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 worse 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 PDF\LaTeX, or \XeLaTeX with the \texttt{-shell-escape} option only once, then you can see your MetaPost graphics in your \LaTeX output.

This package works with PDF\LaTeX (both PDF and DVI modes) and \XeLaTeX formats.

Contents

1 Dedication \hfill 1
2 Requirements \hfill 2
3 Basic Usage \hfill 3
   3.1 Placing MetaPost graphics at the center \hfill 3
   3.2 Placing MetaPost graphics in inline mode \hfill 4
4 Your Global MetaPost definitions and inputs \hfill 4
5 Your \LaTeX packages and macros used within MetaPost graphics \hfill 5
6 Options of the package and few related commands \hfill 6
7 Controlling different aspects of MetaPost graphics \hfill 7
8 Acknowledgements \hfill 8
9 mpgraphics implementation \hfill 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 Timur, 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. Shah 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.

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 \texttt{web2c} \LaTeX{} implementation such as \TeX{}Live or MiK\TeX{} is needed; the package does not work with commercial \TeX{} implementations such as \PCTeX{.}
\TeX, or PDF\TeX, or \XeLaTeX (depending on which one you use) must be called with the \texttt{-shell-escape} option.

A recent and working version of \texttt{epstopdf} program (available in \TeX\ Live and MiK\TeX) is needed.

A recent version of \texttt{color}, \texttt{graphicx}, \texttt{ifpdf}, \texttt{ifplatform}, \texttt{iftex}, \texttt{moreverb}, and \texttt{xkeyval} packages are required.

3 Basic Usage

3.1 Placing \texttt{MetaPost} graphics at the center

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

\texttt{mpdisplay} environment places \texttt{MetaPost} graphics in display mode (at the center).

If your \texttt{MetaPost} code is something like this:

\begin{verbatim}
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;
\end{verbatim}

Listing 1: \texttt{MetaPost} code

Then the equivalent \LaTeX\ document should be like this:

\begin{verbatim}
\documentclass{article}
\usepackage{mpgraphics}
\begin{document}
\begin{mpdisplay}
  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
\end{mpdisplay}
\end{document}
\end{verbatim}
3.2 Placing MetaPost graphics in inline mode

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

\texttt{mpinline} environment places \texttt{MetaPost} graphics in inline mode (just like inline maths).

If your \texttt{MetaPost} code is something like this:

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

Listing 2: MetaPost code

Then the equivalent \LaTeX document should be like this:

```
\documentclass{article}
\usepackage{mpgraphics}
\begin{document}
\begin{mpinline}
\begin{mp_defs}
draw (20,20)--(0,0)--(0,30)--(30,0)--(0,0)
\end{mp_defs}
\end{mpinline}
\end{document}
```

