

Open Repositories 2007 – EPrints User Group

S.Antonio, Texas - USA 23/26 January 2007

A World-Wide Repository: The Technical Challenges of E-LIS

Zeno Tajoli – tajoli@cilea.it



The key points

- More beyond Latin 1
- What done for editors
- What done for submitters (authors)
- What more for end users
- SQL scripts and tuning
- Statistics done in batch way
- What we expect from EPrints 3

Where Scripts, fixes and patches are

<http://eprints.rclis.org/softw.html>

More beyond Latin 1

□ **Modifications to use DOM module**

- E-LIS uses DOM, not GDOME

- Description in

- <http://www.eprints.org/tech.php/1948.html>

- Patch in

- <http://eprints.rclis.org/fixsoft/XML.pm.gz>

More beyond Latin 1

□ **The simplification on the search can't be used**

- E-LIS has records in different scripts.

The standard simplification is not correct.

- The explication:

<http://www.eprints.org/tech.php/2418.html>

- The patched file:

<http://eprints.rclis.org/fixsoft/Name.pm.gz>

More beyond Latin 1

- **Too long file names in browsing for non-Latin scripts**
 - An hack on the subroutine that generates file names solves the problem.
 - You must have a file system that supports utf-8 in file names (like ext3)
 - The hacked routine (escape_filename in EPrints::Utils.pm):
<http://eprints.rclis.org/fixsoft/Utils.pm.gz>
 - The explication:
<http://wiki.eprints.org/w/Files/FileNamesUTF8>

More beyond Latin 1

□ **Problems on indexing non-ASCII chars**

- We are still working on the problem
- No one knows every script in the world
- A draft solution here:

<http://wiki.eprints.org/w/Files/IndexNoLatin>

What done for editors

□ **Show all metadata without logging**

- In the splash page there is a link “Show all fields”

- The linked page shows all metadata

- To check metadata more quickly

- Instruction and configuration:

<http://wiki.eprints.org/w/Files/ShowAll>

- The code:

<http://eprints.rclis.org/fixsoft/showall.tar.gz>

What done for editors

□ **Submission buffer-page with languages**

- Multi-language country
- Editors don't know all languages
- To see immediately the situation of the paper
- Technical discussion:

<http://wiki.eprints.org/w/Files/SubBuffLang>

- The code:

<http://eprints.rclis.org/fixsoft/buffer.gz>

What done for editors

□ **A Bcc when a paper is rejected**

- When editors reject a paper they send a mail to the submitter
- Editors want a copy of this mail
- To do this we do an hack on the edit_buffer cgi
- Technical discussion:
<http://wiki.eprints.org/w/Files/EditBufHacks>
- The code:
http://eprints.rclis.org/fixsoft/edit_eprint.gz

What done for editors

□ **A form to avoid spam**

- We don't insert e-mails of editors in the staff page
- But we want to connect authors and editors
- We use a PHP form
- Credits: Rodríguez-Gairín, Josep-Manuel
- Available on request
- Technical info:

<http://wiki.eprints.org/w/Files/EditorForm>

What done for editors

□ **More browsing views**

- Some views are provided to help editors to check metadata
- [Conference](#)
- [Book or Journal](#)
- Setup in the usual configuration

What done for editors

□ **The special field “country”**

- In the bibliographic metadata there is a field “country”
- Optional, repeatable
- It registers the countries of the authors
- Every editor has a submission buffer that is filtered by one or more countries
- Setup with the usual configuration

What done for submitters (authors)

An alert when the paper is online

- Some submitters want to know when their papers are gone on-line
- The functionality is optional, as default it is not active.
- When it is active, the submitter receives a mail
- Technical discussion:
<http://wiki.eprints.org/w/Files/EditBufHacks>
- The code:
http://eprints.rclis.org/fixsoft/edit_eprint.gz

What done for submitters (authors)

□ **As few pages as possible**

- In the submission process we compact the pages.
- It seems that submitters want few pages
- Done with standard configuration

What done for submitters (authors)

□ **FAQ, Help and more**

- The editorial staff do much work to help the submitters.
- They write specific help, faq and tutorial on submission, copyright and other topics on static web pages
- They answer to **many** specific requests

