

Crossrefware documentation

Boris Veytsman

February 14, 2016

Contents

1	ltx2crossrefxml.pl	2
2	bibdoiadd.pl	4
3	bibzbladd.pl	6

These scripts can be used to submit files to Crossref, check and add doi numbers and ZbMath numbers to papers.

I am grateful to Josko Plazonic from Princeton Math Dept whose (unpublished) Python script was an inspiration for this suite.

1 ltx2crossrefxml.pl

A tool for creation of XML files for submitting to crossref.

SYNOPSIS

ltx2crossrefxml [-c *config file*] [-o *output*] *latex file latex file ...*

OPTIONS

-c *config file*

Configuration file. If this file is absent, some defaults are used. See below for its format.

-o *output*

Output file. If this option is not used, the XML is output to stdout.

DESCRIPTION

The script takes a number of latex files and produces an XML file ready for submission to Crossref. Each file must be previously processed by LaTeX with the newest *resphilosophica* package: the package creates the file *.rti* with the information about the bibliography.

The processing of reference list is at present rather limited: only so called unstructured references are produced.

CONFIGURATION FILE FORMAT

The configuration file is mostly self-explanatory: it has comments (starting with #) and assignments in the form

```
$field = value ;
```

EXAMPLES

```
ltx2crossrefxml.pl ../paper1/paper1.tex ../paper2/paper2.tex -o result.xml
```

```
ltx2crossrefxml.pl -c myconfig.cnf paper.tex -o paper.xml
```

AUTHOR

Boris Veytsman

COPYRIGHT AND LICENSE

Copyright (C) 2012-2016 Boris Veytsman

This is free software. You may redistribute copies of it under the terms of the GNU General Public License <http://www.gnu.org/licenses/gpl.html>. There is NO WARRANTY, to the extent permitted by law.

2 bibdoiadd.pl

Add DOI numbers to papers in a given bib file

SYNOPSIS

`bibdoiadd [-c config_file] [-f] [-o output] bib_file`

OPTIONS

-c *config_file*

Configuration file. If this file is absent, some defaults are used. See below for its format.

-f

Force checking doi number even if one is present

-o *output*

Output file. If this option is not used, the name for the output file is formed by adding `_doi` to the input file

DESCRIPTION

The script reads a BibTeX file. It checks whether the entries have DOIs. If now, tries to contact <http://www.crossref.org> to get the corresponding DOI. The result is a BibTeX file with the fields `doi=...` added.

The name of the output file is either set by the **-o** option or is derived by adding the suffix `_doi` to the output file.

There are two options for making queries with Crossref: free account and paid membership. In the first case you still must register with Crossref and are limited to a small number of queries, see the agreement at http://www.crossref.org/01company/free_services_agreement.html. In the second case you have a username and password, and can use them for automatic queries. I am not sure whether the use of this script is allowed for the free account holders. Anyway if you try to add DOI to a large number of entries, you should register as a paid member.

CONFIGURATION FILE

The configuration file is mostly self-explanatory: it has comments (starting with #) and assignments in the form

```
$field = value ;
```

The important parameters are `$mode` ('free' or 'paid', `$email` (for free users) and `$username` & `$password` for paid members.

EXAMPLES

```
bibdoiadd -c bibdoiadd.cfg citations.bib > result.bib  
bibdoiadd -c bibdoiadd.cfg citations.bib -o result.bib
```

AUTHOR

Boris Veytsman

COPYRIGHT AND LICENSE

Copyright (C) 2014-2016 Boris Veytsman

This is free software. You may redistribute copies of it under the terms of the GNU General Public License <http://www.gnu.org/licenses/gpl.html>. There is NO WARRANTY, to the extent permitted by law.

3 bibzbladd.pl

Add Zbl numbers to papers in a given bib file

SYNOPSIS

`bibzbladd [-f] [-o output] bib_file`

OPTIONS

-f

Force searching for Zbl numbers even if the entry already has one.

-o *output*

Output file. If this option is not used, the name for the output file is formed by adding `.zbl` to the input file

DESCRIPTION

The script reads a BibTeX file. It checks whether the entries have Zbls. If not, tries to contact internet to get the numbers. The result is a BibTeX file with the fields `zblnumber=...` added.

The name of the output file is either set by the **-o** option or is derived by adding the suffix `.zbl` to the output file.

AUTHOR

Boris Veytsman

COPYRIGHT AND LICENSE

Copyright (C) 2014-2016 Boris Veytsman

This is free software. You may redistribute copies of it under the terms of the GNU General Public License <http://www.gnu.org/licenses/gpl.html>. There is NO WARRANTY, to the extent permitted by law.

Index

- bibdoiadd.pl
 - AUTHOR, 5
 - CONFIGURATION FILE, 4
 - COPYRIGHT AND LICENSE, 5
 - DESCRIPTION, 4
 - EXAMPLES, 5
 - OPTIONS, 4
 - SYNOPSIS, 4
- bibdoiadd.pl, 4
- bibzbladd.pl
 - AUTHOR, 6
 - COPYRIGHT AND LICENSE, 6
 - DESCRIPTION, 6
 - OPTIONS, 6
 - SYNOPSIS, 6
- bibzbladd.pl, 6

- ltx2crossrefxml.pl
 - AUTHOR, 2
 - CONFIGURATION FILE FOR-
MAT, 2
 - COPYRIGHT AND LICENSE, 3
 - DESCRIPTION, 2
 - EXAMPLES, 2
 - OPTIONS, 2
 - SYNOPSIS, 2
- ltx2crossrefxml.pl, 2