4 Your Global MetaPost definitions and inputs

\begin{mpdefs}
(your global MetaPost definitions and inputs)
\end{mpdefs}

You can put your global \texttt{MetaPost} definitions and inputs inside \texttt{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;
```
Listing 3: MetaPost code

Then the equivalent \LaTeX{} document should be like this:

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

5 Your \LaTeX{} packages and macros used within MetaPost graphics

\begin{verbatim}
\begin{ltx preamble}
⟨Your \LaTeX{} packages and macros used within MetaPost graphics⟩
\end{ltx preamble}
\end{verbatim}

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:

\begin{verbatim}
\documentclass{article}
\usepackage{mpgraphics}
\begin{document}
\begin{mpdefs}
input metaobj
defaultfont:="ptmr8r";
warningcheck:=0;
\end{mpdefs}
\begin{ltx preamble}
\usepackage{fourier}
\end{ltx preamble}
\end{document}
\end{verbatim}
6 Options of the package and few related commands

There are four options:

\textbf{epstopdf=⟨⟨options⟩⟩} : Options can be appended to the \texttt{epstopdf} program if you wish\footnote{See options of \texttt{epstopdf} program.}. For example, to run \texttt{epstopdf} auxiliary compilation with debugging information written to the console, use the following package option:

\begin{verbatim}
\usepackage [epstopdf={-debug}] {mpgraphics}
\end{verbatim}

By default, no option is appended to the \texttt{epstopdf} program.

\textbf{compilation=⟨on/off⟩} : After your MetaPost figures have been generated and you no longer wish to re-generate your MetaPost figures, the package can be given the \texttt{compilation=off} option to save compilation time:

\begin{verbatim}
\usepackage [compilation=off] {mpgraphics}
\end{verbatim}

By default, \texttt{compilation=on}. Also the following two commands are provided:

\begin{verbatim}
\mpgOff \mpgOn
\end{verbatim}

\texttt{\mpgOff} turns off compilation.
\texttt{\mpgOn} turn on compilation.

A command \texttt{\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:
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]

\texttt{metapost=\{⟨options\}\}}: The MetaPost auxiliary compilation has some hard-coded options (-tex=latex, -jobname="\mpfigname", and -interaction=batchmode), and further options can be appended if you wish\(^2\). For example, to run MetaPost auxiliary compilation with more information written to the console, use the following package option:

\texttt{\usepackage[metapost=\{-interaction=nonstopmode\}]\{mpgraphics\}}

\texttt{runs=(positive integer)}: Sometimes with some MetaPost macros such as \texttt{makcirc}, 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:

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

By default MetaPost runs only once so we have \texttt{runs=1} by default.

7 Controlling different aspects of MetaPost graphics

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

\begin{verbatim}
\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]\[rulesep=6pt\]
\end{verbatim}

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

\(^2\)See page 89 of MetaPost manual.
surrounding the graphic. The default values are \texttt{white}, \texttt{Opt}, \texttt{Opt} and \texttt{white} respectively.

8 Acknowledgements

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

Thanks to Enrico Gregorio for suggesting \texttt{epstopdf} program.

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

9 \texttt{mpgraphics} implementation

