The mpgraphics Package

https://github.com/persian-tex/mpgraphics

Persian TeX Group persian-tex@tug.org

Version 0.3 April 4, 2013

Abstract

It is not possible to include MetaPost graphics directly into your LaTeX documents; you have got to process your MetaPost code first with MetaPost and then include the images in your LaTeX document. This is difficult and time consuming and the situation even becomes worser when you have many MetaPost graphics.

The mpgraphics package allows you to have all your MetaPost codes directly into your LATEX document and if you run LATEX, or PDFLATEX, or XTLATEX with the -shell-escape option only once, then you can see your MetaPost graphics in your LATEX output.

This package works with PDFL*TEX (both PDF and DVI modes) and X4L*TEX formats.

Contents

1	Dedication	1	5	Your LATEX packages and macros used within MetaPost	
2	Requirements	2		graphics graphics	5
3		3	6	Options of the package and few related commands	6
	3.1 Placing MetaPost graphics at the center	3	7	Controlling different aspects of	Ü
	3.2 Placing MetaPost graphics in inline mode	4		MetaPost graphics	7
4	Your Global MetaPost defini-		8	Acknowledgements	8
	tions and inputs	4	9	mpgraphics implementation	8

1 Dedication

We dedicate the mpgraphics package to the Iranian mathematician, Jamshid Kashani. Al-Kashi was one of the best mathematicians in the Islamic world.

He was born in 1380, in Kashan, in central Iran. This region was controlled by Tamurlane, better known as Timur, who was more interested in invading other areas than taking care of what he had. Due to this, al-Kashi lived in poverty during his childhood and the beginning years of his adulthood.

The situation changed for the better when Timur died in 1405, and his son, Shah Rokh, ascended into power. Rokh and his wife, Goharshad, a Persian princess, were very interested in the sciences, and they encouraged their court to study the various fields in great depth. Their son, Ulugh Beg, was enthusiastic about science as well, and made some noted contributions in mathematics and astronomy himself. Consequently, the period of their power became one of many scholarly accomplishments. This was the perfect environment for al-Kashi to begin his career as one of the world's greatest mathematicians.



Figure 1: Ghyath al-Din Jamshid Kashani

Eight years after he came into power in 1409, Ulugh Beg founded an institute in Samarkand which soon became a prominent university. Students from all over the Middle East, and beyond, flocked to this academy in the capital city of Ulugh Beg's empire. Consequently, Ulugh Beg harvested many great mathematicians and scientists of the Muslim world. In 1414, al-Kashi took this opportunity to contribute vast amounts of knowledge to his people. His best work was done in the court of Ulugh Beg, and it is said that he was the king's favourite student.

Al-Kashi was still working on his book, called "Risala al-watar wa'l-jaib" meaning "The Treatise on the Chord and Sine", when he died in 1429. Some scholars believe that Ulugh Beg may have ordered his murder, while others say he died a natural death. The details are unclear.

2 Requirements

A web2c TEX implementation such as TEXLive or MiKTEX is needed; the package does not work with commercial TEX implementations such as PCTEX.

- FIGURE INTEX, or PDFINTEX, or XTINTEX (depending on which one you use) must be called with the -shell-escape option.
- A recent and working version of epstopdf program (available in TeXLive and MiKTeX) is needed.
- A recent version of color, graphicx, ifpdf, ifplatform, iftex, moreverb, and xkey-val packages are required.

3 Basic Usage

3.1 Placing MetaPost graphics at the center

```
\begin{mpdisplay}
\( MetaPost codes between beginfig(); and endfig; \)
\end{mpdisplay}
```

mpdisplay environment places MetaPost graphics in display mode (at the center).

If your MetaPost code is something like this:

```
beginfig(1);
u=1cm;
draw (2u,2u)--(0,0)--(0,3u)--(3u,0)--(0,0);
pickup pencircle scaled 4pt;
for i=0 upto 2:
for j=0 upto 2: drawdot (i*u,j*u); endfor
endfor
endfig;
end;
```

Listing 1: MetaPost code

Then the equivalent $\mbox{\sc IAT}_{\mbox{\sc EX}}\mbox{\sc document}$ should be like this:

```
\documentclass{article}
\usepackage{mpgraphics}

begin{document}

begin{mpdisplay}

=1cm;
draw (2u,2u)--(0,0)--(0,3u)--(3u,0)--(0,0);

pickup pencircle scaled 4pt;

for i=0 upto 2:
for j=0 upto 2: drawdot (i*u,j*u); endfor
endfor

hend{mpdisplay}
end{document}

end{document}
```

3.2 Placing MetaPost graphics in inline mode

```
\begin{mpinline}
\( MetaPost codes between beginfig(); and endfig; \)
\end{mpinline}
```

mpinline environment places MetaPost graphics in inline mode (just like inline maths).

If your MetaPost code is something like this:

```
beginfig(2);
draw (20,20)--(0,0)--(0,30)--(0,0);
endfig;
end;
```

Listing 2: MetaPost code

Then the equivalent LATEX document should be like this:

```
documentclass{article}
lusepackage{mpgraphics}
lusein{document}
lugein{mpinline}
draw (20,20)--(0,0)--(0,30)--(0,0)
lugein{mpinline}
characteristic (a)
lugein{mpinline}
lu
```

4 Your Global MetaPost definitions and inputs

```
\begin{mpdefs}
\langle your global MetaPost definitions and inputs \\ \end{mpdefs}
```

You can put your global MetaPost definitions and inputs inside mpdefs environment.

