

The checkcites^{*} script

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1 Introduction

checkcites is a Lua script written for the sole purpose of detecting unused or undefined references from both L^AT_EX auxiliary or bibliography files. We use the term *unused reference* to refer to the reference present in the bibliography file – with the .bib extension – but not cited in the .tex file. The term *undefined reference* is exactly the opposite, i.e, the item cited in the .tex file, but not present in the .bib file.

The original idea came from a question posted in the T_EX community at Stack Exchange about [how to check which bibliography entries were not used](#). We decided to write a script to check references. We opted for Lua, since it is a very straightforward language and it has an interpreter available on every modern T_EX distribution.

Attention!

checkcites is known to run with the most recent texlua and lua interpreters. Unfortunately, the code is incompatible with interpreters prior to the Lua 5.1 language specification.

*Version 2.0 from August 25, 2017.

2 How the script works

checkcites uses the generated auxiliary files to start the analysis. From version 2.0 on, the script supports two backends:

bibtex Default behavior, the script checks .aux files looking for citations, in the form of \citation{a}. For every \citation line found, checkcites will extract the citations and add them to a table, even for multiple citations separated by commas, like \citation{a,b,c}. The citation table contains no duplicate values. At the same time checkcites also looks for bibliography data, in the form of \bibdata{a}. Similarly, for every \bibdata line found, the script will extract the bibliography data and add them to a table, even if they are separated by commas, like \bibdata{d,e,f}. Again, no duplicate values are allowed. Stick with this backend if you are using Bib^TEX or BibL^AT_EX with the backend=bibtex package option.

biber With this backend, the script checks .bcf files (which are XML-based) looking for citations, in the form of bcf:citekey tags. For every tag found, checkcites will extract the corresponding values and add them to a table. The citation table contains no duplicate values. At the same time checkcites also looks for bibliography data, in the form of bcf:datasource tags. Similarly, for every tag found, the script will extract the bibliography data and add them to a table. Again, no duplicate values are allowed. Stick with this backend if you are using BibL^AT_EX with the default options or with the backend=biber option explicitly set.

Attention!

If \citation{*} (Bib^TEX) or simply * (BibL^AT_EX) is found, checkcites will issue a message telling that \nocite{*} is in the .tex document, but the script will do the check nonetheless.

Now, checkcites will extract all entries from the bibliography files found in the previous steps, regardless of which backend was used. For every element in the bibliography data table, the script will look for entries like @BOOK, @ARTICLE and so forth – we actually use pattern matching for this – and add their identifiers to a table. No duplicate values are allowed.

Attention!

If checkcites cannot find a certain bibliography file, the script ends. Make sure to put the correct name of the bibliography file in your .tex file.

Let there be A and B the sets of citations and references, respectively. In order to get all unused references in the .bib files, we compute the set difference:

$$B - A = \{x : x \in B, x \notin A\}.$$

Similarly, in order to get all undefined references in the .tex file, we compute the set difference:

$$A - B = \{x : x \in A, x \notin B\}.$$

If there are either unused or undefined references, checkcites will print them in a list format. In Section 3 there is a more complete explanation on how to use the script.

3 Usage

checkcites is very easy to use. First of all, let us define two files that will be used here to explain the script usage. Here is our sample bibliography file `example.bib`, with five fictional entries.

Bibliography file

```
@BOOK{foo:2012a,
    title = {My Title One},
    publisher = {My Publisher One},
    year = {2012},
    editor = {My Editor One},
    author = {Author One}
}

@BOOK{foo:2012b,
    title = {My Title Two},
    publisher = {My Publisher Two},
    year = {2012},
    editor = {My Editor Two},
    author = {Author Two}
}

@BOOK{foo:2012c,
    title = {My Title Three},
    publisher = {My Publisher Three},
    year = {2012},
    editor = {My Editor Three},
    author = {Author Three}
}

@BOOK{foo:2012d,
    title = {My Title Four},
    publisher = {My Publisher Four},
    year = {2012},
    editor = {My Editor Four},
    author = {Author Four}
}

@BOOK{foo:2012e,
    title = {My Title Five},
    publisher = {My Publisher Five},
    year = {2012},
    editor = {My Editor Five},
    author = {Author Five}
}
```

The second file is our main \LaTeX document, `document.tex`. Observe that we will stick with Bib \TeX for now and check Bib \LaTeX later on.

Main document

```
\documentclass{article}

\begin{document}

Hello world \cite{foo:2012a,foo:2012c},
how are you \cite{foo:2012f},
and goodbye \cite{foo:2012d,foo:2012a}.

\bibliographystyle{plain}
\bibliography{example}

\end{document}
```

Open a terminal and run `checkcites`:

```
$ checkcites
____|_|_ - - - | | _ - - - | | _ - - - |
| _| | - | _| ' | _| | _| - | _| - |
|___|_|_| - - |_,_| - - |_| | - - | - - |
```

checkcites.lua -- a reference checker script (v2.0)
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I am sorry, but you have not provided any command line argument, including files to check and options. Make sure to invoke the script with the actual arguments. Refer to the user documentation if you are unsure of how this tool works. The script will end now.