What more for end users

□ **URLs are the best links in the reference**

- Many references have URLs inside.
- This version of Paracite and Paratools uses URL as first search.
- Code and configuration:
<http://files.eprints.org/48/>
- Credits: Alessandro Tugnoli for CILEA

What more for end users

□ **Adding abstract field in alerts**

- More info in alerts
- With the abstract field is easier to understand the topic of the paper
- No need for a huge citation
- You need to modified Eprints:Subscription.pm
- The configuration:
<http://wiki.eprints.org/w/Files/AbsIntoAlerts>

What more for end users

□ **Count the papers**

- Many users want to know how many papers are into archive
- A dynamic solution with a SSI
- Inserted into the home page
- Code and configuration:

<http://files.eprints.org/47/>

What more for end users

- **List the last 8 papers in the home page**
 - The latest update is important for users
 - With the standard tools there are the latest 20 papers with RSS and latest week with a cgi
 - We wrote a special SSI – starting from code of Aneesh Joy
 - Technical discussion:
<http://eprints.rclis.org/fixsoft/whatsnew.pl.gz>
 - The code:
<http://eprints.rclis.org/fixsoft/whatsnew.pl.gz>

SQL scripts and tuning

□ Check subjects

- To detect the bad subjects in our Eprints
- At the end you have a list of all eprintsid with bad subjects
- The code:

<http://files.eprints.org/35/>

SQL scripts and tuning

□ **Metadata with full-text**

- To check if metadata are connected with at least one full-text
- To ask full-texts to old submitters
- Now the archive is set with full-text mandatory
- The code:

<http://eprints.rclis.org/fixsoft/check-vuoti.pl.gz>

SQL scripts and tuning

□ Delete the false users

- Many robots on the web create “dummy” users
- The registration could then be “false”
- The script deletes incomplete users after one week
- The code:
http://eprints.rclis.org/fixsoft/erase_users_unfinished.pl.gz

SQL scripts and tuning

□ To delete “passive” users

- A relevant number of people register themselves but they don't do anything
- No alerts
- No upload
- They are deleted once per year
- The code:
<http://eprints.rclis.org/fixsoft/elimina-utenti-passivi.pl.gz>

SQL scripts and tuning

□ **List users e-mail addresses**

- To create a list of e-mail addresses
- To send a message to every user
- It is possible to extract more data for statistic purposes
- The code:

<http://eprints.rclis.org/fixsoft/estrai-email.pl.gz>

SQL scripts and tuning

□ **To delete a specific eprint**

- To purge buffers from errors
- It works on command-line level
- As input it requires an eprint id
- The code:

<http://eprints.rclis.org/fixsoft/elimina-doc-morti.pl.gz>

SQL scripts and tuning

- Use MySql 4.x for the cache
- Attention with indexer and
generate_views
- Monitoring CPU load

Statistics done in batch way

□ **Tasmania software doesn't fit E-LIS**

- It uses dynamic pages with PHP
- And it generates a too huge load
- We generate static pages one time every night
- Done with Perl

Statistics done in batch way

□ **To purge logs from robots**

- We use the 'user-agent' value of apache log
- We built a list reading who calls the page 'robots.txt'
- Many person call robots.txt with a browser
- We need to check the list by hand
- Done every 3 months

Statistics done in batch way

□ Data warehouse

- We insert data about downloads and abstract views only
- The downloads of the same paper need to have a span of 180 seconds
- The same for abstracts views
- Technical discussion:

<http://wiki.eprints.org/w/Files/BatchStats>

- The code:

<http://eprints.rclis.org/fixsoft/stats.tar.gz>

What we hope from Eprints 3

- More documentation on API
- To use AJAX to control metadata during submission
- Support for Creative Commons licenses
- More support for multi script pages (Arabs chars with Latin numbers, unusual Asian languages like Nepali)
- More flexible indexing

We have finish !!

Questions ?

Thank for your attention

Code written by Zeno Tajoli. Some code written by Chris Gutteridge, Aneesh Joy, Rodríguez-Gairín Josep-Manuel, Alessandro Tugnoli.