" >

    <!ELEMENT serial (title,short-title,volume*,issue*,pages,issn*)> <!-- Bibliographic Source: serial type-->
      <!ELEMENT short-title (#PCDATA)>
      <!ELEMENT volume (#PCDATA)>
      <!ELEMENT issue (#PCDATA)>
      <!ELEMENT pages (#PCDATA)>
      <!ELEMENT issn (#PCDATA)>

```

```

<!ELEMENT publisher (encoding)+>

<!ELEMENT book (title,isbn)> <!-- Bibliographic Source: book type -->
  <!ELEMENT isbn (#PCDATA)>

<!ELEMENT year (#PCDATA)> <!-- Publication date: year-->

<!ELEMENT classification (msc)*> <!-- Classification codes -->
  <!ELEMENT msc (#PCDATA)> <!-- Mathematics Subject Classification MSC2010 codes -->

<!ELEMENT keywords (keyword+)>
  <!ELEMENT keyword (#PCDATA)> <!-- Uncontrolled Terms/keywords -->
  <!ATTLIST keyword encoding CDATA #FIXED "tralics-v.2.14.4" >

<!ELEMENT links (link*)>
  <!ELEMENT link (#PCDATA)> <!-- doi or pointers to the publisher's full text or description of the item -->

<!ELEMENT language (#PCDATA)> <!-- The content language of the item -->

<!ELEMENT error (#PCDATA)>

```

The tool is demonstrated at <http://www.zentralblatt-math.org/eudml/lookup?zblid=1163.57016>.

The Zentralblatt identifier in the URL can be replaced by any valid Zentralblatt identifier.

2.11 ZBMath Reference Matching Service

This reference matching online **ZBMath Match Service** ('Match') receives a string and searches for a matching record in the ZBMath database. If it finds a best-matching record it returns it as an XML formatted answer. The XML answer is validated by the same DTD as the ZBMath Lookup's answer. If it does not find such a record the answer will be an XML formatted error:

```

<?xml version="1.0" encoding="utf-8" ?>
<ZBMath-result schema-version="1.2">
<error>ZBMath found no item with ID="1"</error>
</ZBMath-result>

```

Internally, after this service identified the best-matching record, it asks the **ZBMath Lookup Service** with a ZBLID to provide the corresponding XML formatted record. Then the Match service returns a copy of this answer to the query sender.

Query looks like this: <http://www.zentralblatt-math.org/eudml/match?query=B24%20,%20Inhomogeneous%20fixed%20point%20ensembles%20%20%201811> If the query string contains semicolons, they have to be URL-encoded, otherwise URL-encoding is optional. XML formatted answer to the above query is here:

```

<?xml version="1.0" encoding="utf-8" ?>
<ZBMath-result schema-version="1.2">
  <item id="1195.82046">
    <title>
      <encoding type="tex"><![CDATA[Inhomogeneous fixed point ensembles revisited.]]></encoding>

```

