# The picture package

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

# 2009/10/11 v1.3

#### Abstract

There are macro and environment arguments that expect numbers that will internally be multiplicated with \unitlength. This package extends the syntax of these arguments that dimens with calculation support can be added for these arguments.

# Contents

1	Use	r interface 2			
	1.1	Introduction			
	1.2	Options			
	1.3	Example			
	1.4	Supported packages			
2	Imp	plementation 3			
	2.1	Identification			
	2.2	Options			
	2.3	Calculation method			
		2.3.1 Method calc			
		2.3.2 Method etex			
		2.3.3 Method plain			
		2.3.4 Help macros			
	2.4	Redefinitions			
		2.4.1 LATEX base macros			
		2.4.2 Package pspicture			
	2.5	Check package loading order			
3	Installation 7				
	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	Cat	alogue 8			
5	His	tory 9			
	[200	$6/08/26 \text{ v} \cdot 1.0$ ]			
		$7/04/11 \text{ v} \cdot 1.1$			
	-	$8/11/26 \text{ v} \cdot 1.2$			
		$9/10/11 \text{ v} \cdot 1.3$			
6	Ind	ex 9			

# 1 User interface

#### 1.1 Introduction

The environment picture and macros such as \put, \line, \vector and other macros have arguments that expect numbers that are used as factor for \unitlength. This package redefines such macros and adds code that detects whether such an argument is given as number or as length. In the latter case, the length is used directly without multiplying with \unitlength.

## 1.2 Options

Depending on the available features, also length expressions can be given. Option calc loads package calc. Then expressions of these package may be used. Otherwise etex wraps the length argument inside  $\dim \operatorname{relax}$ , if  $\varepsilon$ -TEX is available. Otherwise option plain uses plain assignments without calculation support.

The default is calc if package calc is loaded before package picture. If you specify option calc the loading of calc is ensured. Otherwise package picture looks whether  $\texttt{\dimexpr}$  is available and uses then option etex as default. If  $\varepsilon\text{-TEX}$  also could not be found, then plain is used.

## 1.3 Example

```
1 (*example)
 2 \documentclass{article}
 4 \usepackage[calc]{picture}
 6 \begin{document}
 8 \setlength{\unitlength}{1pt}
 9
10 \begin{picture}(\widthof{Hello World}, 10mm)
    \put(0, 0){\makebox(0,0)[lb]{Hello World}}%
11
    \put(0, \heightof{Hello World} + \fboxsep){%
12
13
      \line(1, 0){\widthof{Hello World}}%
    }%
14
    \put(\widthof{Hello World}, 10mm){%
15
      \line(0, -1){10mm}%
16
    }%
17
18 \end{picture}
19
20 \end{document}
21 (/example)
```

#### 1.4 Supported packages

Packages pspicture and pict2e are supported, but they must be loaded before package picture.

New macros can be supported by <page-header> its parameter text that you want to support by package picture. The second argument contains the parameter text. Change # to & for the arguments in question. Examples (already used by package picture):

```
\picture@redefine\put{(&1,&2)}
\picture@redefine\line{(#1,#2)&3}
```

#### Implementation 2

#### Identification 2.1

```
22 (*package)
23 \NeedsTeXFormat{LaTeX2e}
24 \ProvidesPackage{picture}%
    [2009/10/11 v1.3 Dimens for picture macros (HO)]%
```

#### 2.2Options

```
26 \def\Pc@calcname{calc}
27 \def\Pc@etexname{etex}
28 \def\Pc@plainname{plain}
```

\Pc@method Macro \Pc@method stores the method to use for calculations. Check which features are available and set the default for \Pc@method.

```
29 \@ifpackageloaded{calc}{%
    \let\Pc@method\Pc@calcname
30
31 }{%
    \begingroup\expandafter\expandafter\expandafter\endgroup
32
    \expandafter\ifx\csname dimexpr\endcsname\relax
33
      \let\Pc@method\Pc@plainname
34
35
36
      \let\Pc@method\Pc@etexname
37
    \fi
38 }
39 \DeclareOption{plain}{%
    \let\Pc@method\Pc@plainname
40
41 }
42 \DeclareOption{etex}{%
    \begingroup\expandafter\expandafter\expandafter\endgroup
43
    \expandafter\ifx\csname dimexpr\endcsname\relax
44
      \PackageError{picture}{%
45
46
         e-TeX is not available%
47
      }\@ehc
48
    \else
49
      \let\Pc@method\Pc@etexname
50
    \fi
51 }
52 \DeclareOption{calc}{%
    \let\Pc@method\Pc@calcname
53
54 }
55 \ProcessOptions*
56 \begingroup
    \let\on@line\@empty
    \PackageInfo{picture}{Calculation method: \Pc@method}%
59 \endgroup
```