If your MetaPost code is something like this:

```
input metaobj
defaultfont:="ptmr8r";
warningcheck:=0;
beginfig(1)
newDEllipse.a(btex some text etex);
scaleObj(a,1.7);
rotateObj(a,45);
a.c=origin;
drawObj(a);
endfig;
```

```
end;
```

Listing 3: MetaPost code

Then the equivalent $\mbox{\sc IAT}_{\mbox{\sc EX}} X$ document should be like this:

```
\documentclass{article}
  \usepackage{mpgraphics}
  \begin{document}
  \begin{mpdefs}
  input metaobj
  defaultfont:="ptmr8r";
  warningcheck:=0;
  \end{mpdefs}
  \begin{mpdisplay}
newDEllipse.a(btex some text etex);
11 scaleObj(a,1.7);
rotateObj(a,45);
a.c=origin;
drawObj(a);
15 \end{mpdisplay}
  \end{document}
```

5 Your IATEX packages and macros used within MetaPost graphics

You can put your LATEX packages and macros that needs to be used within MetaPost graphics, in ltxpreamble environment.

If you want to use the previous MetaPost code but you want that your labels to be typeset with fonts from fourier package, then your LATEX document should look like this:

```
\documentclass{article}

\usepackage{mpgraphics}

\begin{document}

\begin{mpdefs}

input metaobj

defaultfont:="ptmr8r";

warningcheck:=0;

\end{mpdefs}

begin{ltxpreamble}

\usepackage{fourier}

\usepackage{fourier}

\end{ltxpreamble}
```

```
12 \begin{mpdisplay}
13 newDEllipse.a(btex some text etex);
14 scaleObj(a,1.7);
15 rotateObj(a,45);
16 a.c=origin;
17 drawObj(a);
18 \end{mpdisplay}
19 \end{document}
```

6 Options of the package and few related commands

There are four options:

epstopdf={\langle options \rangle}: Options can be appended to the epstopdf program if you wish¹. For example, to run epstopdf auxillary compilation with debugging information written to the console, use the following package option:

```
\usepackage [epstopdf={-debug}] {mpgraphics}
```

By default, no option is appended to the epstopdf program.

compilation= $\langle on/off \rangle$: After your MetaPost figures have been generated and you no longer wish to re-generate your MetaPost figures, the package can be given the compilation=off option to save compilation time:

```
\usepackage [compilation=off] {mpgraphics}
```

By default, **compilation=on** . Also the following two commands are provided:

```
\mpgOff \mpgOn
```

\mpgOff turns off compilation.

mpgOn turn on compilation.

A command \NoProcess is also available to facilitate suppressing of pdf/eps generation of those figures whose pdf/eps's are already available. This might prove helpful when you have more figures to process and many of them are perfected and don't need recompilation and translation everytime you run LaTeX. The usage is:

¹See options of epstopdf program.

 $\NoProcess[\langle comma\ separated\ and/or\ hyphen\ separated\ ranges \rangle]$

For example, If you have ten figures and if you want to suppress the processing of the figure numbers 1, 2, 4 to 8 you can issue the command at the top of the document as:

 $\NoProcess[1,2,4-8]$

metapost={\langle options \rangle}: The MetaPost auxiliary compilation has some hard-coded options (-tex=latex, -jobname="\mpgfigname", and -interaction=batchmode), and further options can be appended if you wish². For example, to run Meta-Post auxiliary compilation with more information written to the console, use the following package option:

```
\verb|\usepackage| [metapost=\{-interaction=nonstopmode\}] | \{mpgraphics\}|
```

runs=\(\rho\) positive integer\\ : Sometimes with some MetaPost macros such as makecirc, you find that you need to run MetaPost more than once. The exact number will vary by exact application, and must be set explicitly. For example if you want to run MetaPost twice, then You can have:

```
\usepackage [runs=2] {mpgraphics}
```

By default MetaPost runs only once so we have runs=1 by default.

7 Controlling different aspects of **MetaPost** graphics

There are few hooks to control different aspects of MetaPost graphics:

```
\configure[mpggraphic] [width=2in]
\configure[mpggraphic] [height=3in]
\configure[mpggraphic] [width=2in,height=3in]
\configure[mpggraphic] [scale=.5]
\configure[mpggraphic] [linecolor=red]
\configure[mpggraphic] [linewidth=1pt]
\configure[mpggraphic] [background=green]
\configure[mpggraphic] [rulesep=6pt]
```

The functionality is same as the width, height and scale options as in the \includegraphics command. But the graphic will be restricted to aspect ratio. linecolor, linewidth, rulesep and background corresponds to the box

 $^{^2 \}mathrm{See}$ page 89 of $\mathsf{MetaPost}$ manual.

surrounding the graphic. The default values are white, Opt, Opt and white respectively.

8 Acknowledgements

Many thanks to the authors of pdftricks (Radhakrishnan CV, Rajagopal CV, and Antoine Chambert-Loir) and auto-pst-pdf (Will Robertson and Johannes Große) packages. This package could not exist without their combined efforts over many years as mpgraphics package borrows some ideas from pdftricks and auto-pst-pdf packages.

Thanks to Enrico Gregorio for suggesting epstopdf program.

Finally, I wish to thank John D. Hobby, Taco Hoekwater, and other MetaPost developers for developing MetaPost.

