The refcount package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2006/02/20 v3.0

Abstract

References are not numbers, however they often store numerical data such as section or page numbers. \ref or \pageref cannot be used for counter assignments or calculations because they are not expandable, generate warnings, or can even be links, The package provides expandable macros to extract the data from references. Packages hyperref, nameref, titleref, and babel are supported.

Contents

| 1 | Usage | 1 |
|---|-------------------------------------|---|
| | 1.1 Setting counters | 1 |
| | 1.2 Expandable commands | 2 |
| | 1.3 Undefined references | 2 |
| | 1.4 Notes | 3 |
| 2 | Implementation | 3 |
| 3 | Installation | 5 |
| | 3.1 Some details for the interested | 5 |
| 4 | History | 6 |
| | [1998/04/08 v1.0] | 6 |
| | [2000/09/07 v2.0] | 6 |
| | [2006/06/20 v3.0] | 6 |
| 5 | Index | 6 |

1 Usage

1.1 Setting counters

The following commands are similar to LATeX's $\ensuremath{\mathtt{NSTeX}}$'s $\ensuremath{\mathtt{NSTeX}}$ and $\ensuremath{\mathtt{NSTeX}}$ but they extract the number value from a reference:

\setcounterref, \addtocounterref
\setcounterpageref, \addtocounterpageref

They take two arguments:

```
\verb|\...counter...ref| \{ \langle \textit{LAT}_{EX} \; counter \rangle \} \; \{ \langle \textit{reference} \rangle \}
```

An undefined references produces the usual LaTeX warning and its value is assumed to be zero. Example:

```
\newcounter{ctrA}
\newcounter{ctrB}
\refstepcounter{ctrA}\label{ref:A}
\setcounterref{ctrB}{ref:A}
\addtocounterpageref{ctrB}{ref:A}
```

1.2 Expandable commands

These commands that can be used in expandible contexts (inside calculations, \edef, \csname, \write, ...):

```
\getrefnumber, \getpagerefnumber
```

They take one argument, the reference:

```
\get...refnumber {\langle reference \rangle}
```

The default for undefined references can be changed with macro \setrefcountdefault, for example this package calls:

```
\setrefcountdefault{0}
```

Since version 2.0 of this package there is a new command:

```
\getrefbykeydefault \{\langle reference \rangle\}\ \{\langle key \rangle\}\ \{\langle default \rangle\}
```

This generalized version allows the extraction of further properties of a reference than the two standard ones. Thus the following properties are supported, if they are available:

| Key | Description | Package |
|-------------------------|----------------------------|-------------|
| $\langle empty \rangle$ | same as \ref | Ŀ₽ŢĘX |
| page | same as \pageref | Ŀ₽ŢĘX |
| title | section and caption titles | titleref |
| name | section and caption titles | nameref |
| anchor | anchor name | hyperref |
| url | url/file | hyperref/xr |

1.3 Undefined references

Because warnings and assignments cannot be used in expandible contexts, undefined references do not produce a warning, their values are assumed to be zero. Example:

```
\label{ref:here}% somewhere
\refused{ref:here}% see below
\ifodd\getpagerefnumber{ref:here}%
  reference is on an odd page
\else
  reference is on an even page
\fi
```

In case of undefined references the user usually want's to be informed. Also LATEX prints a warning at the end of the LATEX run. To notify LATEX and get a normal warning, just use

```
\ensuremath{\mbox{refused }\{\langle reference\rangle\}}
```

outside the expanding context. Example, see above.

1.4 Notes

- The method of extracting the number in this package also works in cases, where the reference cannot be used directly, because a package such as hyperref has added extra stuff (hyper link), so that the reference cannot be used as number any more.
- If the reference does not contain a number, assignments to a counter will fail of course.

