# The colonequals package

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### 2006/08/01 v1.0

#### Abstract

Package colonequals defines poor man's symbols for math relation symbols such as "colon equals". The colon is centered around the horizontal math axis.

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## 1 User interface

## 1.1 Introduction

Math symbols consisting of the colon character can be constructed with the colon text character, if the math font lacks of the complete symbol. Often, however, the colon text character is not centered around the math axis. Especially combined with the equals symbol the composed symbol does not look symmetrically. Thus this packages defines a colon math symbol \ratio that is centered around the horizontal math axis. Also math symbols are provided that consist of the colon symbol. The package is not necessary, if the math font contains the composed symbols. Examples are txfonts ([1]) or mathabx ([2]).

### 1.2 Symbols

All symbols of this package are relation symbols. The relation property can be changed by the appropriate TeX command \mathbin, \mathord, ...

Table 1: Unicode mathematical operators

U+2236	RATIO	:	\ratio
U+2237	PROPORTION	::	\coloncolon
U+2239	EXCESS	:-	\colonminus
U+2254	COLON EQUALS	:=	\colonequals
U+2255	EQUALS COLON	=:	\equalscolon

The following grammar generates all symbols that are supported by this package:

Table 3: All relation symbols

```
\ratio
::
     \coloncolon
:=
     \colonequals
     \coloncolonequals
::=
     \equalscolon
=:
     \equalscoloncolon
=::
     \colonminus
     \coloncolonminus
-:
     \minuscolon
-::
    \minuscoloncolon
:\approx
     \colonapprox
     \coloncolonapprox
::≈
\approx:
     \approxcolon
     \approxcoloncolon
\approx ::
     \colonsim
     \coloncolonsim
::\sim
     \simcolon
\sim:
\sim ::
     \simcoloncolon
```

### 1.3 Fine tuning

The distances in composed symbols can be configured:

```
\colonsep
```

Macro \colonsep is executed between the colon and the other symbol.

#### \doublecolonsep

Macro \doublecolonsep controls the distance between two colons.

#### **1.3.1** Example

\renewcommand\*{\colonsep}{\mskip-.5\thinmuskip}

## 2 Implementation

#### 2.1 Identification

```
1 \( \prescript{*package} \)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{colonequals}%
4 [2006/08/01 v1.0 Colon equals symbols (H0)]
```

#### 2.2 Distance control

\colonsep

```
5 \newcommand*{\colonsep}{}
```

\doublecolonsep

6 \newcommand\*{\doublecolonsep}{}

#### 2.3 Centered colons

```
7 \def\@center@colon{%
8  \mathpalette\@center@math{:}%
9 }
10 \def\@center@math#1#2{%
11  \vcenter{%
12  \m@th
13  \hbox{$#1#2$}%
14  }%
15 }
```

\ratio Because the name \colon is already in use, the Unicode name \ratio is used for the centered colon relation symbol. (The \ratio of package calc is not used outside calc expressions.)

```
16 \newcommand*{\ratio}{%
17 \ensuremath{%
18 \mathrel{%
19 \@center@colon
20 }%
21 }%
22 }
```

\coloncolon

```
23 \newcommand*{\coloncolon}{%
24 \ensuremath{%
25 \mathrel{%
26 \@center@colon
27 \doublecolonsep
28 \@center@colon
29 }%
30 }%
31 }
```

### 2.4 Combined symbols

```
32 \def\@make@colon@set#1#2{%
    \begingroup
33
       \let\@center@colon\relax
34
       \let\newcommand\relax
35
       \let\ensuremath\relax
36
37
       \let\mathrel\relax
38
       \let\colonsep\relax
39
       \let\doublecolonsep\relax
       \def\csx##1{%}
40
         \expandafter\noexpand\csname ##1\endcsname
41
      }%
42
       \edef\x{\endgroup
43
         \newcommand*{\csx{colon#1}}{%
44
           \ensuremath{%
45
             \mathrel{%
46
47
               \@center@colon
48
               \colonsep
49
               {#2}%
             }%
50
           }%
51
        }%
52
         \newcommand*{\csx{coloncolon#1}}{%
53
           \ensuremath{%
54
             \mathrel{%
55
               \@center@colon
56
               \doublecolonsep
57
58
               \@center@colon
               \colonsep
60
               {#2}%
             }%
61
           }%
62
        }%
63
         \newcommand*{\csx{#1colon}}{%
64
           \ensuremath{%
65
             \mathrel{%
66
               {#2}%
67
               \colonsep
68
69
               \@center@colon
70
             }%
71
           }%
        }%
72
         \newcommand*{\csx{#1coloncolon}}{%
73
           \ensuremath{%
74
             \mathrel{%
75
               {#2}%
76
               \colonsep
77
               \@center@colon
78
79
               \doublecolonsep
80
               \@center@colon
             }%
81
           }%
82
        }%
83
      }%
84
85
    \x
86 }
87 \@make@colon@set{equals}{=}%
88 \@make@colon@set{minus}{-}%
89 \@make@colon@set{approx}{\approx}
90 \@make@colon@set{sim}{\sim}
91 \langle /package \rangle
```

## 3 Installation

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

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

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

**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 colonequals.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} {\tt colonequals.sty} & \to & {\tt tex/latex/oberdiek/colonequals.sty} \\ {\tt colonequals.pdf} & \to & {\tt doc/latex/oberdiek/colonequals.pdf} \\ {\tt colonequals.dtx} & \to & {\tt source/latex/oberdiek/colonequals.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 colonequals.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.

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{colonequals.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 pdfLATEX:

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

<sup>1</sup>ftp://ftp.ctan.org/tex-archive/

## 4 References

- [1] Young Ryu: The TX Fonts; 2000/12/15; CTAN:fonts/txfonts/.
- [2] Anthony Phan: Mathabx font series; 2005/05/16; CTAN:fonts/mathabx/.

# 5 History

## [2006/08/01 v1.0]

• First version.

## 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; numbers in roman refer to the code lines where the entry is used.

${f Symbols}$	${f M}$
\@center@colon	\m@th 12
19, 26, 28, 34, 47, 56, 58, 69, 78, 80	\mathpalette 8
\@center@math 8, 10	\mathrel 18, 25, 37, 46, 55, 66, 75
\@make@colon@set 32, 87, 88, 89, 90	
	${f N}$
${f A}$	\NeedsTeXFormat 2
\approx 89	\newcommand $5, 6, 16, 23, 35, 44, 53, 64, 73$
$\mathbf{C}$	P
\coloncolon <u>23</u>	<del>-</del>
\colonsep $3, \frac{5}{2}, 38, 48, 59, 68, \frac{77}{77}$	\ProvidesPackage3
\csname 41	R
\csx 40, 44, 53, 64, 73	\ratio 16
	\1ac10 <u>10</u>
D	$\mathbf{S}$
\doublecolonsep $3, 6, 27, 39, 57, 79$	\sim 90
77	/SIM
E	$\mathbf{V}$
\endcsname	\vcenter 11
\ensuremath 17, 24, 36, 45, 54, 65, 74	(vcenter
Н	X
\hbox 13	\x 43, 85