

# The `twoopt` package

Heiko Oberdiek\*  
<heiko.oberdiek at gmail.com>

2016/05/16 v1.6

## Abstract

This package provides commands to define macros with two optional arguments.

## Contents

<b>1 Usage</b>	<b>1</b>
<b>2 Implementation</b>	<b>2</b>
<b>3 Installation</b>	<b>3</b>
3.1 Download . . . . .	3
3.2 Bundle installation . . . . .	4
3.3 Package installation . . . . .	4
3.4 Refresh file name databases . . . . .	4
3.5 Some details for the interested . . . . .	4
<b>4 Catalogue</b>	<b>5</b>
<b>5 History</b>	<b>5</b>
[1998/10/30 v1.0] . . . . .	5
[1998/10/30 v1.1] . . . . .	5
[1998/11/04 v1.2] . . . . .	6
[1999/04/12 v1.3] . . . . .	6
[2006/02/20 v1.4] . . . . .	6
[2008/08/11 v1.5] . . . . .	6
[2016/05/16 v1.6] . . . . .	6
<b>6 Index</b>	<b>6</b>

## 1 Usage

`\newcommandtwoopt` Similar to `\newcommand`, `\renewcommand` and `\providecommand` this package provides commands to define macros with two optional arguments. The names of the commands are built by appending the package name to the L<sup>A</sup>T<sub>E</sub>X-pendants:

```
\newcommandtwoopt    {\langle cmd \rangle} [\langle num \rangle] [\langle default1 \rangle][\langle default2 \rangle] {\langle def. \rangle}
\renewcommandtwoopt  {\langle cmd \rangle} [\langle num \rangle] [\langle default1 \rangle][\langle default2 \rangle] {\langle def. \rangle}
\providecommandtwoopt {\langle cmd \rangle} [\langle num \rangle] [\langle default1 \rangle][\langle default2 \rangle] {\langle def. \rangle}
```

---

\*Please report any issues at <https://github.com/ho-tex/oberdiek/issues>

Also the \*-forms are supported. Indeed it is better to use this ones, unless it is intended to hold whole paragraphs in some of the arguments. If the macro is defined with the \*-form, missing braces can be detected earlier.

Example:

```

\newcommandtwoopt{\bsp}[3][AA][BB]{%
  \typeout{\string\bsp: #1,#2,#3}%
}
\bsp[aa][bb]{cc} → \bsp: aa,bb,cc
\bsp[aa]{cc} → \bsp: aa,BB,cc
\bsp{cc} → \bsp: AA,BB,cc

```

## 2 Implementation

```

1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{twoopt}
4 [2016/05/16 v1.6 Definitions with two optional arguments (HO)]%

\newcommandtwoopt
5 \newcommand{\newcommandtwoopt}{%
6 \ifstar{\@newcommandtwoopt*}{\@newcommandtwoopt}{}}%
7 }

\@newcommandtwoopt <#1>: star
<#2>: macro name to be defined
8 \newcommand{\@newcommandtwoopt}{}
9 \long\def\@newcommandtwoopt#1#2{%
10 \expandafter\@@newcommandtwoopt
11 \csname2\string#2\endcsname{#1}{#2}%
12 }

\@@newcommandtwoopt <#1>: help command to be defined (\2\<name>)
<#2>: star
<#3>: macro name to be defined
<#4>: number of total arguments
<#5>: default for optional argument one
<#6>: default for optional argument two
13 \newcommand{\@@newcommandtwoopt}{}
14 \long\def\@@newcommandtwoopt#1#2#3[#4][#5][#6]{%
15 \newcommand#2#3[1][#5]{%
16 \to@ScanSecondOptArg#1{##1}{#6}%
17 }%
18 \newcommand#2#1[#4]%
19 }

\renewcommandtwoopt
20 \newcommand{\renewcommandtwoopt}{%
21 \@ifstar{\@renewcommandtwoopt*}{\@renewcommandtwoopt}{}}%
22 }

\@renewcommandtwoopt <#1>: star
<#2>: command name to be defined
23 \newcommand{\@renewcommandtwoopt}{}
24 \long\def\@renewcommandtwoopt#1#2{%
25 \begingroup
26 \escapechar\m@ne
27 \xdef\@gtempa{\string#2}%
28 \endgroup
29 \expandafter\@ifundefined\@gtempa{%
30 \@latex@error{\noexpand#2undefined}\@ehc