```
\NeedsTeXFormat{LaTeX2e}
\newcommand\mpgraphics@date{2013/04/04}
\newcommand\mpgraphics@version{v0.3}
\ProvidesPackage\{mpgraphics\}[\mpgraphics@date\space mpgraphics@version\space inline and display metapost figures in \LaTeX]
\newcommand\mpg@graphicsextension{\ifPDFTeX\ifpdf pdf\else eps\fi\else\ifXeTeX pdf\fi\fi}
\newcommand\mpg@graphicsformatname{\ifPDFTeX\ifpdf PDF\else EPS\fi\else\ifXeTeX PDF\fi\fi}
\newcommand\mpg@formatname{\ifPDFTeX\ifpdf pdflatex\else latex\fi\else\ifXeTeX xelatex\fi\fi}
\RequirePackage{graphicx,color,moreverb,xkeyval,ifplatform,iftex,ifpdf}
\@ifundefined{verbatim@out}{\newwrite\verbatim@out}{}\%
\newif\if@mpg@debug\@mpg@debugfalse
\expandafter\newif\csname if@mpg@no@\mpg@graphicsextension\endcsname
\newif\if@mpg@noprocess\@mpg@noprocessfalse
\newif\if@mpg@On
\DeclareOptionX{metapost}{\def\mpg@metapost@opts{\mpg@metapost@opts#1}}
\DeclareOptionX{epstopdf}{\def\mpg@epstopdf@opts{#1}}
\define@choicekey\{mpgraphics.sty\}{compilation}{@tempa@tempb}{on,off}{\ifcase@tempb\relax \@mpg@Ontrue \or \@mpg@Onfalse \fi}
\define@choicekey\{mpgraphics.sty\}{debug}{@tempa@tempb}{on,off}{\ifcase@tempb\relax \@mpg@debugtrue \or \@mpg@debugfalse \fi}
\DeclareOptionX{mpgraphics.sty}{metapost}{\def\mpg@metapost@opts{\mpg@metapost@opts\mpg@metapost@opts\ifmpg@debug@mpg@debugfalse\else\fi\ifmpg@noprocess@mpg@noprocessfalse\else\fi\if@mpg@debug@mpg@debugfalse\else\fi\if@mpg@noprocess@mpg@noprocessfalse\else\fi\if@mpg@On@mpg@Onfalse\else\fi\relax\ifmpg@debug\else\fi\ifmpg@noprocess\else\fi\if@mpg@On\else\fi}}
\DeclareOptionX{mpgraphics.sty}{epstopdf}{\def\mpg@epstopdf@opts{\mpg@epstopdf@opts\mpg@epstopdf@opts\ifmpg@debug@mpg@debugfalse\else\fi\ifmpg@noprocess@mpg@noprocessfalse\else\fi\if@mpg@debug@mpg@debugfalse\else\fi\if@mpg@noprocess@mpg@noprocessfalse\else\fi\if@mpg@On@mpg@Onfalse\else\fi\relax\ifmpg@debug\else\fi\ifmpg@noprocess\else\fi\if@mpg@On\else\fi}}
\define@choicekey\{mpgraphics.sty\}{compile}{\@tempa@tempb}{on,off}{\ifcase@tempb\relax \@mpg@Ontrue \or \@mpg@Onfalse \fi}
\define@choicekey\{mpgraphics.sty\}{debug}{\@tempa@tempb}{on,off}{\ifcase@tempb\relax \@mpg@debugtrue \or \@mpg@debugfalse \fi}
```

on your LaTeX document Or turn compilation off}
\fi
\newenvironment{mpdefs}{\MPDEFSverbatimwrite{mpdefs.mp}}
{\endMPDEFSverbatimwrite}
\newenvironment{ltxpreamble}{\verbatimwrite{ltxpreamble.ltx}}
{\endverbatimwrite}
\newcommand{\mpgfigname}{\jobname-fig\thempgfig}
\def\MPGverbatimwrite#1{\@bsphack
\immediate\openout \verbatim@out #1
\BeforeMPGStream%
\let\do@makeother\dospecs
\catcode`\^^M\-active \catcode`\^^I=12
\def\verbatim@processline{%
\immediate\write\verbatim@out
{\the\verbatim@line}}%
\verbatim@start}
\def\endMPGverbatimwrite{\immediate\write\verbatim@out
{endfig;}
\immediate\write\verbatim@out{end;}
\immediate\closeout\verbatim@out
\@esphack}
\def\MPDEFSverbatimwrite#1{\@bsphack
\immediate\openout \verbatim@out \verbatim@out #1
\BeforeMPDEFSStream%
\let\do@makeother\dospecs
\catcode`\^^M\-active \catcode`\^^I=12
\def\verbatim@processline{%
\immediate\write\verbatim@out
{\the\verbatim@line}}%
\verbatim@start}
\def\endMPDEFSverbatimwrite{\immediate\closeout\verbatim@out
\@esphack}
\def\BeforeMPGStream
{\message{Opening MPGStream=\mpgfigname.mp}%
\ifPDFTeX\ifpdf%