9 mpgraphics implementation

```
1 \NeedsTeXFormat{LaTeX2e}
    2 \newcommand{\mpgraphics@date}{2013/04/04}
    3 \newcommand{\mpgraphics@version}{v0.3}
    4 \ProvidesPackage{mpgraphics}[\mpgraphics@date\space \mpgraphics@version\space
    5 inline and display metapost figures in LaTeX]
    6 \newcommand{\mpg@graphicsextension}{\ifPDFTeX\ifpdf pdf\else eps\fi\else\ifXeTeX pdf\fi\fi}
    7 \newcommand{\mpg@graphicsformatname}{\ifPDFTeX\ifpdf PDF\else EPS\fi\else\ifXeTeX PDF\fi\fi}
    8 \newcommand{\mpg@formatname}{\ifPDFTeX\ifpdf pdflatex\else latex\fi\else\ifXeTeX xelatex\fi\fi}
    9 \RequirePackage{graphicx,color,moreverb,xkeyval,ifplatform,iftex,ifpdf}
10 \@ifundefined{verbatim@out}{\newwrite\verbatim@out}{}%
11 \newif\if@mpg@debug\@mpg@debugfalse
{\tt 12 \expandafter \endownerormal} {\tt 12 \expanda
13 \newif\if@mpg@noprocess \@mpg@noprocessfalse
14 \newif\if@mpg@On
15 \DeclareOptionX{metapost}{%
                  \def\mpg@metapost@opts{%
                           -tex=latex
17
                           -jobname="\mpgfigname"
18
19
                            -interaction=batchmode
22 \define@choicekey{mpgraphics.sty}{compilation}[\@tempa\@tempb]{on,off}{%
                  \ifcase\@tempb\relax
                           \@mpg@Ontrue
24
25
                  \or
26
                           \@mpg@Onfalse
27
28 \end{fine} \colored{fine} \colo
                  \ifcase\@tempb\relax
29
30
                           \@mpg@debugtrue
31
```

```
\@mpg@debugfalse
32
33
    \fi}
34 \newcounter{mpg@runs}
35 \DeclareOptionX{runs}{%
    \setcounter{mpg@runs}{#1}% support calc
37
    \ifnum\c@mpg@runs > \z@
38
    \else
      \mpg@PackageWarning{The number of runs must be at least one.}%
39
40
      \c@mpg@runs\@ne
    \fi}
41
42 \end{mpgOff}{\end{mpgOnfalse}}
43 \end{\mpgOn} {\mbox{\modelnpgOntrue}}
44 \ExecuteOptionsX{%
         metapost={},%
         epstopdf={},%
46
         compilation=on,%
47
48
         debug=off,%
         runs=1%
49
50 }
51 \ProcessOptionsX
52 \def\mpg@exe{\immediate\write18}
53 \def\OnlyIfFileExists#1#2{\IfFileExists{#1}{#2}{}}
54 \def\NotIfFileExists#1#2{\IfFileExists{#1}{}{#2}}
55 \def\mpg@convert#1#2#3{%
    \OnlyIfFileExists{#2}{%
      \mpg@exe{\csname mpg@cmd@#1\endcsname{#2}{#3}}%
57
      \NotIfFileExists{#3}{\mpg@Warning{Creation of #3 failed.}}}}
58
59 \def\mpg@cmd@metapost#1#2{mpost \mpg@metapost@opts\space}
    "\unexpanded{\input} #1"}
61 \ensuremath{\mbox{\mbox{$1$}\mbox{$4$}}} $$ $$ $$ \ensuremath{\mbox{$4$}\mbox{$4$}} $$ $$ $$ $$ $$ $$ $$ $$
    "\unexpanded{\input} #1"}
63 \ensuremath{\mbox{\mbox{$def$}\mbox{$mpg@epstopdf@opts$\space $--outfile $"$42" $"$1"}} \\
64 \def\mpg@nl{^^J\space\space\space\space}
65 \newcommand\mpg@PackageError[2]{%
   \PackageError{mpgraphics}{\mpg@nl #1^^J}{#2}}
67 \newcommand\mpg@Warning[2]{\if@mpg@debug\PackageWarning{#1}{#2}\fi}
68 \newcommand\mpg@PackageWarning[1]{%
   \PackageWarning{mpgraphics}{\mpg@nl #1^^JThis warning occured}}
70 \newcommand\mpg@WarningNoLine[2]{\if@mpg@debug\PackageWarningNoLine{#1}{#2}\fi}
71 \ifshellescape
72
    \PackageWarningNoLine{mpgraphics}
73
     Using \csname write\endcsname18 capability \MessageBreak
74
      for producing \mpg@graphicsformatname-figures. \MessageBreak
75
76
      ************
77 \else
78
    \mpg@PackageError{%
       "shell escape" (or "write18") is not enabled; \mpg@nl
79
80
       mpgraphics will not work!}
      {You need to run "\mpg@formatname\space -shell-escape"\mpg@nl
81
```

```
on your LaTeX document Or turn compilation off}
82
83 \fi
84 \newenvironment{mpdefs}{\MPDEFSverbatimwrite{mpdefs.mp}}
      {\endMPDEFSverbatimwrite}
86 \newenvironment{ltxpreamble}{\verbatimwrite{ltxpreamble.ltx}}
      {\endverbatimwrite}
88 \newcommand{\mpgfigname}{\jobname-fig\thempgfig}
89 \def\MPGverbatimwrite#1{%
     \@bsphack
90
     \immediate\openout \verbatim@out #1
91
     \BeforeMPGStream%
92
     \let\do\@makeother\dospecials
     \color= \color= 12
     \def\verbatim@processline{%
95
       \immediate\write\verbatim@out
96
         {\the\verbatim@line}}%
97
     \verbatim@start}
98
99 \def\endMPGverbatimwrite{%
     \immediate\write\verbatim@out{endfig;}
101
     \immediate\write\verbatim@out{end;}
102
     \immediate\closeout\verbatim@out
     \@esphack}
103
104 \ensuremath{\mbox{\sc MPDEFSverbatimwrite}\#1\%}
     \@bsphack
105
     \immediate\openout \verbatim@out #1
106
     \BeforeMPDEFSStream%
107
     \let\do\@makeother\dospecials
108
     \color= \color= 12
109
     \def\verbatim@processline{%
110
       \immediate\write\verbatim@out
111
         {\the\verbatim@line}}%
112
     \verbatim@start}
113
114 \def\endMPDEFSverbatimwrite{%
115
     \immediate\closeout\verbatim@out
     \@esphack}
116
117 \def\BeforeMPGStream
      {\message{Opening MPGStream=\mpgfigname.mp}%
118
119
       \ifPDFTeX\ifpdf%
120
       \immediate\write\verbatim@out{prologues:=3;}\else
       \immediate\write\verbatim@out{prologues:=2;}\fi\else\ifXeTeX
121
122
       \immediate\write\verbatim@out{prologues:=3;}\fi\fi
123
      \immediate\write\verbatim@out{outputtemplate:= "\@percentchar j.eps";}
       \immediate\write\verbatim@out{verbatimtex}
124
       \immediate\write\verbatim@out{\string\documentclass{article}}
125
126
      \IfFileExists{ltxpreamble.ltx}{\immediate\write\verbatim@out{\string\input{ltxpreamble.ltx}}
