egplot: Encapsulated gnuplot for \LaTeX

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Abstract

The egplot package allows to encapsulate gnuplot commands in LATEX sources. This is very useful for keeping illustrations in sync with the text. It also frees the user from inventing descriptive names for PostScript files. Additionally the package provides commands that enable the user to let gnuplot do calculations and insert the result values into the generated output.

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1 Introduction

When adding illustrations to documents, one faces two bookkeeping problems:

- 1. How to encourage oneself to keep the illustrations in sync with the text, when the document is updated?
- 2. How to make sure that the illustrations appear on the right spot?

For both problems, the best solution is to encapsulate the figures in the \LaTeX source:

- 1. It is much easier to remember to update an illustration if one doesn't have to switch files in the editor.
- 2. One does not have to invent illustrative filenames, if the computer keeps track of them.

This concept of integrating the image generating commands into the LATEX source was implemented for METAFONT by Thorsten Ohl¹ in the EMP-package. The egplot package now allows the encapsulation of gnuplot [5] into LATEX [1, 2, 3]. Although gnuplot provides several output formats that are suitable for the inclusion into LATEX the egplot package is only intended for use with the Postscript terminal of gnuplot so far.

In addition to the image inclusion commands egplot provides the user with commands to let gnuplot do calculations and include the results into the document. Unfortunately these features are implemented with the UN*X text utils and so they are only usable if these are installed on the system. If the user does not provide a name for the gnuplot file the names for the PostScript and the result values files are built by appending the number of the gnuplot file, the figure/calculation number and a three letter extension (.eps or .val) to \jobname. So the user has to choose a \jobname that is short enough so that the generated filenames fit into the conventions of certain operating systems.

2 Usage

2.1 Options

Options Besides the options of the graphicx package egplot recognizes the following

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options:

german: If german is specified the calculated values and the tic labels of the diagrams are changed to show a ',' as decimal point character. The default is a '.'. This feature is also implemented with UN*X text utils and is only available if they are installed on the system.

gnuplot35: If gnuplot35 (default) is specified the gnuplot commands generated by egplot will be compatible with the syntax of the official gnuplot version 3.5. Of course the user has to look for the right syntax in his gnuplot code himself. Special care has to be taken for the \egpprelude{...} and the \egpfigepilog{...} commands since these are used to implement the missing reset command of gnuplot-3.5.

gnuplot36beta: If gnuplot36beta is specified the gnuplot commands generated by egplot will use the features of the beta version gnuplot 3.6beta. As mentioned above the user has to look for the right syntax in his gnuplot code himself.

2.2 Commands and Environments

2.2.1 Miscellaneous

egpfile All descriptions that should go into one gnuplot file are placed inside a egpfile environment which takes the name of the gnuplot file as an optional argument:

```
\label{eq:continuous_continuous_continuous} \begin{equation} $(gnuplot\mbox{-}file)$ \\ $\dots$ \\ $\mbox{end}\{gpfile\}$ \end{equation}
```

The default gnuplot-filename is \jobname.gp.

egpcmds \egpwrite Write gnuplot commands to the current file outside of a figure. The \egpwrite command is intended for short one line commands.

\egpprelude \egpaddtoprelude Define and add to the set of commands that are prepended to the top of every gnuplot file. It is intended for the global definition of variables or functions. The default is empty.

2.2.2 Figures

egp egpx egpdef The egp as the egpx environment contains the description of a single figure that will be placed at the location of the environment. The egpdef environment only defines a figure but does not include it into the document. This is useful, because these environments use the verbatim package and can therefore not be used as an argument to other macros. The $\langle name \rangle$ that is assigned to the figure is used for later inclusion with the $egpuse\{\langle name \rangle\}$ command. For the egp and egpx environment the assignment of the $\langle name \rangle$ is optional. The required argument of the egpx environment accepts any set of keys accepted by the $egpuse\{\langle name \rangle\}$ command of the graphicx package.

```
\begin{egp}[\langle name \rangle] \\ \langle gnuplot\text{-}commands \rangle \\ \begin{egp} \\ \langle gnuplot\text{-}commands \rangle \\ \end{egpx}[\langle name \rangle] \{\langle key \ val \ list \rangle\} \\ \langle gnuplot\text{-}commands \rangle \\ \begin{egpdef} \\ \langle gnuplot\text{-}commands \rangle \\ \end{egpdef} \\ \end{eqpdef} \\ \end{eqpd
```

