# The epsfig package\*

## Sebastian Rahtz latex-team@latex-project.org

2017/06/25

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

## 1 Preface

```
1 \ *package \\
2 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{graphicx}}
3 \ProcessOptions
4 \RequirePackage{graphicx}
```

### 1.1 Emulation of 'psfig' syntax

Emulate "epsfig.sty", and most varieties of psfig

#### \psfig,\epsfig

```
5 \neq 1{\%}
   6 \let\Gin@ewidth\Gin@exclamation\let\Gin@eheight\Gin@ewidth
             \def\Gin@req@sizes{%
                      \label{lem:condition} $$ \end{area} I} \le \end{area} Gin@exclamation $$ \end{area} $$
   9
                      \Gin@req@height\Gin@nat@height
10
                      \Gin@req@width\Gin@nat@width}%
                      \begingroup
11
                          \let\Gfigname\relax
12
                          \@tempswafalse
13
                          \toks@{\Ginclude@graphics{\Gfigname}}%
14
                          \setkeys{Gin}{#1}%
15
                          \Gin@esetsize
16
                          \ifx\Gfigname\relax\ErrorNoFile\else
17
                                   \the\toks@
                          \fi
19
                  \endgroup}
20
21 \define@key{Gin}{figure}{\def\Gfigname{#1}}
22 \define@key{Gin}{file}{\def\Gfigname{#1}}
23 \displaystyle \define@key{Gin}{prolog}{\typeout{epsfig: header files are not needed}}
24 \define@key{Gin}{silent}[]{}
25 \def\psdraft{\Gin@drafttrue}
```

<sup>\*</sup>This file has version number v1.7b, last revised 2017/06/25.

```
26 \def\psfull{\Gin@draftfalse}
27 \def\pssilent{\typeout{epsfig option 'silent' ignored}}
28 \def\psnoisy{\typeout{epsfig option 'noisy' ignored}}
29 \let\epsfig\psfig
30 \def\psfigdriver#1{\makeatletter\input{#1.def}\makeatother}
```

#### 1.2 Emulation of 'epsf' syntax

Emulate Rokicki's "epsf.tex" supplied with the ever-popular dvips.

```
\epsfbox,\epsffile
```

```
31 \newdimen\epsfxsize
32 \newdimen\epsfysize
33 \epsfysize\z@
34 \epsilon z = 34 
35 \def\epsfsize#1#2{\epsfxsize}
36 \ensuremath{\mbox{def\epsfbox{}%}}
37 \@ifnextchar[%
38
           {\Gin@bboxtrue\epsf@bb@box}%
39
           {\Gin@bboxfalse\epsf@box}%
40 }
41 \def\epsf@bb@box[#1#2]{%
            \expandafter\Gread@parse@bb#1#2 \\
42
43
             \epsf@box}
44 \ensuremath{\def\epsf@box#1{\%}}
45 \bgroup
                \def\Gin@req@sizes{%
                                \epsfxsize\epsfsize{\Gin@nat@width}{\Gin@nat@height}%
47
                                \ifdim\epsfxsize=\z@
48
                                            \ifdim\epsfysize=\z@
49
                                                         \Gin@req@height\Gin@nat@height
50
                                                        \Gin@req@width\Gin@nat@width
51
52
                                                         \let\Gin@scalex\Gin@exclamation
53
                                                        \Gin@req@height\epsfysize
54
                                                        \Gscale@div\Gin@scaley\Gin@req@height\Gin@nat@height
55
                                                         \Gin@req@width\Gin@scaley\Gin@nat@width
                                            \fi
57
58
                                \else
                                            \Gin@req@width\epsfxsize
59
                                            \verb|\Gscale@div\\Gin@scalex\\Gin@req@width\\Gin@nat@width\\
60
                                            \ifdim\epsfysize=\z@
61
                                                        \let\Gin@scaley\Gin@exclamation
62
                                                         \Gin@req@height\Gin@scalex\Gin@nat@height
63
                                            \else
64
                                                         \Gin@req@height\epsfysize
65
                                                         \Gscale@div\Gin@scaley\Gin@req@height\Gin@nat@height
66
67
                                            \fi
                               \fi
68
                         }%
69
70 \Ginclude@graphics{#1}%
         \egroup
71
72 \ensuremath{\mbox{\ensuremath{\mbox{\sc v}}}\xspace} \ensuremath{\mbox{\sc v}}\xspace \ensurem
73 \epsfxsize\z@
```

```
74 }
75 \let\epsffile\epsfbox
76 \def\epsfclipon{\Gin@cliptrue}
77 \def\epsfclipoff{\Gin@clipfalse}
78 \def\epsfverbosetrue{\typeout{epsf verbose option ignored}}
79 \def\epsfverbosefalse{\typeout{epsf verbose option ignored}}
80 \langle /\package \rangle
```