# The graphicx package\*

D. P. Carlisle

S. P. Q. Rahtz

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This file is maintained by the LATEX Project team. Bug reports can be opened (category graphics) at http://latex-project.org/bugs.html.

### 1 Introduction

This package provides an alternative interface to the LATEX  $2\varepsilon$  graphics functions. The command names provided are the same as in the standard package, and they use the same internal functions. However the meaning of the optional arguments is different. Note *only* the optional arguments have changed: any document which only uses the graphics commands with the mandatory arguments and/or the star-forms will work identically (with essentially identical implementation) with the two packages.

## 2 Key=Value Interface

When the decision to produce  $\LaTeX$   $2\varepsilon$  was made, certain 'guiding principles' were made (and published in the original announcement). One of these was that all new features would 'conform to the conventions of version 2.09'. Specifically this meant that new commands would obey the same basic syntax rules for arguments as the existing commands.

Standard LATEX optional arguments are positional. If a command were to take three optional arguments, then there would be no way of specifying only the third, one would have to give all three, even if the first two were repeats of the default values. Basically this means that 'standard' optional arguments are not suitable if there is more than one option. Various existing packages (for LATEX 2.09) have recognised this, and used 'named arguments' in various forms. Perhaps the two most noticeable are psfig and pstricks. With 'named arguments' (sometimes called 'attributes') each option is not tied to a particular position, but rather given a name (or key) and any options that must be set are set by explicitly associating this name with the desired value.

The members of the IATEX3 project do appreciate the importance of this kind of syntax, but felt that rather than extending the syntax of IATEX in an uncoordinated way, it would be better to keep with 'standard arguments' in IATEX  $2_{\varepsilon}$ , which is

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intended as a 'consolidation of existing LATEX variants'. The long term planning for an eventual LATEX3 release will then be able to consider the whole LATEX user interface, and a suitable syntax for named arguments. It is important that such an interface design is not hampered by having to retain compatibility with earlier attempts at a named argument syntax. For this reason this graphicx package, which uses the named argument mechanism from the keyval package should be considered 'non standard' although it is supported by the same mechanism, and same authors as the 'standard' graphics package.

### 3 The User Interface

```
\includegraphics *[\langle key\text{-}val\ list\rangle] \{\langle file\rangle\}
\includegraphics *[\langle llx, lly\rangle] [\langle urx, ury\rangle] \{\langle file\rangle\}
Include a graphics file.
```

The star form is just for compatibility with the standard interface, and essentially just adds clip to the keys specified. Similarly the second, two-optional argument form is for increased compatibility with the standard package. The two optional argument form is not needed in the keyval interface.

Various 'keys' or named arguments are supported.

**bb** Set the bounding box. The argument should be four dimensions, separated by spaces.

bbllx,bblly,bburx,bbury Set the bounding box. Mainly for compatibility with older packages. bbllx=a,bblly=b,bburx=c,bbury=d is equivalent to bb = a b c d.

natwidth, natheight Again an alternative to bb. natheight=h, natwidth=w is equivalent to bb = 0 0 h w.

**viewport** Modify the bounding box specified in the file. The four values specify a bounding box *relative* to the llx,lly coordinate of the original box.

**trim** Modify the bounding box specified in the file. The four values specify the amounts to remove from the left, bottom, right and top of the original box.

hiresbb Boolean valued key. Defaults to true. Causes TeX to look for %%HiResBoundingBox comments rather than the standard %%BoundingBox. May be set to false to override a default setting of true specified by the hiresbb package option.

angle Rotation angle.

**origin** Rotation origin (see \rotatebox, below).

width Required width, a dimension (default units bp). The graphic will be scaled to make the width the specified dimension.

height Required height. a dimension (default units bp).

totalheight Required totalheight (i.e., height + depth). a dimension (default units bp). Most useful after a rotation (when the height might be zero).

keepaspectratio Boolean valued key (like clip). If it is set to true, modify the meaning of the width and height (and totalheight) keys such that if both are specified then rather than distort the figure the figure is scaled such that neither dimension exceeds the stated dimensions.

scale Scale factor.

clip Either 'true' or 'false' (or no value, which is equivalent to 'true'). Clip the graphic to the bounding box (or viewport if one is specified).

draft a boolean valued key, like 'clip'. locally switches to draft mode, ie. do not include the graphic, but leave the correct space, and print the filename.

type Specify the file type. (Normally determined from the file extension.)

ext Specify the file extension. Only for use with type.

read Specify the 'read file' which is used for determining the size of the graphic. Only for use with type.

command Specify the file command. Only for use with type.