\egpuse

Reuse a previously defined figure. The optional argument of the \egpuse command accepts any set of the keys that is accepted by the \includegraphics command of the graphicx package.

```
\lceil \langle key \ val \ list \rangle \rceil \{\langle name \rangle \}
```

\egpfigprelude \egpaddtofigprelude Define and add to a gnuplot prelude that is prepended to the output of every egp, egpx or egpdef environment. The default is:

```
set terminal postscript eps monochrome dashed "Helvetica" 17
```

In fact this is the command where the terminal for the <code>gnuplot-plot</code> command is set. So the user has to take care that (Encapsulated) PostScript output is generated.

\egpfigepilog \egpaddtofigepilog Define and add to a gnuplot epilog that is appended to the output of every egp, egpx or egpdef environment. This command can be used for e.g. replotting the figure to the screen or reseting to the defaults after every figure.

The defaults are as follows:

```
Option: none, gnuplot35 gnuplot36beta load "reset.gp" reset
```

2.2.3 Calculating

In addition to the commands and environments to generate and include gnuplot figures the egplot-package provides commands to use gnuplot for the calculation of arbitrary arithmetic expressions. Since the gnuplot-plot command is used for this feature every expression that is accepted by this command is possible. But this may also lead to unexpected results if the expression contains the variable x which is used as the independent variable of the gnuplot-plot command. As stated above (cf. p. 2) the UN*X text utils are used for the implementation and so the calculation commands can only be used on systems where these are installed.

\egpcalc

Let gnuplot calculate the value of a $\langle gnuplot\text{-}expression \rangle$. The result is written to a file. The optional argument assigns a name to be used with $\langle name \rangle$.

```
\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\engen}}}}}}}}}}}}}}}} \endeds
```

\egpuseval

Insert a previously defined calculation result.

\egpshowval

Does the same as the \egpcalc-command but additionally the result is placed in the output at the position of the \egpshowval-command.

\egpassign

The first argument is the name of a $\langle gnuplot\text{-}variable \rangle$ or $\langle gnuplot\text{-}user function \rangle$ which is assigned the second argument which is a $\langle gnuplot\text{-}expression \rangle$. The result is placed in the output as for the $\backslash egpshowval$ command.

2.3 Procedure

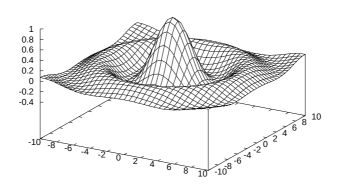
After LATEX has done it's job for the first time you have to invoke gnuplot on the generated file (default: \jobnameX.gp, where X is a number). Then another LATEX run is necessary to include the figures and the results into the output.

2.4 Examples

```
For a simple example, let's draw the function f(x) = \sin(\sqrt{x^2 + y^2}) / \sqrt{x^2 + y^2}.
```

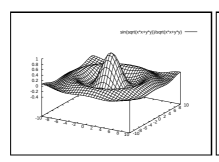
```
1 \( \*\sample \)
2 \\ \text{begin} \{ \text{egpfile} \}
3 \\ \text{begin} \{ \text{center} \}
4 \\ \text{begin} \{ \text{egpx} \} \[ \text{sombrero} \] \{ \text{width} = 0.8 \} \\ \text{linewidth} \}
5 \quad \text{set hidden 3d}
6 \quad \text{set nogrid}
7 \quad \text{set samples 1000}
8 \quad \text{set isosamples 35}
9 \quad \text{splot} \[ \text{[-10:10] } \[ \text{[-10:10] } \] \\ \\ \text{end} \{ \text{egpx} \}
11 \\ \text{end} \{ \text{center} \}
\end{end} \]
```