```

    <encoding type="tralics-v.2.14.4"><![CDATA[Inhomogeneous fixed point ensembles revisited.]]></encoding>
</title>
<authors>
  <author><name><encoding type="tralics-v.2.14.4"><![CDATA[Wegner, Franz
    J.]]></encoding></name></author>
</authors>
<abstract lang="en">
  <encoding type="tex"><![CDATA[Summary: The density of states of disordered systems in the Wigner-Dyson
    classes approaches some finite non-zero value at the mobility edge, whereas the density of states in systems
    of the chiral and Bogolubov-de Gennes classes shows a divergent or vanishing behavior in the band centre.
    Such types of behavior were classified as homogeneous and inhomogeneous fixed point ensembles within a
    real-space renormalization group approach. For the latter ensembles, the scaling law  $\mu = d\nu - 1$  was
    derived for the power laws of the density of states  $\rho \propto |E|^\mu$  and of the localization
    length  $\xi \propto |E|^{-\nu}$ . This prediction from 1976 is checked against explicit results obtained
    meanwhile.]]></encoding>
  <encoding type="tralics-v.2.14.4"><![CDATA[Summary: The density of states of disordered systems in the
    Wigner-Dyson classes approaches some finite non-zero value at the mobility edge, whereas the density of
    states in systems of the chiral and Bogolubov-de Gennes classes shows a divergent or vanishing behavior in
    the band centre. Such types of behavior were classified as homogeneous and inhomogeneous fixed point
    ensembles within a real-space renormalization group approach. For the latter ensembles, the scaling law
    <span><math
    xmlns='http://www.w3.org/1998/Math/MathML'><mrow><mi>\xi</mi><mo>=</mo><mi>d</mi><mi>\nu</mi><mo>-</mo><mi>1</mi></mrow></math>
    was derived for the power laws of the density of states <span><math
    xmlns='http://www.w3.org/1998/Math/MathML'><mrow><mi>\rho</mi><mo>\propto</mo><mi>|E|</mi><sup>\mu</sup></mrow></math>
    |E| <span><math xmlns='http://www.w3.org/1998/Math/MathML'><msup><mrow/>
    <mi>\xi</mi></msup></math></span> and of the localization length <span><math
    xmlns='http://www.w3.org/1998/Math/MathML'><mrow><mi>\xi</mi><mo>\propto</mo><mi>|E|</mi><sup>-\nu</sup></mrow></math>
    |E| <span><math xmlns='http://www.w3.org/1998/Math/MathML'><msup><mrow/>
    <mrow><mo>-</mo><mi>\nu</mi></mrow></msup></math></span>. This prediction
    from 1976 is checked against explicit results obtained meanwhile.]]></encoding>
</abstract>
<source>
  <citation encoding="tralics-v.2.14.4"><![CDATA[Int. J. Mod. Phys. B 24, No. 12-13, Part 2, 1811-1822
    (2010).]]></citation>
  <serial>
    <title>
      <encoding type="tralics-v.2.14.4"><![CDATA[International Journal of Modern Physics B]]></encoding>
    </title>
    <short-title><![CDATA[Int. J. Mod. Phys. B]]></short-title>
    <volume>24</volume>
    <issue>12-13</issue>
    <pages><![CDATA[1811-1822]]></pages>
    <issn>0217-9792</issn>
  </serial>
  <publisher><encoding type="tralics-v.2.14.4"><![CDATA[World Scientific,
    Singapore]]></encoding></publisher>
  <year>2010</year>
</source>
<classification>
  <msc>82B44</msc>
</msc>82B28</msc>
</msc>82B10</msc>
</classification>

```