The arguments are interpreted left to right. clip, draft, bb,, and bbllx etc. have the same effect wherever they appear. but the scaling and rotation keys interact.

Any scaling that is specified before rotation, is handled by the internal graphics inclusion function. Rotation, or any later scaling is handled by implicitly calling \rotatebox or \scalebox. So [height=1in,angle=90] scales the graphic to 1in, then rotates it, so it is one inch wide. [angle=90,height=1in] first rotates, then scales the result so that it is 1in high. A driver that can scale included graphics, but not arbitrary text will not be able to support the second form, as it will require a call to \scalebox, but the first form should work as there the scaling is handled by \Ginclude@graphics.

\rotatebox  $[\langle key\text{-}val\ list\rangle] \{\langle angle\rangle\} \{\langle text\rangle\}$ 

Rotate text.

The keys supported by \rotatebox are:

**origin** Specify the centre of rotation. origin= $\langle label \rangle$ , where the labels are up to two of lrctbB (B denotes the baseline, as for PSTricks).

**x,y** An alternative to origin.  $x=\langle dimen \rangle$ ,  $y=\langle dimen \rangle$  The x, y coordinate of the centre of rotation. As usual \height etc may be used.

units Specify the units used in the main argument. eg units=-360 would mean that the argument referred to degrees clockwise instead of the default anticlockwise rotation.

As an example \rotatebox[origin=c]{180}{text} will rotate "text" around its centre, thus creating a final box of the same dimensions as the original box. This is to be contrasted to the default behaviour, which rotates around the reference point on the baseline, thus producing a box that is mainly below the baseline.

### Implementation

```
1 (*package)
```

One new option is handled by keyval. It suppresses the error normally generated if an unknow keyval key is used. (This helps porting between drivers that use extended interfaces.)

```
2 \DeclareOption{unknownkeysallowed}
```

{\PassOptionsToPackage\CurrentOption{keyval}}

All other options are handled by the graphics package.

- 4 \DeclareOption\*{\PassOptionsToPackage\CurrentOption{graphics}}
- 5 \ProcessOptions

This package requires these two building blocks.

6 \RequirePackage{keyval,graphics}

### **Graphics Inclusion**

First we declare the 'bounding box' keys. These all use \Gin@defaultbp so that the (value) can be given as a length in the usual TFX units such as cm or as an integer, taken as bp.

#### \KV@Gin@bb

```
7 \define@key{Gin}{bb}
            {\Gin@bboxtrue\Gread@parse@bb#1 \\}
```

### \KV@Gin@bbllx

\KV@Gin@bblly 9 \define@key{Gin}{bbllx}

\KV@Gin@bburx

{\Gin@bboxtrue\Gin@defaultbp\Gin@llx{#1}}

\KV@Gin@bbury 11 \define@key{Gin}{bblly}

{\Gin@bboxtrue\Gin@defaultbp\Gin@lly{#1}}

13 \define@key{Gin}{bburx}

{\Gin@bboxtrue\Gin@defaultbp\Gin@urx{#1}}

15 \define@key{Gin}{bbury}

{\Gin@bboxtrue\Gin@defaultbp\Gin@ury{#1}}

\KV@Gin@hiresbb If set to true (the default) TFX will look for bounding box comments of the form %HiResBoundingBox (which typically have real values) instead of the standard %%BoundingBox (which should have integer values). It may be set to false to override a package option of hiresbb.

```
17 \define@key{Gin}{hiresbb}[true]{%
```

- \edef\Gread@BBox{% 18
- 19 \@percentchar\@percentchar
- \csname if#1\endcsname HiRes\fi 20
- BoundingBox}} 21

### \KV@Gin@natheight \KV@Gin@natheight

22 \let\KV@Gin@natwidth\KV@Gin@bburx

23 \let\KV@Gin@natheight\KV@Gin@bbury

#### \KV@Gin@viewport \KV@Gin@trim

A 'viewport' is a user-specified area of the graphic to be included. It should not be confused with the 'Bounding Box' of a PS file. In fact, the origin for a viewport specification is the (llx,lly) lower left coordinate of the bounding box. If a viewport

is specified, and clipping is turned on, clipping is based on the viewport, not on the boundingbox.