2 Implementation

```
1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{refcount}
    [2006/02/20 v3.0 Data extraction from references (HO)]
6 \def\setrefcountdefault#1{%
    \def\rc@default{#1}%
8 }
9 \setrefcountdefault{0}
10
11 % \def\@car#1#2\@nil{#1} % defined in LaTeX kernel
12 \def\rc@cartwo#1#2#3\@nil{#2}
14 % generic check without babel support
15 \long\def\rc@refused#1{%
    \expandafter\ifx\csname r@#1\endcsname\relax
      \protect\G@refundefinedtrue
17
      \@latex@warning{%
18
        Reference '#1' on page \thepage\space undefined%
19
20
      ጉ%
21
    \fi
22 }
24 % user command, add babel support
25 \newcommand*{\refused}[1]{%
26
    \begingroup
      \csname @safe@activestrue\endcsname
27
      \colored{#1}{}
28
    \endgroup
29
30 }
31
32 % Generic command for "\{set,addto}counter{page,}ref":
33 % #1: \setcounter, \addtocounter
34 % #2: \@car (for \ref), \@cartwo (for \pageref)
35 % #3: LaTeX counter
36 % #4: reference
37 \def\rc@set#1#2#3#4{%
38
    \begingroup
      \csname @safe@activestrue\endcsname
39
      \rc@refused{#4}%
40
      \expandafter\rc@@set\csname r@#4\endcsname{#1}{#2}{#3}%
41
    \endgroup
42
43 }
44 % #1: \r@<...>
45 % #2: \setcounter, \addtocounter
46 % #3: \@car (for \ref), \@cartwo (for \pageref)
47 % #4: LaTeX counter
48 \def\rc@@set#1#2#3#4{%
49
    \ifx#1\relax
      #2{#4}{\rc@default}%
50
```

```
\else
51
       #2{#4}{%
52
         \expandafter#3#1\rc@default\rc@default\@nil
53
54
55
     \fi
56 }
57
58 % user commands:
59
60 \newcommand*{\setcounterref}{\rc@set\setcounter\@car}
61 \newcommand*{\addtocounterref}{\rc@set\addtocounter\@car}
62 \newcommand*{\setcounterpageref}{\rc@set\setcounter\rc@cartwo}
63 \verb|\newcommand*{\addtocounterpageref}{\rc@set\addtocounter\rc@cartwo}|
64
65 \newcommand*{\getrefnumber}[1]{%
     \expandafter\ifx\csname r@#1\endcsname\relax
66
67
       \rc@default
68
     \else
       \expandafter\expandafter\@car
69
70
       \csname r@#1\endcsname\@nil
71
     \fi
72 }
73 \newcommand*{\getpagerefnumber}[1]{%
     \expandafter\ifx\csname r@#1\endcsname\relax
74
       \rc@default
75
76
     \else
77
       \expandafter\expandafter\rc@cartwo
       \csname r@#1\endcsname\rc@default\rc@default\@nil
78
79
80 }
81 \newcommand*{\getrefbykeydefault}[2]{%
     \expandafter\rc@getrefbykeydefault
82
83
       \csname r@#1\expandafter\endcsname
       \csname rc@extract@#2\endcsname
84
85 }
86 % #1: \r@<...>
87 % #2: \rc@extract@<...>
88 % #3: default
89 \def\rc@getrefbykeydefault#1#2#3{%
90
    \ifx#1\relax
       % reference is undefined
91
       #3%
92
    \else
93
94
       \ifx#2\relax
95
         % extract method is missing
96
97
       \else
98
         \expandafter\rc@generic#1{#3}{#3}{#3}{#3}\@nil#2{#3}%
99
       \fi
100
     \fi
101 }
102 % #1: first item in \r@<...>
103 % #2: remaining items in \r@<...>
104 % #3: \rc@extract@<...>
105 % #4: default
106 \def\rc@generic#1#2\@nil#3#4{%
     #3{#1\TR@TitleReference\@empty{#4}\@nil}{#1}#2\@nil
108 }
109 \def\rc@extract@{%
     \expandafter\@car\@gobble
110
111 }
112 \def\rc@extract@page{%
```

```
\expandafter\@car\@gobbletwo
113
114 }
115 \def\rc@extract@name{%
                          \expandafter\@car\@gobblefour\@empty
116
117 }
118 \def\rc@extract@anchor{%
                            \expandafter\@car\@gobblefour
119
120 }
121 \def\rc@extract@url{%
                             \verb|\expandafter| expandafter| expandafter| ocar| expandafter| ocar| expandafter| ocar| expandafter| ocar| expandafter| ocar| 
122
                                                     \@gobble\@gobblefour
123
124 }
125 \def\rc@extract@title#1#2\@nil{%
                           \rc@@extract@title#1%
128 \def\rc@@extract@title#1\TR@TitleReference#2#3#4\@ni1{#3}
129 (/package)
```

3 Installation

CTAN. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/refcount.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/refcount.pdf Documentation.