```
<links>  
<link><![CDATA[doi:10.1142/S0217979210064617]]></link>  
</links>  
<language>EN</language>  
</item>  
</ZBMath-result>
```

The Match service will not find an appropriate ZBLID if there is insufficient information in the query, as its goal is to find exactly one result.

The tool is demonstrated at <http://www.zentralblatt-math.org/eudml/match?query=B24>, Inhomogeneous fixed point ensembles, 1811.

The reference string in the URL can be replaced by other reference strings.

2.12 PdfJbIm

PdfJbIm is a PDF enhancer written in Java which reduces the size of PDF documents containing bitonal images [14]. It takes advantage of the extremely high compression ratio of visually lossless JBIG2 compression [9].

PdfJbIm uses the external open-source encoder `jbig2enc` [19], developed by Adam Langley. The compression ratio of `jbig2enc` has been improved by about ten percent by creating an additional comparison process for distinguishing representatives of symbols. For more information about **PdfJbIm** and the modification of `jbig2enc` see [13, 25]

`Jbig2enc` is being improved by integrating it with an OCR engine. OCR results are used to improve the compression ratio further and possibly even to improve the quality of the optimized PDF document. A `Jbig2enc` version with integrated OCR engine is now under development and shall be available for the next release in Deliverable D7.4.

It has been tested on journals stored at DML-CZ where the size of PDF documents originally compressed using Fax G4 was reduced on average by thirty percent. With the usage of **Pdfsizeopt** as the next optimization step, the size of PDF documents was reduced even further. For more details see Deliverable D7.2 and [25].

PdfJbIm uses library `iText` [8], which is provided under the AGPL license, which prevents direct integration in EuDML. Therefore it shall be used as separate tool or service. Thus **PdfJbIm** shall be used either as a service for the EuDML Refinement subsystem or as an external service for content providers. For further details see D7.2 [26].

It is currently integrated to EuDML as a processing node which uses shell script for engaging `jbig2enc`. Shell script sets appropriate parameters and shared libraries needed by `jbig2enc`. It's used to prevent necessity of installing all necessary libraries system-wide.

A demonstration version of **PdfJbIm** is available at <http://nlp.fi.muni.cz/projekty/eudml/eudmldemo.php>.

2.13 Pdfsizeopt

Pdfsizeopt [23] is not a tool in the classic meaning of the word. It is a collection of best practices and Unix scripts to optimize the size of PDF documents. It is being developed in Python by Peter Szabó with support of Google.

While using **Pdfsizeopt**, a problem was encountered with removing trailers, xrefs and some other data (which has been allowed in PDF documents since PDF 1.5). Certain

tools have difficulties processing this kind of size optimized document—mainly tools based on the iText library [8]). This behaviour is possible to disable in `Pdfsizeopt` but the resulting size after optimization is not so greatly reduced.

A demonstration version of `Pdfsizeopt` is available at <http://nlp.fi.muni.cz/projekty/eudml/eudmldemo.php>.

2.14 `math_metadata_lookup`

The `math_metadata_lookup` program [18] is a small open-source (GNU LGPL [12]) command-line utility implemented in Ruby. It searches through mathematical reviews databases and fetches metadata. Supported reviews databases are Mathematical Reviews [2] (MR licensed access is necessary) and Zentralblatt MATH [10] (full metadata set is available *only if* Zbl licensed access is used, otherwise results are suboptimal) but it should be easy to add another database when necessary. The current version of the tool is in addition able to search through some other repositories, specifically DML-CZ, CEDRAM, NUMDAM and BULDML.

The `math_metadata_lookup` utility provides their users with four different search options:

article search Search and fetch article metadata from reviews databases according to title, authors, year, or ID parameters given by the user.

author search Search reviews databases and fetch all the different name forms for given author name. The database author ID and preferred name form is also given.

heuristic search This is similar to the article search but only one (the best) match from each database is returned. Moreover, similarity of given parameters (title, authors, year) and found records must be higher than a threshold given by the user.

Parameters given by the user are not used directly but are preprocessed to increase the probability of a search hit. Similarity of found records and original user given search parameters is computed using a generalized Levenshtein edit distance [20].

reference search In this mode, the `math_metadata_lookup` utility tries to parse a user given reference string and identify title, author and year fields. These parameters are then used for a heuristic search. A user specified threshold is used to filter out records with insufficient similarity to the original search parameters.

