

The `figlatex` package*

Arnaud LEGRAND Vincent DANJEAN

2011/09/25

Abstract

This package allows \LaTeX to load XFig and SVG figures (or subfigures) with the `\includegraphics` command.

1 Introduction

1.1 General

`\includegraphics` This package allows to load XFig figures from \LaTeX sources with the `\includegraphics` command from the `graphicx` package:

```
\includegraphics[width=\linewidth]{myfig.fig}
```

This package does not convert by itself XFig figures (see package `texdepends` for that). It only diverts the loading functions so that \LaTeX includes the `.pstex_t` or the `.pdftex_t`.

1.2 Options

Available options for this package:

<code>debug</code>	debug : more messages written while compiling
<code>compatibility</code>	compatibility : old versions of <code>pdflatex</code> do not allow to declare a PDF file with <code>\DeclareGraphicsRule</code> that has not the <code>.pdf</code> extension. In such cases, this package uses the extension <code>.pdf</code> instead of <code>.pdftex</code> for PDF created from XFig figures.
<code>figlatex.cfg</code> <code>\compatibility</code> <code>\debug</code>	When the package is loaded, it tries to read a <code>figlatex.cfg</code> file. This file can contains <code>\compatibility</code> and/or <code>\debug</code> to enable theses options site wide.

*This file has version number v0.1.4, last revised 2011/09/25.

1.3 Subfigures

Sometimes, several figures made with XFig should be similar. It is possible to make only one XFig figure and then create subfigures which contains only a subset of the depths of the original figure.

2 Implementation

2.1 figlatex

```
1 <*package>
  Options definitions
compatibility
2 \newif\ifFL@compatibility
3 \DeclareOption{compatibility}{%
4   %\PackageWarning{figlatex}{option compatibility}%
5   \global\FL@compatibilitytrue%
6 }

debug
7 \newif\ifFL@debug
8 \DeclareOption{debug}{%
9   \global\FL@debugtrue%
10 }

  We load the config file if it exists. Commands for the config file are local.
11 {

\compatibility
12 \def\compatibility{%
13   \ExecuteOptions{compatibility}%
14 }

\debug
15 \def\debug{%
16   \ExecuteOptions{debug}%
17 }

18 \InputIfFileExists{figlatex.cfg}{%
19   \typeout{*****^^J%
20             * Local config file figlatex.cfg used *^^J%
21             *****}
22 }{%
23   \typeout{Found no configuration file for figlatex}
24 }
25 }

Run the options
26 \ProcessOptions
```

and requires some packages

```
27 \RequirePackage{ifpdf}
28 \RequirePackage{graphicx}
```

XFig uses heavily the color package

```
29 \RequirePackage{color}
30 \RequirePackage{epstopdf}
```

`\FL@dmmessage` Write the message only if debug is set

```
31 \def\FL@dmmessage#1{%
32   \ifFL@debug%
33     \message{#1}%
34   \fi%
35 }
```

`\Gininclude@rawtex` .pstex_t or .pdfTEX_t are loaded with `\input`

```
36 \def\Gininclude@rawtex#1{%
37   \FL@dmmessage{<#1>}%
38   \bgroup%
39   \def\@tempa{!}%
40   \ifx\Gin@scaley\@tempa%
41     \let\Gin@scaley\Gin@scalex%
42   \else%
43     \ifx\Gin@scalex\@tempa\let\Gin@scalex\Gin@scaley\fi%
44   \fi%
45   \hbox{%
46     \Gscale@box{\Gin@scalex}[\Gin@scaley]{%
47     \def\Gin@scalex{1}%
48     \let\Gin@scaley\Gin@exclamation% needed for pdfLATEX
49     \FL@dmmessage{<loading rawtex #1>}%
50     \input{#1}}}%
51   \egroup}
```

`\Gininclude@figtex` .fig are loaded with `\includegraphics` after modifying the name

```
52 \def\Gininclude@figtex#1{%
53   \message{<#1>}%
54   \bgroup%
55   \xdef\FL@filename{#1}%
56   \filename@parse{\FL@filename}%
57   \xdef\FL@filename{\filename@area\filename@base.\FL@figext}%
58   \FL@dmmessage{<***loading fig \FL@filename>}%
59   \FL@includerawtexgraphics[]{\FL@filename}%
60   \egroup}
```