#### Calculation method 2.3

```
60 \ifx\Pc@method\Pc@calcname
    \RequirePackage{calc}%
62 \fi
```

#### 2.3.1 Method calc

```
63 \ifx\Pc@method\Pc@calcname
64
    \def\Pc@tokslength#1{%
65
      \begingroup
        \let\calc@error\Pc@calc@error
66
        \setlength\dimen@{#1\unitlength}\Pc@next\Pc@ni1{#1}%
67
    }%
68
    \let\PcOrg@calc@error\calc@error
69
```

```
\@ifpackagelater{calc}{2007/08/22}{% v4.3
 70
       \def\Pc@calc@error#1{%
 71
         \expandafter\ifx\expandafter\unitlength\noexpand#1\relax
 72
 73
           \def\calc@next##1!{%
 74
              \endgroup
 75
              \aftergroup\afterassignment
 76
              \aftergroup\Pc@next
           }%
 77
           \expandafter\@firstoftwo
 78
         \else
 79
           \verb|\expandafter|@secondoftwo|
 80
          \fi
 81
 82
         {%
            \calc@next{#1}%
 83
         }{%
 84
            \PcOrg@calc@error{#1}%
 85
         }%
 86
       }%
 87
     }{%
 88
 89
       \def\Pc@calc@error#1{%
         \expandafter\ifx\expandafter\unitlength\noexpand#1\relax
 90
           \def\calc@next##1!{%
 91
 92
              \endgroup
              \aftergroup\afterassignment
 93
              \aftergroup\Pc@next
 94
           }%
 95
 96
            \expandafter\@gobble
 97
          \else
 98
           \expandafter\@firstofone
         \fi
99
         {%
100
101
           \PcOrg@calc@error{#1}%
102
         }%
       }%
103
    }%
104
105 \fi
2.3.2 Method etex
106 \ifx\Pc@method\Pc@etexname
     \def\Pc@tokslength#1{%
107
108
       \begingroup
109
         \afterassignment\Pc@next
          \dimen@=\dimexpr#1\unitlength\Pc@nil{#1}%
110
    }%
111
112 \fi
2.3.3 Method plain
113 \ifx\Pc@method\Pc@plainname
     \def\Pc@tokslength#1{%
114
115
       \begingroup
         \afterassignment\Pc@next
116
          \dimen@=#1\unitlength\Pc@nil{#1}%
117
118
    }%
119 \fi
2.3.4 Help macros
120 \def\Pc@next#1\Pc@ni1#2{%
121
     \ifx\\#1\\%
122
       \endgroup
       \Pc@addtoks{{#2}}%
123
124
     \else
       \expandafter\endgroup
125
```

```
\expandafter\Pc@addtoks\expandafter{%
                                                    126
                                                    127
                                                                             \expandafter{\the\dimen@\@gobble}%
                                                    128
                                                    129
                                                                  \fi
                                                    130 }
                           \Pc@nil \Pc@nil must not have the meaning of \relax because of \dimexpr.
                                                    131 \let\Pc@nil\message
                \Pc@addtoks
                                                    132 \def\Pc@addtoks#1{%}
                                                    133 \toks@=\expandafter{\the\toks@#1}%
                                                    134 }
                        \Pc@init
                                                    135 \def\Pc@init#1{%
                                                    136 \begingroup
                                                                       \text{toks@={#1}}%
                                                    137
                                                    138 }
                  \Pc@finish
                                                    139 \def\Pc@finish#1{%
                                                    140 \expandafter\endgroup
                                                    141
                                                                  \expandafter#1\the\toks@
                                                    142 }
                                                                  Redefinitions
                                                    2.4
                                                   #1: command name
\picture@redefine
                                                    #2: parameter text, length parameter with & instead of #
                                                    143 \def\picture@redefine#1#2{%
                                                                  \begingroup
                                                    145
                                                                       \edef\reserved@a{%
                                                    146
                                                                             \noexpand\noexpand
                                                    147
                                                                             \expandafter\noexpand
                                                                                        \verb|\csname| PcOrg@\expandafter@gobble\string#1\endcsname|
                                                    148
                                                                       }%
                                                    149
                                                                       \toks0{#1}%
                                                    150
                                                                       \Pc@first#2&0%
                                                    151
                                                    152 }
                     \Pc@first
                                                    153 \def\Pc@first#1&{\%
                                                    154 \toks1={#1}%
                                                    155
                                                                \toks2={\Pc@init{#1}}%
                                                    156
                                                               \Pc@scanlength
                                                    157 }
       \Pc@scanlength #1: number of length parameter or zero
                                                    158 \def\Pc@scanlength#1{%
                                                    159 \ifcase#1 %
                                                                       \expandafter\Pc@last
                                                    160
                                                                 \else
                                                    161
                                                    162
                                                                        \toks1=\expandafter{\the\toks1 ###1}%
                                                                       \toks2 = \end{figure} $$ \toks2 \end{figure} \toks2 \end{figure} $$ \toks2 \end{figure} $
                                                    163
                                                                        \expandafter\Pc@scannext
                                                    164
                                                    165
                                                                 \fi
                                                    166 }
             \Pc@scannext
                                                    167 \def\Pc@scannext#1&{%
```

```
\ifx\\#1\\%
          168
           169
                \else
                  \toks1=\expandafter{\the\toks1 #1}%
          170
                  \toks2=\expandafter{\the\toks2 \Pc@addtoks{#1}}%
          171
           172
                \fi
           173
                \Pc@scanlength
          174 }
\Pc@last
           175 \def\Pc@last{%
          176
                \left( x_{x}\right) 
                  \endgroup
          177
                  \let\reserved@a\the\toks0 %
          178
                  \def\the\toks0 \the\toks1 {\%}
          179
                     \the\toks2 %
          180
           181
                     \noexpand\Pc@finish\reserved@a
                  }%
           182
           183
                }%
           184
                /x
           185 }
           2.4.1 LATEX base macros
           186 \picture@redefine\@picture{(&1,&2)(&3,&4)}
           187 \picture@redefine\put{(&1,&2)}
           188 \picture@redefine\multiput{(&1,&2)}
```

```
186 \picture@redefine\@picture{(&1,&2)(&3,&4)}
187 \picture@redefine\put{(&1,&2)}
188 \picture@redefine\multiput{(&1,&2)}
189 \picture@redefine\@multiput{(&1,&2)}
190 \picture@redefine\line{(#1,#2)&3}
191 \picture@redefine\vector{(#1,#2)&3}
192 \picture@redefine\dashbox{&1(&2,&3)}
193 \picture@redefine\@circle{&1}
194 \picture@redefine\@dot{&1}
195 \picture@redefine\@bezier{#1(&2,&3)(&4,&5)(&6,&7)}
196 \picture@redefine\@imakepicbox{(&1,&2)}
```

