

The `makerobust` package

Heiko Oberdiek
<heiko.oberdiek at googlemail.com>

2006/03/18 v1.0

Abstract

Package `makerobust` provides `\MakeRobustCommand` that converts an existing macro to a robust one.

Contents

1 User interface	1
1.1 Example	2
2 Implementation	2
3 Installation	3
3.1 Download	3
3.2 Bundle installation	3
3.3 Package installation	3
3.4 Refresh file name databases	4
3.5 Some details for the interested	4
4 History	4
[2006/03/18 v1.0]	4
5 Index	5

1 User interface

L^AT_EX offers `\DeclareRobustCommand` to define a robust macro that does not break if it is used in moving arguments. Sometimes a macro is already defined, but not robust. For example, `\(` and `\)` are not robust, inside `\section` the user must use `\protect` explicitly. This could be avoided by making `\(` and `\)` robust.

`\MakeRobustCommand{\langle cmd \rangle}`

`\MakeRobustCommand` redefines the macro `\langle cmd \rangle` by using `\DeclareRobustCommand` and the existing definition of the macro `\langle cmd \rangle`.

- It is an error if `\langle cmd \rangle` is undefined. If you want to define a robust command, then you can use `\DeclareRobustCommand` directly.
- If the macro has previously been defined by `\DeclareRobustCommand` then the redefinition of `\MakeRobustCommand` is omitted, because the macro is already robust. Only an information entry is written to the `.log` file. Thus you do not get a warning or an error if the macro is already robust because of an updated L^AT_EX or package that defines the macro.

- Two macros are defined for a macro, defined by `\DeclareRobustCommand`. Example:

```
\DeclareRobustCommand{\foobar}{definition text}
```

Then the macro “`\foobar`” contains the protection code and, depending on the protection mode, calls the internal macro “`\foobar`”. Notice the space at the end of the macro name. This internal macro “`\foobar`” now contains the definition “`definition text`”, given in `\DeclareRobustCommand`.

Sometimes it can happen, that the internal macro already exists. This can be caused by a previous `\DeclareRobustCommand` followed by `\renewcommand`. Then the redefinition by `\MakeRobustCommand` would be safe.

However, it can also be possible that the macro is already robust, using the internal macro, but with a different protection code. The redefinition by `\MakeRobustCommand` would then generate an infinite loop.

Therefore `\MakeRobustCommand` raises an error message, if the internal macro (with space at the end) already exists.

1.1 Example

```
1 /*example)
2 \documentclass{article}
3 \usepackage{makerobust}
4 \MakeRobustCommand\(
5 \MakeRobustCommand\
6 \pagestyle{headings}
7 \begin{document}
8 \tableofcontents
9 \section{Einstein: \((E=mc^2)\)}
10 \newpage
11 Second page.
12 \end{document}
13 
```

2 Implementation

```
14 /*package)
15 \NeedsTeXFormat{LaTeX2e}
16 \ProvidesPackage{makerobust}%
17   [2006/03/18 v1.0 Making a macro robust (HO)]%
18 \def\MakeRobustCommand#1{%
19   \begingroup
20   \@ifundefined{\expandafter\@gobble\string#1}{%
21     \endgroup
22     \PackageError{makerobust}{%
23       Macro '\string`\string#1\string' is not defined%
24     }{\@ehc
25   }{%
26     \global\let\MR@gttemp#1%
27     \let#1\@undefined
28     \expandafter\let\expandafter\MR@temp
29       \csname\expandafter\@gobble\string#1 \endcsname
30     \DeclareRobustCommand#1{}%
31     \ifx#1\MR@gttemp
32       \endgroup
33       \PackageInfo{makerobust}{%
34         '\string`\string#1\string' is already robust%
35       }%
36     \else
37       \@ifundefined{MR@temp}{%
```

```

38      \global\let\MR@gtemp#1%
39      \endgroup
40      \expandafter\let\csname\expandafter\@gobble\string#1 \endcsname#1%
41      \let#1\MR@gtemp
42  }{%
43      \endgroup
44      \PackageError{makerobust}{%
45          Internal macro \string` \string#1 \string' already exists%
46      }{\@ehc
47  }%
48  \fi
49 }%
50 }

51 </package>

```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

<CTAN:macros/latex/contrib/oberdiek/makerobust.dtx> The source file.

<CTAN:macros/latex/contrib/oberdiek/makerobust.pdf> Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

<CTAN:install/macros/latex/contrib/oberdiek.tds.zip>

TDS refers to the standard “A Directory Structure for T_EX Files” (<CTAN:tds/tds.pdf>). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

3.3 Package installation

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

```
tex makerobust.dtx
```

¹<ftp://ftp.ctan.org/tex-archive/>

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

```
makerobust.sty      → tex/latex/oberdiek/makerobust.sty  
makerobust.pdf     → doc/latex/oberdiek/makerobust.pdf  
makerobust-example.tex → doc/latex/oberdiek/makerobust-example.tex  
makerobust.dtx      → source/latex/oberdiek/makerobust.dtx
```

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`.

3.4 Refresh file name databases

If your `TeX` distribution (`teTeX`, `mikTeX`, ...) relies on file name databases, you must refresh these. For example, `teTeX` users run `texhash` or `mktexlsr`.

3.5 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 makerobust.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain TeX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

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

```
latex \let\install=y\input{makerobust.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 pdfL^AT_EX:

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

4 History

[2006/03/18 v1.0]

- First version.

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; plain numbers refer to the code lines where the entry is used.

Symbols	M
\(..... 4, 9	\MakeRobustCommand 1, 4, 5, 18
\) 5, 9	\MR@gtemp 26, 31, 38, 41
\@ehc 24, 46	\MR@temp 28
\@gobble 20, 29, 40	
\@ifundefined 20, 37	
\@undefined 27	\NeedsTeXFormat 15
	\newpage 10
B	N
\begin 7	
C	P
\csname 29, 40	\PackageError 22, 44
D	\PackageInfo 33
\DeclareRobustCommand 30	\pagestyle 6
\documentclass 2	\ProvidesPackage 16
E	S
\end 12	\section 9
\endcsname 29, 40	T
	\tableofcontents 8
I	U
\ifx 31	\usepackage 3