Both 'viewport' and 'trim' were suggested (and originally, but differently, implemented) by Arthur Ogawa.

```
24 \define@key{Gin}{viewport}
25 {\let\Gin@viewport@code\Gin@viewport\Gread@parse@vp#1 \\}
26 \define@key{Gin}{trim}
27 {\let\Gin@viewport@code\Gin@trim\Gread@parse@vp#1 \\}
```

\Gread@parse@vp

Grabs four bounding box values like \Gread@parse@bp but saves them in alternative macros that are used in the viewport and trim cases to modify the bounding box read from the file.

```
28 \def\Gread@parse@vp#1 #2 #3 #4 #5\\{%

29 \Gin@defaultbp\Gin@vllx{#1}%

30 \Gin@defaultbp\Gin@vlly{#2}%

31 \Gin@defaultbp\Gin@vurx{#3}%

32 \Gin@defaultbp\Gin@vury{#4}}%
```

\Gin@viewport

If a viewport is specified, reset the bounding box coordinates by adding the original origin, \Gin@llx, \Gin@lly to the new values specified as the viewport. The original Bounding box coordinates are saved in \Gin@ollx... some drivers might need this information (currently just tcidvi).

```
33 \def\Gin@viewport{%
    \let\Gin@ollx\Gin@llx
34
    \let\Gin@olly\Gin@lly
35
    \let\Gin@ourx\Gin@urx
36
    \let\Gin@oury\Gin@ury
37
    \dimen@\Gin@llx\p@\advance\dimen@ \Gin@vurx\p@
38
                         \edef\Gin@urx{\strip@pt\dimen@}%
39
    \dimen@\Gin@lly\p@\advance\dimen@ \Gin@vury\p@
40
                         \edef\Gin@ury{\strip@pt\dimen@}%
41
42
    \dimen@\Gin@llx\p@\advance\dimen@ \Gin@vllx\p@
43
                         \edef\Gin@llx{\strip@pt\dimen@}%
    \dimen@\Gin@lly\p@\advance\dimen@ \Gin@vlly\p@
44
                         \edef\Gin@lly{\strip@pt\dimen@}}
45
```

\Gin@trim If a trim is specified, reset the bounding box coordinates by trimming the four specified values off each side of the graphic.

```
46 \def\Gin@trim{%
47
    \let\Gin@ollx\Gin@llx
    \let\Gin@olly\Gin@lly
48
    \let\Gin@ourx\Gin@urx
49
    \let\Gin@oury\Gin@ury
50
    \dimen@\Gin@llx\p@\advance\dimen@ \Gin@vllx\p@
51
                       \edef\Gin@llx{\strip@pt\dimen@}%
52
    \dimen@\Gin@lly\p@\advance\dimen@ \Gin@vlly\p@
53
                       54
    \dimen@\Gin@urx\p@\advance\dimen@ -\Gin@vurx\p@
55
                       \edef\Gin@urx{\strip@pt\dimen@}%
56
    \dimen@\Gin@ury\p@\advance\dimen@ -\Gin@vury\p@
57
                       \edef\Gin@ury{\strip@pt\dimen@}}
58
```

```
\Gin@vllx Four macros to hold the modifiers for the bounding box for viewport and trim
\Gin@vlly specifications.
\Gin@vurx
            59 \let\Gin@vllx\Gin@llx\let\Gin@vlly\Gin@llx
```

\Gin@vury 60 \let\Gin@vurx\Gin@llx\let\Gin@vury\Gin@llx

\KV@Gin@angle

Specify a rotation. This is just handled by wrapping the \includegraphics command in a call to the internal version of \rotatebox. Normally this is the 'standard' version but if an origin key is used in \includegraphics then the keyval version of origin is used, and the origin key is passed on.

```
61 \define@key{Gin}{angle}
       {\Gin@esetsize
62
        \@tempswatrue
63
        64
        \@tempa}
65
```

\KV@Gin@origin Pass the origin key value on to \rotatebox. \Gin@erotate is initialised to \Grot@box@std later in the file, after the latter has been defined.

```
66 \define@key{Gin}{origin}[c]{%
    \def\Gin@erotate{\Grot@box@kv[origin=#1]}}
```

\KV@Gin@width Save the required height and width. The actual scaling is done later.