\immediate\write\verbatim@out{prologues:=3;}
\else
\immediate\write\verbatim@out{prologues:=2;}
\fi\else\ifXeTeX
\immediate\write\verbatim@out{prologues:=3;}
\fi\fi
\immediate\write\verbatim@out{outputtemplate:= "\@percentchar j.eps";}
\immediate\write\verbatim@out{verbatimtex}
\immediate\write\verbatim@out{\string\documentclass{article}}
\IfFileExists{ltxpreamble.ltx}{\immediate\write\verbatim@out
{\string\input{ltxpreamble.ltx}}}
\immediate\write\verbatim@out{\string\begin{document}}
\immediate\write\verbatim@out{verbatimtex}
\immediate\write\verbatim@out{\beginfig(\thempgfig);}
\IfFileExists{mpdefs.mp}{\immediate\write\verbatim@out
{\string\input{mpdefs.\jobname-fig\thempgfig}}}
\immediate\write\verbatim@out{beginfig(\thempgfig);}
\mpg@convert{extrametapost}{\mpgfigname.mp}{\mpgfigname.eps}%
\advance\c@mpg@runs\m@ne
\repeat
\mpg@convert{metapost}{\mpgfigname.mp}{\mpgfigname.eps}%
\mpg@WarningNoLine{mpgraphics}
{******************************************
\mpgfigname.mp converted to \mpgfigname.eps
******************************************}
\IfFileExists{\mpgfigname.eps}{
  \ifPDFTeX\ifpdf
    \mpg@convert{epstopdf}{\mpgfigname.eps}{\mpgfigname.pdf}%
  \mpg@WarningNoLine{mpgraphics}
  {******************************************
    \mpgfigname.eps converted to \mpgfigname.pdf
  ******************************************}
  \else\fi\else\ifXeTeX
    \mpg@convert{epstopdf}{\mpgfigname.eps}{\mpgfigname.pdf}%
  \mpg@WarningNoLine{mpgraphics}
  {******************************************
    \mpgfigname.eps converted to \mpgfigname.pdf
  ******************************************}\fi\fi
}{
\mpg@PackageError{metapost encountered error(s) while compiling your
metapost code and so it did not produce the figure!}
Fix your metapost code, delete all metapost and\LaTeX auxillary files and then run "\mpg@formatname\space-shell-escape\mpg@nl on your document again"
}\else\fi
\ifwindows%
\IfFileExists{\mpgfigname.log}{\immediate\write18{del \mpgfigname.log}}{}
\IfFileExists{\mpgfigname.mp}{\immediate\write18{del \mpgfigname.mp}}{}
\ifPDFTeX\ifpdf
  \IfFileExists{\mpgfigname.eps}{\immediate\write18{del \mpgfigname.eps}}{}
  \else\fi\else\ifXeTeX
  \IfFileExists{\mpgfigname.eps}{\immediate\write18{del \mpgfigname.eps}}{}
  \fi\fi
\IfFileExists{\mpgfigname.mpx}{\immediate\write18{del \mpgfigname.mpx}}{}
\IfFileExists{texnum.mpx}{\immediate\write18{del texnum.mpx}}{}
\IfFileExists{makempx.log}{\immediate\write18{del makempx.log}}{}
\IfFileExists{mpxerr.log}{\immediate\write18{del mpxerr.log}}{}
\IfFileExists{mpxerr.tex}{\immediate\write18{del mpxerr.tex}}{}
\else
\IfFileExists{\mpgfigname.log}{\immediate\write18{rm \mpgfigname.log}}{}
\IfFileExists{\mpgfigname.mp}{\immediate\write18{rm \mpgfigname.mp}}{}
\ifPDFTeX\ifpdf
  \IfFileExists{\mpgfigname.eps}{\immediate\write18{rm \mpgfigname.eps}}{}
  \else\fi\else\ifXeTeX
  \IfFileExists{\mpgfigname.eps}{\immediate\write18{rm \mpgfigname.eps}}{}
  \fi\fi
\IfFileExists{\mpgfigname.mpx}{\immediate\write18{rm \mpgfigname.mpx}}{}
\IfFileExists{texnum.mpx}{\immediate\write18{rm texnum.mpx}}{}
\IfFileExists{makempx.log}{\immediate\write18{rm makempx.log}}{}
\IfFileExists{mpxerr.log}{\immediate\write18{rm mpxerr.log}}{}
\IfFileExists{mpxerr.tex}{\immediate\write18{rm mpxerr.tex}}{}}