Records found by the `math_metadata_lookup` utility are printed to the standard output in the desired format: plain text, HTML, XML, JSON, Ruby, or YAML.

A demonstration version of the tool is available at <http://nlp.fi.muni.cz/projekty/eudml/eudmldemo.php>.

2.15 Metadata Editor with Export to NLM

The Metadata Editor, `ME`, [1, 7] is an open-source (GNU GPL [11]) client–server web application implemented mainly in Ruby and Perl programming languages. It is designed to manage, edit and validate metadata and full texts of digital publications prior to their integration into a digital library.

Description of the tool can be found in Section 3.13 of [26]. However, recent versions of `ME` were enhanced with the ability to export its internal XML-based metadata

format in EuDML-compatible NLM files. Thus, ME can be directly used for EuDML metadata preparation.

The conversion process is implemented as a collection of XSL transformations of ME internal XML metadata files. The code was based on prototype transformation tools of DML-CZ metadata to EuDML NLM format implemented by Nicolas Houillon and Claude Goutorbe (Cellule MathDoc—Université Joseph Fourier). However, the functionalities of both tools were merged, the auxiliary metadata parser and processing tools implemented in the Java language were removed and their functionality was reimplemented in ME integrated processing scripts. The core of the NLM conversion process—a set of XSLT stylesheets—was expanded in functionality to cover all publication types and metadata elements used by ME. Several bugs were also fixed.

NLM metadata files are automatically generated by ME in the case of publishing of a prepared item (a journal article, for example) to the public digital library interface together with other data files (full-text in PDF format, for example) which can be made available in various ways (OAI-PMH, for example). Manual and collective generation of NLM metadata is also possible.

3 Integration of Eutools into the EuDML Enhancement Workflow

After the individual testing of tools at the technology provider sites, most tools mentioned in the previous section *were integrated* at EuDML central site at ICM in Warsaw, with the exception of PdfToText+MathViaOCR, math_metadata_lookup and ME, which provide enhancements at the providers' sites.

The WP7 enhancement tools are used in two places in the system. One workflow takes place during the ingestion phase as services invoked by REPOX — called the *ingestion workflow*. The second core *enhancement workflow* takes place iteratively over validated ingested metadata and PDFs for every EuDML publication.

The ingestion workflow takes part in the REPOX 2.0 part of EuDML. The result of this workflow is validated metadata in EuDML NLM format. At the time of writing this proposal full details of this workflow has not yet been finalised. It currently contains EnhanceNLMTeXwMML and PdfToText+MathViaOCR, but will be enhanced as drawbacks in data from providers are incorporated.

The enhancement workflow is shown on Figure 2, showing the main procedural steps taken on the latest versions of the data ingested, taking into account time stamps from the ingestion process and previous enhancement loops.

1. Starting the enhancement process, ZBMath lookup is carried out. In the case that the Zentrallblat identifier is known, metadata from Zbl are fetched and added to those already collected from elsewhere.
2. Deduplication is performed, which identifies all duplicates not yet detected at Id assignment level.
3. Merging: records with multiple source records (including ZB math) are combined into single EuDML NLM records.

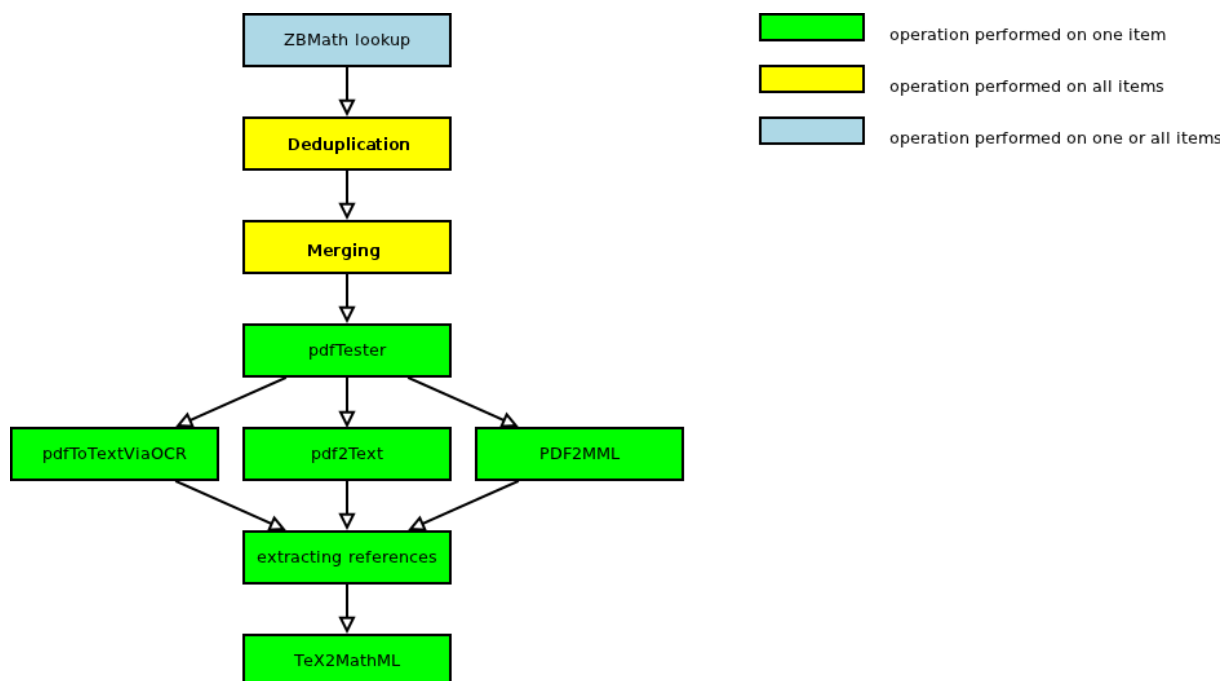


Figure 2: Enhancement workflow

At this point records are in EuDML NLM format and are ready for enhancement. For some documents there is PDF with fulltext for the plain text content already, but not fulltext with mathematical formulae for indexing.

4. Next pdfTester is used to determine which type of PDF full text is supplied with the record. We have three possible PDF types:

retro-digitised — handled by PdfToTextViaOCR;

retro-born digital — handled by PDF Text Extractor and/or PDF2MML;

born digital — handled by PDF2MML.

Note: This step will be omitted if plain text in \LaTeX format is present (as in this case there is nothing better that could be obtained from our tools) or if we have plain text in any format for retro-digitised and retro-born digital files (here also we probably won't get any new information).

5. When we have born digital PDF and only plain text as *.txt file it makes sense to treat this file with PDF2MML to obtain math formulae.
6. Then reference extraction will be performed if references are missing in the NLM version.
7. Finally all interesting fields (abstract, title, plain text, references, etc.) will be processed by tool that converts \TeX formulas to MathML format.

The result of this workflow is that fully enhanced metadata is present.