`\Gread@figtex` .fig bounding box is the same as the corresponding .pstex_t or .pdfTEX_t

```
61 \newcommand{\Gread@figtex}[1]{%
62   %\typeout{Oh, file exists #1}%
63   \Gread@rawtex{#1}%
64 }
```

```

\Ginclude@svgtext .svg are loaded with \includegraphics after modifying the name
65 \def\Ginclude@svgtext#1{%
66   \message{<#1>}%
67   \bgroup%
68   \xdef\FL@filename{#1}%
69   \filename@parse{\FL@filename}%
70   \xdef\FL@filename{\filename@area\filename@base.\FL@svgtext}%
71   \FL@dmmessage{<***loading svg \FL@filename>}%
72   \FL@includerawtexgraphics[]{\FL@filename}%
73   \egroup}

\Gread@svgtext .svg bounding box is the same as the corresponding .pstex_t or .pdftex_t
74 \newcommand{\Gread@svgtext}[1]{%
75   \% \typeout{Oh, file exists #1}%
76   \Gread@rawtex{#1}%
77 }

Declare the right things depending whether we build a DVI or a PDF file.
78 \ifpdf
PDF part
79 \def\FL@figext{pdftex_t}%
80 \def\FL@svgext{pdftex_t}%
To read bounding box information:
81 \let\Gread@rawtex\Gread@pdf%
82 \DeclareGraphicsRule{.pdftex}{pdf}{*}{}%
83 \ifFL@compatibility%
84   \PackageWarningNoLine{figlatrix}{Compatibility mode enabled
85     for old LaTeX
86     \MessageBreak Using .pdf extension for pdftex files}%
87   \DeclareGraphicsRule{.pdftex_t}{rawtex}{.pdf}{}%
88   \DeclareGraphicsRule{.fig}{figtex}{.pdf}{}%
89   \DeclareGraphicsRule{.svg}{svgtext}{.pdf}{}%
90 \else%
91   \DeclareGraphicsRule{.pdftex_t}{rawtex}{.pdftex}{}%
92   \DeclareGraphicsRule{.fig}{figtex}{.pdftex}{}%
93   \DeclareGraphicsRule{.svg}{svgtext}{.pdftex}{}%
94 \fi%
95 \else
DVI part
96 \def\FL@figext{pstex_t}%
97 \def\FL@svgext{pstex_t}%
To read bounding box information:
98 \let\Gread@rawtex\Gread@eps%
99 \DeclareGraphicsRule{.pstex}{eps}{*}{}%
100 \DeclareGraphicsRule{.pstex_t}{rawtex}{.pstex}{}%
101 \DeclareGraphicsRule{.fig}{figtex}{.pstex}{}%
102 \DeclareGraphicsRule{.svg}{svgtext}{.pstex}{}%
103 \fi

```

This command is not really necessary here (code could be added in `\Gininclude@figtex`). However, it's very convenient for the `texdepends` package.

```
104 \newcommand{\FL@includerawtexgraphics}[2] [] {%
105   \includegraphics[#1]{#2}%
106 }
```

Addition of the `subfig=name` key for the options of the `\includegraphicsx[...]{...}` macro.

```
107 \def\FL@exclamation!}%
108 \let\FL@subfig@name\FL@exclamation%
109 \define@key{Gin}{subfig}{%
110   \def\FL@subfig@name{#1}%
111 }
112 \def\FL@sepdefault{_%
```

We should check if the `#1` file exists (`XXX.subfig`) This is not yet done but `texdepends` divert this macro to record the dependency

```
113 \def\FL@subfig@check#1{%
114 }
```

We divert `\Gin@getbase` to modify the file name if the `subfig` key is used.

```
115 \def\FL@Gin@getbase#1{%
116   \ifx\FL@subfig@name\FL@exclamation%
117     \else%
118     \ifthenelse{\equal{#1}{.fig}}{%
119       % If we're including a subfig
120       \IfFileExists{\filename@area\filename@base#1}{%
121         % If the original .fig file exists, just change the name so that
122         % it comprises the full path.
123         \filename@parse{\@filef@und}%
124         % Remove potential trailing space at the end of the extension
125         \def\filename@ext{fig}%
126         % Check if the subfig file exists
127         \FL@subfig@check{\filename@area\filename@base.subfig}%
128       }{%
129         % Else, write a warning (LaTeX will warn as well but it doesn't
130         % hurt)
131         \PackageWarning{figlatex}{No file
132           '\filename@area\filename@base#1'}%
133       }
134       % Add the subfig suffix to the fig name.
135       \edef\filename@base{\filename@base\FL@sepdefault\FL@subfig@name}%
136     }{%
137     }%
138     \ifthenelse{\equal{#1}{.svg}}{%
139       % If we're including a subfig
140       \IfFileExists{\filename@area\filename@base#1}{%
141         % If the original .svg file exists, just change the name so that
142         % it comprises the full path.
143         \filename@parse{\@filef@und}%