\IfFileExists{mpxerr.tex}{\immediate\write18{rm mpxerr.tex}}{}%\fi\fi
\long\gdef\MPGgraphicsinclude{\MPGgraphicsProcess%
\IfFileExists{\mpfigname.\mpgraphicextension}{
{\begin{center}
\bgroup\fboxsep\@MPGboxsep\fboxrule\@MPGboxrule%
\color{\@MPGgraphiccolor}%
\fcolorbox{\@MPGgraphiclinecolor}{\@MPGgraphicbackground}%
{\if\@mpGINwidth%
\includegraphics[width=\@MPGgraphicwidth]{\mpfigname.\mpgraphicextension}\else%
\if\@mpGINheight%
\includegraphics[height=\@MPGgraphicheight]{\mpfigname.\mpgraphicextension}\else%
\if\@mpGINscale%
\includegraphics[scale=\@MPGgraphicscale]{\mpfigname.\mpgraphicextension}\else%
\includegraphics{\mpfigname.\mpgraphicextension}\fi\fi\fi%
\egroup\end{center}%
\global\@mpGINwidthfalse\let\@MPGgraphicwidth\relax
\global\@mpGINheightfalse\let\@MPGgraphicheight\relax
\global\@mpGINscalefalse\let\@MPGgraphicscale\relax
}{\csname @mpg@no@\mpgraphicextension true\endcsname}%
}\gdef\@MPGgraphiclinecolor{white} \gdef\@MPGgraphicbackground{white} \gdef\@MPGboxsep{0pt} \gdef\@MPGboxrule{0pt}}{
\long\gdef\MPGinlinegraphicsinclude{\MPGgraphicsProcess%
\IfFileExists{\mpfigname.\mpgraphicextension}{
{\bgroup\fboxrule0pt%
\normalcolor\fbox{\includegraphics{\mpfigname.\mpgraphicextension}}%
\egroup}%
}{\csname @mpg@no@\mpgraphicextension true\endcsname}%
}\def\configure[#1][#2]{\setkeys{#1}{#2}}
\def\configure{\MPgWarning{mpgraphics}{Reconfigured #1 parameter(s)\MessageBreak #2\MessageBreak}}
\define@key{mpggraphic}{width} {\gdef\@MPGgraphicwidth{#1} \global\@mpGINwidthtrue}
\define@key{mpggraphic}{height} {\gdef\@MPGgraphicheight{#1} \global\@mpGINheighttrue}
\define@key{mpggraphic}{scale} {\gdef\@MPGgraphicscale{#1} \global\@mpGINscaletrue}
\define@key{mpggraphic}{color} {\gdef\@MPGgraphiccolor{#1}}
\define@key{mpggraphic}{linecolor} {\gdef\@MPGgraphiclinecolor{#1}}
\define@key{mpggraphic}{background} {\gdef\@MPGgraphicbackground{#1}}
\define@key{mpggraphic}{linewidth} {\gdef\@MPGboxrule{#1}}
\define@key{mpggraphic}{rulesep} {\gdef\@MPGboxsep{#1}}
\gdef\@MPGgraphiccolor{black}
Index

Symbols
\@ . 315, 317, 319, 320, 324, 327, 331, 334, 335, 341, 344
\@@noprocess ....... 335, 344
\MPGboxrule . 239, 257, 279, 284
\MPGboxsep ... 239, 256, 280, 285
\MPGgraphicbackground ... 241, 255, 278, 283
\MPGgraphiccolor 240, 276, 281
\MPGgraphicheight 245, 251, 272
\MPGgraphiclinecolor 241, 254, 277, 282
\MPGgraphicscale 247, 252, 274
\MPGgraphicwidth 243, 250, 270
\@bsphack ........... 90, 105
\cvr@loop ............ 320, 327
\@cvrstop ............ 315, 318, 332
\@empty ............... 327, 344
\empty ................ 314, 326, 343
\@esphack ............. 103, 116
\fortmp ............... 325, 326, 342, 343
\@icvrloop ............ 331, 334, 341
\@icvrloop ............ 317, 319, 324
\@icvrloop ............ 10, 172, 286, 287, 288, 289, 291, 328, 329
\makeother ............ 93, 108
\@mpg@onfalse ........ 26, 42
\@mpg@ontrue ........ 24, 43
\@mpg@debugfalse ..... 11, 32
\@mpg@debugtrue ..... 30
\@mpg@noprocessfalse . 13, 145, 151
\@mpg@noprocesstrue . 161
\@mpg@heightfalse ... 251
\@mpg@heighttrue .... 273
\@mpg@widthfalse ..... 252
\@mpg@widthtrue ..... 271
\@ne .................. 40, 181
\@nil ................. 313, 327, 344
\percentchar ........... 123
\tempa ................. 22, 28
