NAME

bbl2bib.pl – convert the bibliography environment to a bib file

SYNOPSIS

```
bbl2bib.pl [-d] [-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

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. =head1 INPUT FILE

We assume some structure of the input file:

1. The bibliography is contained between the lines

```
\begin{thebibliography}...
\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

and

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 http://www.gnu.org/licenses/gpl.html. There is NO WARRANTY, to the extent permitted by law.

2017-11-18