127
       \immediate\write\verbatim@out{\string\begin{document}}
128
       \immediate\write\verbatim@out{etex;}
129
      \IfFileExists{mpdefs.mp}{\immediate\write\verbatim@out{input mpdefs;}}{}
       \immediate\write\verbatim@out{beginfig(\thempgfig);}
130
       }
131
```

```
132 \def\BeforeMPDEFSStream
     {\message{Opening MPGStream=mpdefs.mp}%
133
      \immediate\write\verbatim@out{verbatimtex}
134
      \immediate\write\verbatim@out{\string\documentclass{article}}
135
     \IfFileExists{ltxpreamble.ltx}{\immediate\write\verbatim@out{\string\input{ltxpreamble.ltx}}
136
137
      \immediate\write\verbatim@out{\string\begin{document}}
138
      \immediate\write\verbatim@out{etex;}
139
140 \newenvironment{mpdisplay}{\stepcounter{mpgfig}%
    \xdef\MPGCutFile{\mpgfigname.mp}
141
    \MPGverbatimwrite{\MPGCutFile}}
142
   {\endMPGverbatimwrite%
143
    \MPGgraphicsinclude%
     \global\@mpg@noprocessfalse\noindent}
145
146 \newenvironment{mpinline}{\stepcounter{mpgfig}%
    \xdef\MPGCutFile{\mpgfigname.mp}
147
    \MPGverbatimwrite{\MPGCutFile}}
148
   {\endMPGverbatimwrite%
149
    \MPGinlinegraphicsinclude%
151
     \global\@mpg@noprocessfalse\noindent}
152 \AtEndDocument{\endMPGhook%
        \csname if@mpg@no@\mpg@graphicsextension\endcsname
153
          \PackageWarningNoLine{mpgraphics}
154
          155
156
        Some \mpg@graphicsformatname\space files of images were not found.\MessageBreak
          ***********
157
158
159 }
160 \gdef\endMPGhook{}
161 \newcommand{\mpgnoprocess}{\global\@mpg@noprocesstrue
162
    \PackageWarning{mpgraphics}
163
         164
           Figure Number: \mpgfigname\space is not processed \MessageBreak
165
          166 }
167 \newcounter{mpgfig}
168 \newif\if@mpgGINwidth
169 \newif\if@mpgGINheight
170 \newif\if@mpgGINscale
171 \long\gdef\MPGgraphicsProcess{%
172
    \@ifundefined{Fig\thempgfig}
    {\mpg@WarningNoLine{mpgraphics}
173
      174
      ******* Processing Fig: \thempgfig\space****** MessageBreak
175
176
      ***********
177
178
    {\mpgnoprocess}
179
     \ifshellescape\if@mpg@noprocess\relax\else\if@mpg@On
      \IfFileExists{\mpgfigname.mp}{%
180
      \loop\ifnum\c@mpg@runs > \@ne
181
```

```
\mpg@convert{extrametapost}{\mpgfigname.mp}{\mpgfigname.eps}%
182
                              \advance\c@mpg@runs\m@ne
183
                \repeat
184
                \mpg@convert{metapost}{\mpgfigname.mp}{\mpgfigname.eps}%
185
186
            \mpg@WarningNoLine{mpgraphics}
                187
                  \mpgfigname.mp converted to \mpgfigname.eps\MessageBreak
188
189
                   *************
                }{}
190
              \IfFileExists{\mpgfigname.eps}{%
191
              \ifPDFTeX\ifpdf%
192
              \mpg@convert{epstopdf}{\mpgfigname.eps}{\mpgfigname.pdf}%
193
              \mpg@WarningNoLine{mpgraphics}
194
                195
                   \mpgfigname.eps converted to \mpgfigname.pdf\MessageBreak
196
                  197
              \mpg@convert{epstopdf}{\mpgfigname.eps}{\mpgfigname.pdf}%
198
199
              \mpg@WarningNoLine{mpgraphics}
200
                201
                  \mpgfigname.eps converted to \mpgfigname.pdf\MessageBreak
202
                   203 }{%
204
                   \mpg@PackageError{%
                     metapost encountered error(s) while compiling your\mpg@nl
205
206
                     metapost code and so it did not produce the figure!}
                     {Fix your metapost code, delete all metapost and\mpg@nl
207
                  LaTeX auxillary files and then run "\mpg@formatname\space -shell-escape"\mpg@nl
208
209
                       on your document again}
210 }\else\fi
                \ifwindows%
211
             \IfFileExists{\mpgfigname.log}{\immediate\write18{del \mpgfigname.log}}{}%
212
213
             \IffileExists{\mpgfigname.mp}{\immediate\write18{del \mpgfigname.mp}}{}%
214
                \ifPDFTeX\ifpdf%
             \IfFileExists\mpgfigname.eps}{\immediate\write18{del \mpgfigname.eps}}}}\else\fi\else\ifXeT
215
             216
             217
                \IfFileExists{texnum.mpx}{\immediate\write18{del texnum.mpx}}{}%
218
219
                \IfFileExists{makempx.log}{\immediate\write18{del makempx.log}}{}%
                \IfFileExists{mpxerr.log}{\immediate\write18{del mpxerr.log}}{}%
220
                \IfFileExists{mpxerr.tex}{\immediate\write18{del mpxerr.tex}}{}%
221
222
                \else
             \IfFileExists{\mpgfigname.log}{\immediate\write18{rm \mpgfigname.log}}{}%
223
             \IfFileExists{\mpgfigname.mp}{\immediate\write18{rm \mpgfigname.mp}}{}}
224
                \ifPDFTeX\ifpdf%
225
226
             \label{limited} $$\left( \operatorname{limediate} \operatorname{limediate} \operatorname{limediate} \operatorname{limediate} \right) $$ \operatorname{limediate} \operatorname{
227
             \IfFileExists{\mpgfigname.eps}{\immediate\write18{rm \mpgfigname.eps}}{}fi\fii\%
228
             \IfFileExists{\mpgfigname.mpx}{\immediate\write18{rm \mpgfigname.mpx}}{}%
229
                \IfFileExists{texnum.mpx}{\immediate\write18{rm texnum.mpx}}{}%
                \IfFileExists{makempx.log}{\immediate\write18{rm makempx.log}}{}}%
230
                \IfFileExists{mpxerr.log}{\immediate\write18{rm mpxerr.log}}{}%
```