3.1 Workflow Evaluation

We have run a (partial) WP7 workflow on data from data providers and evaluated the results and part of the workflow integration and testing. More than 60,000 PDFs were processed as part of PDF workflow.

Table 2: An average speed of some tools (clock time measured in seconds)

tools	# of runs during testing	Average speed (s)
pdfTester	20,401	1.617879
PdfToTextViaOCR	19,482	22.420955
pdf2mml	448	5.376556

It is clear from Table 2 that some work on increasing efficiency has to be considered, as targeting for hundreds of thousands fulltexts in the future would otherwise require very considerable computing power.

During integration of eutools and their testing we were faced with several problems (and more are probably yet to come):

OCR Granularity

PDFs we have mined for fulltext (and math) indexing are of very different origin and were created by many different methods and tools. Only after processing them did we arrive at the problems at hand. One example to mention is file http://www.emis.de/journals/EM/expmath/volumes/12/12.3/Lewiner_et_al.pdf which consists of no fonts, but 800,000 images. This resulted in calling Tesseract 800,000 times on those images to get the fulltext of a single paper, which is quite inefficient. A different workflow strategy and fulltext algorithm had been designed to protect against this kind of inefficiency. It was solved by heuristics: if there are more than six images on one page, instead of calling OCR program on each of them, the whole page is rendered in high resolution first (using PDBBbox library) and the whole page is then passed to the OCR machinery to get fulltext.

Matching

EuDML records not containing Zbl and MR IDs should be enhanced by them as the principle input for the de-duplication algorithm. Currently, there are two tools for this purpose — **ZBMath Reference Matching Service** (see 2.11) and **math_metadata_lookup** (see 2.14).

The current version of the **ZBMath Reference Matching Service** available at <http://www.zentralblatt-math.org/eudml/match?query=> turned out have occasional long response times or service interruptions. However, these appear to be minor problems of the development version of the system and will be fixed in the near future.

ZBMath Reference Matching Service supposes use of unstructured ‘real-life’ reference strings. But in the EuDML system, there is the possibility that we have articles described in NLM format but no ‘real-life’ citation of it. In order to use the **ZBMath Reference Matching Service**, we have to create the reference string in some way.

The **ZBMath Reference Matching Service** algorithm considers the following fields from an NLM record the most relevant/helpful:

- The article title,
- the contributor/author *family* name,
- pages,
- year of publication.

The algorithm considers two fields rather as sources of ambiguity: a) ISSN/ISBN; b) publisher. Thus, the EuDML system should prepare reference strings for look up with this in mind.

The **math_metadata_lookup** differs and is able to directly use known elements for search. In the ‘heuristic’ mode just one article is returned — according to adjustable threshold parameter the best matching. But ‘article’ mode can be used too: in this mode we can obtain more than one result for each repository. This could be useful as proper further processing of found results could finally find correct article IDs and even correct EuDML metadata.

math_metadata_lookup tool can also be used in ‘reference’ mode. This uses the same reference string as the **ZBMath Reference Matching Service**. Compiling results found from all the repositories **math_metadata_lookup** search through it provides persistent identifiers of articles in the other repositories (such as Mathematical Reviews IDs) than Zentralblatt MATH and possibly finds more Zbl IDs than the **ZBMath Reference Matching Service**.

4 Summary, Conclusions

A summary of the eutools prepared is shown in Tables 3 and 4. Most enhancers are to be used internally in the main EuDML architecture, with the exception of **ME**, which is being offered to potential partners (data providers) to edit the metadata to comply with EuDML data specification.

The tools were tested by the partner providing the tool, unit tested, and with the exception of **ME** and **math_metadata_lookup** they were integrated into the EuDML toolset. Eutools now will be merged into larger components and workflows and run on the central EuDML site on real data from providers.

Enhanced PDFs might be offered to partners via agreed interfaces. Otherwise they will be used for EuDML internal purposes, mainly by WP7–WP10 toolsets.

4.1 Roadmap to Working Data Enhancement System

Analyzing subsystem components in Tables 3 and 4, it seems inevitable, because of reasons of efficiency, overlapping functionality, etc., that current eutools will have to be integrated into bigger programs—one per subsystem.