\tempb ................. 22, 23, 28, 29
\^ .................... 94, 109

A
\active ............... 94, 109
\addToArray ....... 299, 318, 320, 323
\addtocounter ......... 306
\advance .............. 183
\Array ............... 292, 293, 302
\ArrayIterator ....... 307
\AtEndDocument ....... 152

B
\BeforeMPDEFSStream .. 107, 132
\BeforeMPGStream ...... 92, 117
\begin ................ 127, 137, 238
\bgroup .............. 239, 262

C
\c@ArrayIndex ........ 310
\c@arraylength ...... 304, 309
\c@ .................. 346, 347, 355
\c@mpg@runs ....... 37, 40, 181, 183
\c@zeroCtr ........... 310
\catcode .............. 94, 109
\clearArray ........... 303, 316
\closeout ............ 102, 115
\color ............... 240
\configure ........... 267
\csname ............... 12, 57, 74, 153, 253, 265, 294, 295, 297, 300, 305, 352, 356
\cvr@delimfor ........ 316

D
\d@d ................. 345, 357
\DeclareArray ...... 292, 316
\DeclareOptionX ....... 15, 21, 35
\def 16, 21, 52, 53, 54, 55, 59, 61, 63, 64, 89, 95, 99, 104, 110, 114, 117, 132, 267, 292, 293, 296, 299, 303, 307, 313, 314,
E
\edef \documentclass { 346, 352, 356
\egroup { 249
\endcsname { 12, 57, 74, 153, 253, 265, 294, 295, 297, 300, 305, 352, 356
\endMPDEFSverbamitwrite { 85, 114
\endMPGhook { 152, 160
\endMPGverbatimwrite { 99, 143, 149
\endverbatimwrite 87
\ExecuteOptionsX 44

F
\fbox { 263
\fboxrule { 239, 262
\fboxsep { 239
\colorbox { 241
\fi { 6, 7, 8, 27, 33, 41, 67, 70, 83, 121, 122, 158, 197, 202, 210, 215, 216, 226, 227, 233, 234, 248, 319, 323, 324, 327, 334, 340, 341, 344, 357

G
\gdef { 160, 171, 236, 254, 255, 256, 257, 259, 270, 272, 274, 276,
277, 278, 279, 280, 281, 282, 283, 284, 285, 294, 295, 330
\getArraylength . 296, 303, 308
\global { 145, 151, 161, 250, 251, 252, 271, 273, 275, 305

H
\hyphencheck { 333, 336, 339, 346

I
\if@mpgdebug { 11, 67, 70
\if@mpgnooprocess { 13, 179
\if@mpgOn { 14, 179
\if@mpGINheight { 169, 244
\if@mpGINscale { 170, 246
\if@mpGINwidth { 168, 242
\ifcase { 23, 29
\ifnum { 37, 181, 304, 310, 351
\ifpdf { 6, 7, 8, 119, 192, 214, 224, 225
\ifPDFTeX { 6, 7, 8, 119, 192, 214, 225
\ifshellescape { 71, 179
\ifwindows { 211
\ifx { 297, 300, 317, 321, 322, 323, 326, 331, 337, 338, 340, 343, 347, 355
\ifXeTeX { 6, 7, 8, 121, 197, 215, 226
\includegraphics { 243, 245, 247, 248, 263
\input { 60, 62, 126, 136

J
\jobname { 88

17
\setcounter \ \setkeys \ \space \ \stepcounter \ \string
\verbatim
\verbatim@line \ \verbatim@out \ \verbatim@processline
\write
\xdef \ \y@y
\Z

| \setcounter  | 36, 290, 296, 299, 308, 309, 348, 349 |
| \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, 137               |
| \the         | 97, 112                                   |
| \thearraylength | 297, 300, 302, 305                         |
| \thefirstCtr | 351, 352                                  |
| \thempgfig   | 88, 130, 172, 175                         |
| \thesecondCtr | 351                                     |
| \unexpanded  | 60, 62                                    |
| \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                                |
| \verbatim@write | 86                                       |
| \xdef        | 141, 147                                  |
| \y@y         | 322, 338                                  |