# The centernot package

# Heiko Oberdiek\* <heiko.oberdiek at googlemail.com>

#### 2016/05/16 v1.4

#### Abstract

This package provides \centernot that prints the symbol \not on the following argument. Unlike \not the symbol is horizontally centered.

## Contents

1	User interface
2	Implementation
3	Installation
	3.1 Download
	3.2 Bundle installation
	3.3 Package installation
	3.4 Refresh file name databases
	3.5 Some details for the interested
4	Catalogue
5	History
	[2006/12/02 v1.0]
	$[2007/05/31 \text{ v}1.1] \dots \dots$
	[2010/03/29 v1.2]
	[2011/07/11 v1.3]
	[2016/05/16 v1.4]
6	Index

## 1 User interface

If a negated relational symbol is not available, \not can be used to create the negated variant of the relational symbol. The disadvantage of \not is that it is put at a fixed location regardless of the width of the relational symbol. Therefore \centernot takes an argument and measures its width to achieve a better placement of the symbol \not. Examples:

$\operatorname{symbol}$	$\not$	\centernot	
=	$\neq$	<i>≠</i>	$\overline{(definition)}$
\parallel	V	Ж	
\longrightarrow	$\not\longrightarrow$	$\rightarrow \rightarrow$	

But do not forget that most negated symbols are already available, e.g.:

 $<sup>{\</sup>rm *Please\ report\ any\ issues\ at\ https://github.com/ho-tex/oberdiek/issues}$ 

case	package	code	$\operatorname{result}$
\parallel:	centernot	\$A \centernot\parallel B\$	$A \not\parallel B$
	amssymb	\$A \nparallel B\$	$A \not\parallel B$
\mid:	centernot	\$A \centernot\mid B\$	$A \not\mid B$
	amssymb	\$A \nmid B\$	$A \nmid B$
	mathabx	\$A \notdivides B\$	$A \nmid B$
\rightarrow:	centernot	\$A \centernot\rightarrow B\$	$A \not\rightarrow B$
	amssymb	\$A \nrightarrow B\$	$A \nrightarrow B$
	mathabx	\$A \nrightarrow B\$	$A \nrightarrow B$

## 2 Implementation

- $_1$   $\langle *package \rangle$
- 2 \NeedsTeXFormat{LaTeX2e}
- 3 \ProvidesPackage{centernot}
- 4 [2016/05/16 v1.4 Centers the not symbol horizontally (HO)]%

\not is a \mathrel atom with zero width. It prints itself outside its character box, similar to \rlap. The next \mathrel symbol is then print on top of it. TEX does not add space between two \mathrel atoms. The following implementation assumes that the math font is designed in such a way that the position of \not fits well on the equal symbol.

The blue boxes marks the character bounding boxes seen by T<sub>E</sub>X:



5 \newcommand\*{\centernot}{%

\centernot

\centernot is not a symbol but a macro that takes one argument. It measures the width of the argument and places \not horizontally centered on that argument. The result is a \mathrel atom.

```
6 \mathpalette\@centernot
7 }
8 \def\@centernot#1#2{%
9 \mathrel{%}
10 \rlap{%
11 \settowidth\dimen@{$\m@th#1{#2}$}%
12 \kern.5\dimen@
13 \settowidth\dimen@{$\m@th#1=$}%
14 \kern-5\dimen@
15 $\m@th#1\not$%
16 }%
```

16 }% 17 {#2}%

18 }% 19 }

19 }

 $20 \langle /package \rangle$ 

## 3 Installation

#### 3.1 Download

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

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

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

<sup>&</sup>lt;sup>1</sup>http://ctan.org/pkg/centernot

**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 TEX 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>F</sub>X:

```
tex centernot.dtx
```

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

```
centernot.sty \rightarrow tex/latex/oberdiek/centernot.sty centernot.pdf \rightarrow doc/latex/oberdiek/centernot.pdf centernot.dtx \rightarrow source/latex/oberdiek/centernot.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, mikT<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, teT<sub>F</sub>X users run texhash or mktexlsr.

#### 3.5 Some details for the interested

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

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

LATEX: Generate the documentation.

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{centernot.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 centernot.dtx
makeindex -s gind.ist centernot.idx
pdflatex centernot.dtx
makeindex -s gind.ist centernot.idx
pdflatex centernot.dtx
```

# 4 Catalogue

The following XML file can be used as source for the TEX 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 centernot.xml.

```
21 (*catalogue)
22 <?xml version='1.0' encoding='us-ascii'?>
23 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
24 <entry datestamp='$Date$' modifier='$Author$' id='centernot'>
25 <name>centernot</name>
26 <caption>Centred \not command.</caption>
27
   <authorref id='auth:oberdiek'/>
   <copyright owner='Heiko Oberdiek' year='2006,2007,2010,2011'/>
   <license type='lppl1.3'/>
   <version number='1.4'/>
30
31
   <description>
    The package provides <tt>\centernot</tt> that prints the symbol
32
    <tt>\not</tt> on the following argument. Unlike the default
33
    <tt>\not</tt> command, the symbol is horizontally centered.
34
35
    The package is part of the xref refid='oberdiek'>oberdiek
36
37
    bundle.
38 </description>
39 <documentation details='Package documentation'
      href='ctan:/macros/latex/contrib/oberdiek/centernot.pdf'/>
41 <ctan file='true' path='/macros/latex/contrib/oberdiek/centernot.dtx'/>
42 <miktex location='oberdiek'/>
43 <texlive location='oberdiek'/>
44 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
45 </entry>
46 (/catalogue)
```

# 5 History

```
[2006/12/02 v1.0]
```

First version.

```
[2007/05/31 \text{ v1.1}]
```

• Real symbols added in documentation part.

#### [2010/03/29 v1.2]

• Documentation fix: 'negotiated' to 'negated' (Hartmut Henkel).

# [2011/07/11 v1.3]

• Superfluous \makeatother removed (Martin Münch).

# [2016/05/16 v1.4]

• Documentation updates.

## 6 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.

${f Symbols}$	\mathrel 9
\@centernot 6, 8	
	${f N}$
$\mathbf{C}$	\NeedsTeXFormat 2
\text{centernot} \\ \cdots \\ \frac{5}{32}	\newcommand 5
	\not 15, 26, 33, 34
D	
\dimen@ 11, 12, 13, 14	P
	\ProvidesPackage3
K	
\kern 12, 14	$\mathbf{R}$
	\rlap 10
${f M}$	
\m@th 11, 13, 15	${f S}$
\mathpalette 6	\settowidth 11, 13