```

```

144     % Remove potential trailing space at the end of the extension
145     \def\filename@ext{svg}%
146     % Check if the subfig file exists
147     \FL@subfig@check{\filename@area\filename@base.subfig}%
148   }{%
149     % Else, write a warning (LaTeX will warn as well but it doesn't
150     % hurt)
151     \PackageWarning{figlatex}{No file
152       '\filename@area\filename@base#1'}%
153   }
154     % Add the subfig suffix to the svg name.
155     \edef\filename@base{\filename@base\FL@sepdefault\FL@subfig@name}%
156   }{%
157   }%
158   \fi%
159   \FL@orig@Gin@getbase{#1}%
160 }
161 \let\FL@orig@Gin@getbase\Gin@getbase
162 \let\Gin@getbase\FL@Gin@getbase
163
164 %\@namedef{Gin@rule@.fig}#1{%
165
166 %}
167 </package>

The sample config file figlatex.cfg...
168 <*config>
169 %\compatibility
170 %\debug
171 </config>

```

2.2 texgraphicx

```

172 <*compat>

texgraphicx.sty is only a wrapper around figlatex.sty.
173 \PackageWarning{texgraphicx}{'texgraphicx' is now
174   deprecated\MessageBreak%
175   Please, consider switching to 'figlatex'
176   package\MessageBreak}
177 \RequirePackage{figlatex}
178 \ProcessOptions
179 </compat>

```

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.

Symbols	G
<code>\@namedef</code> 164	<code>\Ginclude@figtex</code> <u>52</u>
C	<code>\Ginclude@rawtex</code> <u>36</u>
<code>\compatibility</code> 1, <u>12</u> , 169	<code>\Ginclude@svgtex</code> <u>65</u>
<code>compatibility</code> (option) 1, <u>2</u>	<code>\Gread@figtex</code> <u>61</u>
D	<code>\Gread@rawtex</code> 63, 76, 81, 98
<code>\debug</code> 1, <u>15</u> , 170	<code>\Gread@svgtex</code> <u>74</u>
<code>debug</code> (option) 1, <u>7</u>	
<code>\DeclareGraphicsRule</code>	I
. 82, 87–89, 91–93, 99–102	<code>\ifFL@compatibility</code> 2, 83
F	<code>\ifFL@debug</code> 7, 32
<code>figl^{at}ex.cfg</code> (option) 1	<code>\includegraphics</code> 1, 105
<code>\FL@compatibilitytrue</code> 5	
<code>\FL@debugtrue</code> 9	O
<code>\FL@dmessage</code> <u>31</u> , 37, 49, 58, 71	options:
<code>\FL@exclamation</code> 107, 108, 116	<code>compatibility</code> <u>2</u>
<code>\FL@figext</code> 57, 79, 96	<code>debug</code> <u>7</u>
<code>\FL@filename</code> 55–59, 68–72	<code>compatibility</code> 1
<code>\FL@Gin@getbase</code> 115, 162	<code>debug</code> 1
<code>\FL@includerawtexgraphics</code> 59, 72, 104	<code>figl^{at}ex.cfg</code> 1
<code>\FL@orig@Gin@getbase</code> 159, 161	
<code>\FL@sepdefault</code> 112, 135, 155	
<code>\FL@subfig@check</code> 113, 127, 147	
<code>\FL@subfig@name</code> 108, 110, 116, 135, 155	
<code>\FL@svgext</code> 70, 80, 97	

Change History

v0.1.1	with texdepends 1
General: Version 0.1.1 at last . . . 1	
v0.1.2	v0.1.4
General: Manage index/glossary . 1	General: Support for svg with
v0.1.3	texdepends 1
General: Better support for subfig	