### NAME

bbl2bib.pl - convert thebibliography environment to a bib file

## SYNOPSIS

bbl2bib.pl [-d] [-u] [-o output] file

# **OPTIONS**

[-d]

Send debugging output to stdout

#### -o output

Output file. If this option is not used, the name for the output file is formed by changing the extension to .bib

-u Do not clean URL fields.

Normally bbl2bib recognizes URL fields of the kind http://dx.doi.org and their variants and converts them to DOI fields (see also *biburl2doi*(1) script). The switch  $-\mathbf{u}$  suppresses this cleanup.

### DESCRIPTION

The script tries to reconstruct a bib file from the corresponding thebibliography environment. One can argue that this operation is akin to reconstructing a cow from the steak. The way the script does it is searching for the entry in the MR database, and creating the corresponding BibTeX fields.

The script reads a TeX or Bbl file and extracts from it the thebibliography environment. For each bibitem it creates a plain text bibliography entry, and then tries to match it in the database.

## **INPUT FILE**

We assume some structure of the input file:

1. The bibliography is contained between the lines

\begin{thebibliography}...

and

```
\end{thebibliography}
```

2. Each bibliography item starts from the line

```
\bibitem[...] {....}
```

## EXAMPLES

```
bbl2bib -o - file.tex > result.bib
bbl2bib -o result.bib file.bbl
bbl2bib file.tex
```

#### AUTHOR

Boris Veytsman

## **COPYRIGHT AND LICENSE**

Copyright (C) 2014–2017 Boris Veytsman

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

permitted by law.