Additionally we define a figure that will not be shown here but at the place of the appropriate \egpuse command.

```
12 \begin{egpdef}{kleinbottle}
       set hidden3d
13
       set parametric
14
       set nokey
       set nogrid
       set noborder
17
18
       set noxtics
       set noytics
19
       set noztics
20
21
       set xrange [-10:10]
22
       set yrange [-10:10]
       set zrange [-3:3]
23
```



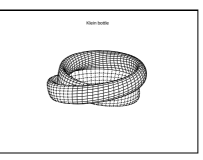


Figure 1: Two examples taken from the gnuplot demo

```
set urange [0:2*pi]
        set vrange [0:2*pi]
^{25}
        set isosamples 39,60
26
        set view 60,120
27
        set title "Klein bottle"
28
        splot (2*\sin(u)*\cos(v/2)-\sin(2*u)*\sin(v/2)+8)*\cos(v),
29
                 (2*sin(u)*cos(v/2)-sin(2*u)*sin(v/2)+8)*sin(v), 
30
                2*sin(u)*sin(v/2)+sin(2*u)*cos(v/2)
32 \end{egpdef}
Since we have given a name to each diagram, we can now use them with
33 \begin{figure}
     \begin{center}
        \fbox{\egpuse[scale=0.4]{sombrero}}
35
        \fbox{\egpuse[scale=0.4]{kleinbottle}}
36
     \label{lem:caption} $$ \operatorname{Two examples taken from the $$GP{$ demo} \land $$fig:demo$. } $$
37
     \end{center}
38
39 \setminus end\{figure\}
and the result is shown in figure 1.
To calculate the value of f(\pi/4) we issue the command
f(\pi/4) = 0.707107
40 \ f(\pi/4) = \exp howval[sin_quarter_pi] \{ sin(pi/4) \} 
and get \frac{\sqrt{2}}{2} = 0.707107^2
41 and get \frac{2}}{2}=\frac{\sin_{\alpha}\varphi}{\sin_{\alpha}\varphi}
42 \end{egpfile}
43 (/sample)
```

3 Acknowledgements

I would like to thank Thorsten Ohl for submitting the EMP package to CTAN. By using it as a template I managed it to adapt the idea of integrating the image generating commands into LATEX for gnuplot. A lot of code of the EMP package was reused with only marginal changes. This is also caused by the fact that I am far away from understanding all of the code of EMP.

²I couldn't figure out how to remove the trailing space, yet. Any hints?

4 Todo

In addition to optimising egplot it would be nice if the features that are provided through the use of UN*X text utils were implemented in TEX/LATEX. Another interesting feature to implement in following versions of egplot is the possibility to use other output formats provided by gnuplot, especially the pslatex and pstricks terminals but also the png terminal for inclusion into PDF could be useful.

References

- [1] Michel Goossens, Sebastian Rahtz, and Frank Mittelbach, *The LATEX Graphics Companion*, Addison-Wesley, Reading MA, 1997.
- [3] Michel Goossens, Frank Mittelbach, and Alexander Samarin, *The LATEX Companion*, Addison-Wesley, Reading MA, 1994.
- [4] Thorsten Ohl, emp, available from CTAN (cf. p. 7), in the macros/latex/contrib/supported/emp directory.
- [5] Thomas Williams and Colin Kelley, gnuplot, available from ftp.dartmouth.edu in the /pub/gnuplot directory.

Distribution

egplot is available by a nonymous internet ftp from any of the Comprehensive $T_{\rm EX}$ Archive Network (CTAN) hosts

```
ftp.tex.ac.uk, ftp.dante.de
```

in the directory

macros/latex/contrib/supported/egplot

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Numbers written in italic refer to the page where the corresponding entry is described, the ones underlined to the code line of the definition, the rest to the code lines where the entry is used.

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01	egpx egp		O s 2
Change History			
v1.00 General: First released version v1.01 General: Fixed bug with geoption and negative tic relatives the relative tice.	n 1 rman mark	gnuplot-3.5. Added numbe files to allow n environments	ut of syntax of ering of gnuplot nultiple egpfile w/o explicitly s in one docu-
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