\KV@Gin@height 68 \define@key{Gin}{width}{\def\Gin@ewidth{#1}}

69 \define@key{Gin}{height}{\def\Gin@eheight{#1}}

\KV@Gin@totalheight The same as height key, but locally changes \Gin@eresize to \totalheight from its default value of \height.

```
70 \define@key{Gin}{totalheight}{%
```

\def\Gin@eresize{\totalheight}\def\Gin@eheight{#1}}

\KV@Gin@keepaspectratio

Boolean valued key (like clip). If it is set to true, modify the meaning of the width and height (and totalheight) keys such that if both are specified then rather than distort the figure the figure is scaled such that neither dimension exceeds the stated dimensions.

```
72 \define@key{Gin}{keepaspectratio}[true]{%
   \lowercase{\Gin@boolkey{#1}}{iso}}
```

\KV@Gin@scale

If the scaling is being handled externally, wrap \includegraphics in the internal form of \scalebox, otherwise locally define \Gin@req@sizes to calculate the required sizes based on scale factor.

```
74 \define@key{Gin}{scale}{%
   \if@tempswa
     76
77
     \@tempa
78
   \else
     \def\Gin@req@sizes{%
79
       \def\Gin@scalex{#1}\let\Gin@scaley\Gin@exclamation
80
       \Gin@req@height\Gin@scalex\Gin@nat@height
81
82
       \Gin@req@width\Gin@scalex\Gin@nat@width}%
83
   \fi
84
   \@tempswatrue}
```

```
\KV@Gin@clip Locally set the clip switch to true. This is used by the code in graphics package
                  to suppress the printing of anything outside the bounding box specified.
                  87 \define@key{Gin}{clip}[true]{%
                      \lowercase{\Gin@boolkey{#1}}{clip}}
                 If you use 'type' you must use no extension in the main argument and you must
   \KV@Gin@type
                  use 'ext'. You can also use 'read' and 'command'.
                  89 \define@key{Gin}{type}{%
                  90
                       \def\Ginclude@graphics##1{%
                  91
                         \begingroup
                         \def\Gin@base{##1}%
                  92
                         \edef\@tempa{{#1}{\Gin@eread}{\Gin@ecom{##1\Gin@eext}}}%
                  93
                         \expandafter\Gin@setfile\@tempa
                  94
                  95
                         \endgroup}}
    \KV@Gin@ext Specify an extension, for use with the 'type' key.
                  96 \define@key{Gin}{ext}{\def\Gin@eext{#1}}
                  97 \let\Gin@eext\@empty
   \KV@Gin@read
                 Specify a read file, for use with the 'type' key. You may want to globally set
                  this to * using \setkeys. * means read the graphic file for size info, as in
                  \DeclareGraphicsRule.
                  98 \define@key{Gin}{read}{%
                  99 \def\Gin@eread{#1}%
                  100 $$ \def\\theta *}\ifx\\theta eread\def\Gin\eread\Gin\eread\fi
                  101 \let\Gin@eread\@empty
                 Specify a command, for use with the 'type' key.
\KV@Gin@command
                  102 \define@key{Gin}{command}{\def\Gin@ecom##1{#1}}
                  103 \let\Gin@ecom\@firstofone
                 Helper function for defining boolean valued functions. The order of arguments
   \Gin@boolkey
                 allows \lowercase to only act on the user-supplied argument.
                  104 \def\Gin@boolkey#1#2{%
                      \csname Gin@#2\ifx\relax#1\relax true\else#1\fi\endcsname}
                 Arrange for the final size to be set, either by wrapping the include graphics call
  \Gin@esetsize
                 in \scalebox, or by redefining \Gin@reg@sizes appropriately.
                  106 \def\Gin@eresize{\height}
                  107 \def\Gin@esetsize{%
                       \let\@tempa\Gin@exclamation
                       \if@tempswa
                 External. Wrap the \includegraphics command in a call to the internal form of
                  \scalebox to handle the rotation.
                         \edef\@tempa{\toks@{\noexpand
                 110
                 111
                                  \Gscale@@box\noexpand\Gin@eresize
                                   {\c {\c Gin@ewidth}{\c Gin@eheight}{\c the\c coks@}}}\%
                  112
```