231

```
\IfFileExists{mpxerr.tex}{\immediate\write18{rm mpxerr.tex}}{}%
232
                  \fi\fi
233
                  \fi
234
235 }
236 \long\gdef\MPGgraphicsinclude{\MPGgraphicsProcess%
              \IfFileExists{\mpgfigname.\mpg@graphicsextension}%
237
238
                        {\begin{center}
                       \bgroup\fboxsep\@MPGboxsep\fboxrule\@MPGboxrule%
239
                           \color{\@MPGgraphiccolor}%
240
                          \label{lem:color} $$ \colorbox{\QMPGgraphiclinecolor}{\QMPGgraphicbackground} % $$ $$ \colorbox{\QMPGgraphiclinecolor} $$
241
242
                        {\if@mpgGINwidth%
243
                      \includegraphics[width=\@MPGgraphicwidth] {\mpgfigname.\mpg@graphicsextension}\else%
                           \if@mpgGINheight%
244
                      \includegraphics[height=\@MPGgraphicheight]{\mpgfigname.\mpg@graphicsextension}\else%
245
                           \if@mpgGINscale%
246
                      \label{lem:linear_scale} $$ \left( \frac{1}{mpgfigname.mpg@graphicsextension} \right) = \frac{1}{mpgfigname.mpg@graphicsextension} $$ \end{scale} $$ \end{sc
247
                             \includegraphics{\mpgfigname.\mpg@graphicsextension}\fi\fi\fi\%
248
249
                        }\egroup\end{center}%
250
                           \global\@mpgGINwidthfalse\let\@MPGgraphicwidth\relax
251
                           \global\@mpgGINheightfalse\let\@MPGgraphicheight\relax
252
                           \global\@mpgGINscalefalse\let\@MPGgraphicscale\relax
                          }{\csname @mpg@no@\mpg@graphicsextension true\endcsname}
253
                  \gdef\@MPGgraphiclinecolor{white}
254
                  \gdef\@MPGgraphicbackground{white}
255
256
                  \gdef\@MPGboxsep{0pt}
                  \gdef\@MPGboxrule{0pt}
257
258 }
259 \long\gdef\MPGinlinegraphicsinclude{%
              \MPGgraphicsProcess%
260
              \IfFileExists{\mpgfigname.\mpg@graphicsextension}%
261
262
                       {\bgroup\fboxrule0pt%
263
                      \verb|\normalcolor| fbox{\include graphics{\mpgfigname.\mpg@graphicsextension}}|% | figure | fi
264
265
                           {\csname @mpg@no@\mpg@graphicsextension true\endcsname}%
266 }
267 \def\configure[#1][#2]{\setkeys{#1}{#2}
              \mpg@Warning{mpgraphics}{Reconfigured #1 parameter(s)\MessageBreak
268
269
                 #2\MessageBreak}}
270 \define@key{mpggraphic}{width}
                                                                                                                {\gdef\@MPGgraphicwidth{#1}%
                                                                                                                   \global\@mpgGINwidthtrue}
272 \define@key{mpggraphic}{height}
                                                                                                                {\gdef\@MPGgraphicheight{#1}%
                                                                                                                  \global\@mpgGINheighttrue}
273
274 \define@key{mpggraphic}{scale}
                                                                                                                {\gdef\@MPGgraphicscale{#1}%
                                                                                                                  \global\@mpgGINscaletrue}
275
276 \define@key{mpggraphic}{color}
                                                                                                                {\gdef\@MPGgraphiccolor{#1}}
277 \define@key{mpggraphic}{linecolor} {\gdef\@MPGgraphiclinecolor{#1}}
278 \define@key{mpggraphic}{background}{\gdef\@MPGgraphicbackground{#1}}
279 \define@key{mpggraphic}{linewidth} {\gdef\@MPGboxrule{#1}}
280 \define@key{mpggraphic}{rulesep}
                                                                                                               {\gdef\@MPGboxsep{#1}}
```