#### 2.4.2 Package pspicture

Package pspicture changes the signature of  $\oldsymbol{\colored}$  by adding an optional argument.

```
197 \@ifpackageloaded{pspicture}{%

198 \picture@redefine\@oval{[&1](&2,&3)}%

199 \picture@redefine\Line{(&1,&2)}%

200 \picture@redefine\Curve{(&1,&2)}%

201 \picture@redefine\Vector{(&1,&2)}%

202 }{%

203 \picture@redefine\@oval{(&1,&2)}%

204 }
```

## 2.5 Check package loading order

#### \PC@checkpackage

```
205 \def\Pc@checkpackage#1{%
206
     \@ifpackageloaded{#1}{%
207
     }{%
       \AtBeginDocument{%
208
209
         \@ifpackageloaded{#1}{%
210
           \PackageWarningNoLine{picture}{%
211
             Package `#1' is loaded after `picture'.\MessageBreak
212
             Load package 'picture' afterwards to get full support%
213
             \MessageBreak
             of its additional syntax with length specifications%
214
215
           ጉ%
         }{}%
216
```

```
217 }%
218 }%
219 }
220 \Pc@checkpackage{pict2e}
221 \Pc@checkpackage{pspicture}
222 \/package\
```

#### 3 Installation

#### 3.1 Download

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

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

CTAN:macros/latex/contrib/oberdiek/picture.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 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 picture.dtx
```

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

```
picture.sty \rightarrow tex/latex/oberdiek/picture.sty picture.pdf \rightarrow doc/latex/oberdiek/picture.pdf picture-example.tex \rightarrow doc/latex/oberdiek/picture-example.tex picture.dtx \rightarrow source/latex/oberdiek/picture.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.