\KV@Gin@draft Locally set the draft switch to true. This is used by the code in graphics package

to suppress the file inclusion.

85 \define@key{Gin}{draft}[true]{%

\lowercase{\Gin@boolkey{#1}}{draft}}

```
113
       \@tempa
     \else
114
Internal. Handle scaling with the \includegraphics command directly rather
than calling \scalebox.
115
       \ifx\Gin@ewidth\@tempa
          \ifx\Gin@eheight\@tempa
116
No resizing.
          \else
117
Just height specified.
             \let\Gin@@eheight\Gin@eheight
118
             \def\Gin@req@sizes{%
119
               \Gscale@div\Gin@scaley\Gin@@eheight\Gin@nat@height
120
               \let\Gin@scalex\Gin@exclamation
121
122
               \setlength\Gin@req@height\Gin@@eheight
               \Gin@req@width\Gin@scaley\Gin@nat@width}%
123
         \fi
124
125
       \else
          \ifx\Gin@eheight\@tempa
126
Just width specified.
             \let\Gin@@ewidth\Gin@ewidth
128
             \def\Gin@reg@sizes{%
               \Gscale@div\Gin@scalex\Gin@@ewidth\Gin@nat@width
129
               \let\Gin@scaley\Gin@exclamation
130
               \setlength\Gin@req@width\Gin@@ewidth
131
               \Gin@req@height\Gin@scalex\Gin@nat@height}%
132
         \else
133
Both height and width specified.
            \let\Gin@@ewidth\Gin@ewidth
134
```

At this point can locally redefine \Gin@nosize. Instead of generating an error, just set the 'natural' size to be the 'requested size'. Previous versions of this package did not allow the use of height and width unless the natural size was known as otherwise LATEX can not calculate the scale factor. However many drivers (especially for bitmap formats) can work this out themselves, so as long as both height and width are given, so LATEX knows the size to leave, accept this. This assumes the code in the driver file will use the 'required height' information, not the scale factors, which will be set to 1!.

Donald Arseneau requested this feature. If both height and width are chosen, choose the smaller scale factor rather than distort the graphic. This mode is turned on with the keepaspectratio key.

```
142 \ifGin@iso
143 \ifdim\Gin@scaley\p@>\Gin@scalex\p@
```