281 \gdef\@MPGgraphiccolor{black}

```
282 \gdef\@MPGgraphiclinecolor{white}
283 \gdef\@MPGgraphicbackground{white}
284 \gdef\@MPGboxrule{0pt}
285 \gdef\@MPGboxsep{0pt}
286 \@ifundefined{c@arraylength}{\newcounter{arraylength}}{}%
287 \@ifundefined{c@ArrayIndex}{\newcounter{ArrayIndex}}{}%
288 \@ifundefined{c@zeroCtr}{\newcounter{zeroCtr}}{}%
289 \@ifundefined{c@recordCtr}{\newcounter{recordCtr}}{}
290 \setcounter{recordCtr}{1}
291 \@ifundefined{c@Ctr}{\newcounter{Ctr}}{}
292 \def\DeclareArray#1{\Array{#1}[0]{}}%
293 \def\Array#1[#2]#3{%
         \expandafter\gdef\csname #1#2\endcsname{#3}%
294
       \expandafter\gdef\csname #1\endcsname[##1]{\csname #1##1\endcsname}}%
296 \def\getArraylength#1{\setcounter{arraylength}{0}%
      \loop\expandafter\ifx\csname #1\thearraylength\endcsname\relax%
297
      \else\stepcounter{arraylength}\repeat}%
298
299 \def\addToArray#1#2{\setcounter{arraylength}{0}%
      \loop\expandafter\ifx\csname #1\thearraylength\endcsname\relax%
300
301
      \else\stepcounter{arraylength}\repeat%
302
      \Array{#1}[\thearraylength]{#2}}%
303 \def\clearArray#1{\getArraylength{#1}%
      \loop\ifnum\c@arraylength >0%
304
      \global\expandafter\let\csname #1\thearraylength\endcsname\relax%
305
      \addtocounter{arraylength}{-1}\repeat}%
306
307 \long\def\ArrayIterator#1#2{%
      \setcounter{ArrayIndex}{1}\getArraylength{#1}%
308
309
      \setcounter{zeroCtr}{\c@arraylength}%
      \loop\ifnum\c@ArrayIndex<\c@zeroCtr{#2}%
310
      \stepcounter{ArrayIndex}\repeat%
311
312 }%
313 \def\@nnil{\@nil}
314 \end{def}\end{dempty}
315 \def\@cvrstop#1\@@#2{}
316 \long\def\cvr@delimfor#1#2#3{\DeclareArray{#1}\clearArray{#1}%
      \long\def\@icvrloop##1#2##2\@@##3{\def##3{##1}\ifx ##3\@nnil%
317
      \expandafter\@cvrstop \else\addToArray{#1}{##1}%
318
319
       \relax\expandafter\@icvrloop\fi##2\@@##3}%
      \long\def\@cvrloop##1#2##2#2##3\@@##4{\addToArray{#1}{##1}%
320
      \def##4{##1}\ifx ##4\@nnil \else%
321
322
       \def##4{##2}\def\y@y{##2}\ifx\y@y\@nnil\else%
            \addToArray{#1}{##2}\fi\ifx ##4\@nnil \else%
323
         \@icvrloop ##3\@@##4\fi\fi}%
324
     \expandafter\def\expandafter\@fortmp\expandafter{#3}%
325
326
     \ifx\@fortmp\@empty \else%
       \expandafter\@cvrloop#3#2\@nil#2\@nil\@@\@ee@\fi}%
328 \@ifundefined{c@f@irstCtr}{\newcounter{f@irstCtr}}{}%
329 \@ifundefined{c@s@econdCtr}{\newcounter{s@econdCtr}}{}%
330 \long\gdef\NoProcess[#1] {%
      331
```

```
332
     \expandafter\@cvrstop \else
333
        \expandafter\hyphencheck##1-@-*[*]
      \relax\expandafter\@i@Cnoprocess\fi##2\@C##3}%
334
     \long\def\@@@noprocess##1,##2,##3\@@##4{
335
        \expandafter\hyphencheck##1-@-*[*]
336
337
     338
      \expandafter\hyphencheck##2-@-*[*]
339
           fi\ifx ##4\0nnil \else%
340
        341
    \expandafter\def\expandafter\@fortmp\expandafter{#1}%
342
    \ifx\@fortmp\@empty \else%
343
      \expandafter\@@@noprocess#1,\@nil,\@nil\@@\@ee@\fi}%
344
345 \def\d@d#1[*]{}
346 \ef\nyphencheck#1-#2-#3{\def\r@r{@}\def\s@s{*}\edef\c@c{#3}}
     \ifx\c@c\r@r
347
     \setcounter{f@irstCtr}{#1}
348
     \setcounter{s@econdCtr}{#2}
349
350
     \stepcounter{s@econdCtr}
351
     \loop\ifnum\thes@econdCtr > \thef@irstCtr%
        \verb|\expandafter\edf\csname Fig\thef@irstCtr\endcsname{TRUE}| \\
352
353
        \stepcounter{f@irstCtr}
     \repeat%
354
     \else\ifx\c@c\s@s%
355
        \expandafter\edef\csname Fig#1\endcsname{TRUE}
356
357
     fi\fi\d@d
```