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

#### 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>E</sub>X 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 picture.pdf unpack_files output .
```

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{picture.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 pdfI4T<sub>F</sub>X:

```
pdflatex picture.dtx
makeindex -s gind.ist picture.idx
pdflatex picture.dtx
makeindex -s gind.ist picture.idx
pdflatex picture.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 picture.xml.

```
223 (*catalogue)
224 <?xml version='1.0' encoding='us-ascii'?>
225 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
226 <entry datestamp='$Date$' modifier='$Author$' id='picture'>
     <name>picture</name>
227
     <caption>Dimens for picture macros.</caption>
228
229
     <authorref id='auth:oberdiek'/>
230
     <copyright owner='Heiko Oberdiek' year='2006-2009'/>
231
     <license type='lppl1.3'/>
232
    <version number='1.3'/>
233
     <description>
234
       There are macro and environment arguments that expect numbers
235
       that will internally be multiplied by <tt>\unitlength</tt>.
236
       This package extends the syntax of these arguments, so that
237
       dimensions with calculation support may be used for these arguments.
238
```

```
The package is part of the xref refid='oberdiek'>oberdiek</pref> bundle.
239
240
     </description>
     <documentation details='Package documentation'</pre>
241
         href='ctan:/macros/latex/contrib/oberdiek/picture.pdf'/>
242
     <ctan file='true' path='/macros/latex/contrib/oberdiek/picture.dtx'/>
243
244
     <miktex location='oberdiek'/>
     <texlive location='oberdiek'/>
246
     <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
247 </entry>
248 \langle /catalogue \rangle
```

# 5 History

# [2006/08/26 v1.0]

• First released version. (First start of the project was June/July 2002.)

# [2007/04/11 v1.1]

• Line ends sanitized.

# [2008/11/26 v1.2]

- Package pict2e added to documentation section "Supported packages".
- Package order of supported packages is checked.

# [2009/10/11 v1.3]

• Fix because of new version v4.3 of package calc.

## 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.

$\mathbf{Symbols}$	В
\@bezier 195	\begin 6, 10
\@circle 193	$\mathbf{C}$
\@dot 194	\calc@error 66, 69
\@ehc 47	\calc@next
\@empty 57	\csname
\@firstofone 98	\Curve
\@firstoftwo 78	
\@gobble 96, 127, 148	D
\@ifpackagelater 70	\dashbox 192
\@ifpackageloaded 29, 197, 206, 209	\DeclareOption
\@imakepicbox 196	\dimen@ 67, 110, 117, 127
\@multiput 189	\dimexpr 110
\@oval 198, 203	\documentclass 2
\@picture 186	${f E}$
\@secondoftwo 80	\end 18, 20
\\	\endcsname 33, 44, 148
	${f F}$
A	\fboxsep 12
\afterassignment 75, 93, 109, 116	
\aftergroup 75, 76, 93, 94	H
\AtBeginDocument 208	\heightof 12

I	\Pc@plainname 28, 34, 40, 113
\ifcase 159	\Pc@scanlength 156, <u>158</u> , <u>173</u>
\ifx 33,	\Pc@scannext 164, <u>167</u>
44, 60, 63, 72, 90, 106, 113, 121, 168	\Pc@tokslength 64, 107, 114, 163
	\PcOrg@calc@error 69, 85, 101
${f L}$	\picture@redefine <u>143</u> , 186, 187, 188,
\Line 199	189, 190, 191, 192, 193, 194,
\line 13, 16, 190	195, 196, 198, 199, 200, 201, 203
	\ProcessOptions 55
${f M}$	\ProvidesPackage 24
\makebox 11	\put 11, 12, 15, 187
\message 131	•
\MessageBreak 211, 213	${f R}$
\multiput 188	\RequirePackage 61
	\reserved@a 145, 178, 181
N	
\NeedsTeXFormat 23	$\mathbf{S}$
0	\setlength 8, 67
0	
\on@line 57	${f T}$
P	\the 127, 133, 141,
\PackageError	162, 163, 170, 171, 178, 179, 180
\PackageInfo	\toks 150, 154, 155,
\PackageWarningNoLine 210	162, 163, 170, 171, 178, 179, 180
\Pc@addtoks 123, 126, 132, 171	\toks0 133, 137, 141
\Pc@calc@error 66, 71, 89	**
\Pc@calcname 26, 30, 53, 60, 63	U
\PC@checkpackage	\unitlength 8, 67, 72, 90, 110, 117, 235
\Pc@checkpackage 205, 220, 221	\usepackage 4
\Pc@etexname 27, 36, 49, 106	$\mathbf{v}$
\Pc@finish 139, 181	\Vector 201
\Pc@first 151, 153	
\Pc@init 135, 155	\vector 191
\Pc@last 160, <u>175</u>	$\mathbf{W}$
\Pc@method	\widthof 10, 13, 15
40, 49, 53, 58, 60, 63, 106, 113	(WIGGIOT 10, 13, 15
\Pc@next 67, 76, 94, 109, 116, 120	X
\Pc@nil 67, 110, 117, 120, 131	\x 176, 184
\1 \&max \dagger \1 \cdot \&max \dagger \dagge	\ <del>\</del> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\