As a next step, eutools will be merged into bigger components (one enhancer per subsystem) and tested on the central EuDML site on real data from providers. The schedule to realize this will depend on the data collected and integration strategies developed by ICM. As a dozen programming languages, third-party tools and libraries must be collected and integrated, the scenario for integration is rather complicated—a set of rules for it has been written at https://wiki.eudml.eu/eudml/EuDML_System_Documentation for internal communication of developers.

Table 3: WP7 Eutools integration summary – OCR, Extraction, Conversion, and Analysis

Tool name	Input	Output	Main benefit for EuDML
OCR subsystem			
PdfToTextViaOCR	PDF with images as input stream or file (content/<file name>)	Set of plaintext/text files	OCR-ed text suitable for indexing
PdfToText+MathViaOCR	PDF with images as input stream or file (content/<file name>)	Set of XHTML files with mathematics in MathML	OCR-ed text with MathML suitable for indexing
Extraction subsystem			
PDFTester	Any PDF file	Integer recording whether the file (a) has an additional layer for extraction, (b) can be used with the MathML extractor or (c) should be processed via OCR	Indicates most suitable tool for PDF analysis
PDFBox	Article PDF	Article fulltext	Extracts text from born-digital PDF (without using OCR)
PDF2MML	Suitable PDF, as indicated by PDFTester	List of MathML fragments for each formula within the file	Indexable, accessible MathML from a standard PDF
Conversion			
TeX2NLM	UTF-8 encoded character string	Java DOM Element with TeX formulas converted to NLM structure with TeX and MathML alternatives	Upgrades untagged TeX formulas in a character string to full TeX+MathML NLM structure. Enables MathML based knowledge management and information retrieval
EnhanceNLMTeXwMML	Java DOM Document	Java DOM Document with all recognized TeX formulas represented by the NLM formula structure, containing both TeX and MathML version.	Enhances TeX formulas in NLM documents, either already in a NLM formula structure or not, to all be in such a structure and have a MathML alternative.
Analysis subsystem			
Plain Text Reference Segmenter	article plain text part with references	segmented set of references	Provides bibliographic references from plain text
Bibliographic Reference Parser	CDATA string of a reference	parsed reference in NLM XML	Identifies author names, title, publication year in a reference string

Table 4: WP7 Eutools integration summary – Refinement and External

Refinement subsystem			
ZBMath Lookup Service	Zbl identifier	Metadata in Zbl's XML	Provides checked and rich article meta-data given ZBLlb
ZBMath Match Service	bibliography reference string	Metadata in Zbl's XML	Provides checked and rich article meta-data given reference string
PdfJblm	PDF as file or input stream	Re-compressed PDF as file or in output stream	Reduces size of PDF files containing images by about 30%
Pdfsizeopt	PDF as file (content/<file name>)	Optimized PDF as file	Reduction of PDF size by further thirty percent if used after running PdfJblm
math_metadata_lookup	Search options (title/author/year plain text strings)	Metadata found in mathematical reviews databases in desired format (plain text/HTML/XML/JSON/Ruby/YAML)	Stand-alone tool able to search through mathematical reviews databases and fetch metadata according to given search options
External/standalone tools			
ME	Unorganized collection of scanned pages of documents	PDFs of digital publications organized to collections of journals/volumes/articles etc. with metadata description	Stand-alone tool for organization and management of digitized publications able to prepare EuDML-ready full texts and metadata description that enables data providers without their own solution to participate in the EuDML project

4.2 Future Work

Before and after enhancement, duplicate document items should be detected and/or merged. A strategy for metadata conflict resolution remains to be developed, e.g. when a paper is available from different sources and the same item has different/conflicting metadata, usually compared to those from Zentralblatt.

A policy might be as follows: when a metadata field is absent or empty in the provider's supplied metadata, and exists in the corresponding harvested Zbl record, then we should use the Zbl values. The paper might have keywords in various languages and lack English keywords: this is a typical added value/use case of enhancement expected from an enhancer, so the rule must take this kind of thing into consideration.

We could refine this policy on the basis of particular elements:

- title, source, author, main language, English title: use original if present
- MSC, English keywords: adding those provided by Zbl if they do not match the original ones could add value, even if the original ones exist. This would help to make more links/associations between our articles.

These and other issues have to be decided before EuDML workflows will deliver fully-fledged enhanced content in the EuDML system.

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