Index

Symbols	\@percentchar 123
\@@ . 315, 317, 319, 320, 324, 327,	\@tempa 22, 28
331, 334, 335, 341, 344	\@tempb 22, 23, 28, 29
\@@@noprocess 335, 344	\^ 94, 109
\@MPGboxrule . 239, 257, 279, 284	
\@MPGboxsep 239, 256, 280, 285	\mathbf{A}
\@MPGgraphicbackground 241,	\active 94, 109
255, 278, 283	\addToArray 299, 318, 320, 323
$\QMPGgraphiccolor 240, 276, 281$	\addtocounter 306
\@MPGgraphicheight 245, 251, 272	\advance
\@MPGgraphiclinecolor 241, 254,	\Array 292, 293, 302 \ArrayIterator 307
277, 282	\AtEndDocument 152
\@MPGgraphicscale 247, 252, 274	\Attindocument 152
\@MPGgraphicwidth 243, 250, 270	В
\@bsphack 90, 105	\BeforeMPDEFSStream 107, 132
\@cvrloop 320, 327 \@cvrstop 315, 318, 332	\BeforeMPGStream 92, 117
\@ee@ 313, 316, 332	\begin 127, 137, 238
\@empty 314, 326, 343	\bgroup 239, 262
\@esphack 103, 116	
\@fortmp 325, 326, 342, 343	C
\@i@@noprocess 331, 334, 341	\c@ArrayIndex
\@icvrloop 317, 319, 324	\c@arraylength 304, 309 \c@c 346, 347, 355
\@ifundefined . 10, 172, 286, 287,	\c@mpg@runs 37, 40, 181, 183
288, 289, 291, 328, 329	\c@zeroCtr 310
\@makeother 93, 108	\catcode 94, 109
\@mpg@Onfalse 26, 42	\clearArray 303, 316
\@mpg@Ontrue 24, 43	\closeout 102, 115
\@mpg@debugfalse 11, 32	\color 240
\@mpg@debugtrue 30	\configure 267
\OmpgOnoprocessfalse . 13, 145,	\csname 12, 57,
151	74, 153, 253, 265, 294, 295,
\QmpgQnoprocesstrue 161	297, 300, 305, 352, 356
\QmpgGINheightfalse 251	\cvr@delimfor 316
\@mpgGINheighttrue 273 \@mpgGINscalefalse 252	D
\@mpgGINscaletrue 275	\d@d 345, 357
\@mpgGINwidthfalse 250	\DeclareArray 292, 316
\@mpgGINwidthtrue 271	\DeclareOptionX 15, 21, 35
\@ne	\def 16, 21, 52, 53, 54, 55, 59, 61,
\@nil 313, 327, 344	63, 64, 89, 95, 99, 104, 110,
\@nnil 313, 317, 321, 322, 323,	114, 117, 132, 267, 292, 293,
331, 337, 338, 340	296, 299, 303, 307, 313, 314,

315, 316, 317, 320, 321, 322, 325, 331, 335, 337, 338, 342,	277, 278, 279, 280, 281, 282, 283, 284, 285, 294, 295, 330
345, 346	\getArraylength 296, 303, 308
\define@choicekey 22, 28	\global 145, 151, 161, 250, 251,
\define@key . 270, 272, 274, 276,	252, 271, 273, 275, 305
277, 278, 279, 280	202, 211, 210, 210, 000
\do 93, 108	Н
\documentclass 125, 135	\hyphencheck . 333, 336, 339, 346
\dospecials 93, 108	, , , ,
(dospocials 00, 100	I
${f E}$	\if@mpg@debug 11, 67, 70
\edef 346, 352, 356	\if@mpg@noprocess 13, 179
\egroup 249, 264	\if@mpg@On 14, 179
\else 6, 7, 8, 38, 77, 120, 121, 179,	\if@mpgGINheight 169, 244
197, 210, 215, 222, 226, 243,	\if@mpgGINscale 170, 246
245, 247, 298, 301, 318, 321,	\if@mpgGINwidth 168, 242
322, 323, 326, 332, 337, 338,	\ifcase 23, 29
340, 343, 355	\IfFileExists 53, 54, 126, 129,
\end 249	136, 180, 191, 212, 213, 215,
\endcsname $\dots 12, 57,$	216, 217, 218, 219, 220, 221,
74, 153, 253, 265, 294, 295,	223, 224, 226, 227, 228, 229,
297, 300, 305, 352, 356	230, 231, 232, 237, 261
\endMPDEFSverbatimwrite 85, 114	\ifnum 37, 181, 304, 310, 351
\endMPGhook 152, 160	\ifpdf . 6, 7, 8, 119, 192, 214, 225
\endMPGverbatimwrite . 99, 143,	\ifPDFTeX . 6, 7, 8, 119, 192, 214,
149	225
\endverbatimwrite 87	\ifshellescape 71, 179
\ExecuteOptionsX 44	\ifwindows 211
\expandafter . 12, 294, 295, 297,	\ifx 297, 300, 317, 321, 322, 323,
300, 305, 318, 319, 325, 327,	326, 331, 337, 338, 340, 343,
332, 333, 334, 336, 339, 342,	347, 355
344, 352, 356	\ifXeTeX 6, 7, 8, 121, 197, 215, 226
TD.	\immediate $\dots 52, 91,$
F	96, 100, 101, 102, 106, 111,
\fbox	115, 120, 121, 122, 123, 124,
\fboxrule 239, 262	125, 126, 127, 128, 129, 130,
\fboxsep 239	134, 135, 136, 137, 138, 212,
\fcolorbox 241	213, 215, 216, 217, 218, 219,
\fi \ldots 6, 7, 8, 27, 33, 41, 67, 70,	220, 221, 223, 224, 226, 227,
83, 121, 122, 158, 197, 202,	228, 229, 230, 231, 232
210, 215, 216, 226, 227, 233,	\includegraphics . 243 , 245 , 247 ,
234, 248, 319, 323, 324, 327,	248, 263
334, 340, 341, 344, 357	\input 60, 62, 126, 136
\mathbf{G}	T
\gdef 160, 171, 236, 254, 255, 256,	J
257, 259, 270, 272, 274, 276,	\jobname 88

