Manual of robustindex package

Wilberd van der Kallen

2017

Introduction

Amazingly often a third party changes the page numbers without rerunning makeindex. We therefore want to have an index in which the page numbers automatically synchronise with the document.

The package robustindex achieves this by invoking the \pageref mechanism on automatically generated labels of the form ind.2, ind.4,

Only after adding/deleting/modifying an \index{entry} command, or after changing the order of \index{entry} commands, does one have to rerun makeindex. (How would you change the order? By moving a block of text that contains an \index command.)

Make sure to run makeindex at least once after the last change to the \index commands. Keep an eye on the TEX log file. It often contains a warning that you need to rerun LATEX or makeindex.

Standard usage

Put

\usepackage{makeidx}

\usepackage{robustindex}

\makeindex

in your preamble. If you use the hyperref package, go against their advice and put

\usepackage{robustindex}

after the hyperref declaration, or turn off hyperindex as in

\usepackage[plainpages=false,hyperindex=false]{hyperref}.

That should be all. (You may have to trash old auxiliary files.) You can now use

\index{alpha}

\index{alpha!see beta}

\index{gamma|textbf}

\index{ampersand@\&|textbf}

in the usual manner.

See https://en.wikibooks.org/wiki/LaTeX/Indexing.

The symbol | has a special meaning inside an \index command and cannot be escaped. To get | as output use the LATEX command \vert.

We also have a command \gobblepageref used as in

\index{alpha!see also gamma\gobblepageref}

Page ranges

Some features of makeindex had to be repurposed. In particular, *implicit* page ranges are no longer supported.

If you want a page range in the index you have to use the explicit page range mechanism of makeindex as in

\index{discussion|(}

on the first page of the range, followed by

\index{discussion|)}

on the last page of the range.

Table of contents

If there is a table of contents and you want the index listed in it, put the command

\indexincontents

somewhere before the \printindex.

We now use \printindex to get an index (on a new page).

Index

```
alpha, 1
see also gamma
see beta, 2
&, 2
discussion, 1–2
gamma, 1
Wilberd, 1
```