\let\Gin@@eheight\Gin@eheight

135

```
\let\Gin@scaley\Gin@scalex
                   144
                                    \else
                   145
                                      \let\Gin@scalex\Gin@scaley
                   146
                                    \fi
                   147
                                  \fi
                   148
                                  \Gin@req@width\Gin@scalex\Gin@nat@width
                   149
                                  \Gin@req@height\Gin@scaley\Gin@nat@height}%
                   150
                   151
                              \fi
                            \fi
                   152
                   153
                        \fi
                         \let\Gin@ewidth\Gin@exclamation
                   154
                        \let\Gin@eheight\Gin@ewidth}
                   155
 \Gin@req@height
                   The required final size.
  \Gin@req@width
                   156 \newdimen\Gin@req@height
                   157 \newdimen\Gin@req@width
\Gin@outer@scalex
                   Scale factors to pass to \scalebox.
\Gin@outer@scaley
                   158 \let\Gin@outer@scalex\relax
                   159 \let\Gin@outer@scaley\relax
      \Gin@angle Rotation angle.
                   160 \let\Gin@angle\relax
      \Gin@ewidth
                   Final size, initialised for no scaling.
     \Gin@eheight
                   161 \let\Gin@ewidth\Gin@exclamation
                   162 \let\Gin@eheight\Gin@ewidth
                   Scale factors. Initialised for no scaling.
      \Gin@scalex
      \Gin@scaley
                   163 \def\Gin@scalex{1}
                   164 \let\Gin@scaley\Gin@exclamation
                  Use the same top level \includegraphics command as the standard interface.
           \Gin@i
                   This will set the clipping switch, and then call \Gin@i.
                   165 \def\Gin@i{\%}
                   166 \def\Gin@req@sizes{%
                          \Gin@req@height\Gin@nat@height
                   167
                          \Gin@req@width\Gin@nat@width}%
                   168
                   169 \@ifnextchar[\Gin@ii{\Gin@ii[]}}
          \Gin@ii
                  Look for a second optional argument. If one optional argument is present, call
                   \setkeys to process it,
                   170 \def\Gin@ii[#1]#2{%
                           171
                   172
                           \ifx\@tempa\@tempb
                   173
                             \def\@tempa{\Gin@iii[#1][}%
                   174
                             \expandafter\@tempa
                   175
                           \else
                   176
                            \begingroup
                              \@tempswafalse
                   177
                              \toks@{\Ginclude@graphics{#2}}%
                   178
                              \setkeys{Gin}{#1}%
                   179
                              \Gin@esetsize
                   180
```

```
\endgroup
                         \fi}
                 183
                      Rotation
                 5
                Look for an optional argument.
                 184 \def\rotatebox{%
                 185
                      \leavevmode
                      \@ifnextchar[\Grot@box@kv\Grot@box@std}
  \Grot@box@std
                 If no KV argument, just repeat the standard definition.
                 187 \long\def\Grot@box@std#1#2{%
                      \Grot@setangle{#1}%
                 189
                      \stbox\z@\hbox{{#2}}%
                 190
                      \Grot@x\z@
                      \Grot@y\z@
                 191
                      \Grot@box}
                 192
   \Grot@box@kv
                 193 \long\def\Grot@box@kv[#1]#2#3{%
                 194
                      \@begin@tempboxa\hbox{#3}%
                        \Grot@x\width \divide\Grot@x\tw@
                 195
                        \Grot@y\height \advance\Grot@y-\depth \divide\Grot@y\tw@
                 196
                        \setkeys{Grot}{#1}%
                 197
                        \setbox\z@\box\@tempboxa
                 198
                        \Grot@setangle{#2}%
                 199
                 200
                        \Grot@box
                 201
                      \@end@tempboxa}
                    There are two ways of specifying the centre of rotation.
                 origin=\langle label \rangle, where the labels are up to two of lrctbB (B denotes the baseline,
\KV@Grot@origin
                 as for PSTricks).
                 202 \define@key{Grot}{origin}[c]{%
                     203
                        \if 1\@tempa \Grot@x\z@\else
                 204
                        \if r\@tempa \Grot@x\width\else
                 205
                        \if t\@tempa \Grot@y\height\else
                 206
                 207
                        \if b\@tempa \Grot@y-\depth\else
                        x=\langle dimen \rangle, y=\langle dimen \rangle The x,y coordinate of the centre of rotation. As usual
     \KV@Grot@x
     \KV@Grot@y
                 \height etc may be used.
                 210 \displaystyle \define@key{Grot}{y}{\left\langle \define@key{\#1}\right\rangle }
 \KV@Grot@units
                 'units' specifies the number or units in one anti-clockwise circle. So the default is
                 360. -360 gives clockwise rotation, 6.283185 gives radians etc.
```

\the\toks@

211 \define@key{Grot}{units}{% \def\Grot@setangle##1{%

 $\dim 0##1\p0$ 

213

181

182

```
214 \dimen@ii#1\p@
```

- $215 \qquad \verb|\divide\dimen@ii360\relax|$
- 216 \divide\dimen@\dimen@ii
- $217 \quad \texttt{\edef\Grot@angle\{\number\dimen@\}}\}$

 $\verb|\Gin@erotate| Initialise the rotation command to use in \verb|\Initialise the rotation| command the rotation| comman$ 

 $218 \verb|\leftGin@erotate\Grot@box@std|$ 

 $_{219}$   $\langle / package \rangle$