${f L}$	$\MPGinline graphics include 150,$
\let . 93, 108, 250, 251, 252, 305	259
\long 171, 236, 259, 307, 316, 317,	\mpgnoprocess 161, 178
320, 330, 331, 335	\mpgOff 42
\loop . 181, 297, 300, 304, 310, 351	\mpgOn 43
D. //	\mpgraphics@date $\dots 2, 4$
M	\mpgraphics@version 3, 4
\m@ne 183	\MPGverbatimwrite . $89, 142, 148$
\message	N
\MessageBreak	\NeedsTeXFormat 1
174, 175, 187, 188, 195, 196,	\newcommand . 2, 3, 6, 7, 8, 42, 43,
200, 201, 268, 269	65, 67, 68, 70, 88, 161
\MPDEFSverbatimwrite . 84, 104	\newcounter 34, 167, 286, 287,
\mpg@cmd@epstopdf63	288, 289, 291, 328, 329
\mpg@cmd@extrametapost 61	\newenvironment 84, 86, 140, 146
\mpg@cmd@metapost 59	\newif 11, 12, 13, 14, 168, 169, 170
\mpg@convert . 55, 182, 185, 193,	\newwrite 10
198	\noindent 145, 151
\mpg@epstopdf@opts 21, 63	\NoProcess 330
\mpg@exe 52, 57	\normalcolor 263
\mpg@formatname 8, 81, 208	\NotIfFileExists 54, 58
\mpg@graphicsextension 6,	
(F6961 april 20011 2011 2011 2011 2011 2011 2011 20	_
12, 153, 237, 243, 245, 247,	0
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265	\OnlyIfFileExists 53, 56
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75,	\OnlyIfFileExists 53, 56 \openout 91, 106
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156	\OnlyIfFileExists 53, 56
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning NoLine 70, 173, 186, 194, 199	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72,
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72,
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147, 164, 180, 182, 185, 188, 191,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4 R \r@r 346, 347 \relax . 23, 29, 179, 250, 251, 252,
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4 R \r@r 346, 347 \relax . 23, 29, 179, 250, 251, 252, 297, 300, 305, 319, 334
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147, 164, 180, 182, 185, 188, 191, 193, 196, 198, 201, 212, 213,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4 R \repair 346, 347 \relax 23, 29, 179, 250, 251, 252, 297, 300, 305, 319, 334 \repeat 184, 298, 301, 306, 311,
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147, 164, 180, 182, 185, 188, 191, 193, 196, 198, 201, 212, 213, 215, 216, 217, 223, 224, 226,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4 R \renumber Cr 346, 347 \relax 23, 29, 179, 250, 251, 252, 297, 300, 305, 319, 334 \repeat 184, 298, 301, 306, 311, 354
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning 58, 67, 268 \mpg@WarningNoLine 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147, 164, 180, 182, 185, 188, 191, 193, 196, 198, 201, 212, 213, 215, 216, 217, 223, 224, 226, 227, 228, 237, 243, 245, 247,	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4 R \repair 346, 347 \relax 23, 29, 179, 250, 251, 252, 297, 300, 305, 319, 334 \repeat 184, 298, 301, 306, 311,
12, 153, 237, 243, 245, 247, 248, 253, 261, 263, 265 \mpg@graphicsformatname . 7, 75, 156 \mpg@metapost@opts 16, 59, 61 \mpg@nl 64, 66, 69, 79, 81, 205, 207, 208 \mpg@PackageError 65, 78, 204 \mpg@PackageWarning 39, 68 \mpg@Warning Noline 70, 173, 186, 194, 199 \MPGCutFile 141, 142, 147, 148 \mpgfigname 18, 88, 118, 141, 147, 164, 180, 182, 185, 188, 191, 193, 196, 198, 201, 212, 213, 215, 216, 217, 223, 224, 226, 227, 228, 237, 243, 245, 247, 248, 261, 263	\OnlyIfFileExists 53, 56 \openout 91, 106 \or 25, 31 P \PackageError 66 \PackageWarning 67, 69, 162 \PackageWarningNoLine 70, 72, 154 \ProcessOptionsX 51 \ProvidesPackage 4 R \renumber Cr 346, 347 \relax 23, 29, 179, 250, 251, 252, 297, 300, 305, 319, 334 \repeat 184, 298, 301, 306, 311, 354

```
\setcounter .. 36, 290, 296, 299,
                                                  \mathbf{Z}
        308, 309, 348, 349
                                        \z@ ..... 37
\setkeys ..... 267
\space . 4, 59, 61, 63, 64, 81, 156,
        164, 175, 208
\stepcounter 140, 146, 298, 301,
        311, 350, 353
\string .. 125, 126, 127, 135, 136,
          \mathbf{T}
\the ..... 97, 112
\thearraylength .. 297, 300, 302,
        305
\verb|\thef@irstCtr| \dots \dots 351, 352|
\thempgfig ... 88, 130, 172, 175
\t the second Ctr ..... 351
          \mathbf{U}
\unexpanded ..... 60, 62
          \mathbf{V}
\verbatim@line ..... 97, 112
\verbatim@out ..... 10, 91,
        96, 100, 101, 102, 106, 111,
        115, 120, 121, 122, 123, 124,
        125, 126, 127, 128, 129, 130,
        134, 135, 136, 137, 138
\verbatim@processline . 95, 110
\verbatim@start ..... 98, 113
\verbatimwrite ..... 86
          W
\write . 52, 96, 100, 101, 111, 120,
        121, 122, 123, 124, 125, 126,
        127, 128, 129, 130, 134, 135,
        136, 137, 138, 212, 213, 215,
        216, 217, 218, 219, 220, 221,
        223, 224, 226, 227, 228, 229,
        230, 231, 232
          \mathbf{X}
\xdef ..... 141, 147
          \mathbf{Y}
\y@y ..... 322, 338
```