If you do not have `checkcites` installed with your \TeX distribution, you can run the standalone script `checkcites.lua` with either `texlua` or `lua`. We recommend to use `texlua`, as it is shipped with all the modern \TeX distributions:

```
$ texlua checkcites.lua
```

When you run `checkcites` without providing any argument to it, the a message error will appear. Do not panic! Try again with the `--help` flag:

```
$ checkcites --help

 _ _ _ | | _ _ _ _ | | _ _ | | _ _ _ |
| _ | | - | _ | ' | _ | | _ | - | _ |
|_ _ | | _ | _ | _ | _ | _ | _ | _ | _ |

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Usage: checkcites.lua [ [ --all | --unused | --undefined ] [ --backend
<arg> ] <file> [ <file 2> ... <file n> ] | --help | --version ]

-a,--all          list all unused and undefined references
-u,--unused       list only unused references in your bibliography files
-U,--undefined    list only undefined references in your TeX source file
-b,--backend <arg> set the backend-based file lookup policy
-h,--help         print the help message
-v,--version      print the script version

Unless specified, the script lists all unused and undefined references by
default. Also, the default backend is set to "bibtex". Please refer to the
user documentation for more details.
```

Since we are using Bib $\mathrm{\TeX}$, we do not need to set up the backend! Simply provide the auxiliary file – the one with the .aux extension – which is generated when you compile your main .tex file. For example, if your main document is named `foo.tex`, you probably have a `foo.aux` file too. Let us compile our sample document `document.tex`:

```
$ pdflatex document.tex
```

After running `pdflatex` on our .tex file, there is now a `document.aux` file in our work directory.

Auxiliary file

```
\relax
\citation{foo:2012a}
\citation{foo:2012c}
\citation{foo:2012f}
\citation{foo:2012d}
\citation{foo:2012a}
\bibstyle{plain}
\bibdata{example}
```

Now we can run `checkcites` on the `document.aux` file:

```
$ checkcites document.aux
-----
| _ | _ | _ | _ | _ | _ | _ | _ | _ |
| _ | _ | _ | _ | _ | _ | _ | _ | _ |
| _ | _ | _ | _ | _ | _ | _ | _ | _ |

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Great, I found 4 citations in 1 file. I also found 1 bibliography file. Let
me check this file and extract the references. Please wait a moment.

Fantastic, I found 5 references in 1 bibliography file. Please wait a
moment while the reports are generated.

-----
Report of unused references in your TeX document (that is, references
present in bibliography files, but not cited in the TeX source file)

-----
Unused references in your TeX document: 2
=> foo:2012b
=> foo:2012e

-----
Report of undefined references in your TeX document (that is, references
cited in the TeX source file, but not present in the bibliography files)

-----
Undefined references in your TeX document: 1
=> foo:2012f
```

As we can see in the script output, `checkcites` analyzed both `.aux` and `.bib` files and managed to find two unused references in the bibliography file – `foo:2012b` and `foo:2012e` – and one undefined reference in the document – `foo:2012f`.

`checkcites` allows a couple of command line flags that will tell it how to behave. For example, check this command line:

```
$ checkcites --unused document.aux
```

The `--unused` flag will make the script only look for unused references in the `.bib` file. The argument order does not matter, you can also run:

```
$ checkcites document.aux --unused
```

The script will behave the same. Similarly, you can use:

```
$ checkcites --undefined document.aux
```

The `--undefined` flag will make the script only look for undefined references in the `.tex` file. If you want `checkcites` to look for both unused and undefined references, run:

```
$ checkcites --all document.aux
```

If no special argument is provided, the `--all` flag is set as default.

Observe that our example relied on the default backend, which uses BibTeX. Let us change our document a bit to make it BibLaTeX-compliant:

Main document

```
\documentclass{article}

\usepackage{biblatex}
\addbibresource{example.bib}

\begin{document}

Hello world \cite{foo:2012a,foo:2012c},
how are you \cite{foo:2012f},
and goodbye \cite{foo:2012d,foo:2012a}.

\printbibliography

\end{document}
```

As usual, let's compile our sample document `document.tex`:

```
$ pdflatex document.tex
```

After running `pdflatex` on our `.tex` file, there is now a `document.aux` file in our work directory, as expected. However, since we are using BibLaTeX as well, there is another file of interest in our working directory, one that has a `.bcf` extension! In order to run `checkcites` on that specific file, we need to provide the biber backend:

```
$ checkcites --backend biber document.bcf
```

We can even omit the file extension, the script will automatically assign one based on the current backend:

```
$ checkcites --backend biber document
```

Now, let us run `checkcites` on the `.bcf` file, providing the `biber` backend:

```
$ checkcites --backend biber document.bcf
-----
|_ _| |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ |
|_ _| |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ |
|_ _| |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ | |_ |

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Fantastic, I found 5 references in 1 bibliography file. Please wait a
moment while the reports are generated.

-----
Report of unused references in your TeX document (that is, references
present in bibliography files, but not cited in the TeX source file)

-----
Unused references in your TeX document: 2
=> foo:2012b
=> foo:2012e

-----
Report of undefined references in your TeX document (that is, references
cited in the TeX source file, but not present in the bibliography files)

-----
Undefined references in your TeX document: 1
=> foo:2012f
```

That is all, folks!

4 License

This script is licensed under the [L^AT_EX Project Public License](#). If you want to support L^AT_EX development by a donation, the best way to do this is donating to the [TeX Users Group](#).

Official code repository

<http://github.com/cereda/checkcites>