

Papercheck Version 0.3.1 (2022/08/05)

Papercheck is a Lua-based script that searches a LaTeX file (tex) for typical errors. It does not make any changes to the tex file; it just logs what it finds.

Papercheck is available at https://github.com/ems-press/papercheck.

For bug reports, comments and suggestions contact Simon Winter.

1 Install Papercheck

- 1. Install Lua (version 5.1 or higher); see the Bibcheck manual.
- 2. Copy both Lua files into a Papercheck folder, e.g.

C:\tools\papercheck\ {papercheck.lua, papercheckfunctions.lua}

The whole path must not contain any spaces!

2 How to use Papercheck

- 1. The main tex/aux file, the \include and \input tex/aux files², and the log file must all be in the same folder.
- 2. Open the command terminal, go to the directory of the tex file, and write

lua PATH\papercheck.lua MAINFILE.tex

e.g.

lua C:\tools\papercheck\papercheck.lua main.tex

The whole path must not contain any spaces!

- 3. The result of the analysis is displayed directly in the terminal.
- 4. Note that Papercheck just collects passages that *might* be wrong. If, for example, it is pointed out that both spellings "pull back" and "pullback" occur, this may well be correct ("If we pull back the bundle, we get a pullback bundle."); however, it is worth examining the tex file for both spellings.
- 5. It is advisable to run Papercheck again after making changes to the tex file.

3 Use a bat file on Windows

Instead of using the command terminal, you can use a bat file:

1. Create, using any text editor, a file papercheck.bat containing the following four lines:

@echo off
chcp 65001
lua "C :\...\ papercheck.lua" %~f1
pause

Here C:\...\ papercheck.lua is the full path of papercheck.lua. Keep the quotation marks!

- 2. Create a desktop shortcut of that batch file.
- 3. Now drag and drop your tex file onto the desktop shortcut. Easy!

¹Comments (%), \label, \ref, \eqref, and \cite are excluded; the bibliography for most of the searches too.

²Papercheck can handle nested \include/\input structure, e.g. "\input files" that contain "\input files".

Noteworthy 1. If you have \usepackage{refcheck} in your tex file, Papercheck will print all refcheck warnings.