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-TEX:

```
tex refcount.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
 \begin{array}{lll} \texttt{refcount.sty} & \to & \texttt{tex/latex/oberdiek/refcount.sty} \\ \texttt{refcount.pdf} & \to & \texttt{doc/latex/oberdiek/refcount.pdf} \\ \texttt{refcount.dtx} & \to & \texttt{source/latex/oberdiek/refcount.dtx} \\ \end{array}
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

Refresh file databases. If your TEX distribution (teTEX, mikTEX, ...) rely on file databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

3.1 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk refcount.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

¹ftp://ftp.ctan.org/tex-archive/

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{refcount.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfIATeX:

```
pdflatex refcount.dtx
makeindex -s gind.ist refcount.idx
pdflatex refcount.dtx
makeindex -s gind.ist refcount.idx
pdflatex refcount.dtx
```

4 History

[1998/04/08 v1.0]

• First public release, written as answer in the newsgroup comp.text.tex in the thread "Re: Adding a \ref to a counter?", date: 1998/08/04.

[2000/09/07 v2.0]

- Documentation added.
- LPPL 1.2
- Package rewritten, new commands added.

[2006/06/20 v3.0]

- Support for hyperref and nameref improved.
- Support for titleref and babel's shorthands added.
- New: \refused, \getrefbykeydefault

5 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

```
Symbols
                                12, 53, 70, 78, 98, 106, 107, 125, 128
\@car ..... 11, 34, 46,
                           \{ ..... 32
    60,\ 61,\ 69,\ 110,\ 113,\ 116,\ 119,\ 122
\@cartwo ..... 34, 46
                                        \mathbf{A}
\@empty .... 107, 116
                           \addtocounter ..... 33, 45, 61, 63
\@gobble ..... 110, 123
                           \addtocounterpageref ..... 63
\verb|\@gobblefour| ..... 116, 119, 123|
                           \@gobbletwo ..... 113
\@latex@warning .....
\@nil ..... 11,
                           \csname ..... 16,
```

| 27, 39, 41, 66, 70, 74, 78, 83, 84 | \rc@@set 41, 48 |
|--|-----------------------------------|
| | \rc@cartwo 12, 62, 63, 77 |
| ${f E}$ | \rc@default 7, 50, 53, 67, 75, 78 |
| \endcsname 16, | \rc@extract@ 87, 104, 109 |
| 27, 39, 41, 66, 70, 74, 78, 83, 84 | \rc@extract@anchor 118 |
| ~ | \rc@extract@name |
| G | \rc@extract@page 112 |
| \G@refundefinedtrue 17 | \rc@extract@title 125 |
| \getpagerefnumber 73 | \rc@extract@url 121 |
| \getrefbykeydefault 81 | \rc@generic 98, 106 |
| \getrefnumber 65 | \rc@getrefbykeydefault 82, 89 |
| ī | \rc@refused 15, 28, 40 |
| _ | \rc@set 37, 60, 61, 62, 63 |
| \ifx 16, 49, 66, 74, 90, 94 | \ref 34, 46 |
| N | \refused 25 |
| \NeedsTeXFormat | |
| \newcommand 25, 60, 61, 62, 63, 65, 73, 81 | \mathbf{S} |
| ,,,,,,,,, | \setcounter 33, 45, 60, 62 |
| P | \setcounterpageref 62 |
| \pageref 34, 46 | \setcounterref 60 |
| \protect 17 | \setrefcountdefault 6, 9 |
| \ProvidesPackage | \space 19 |
| ${f R}$ | ${f T}$ |
| \r@ 44, 86, 102, 103 | \thepage 19 |
| \rc@@extract@title 126, 128 | \TR@TitleReference 107, 128 |