```

```

31 }{}%
32 \let#2\@undefined
33 \expandafter\let\csname2\string#2\endcsname\@undefined
34 \expandafter\@newcommandtwoopt
35 \csname2\string#2\endcsname{#1}{#2}%
36 }

\providecommandtwoopt
37 \newcommand{\providecommandtwoopt}{}%
38 \ifstar{\@providecommandtwoopt*}{\@providecommandtwoopt{}}%
39 }

\@providecommandtwoopt <#1>: star
<#2>: command name to be defined
40 \newcommand{\@providecommandtwoopt}{}
41 \long\def\@providecommandtwoopt#1#2{%
42 \begingroup
43 \escapechar\m@ne
44 \xdef\@gtempa{\string#2}%
45 \endgroup
46 \expandafter\ifundefined\@gtempa{%
47 \expandafter\@newcommandtwoopt
48 \csname2\string#2\endcsname{#1}{#2}%
49 }{}%
50 \let\to@dummysA\@undefined
51 \let\to@dummysB\@undefined
52 \@newcommandtwoopt\to@dummysA{#1}\to@dummysB
53 }%
54 }

\to@ScanSecondOptArg <#1>: help command to be defined (\2\<name>)
<#2>: first arg of command to be defined
<#3>: default for second opt. arg.
55 \newcommand{\to@ScanSecondOptArg}[3]{%
56 \ifnextchar{%
57 \expandafter#1\to@ArgOptToArgArg{#2}%
58 }{}%
59 #1{#2}{#3}%
60 }%
61 }

\to@ArgOptToArgArg
62 \newcommand{\to@ArgOptToArgArg}{}
63 \long\def\to@ArgOptToArgArg#1[#2]{#1}{#2}}
64 </package>

```

## 3 Installation

### 3.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

[CTAN:macros/latex/contrib/oberdiek/twoopt.dtx](http://ctan.org/macros/latex/contrib/oberdiek/twoopt.dtx) The source file.

[CTAN:macros/latex/contrib/oberdiek/twoopt.pdf](http://ctan.org/macros/latex/contrib/oberdiek/twoopt.pdf) Documentation.

<sup>1</sup><http://ctan.org/pkg/twoopt>

**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<sub>E</sub>X 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 `TDS:scripts/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<sub>E</sub>X:

```
tex twoopt.dtx
```

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

```
twoopt.sty → tex/latex/oberdiek/twoopt.sty
twoopt.pdf → doc/latex/oberdiek/twoopt.pdf
twoopt.dtx → source/latex/oberdiek/twoopt.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 T<sub>E</sub>X distribution (teT<sub>E</sub>X, miK<sub>T</sub>E<sub>X</sub>, ...) relies on file name databases, you must refresh these. For example, teT<sub>E</sub>X users run `texhash` or `mktextlsr`.

## 3.5 Some details for the interested

**Unpacking with L<sup>A</sup>T<sub>E</sub>X.** The `.dtx` chooses its action depending on the format:

**plain T<sub>E</sub>X:** Run `docstrip` and extract the files.

**L<sup>A</sup>T<sub>E</sub>X:** Generate the documentation.

If you insist on using L<sup>A</sup>T<sub>E</sub>X for `docstrip` (really, `docstrip` does not need L<sup>A</sup>T<sub>E</sub>X), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{twoopt.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<sup>A</sup>T<sub>E</sub>X:

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

## 4 Catalogue

The following XML file can be used as source for the [T<sub>E</sub>X Catalogue](#). The elements `caption` and `description` are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is `twoopt.xml`.

```
65 (*catalogue)
66 <?xml version='1.0' encoding='us-ascii'?>
67 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
68 <entry datestamp='$Date$' modifier='$Author$' id='twoopt'>
69   <name>twoopt</name>
70   <caption>Definitions with two optional arguments.</caption>
71   <authorref id='auth:oberdiek'>
72     <copyright owner='Heiko Oberdiek' year='1999,2006,2008'>
73       <license type='lppl1.3'>
74         <version number='1.6'>
75           <description>
76             Variants of <tt>\newcommand</tt>, <tt>\renewcommand</tt> and
77             <tt>\providecommand</tt> are provided.
78           <p/>
79             The package is part of the <xref refid='oberdiek'>oberdiek</xref>
80             bundle.
81           </description>
82           <documentation details='Package documentation'
83             href='ctan:/macros/latex/contrib/oberdiek/twoopt.pdf'>
84             <ctan file='true' path='/macros/latex/contrib/oberdiek/twoopt.dtx'>
85             <miktex location='oberdiek'>
86             <texlive location='oberdiek'>
87             <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'>
88           </entry>
89 </catalogue>
```

## 5 History

### [1998/10/30 v1.0]

- The first version was built as a response to a question of Rebecca and Rowland<sup>2</sup>, published in the newsgroup [comp.text.tex](#):  
“Re: [Q] LaTeX command with two optional arguments?”<sup>3</sup>

### [1998/10/30 v1.1]

- Improvements added in response to Stefan Ulrich<sup>4</sup> in the same thread:

---

<sup>2</sup>Rebecca and Rowland’s email address: [rebecca@astrid.u-net.com](mailto:rebecca@astrid.u-net.com)

<sup>3</sup>Url: <http://groups.google.com/group/comp.text.tex/msg/0ab1afde7b172d37>

<sup>4</sup>Stefan Ulrich’s email address: [ulrich@cis.uni-muenchen.de](mailto:ulrich@cis.uni-muenchen.de)

