The **docmfp** package*

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Abstract

The docmfp package extends the doc package to cater for documentation of non-LATEX code, such as Metafont and Metapost code, or C or Java code.

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1 Introduction

It is common practice to document LATEX packages using the doc system [GMS94]. The docmfp package extends the doc package so that similar facilities are provided for the documentation of non-LaTeX code, such as Metafont and Metapost code, or code in other more common programming languages. For example, a single .dtx file can contain the documented sources of both the Metafont code for a new font, together with the documented LATEX code for the accompanying package.

This manual is typeset according to the conventions of the $L^{A}T_{E}X$ DOC-STRIP utility which enables the automatic extraction of the $L^{A}T_{E}X$ macro source files [GMS94].

Section 2 describes the usage of the package. Commented source code for the package is in Section 3.

^{*}This file (docmfp.dtx) has version number v1.2d, last revised 2009/09/02.

2 The package

I have assumed that if you are reading this then you are familiar with the facilities provided by the doc package.

The \DescribeRoutine{(name)} command is equivalent to the doc package \DescribeEnv{(name)} command, except that it is intended to introduce the description of a Metafont/post macro (or character or picture). It typesets (name) in the margin and also generates an index entry for (name).

The routine environment is equivalent to the doc package macro environment. It takes one argument, which is the name of the Metafont/post macro (or character or picture) that is being defined. It typesets the argument in the margin and makes an index entry for it.

These two commands contain the texts that are used in indexing routine names. They can be changed via **\renewcommand**. Their default definitions are:

\newcommand{\routinestring}{\space(routine)}
\newcommand{\routineheadname}{routines:}

variable The variable environment is equivalent to the doc package macro environment. It takes one argument, which is the name of the variable or parameter that is being defined. It typesets the argument in the margin and makes an index entry for it.

These two commands contain the texts that are used in indexing variable names. They can be changed via **\renewcommand**. Their default definitions are:

```
\newcommand{\variablestring}{\space(variable)}
\newcommand{\variableheadname}{variables:}
```

A routine or variable $\langle name \rangle$ can include the underscore and hash characters (i.e., _ and #), so that names like a_variable# can be used.

\Describe

 $Describe{\langle head \rangle}{\langle flag \rangle}{\langle name \rangle}$ typesets $\langle name \rangle$ in the margin and makes index entries for it. One entry will be a main entry as name flag, and the other will be a subsidiary entry of name under the main heading head.

Essentially, \DescribeVariable{name} is equivalent to: \Describe{\variableheadname}{\variablestring}{name}

This is a generalization of the \Describe... commands.

Code

This is a generalization of the variable and routine environments. $\begin{Code}{\langle head \rangle}{\langle flag \rangle}{\langle name \rangle}$ typesets $\langle name \rangle$ in the margin and makes index entries for it. One entry will be a main entry as name flag, and the

other will be a subsidiary entry of name under the main heading head.

Essentially, \begin{routine}{name} is equivalent to:

\begin{Code}{\routineheadname}{\routinestring}{name}

\DescribeRoutine

\routinestring

\routineheadname

\variablestring

\variableheadname

routine

For example, if you are documenting Java code, then you may wish to use commands like: \newcommand{\cvar}{class variables} \newcommand{\frield}{object fields} \newcommand{\ffield}{ (field)} \newcommand{\cmeth}{class methods} \newcommand{\ometh}{object methods} \newcommand{\meth}{ (method)} \Describe{\cvar}{\frield}{...} for class variables \Describe{\ofield}{\ffield}{...} for object fields \begin{Code}{\cmeth}{\meth}{...} for class methods.

2.1 Usage with .dtx and .ins files

I assume that the major use of the docmfp package will be in dtx file(s) that will be processed via a corresponding .ins file. The ltxdoc class also automatically calls the doc package.

As an example, if the docmfp package was needed for the document you are now reading, then I would have started it off like this (but look at the start of the source for details that I ignore here):

```
%<*driver>
\documentclass{ltxdoc}
\usepackage{docmfp}
\EnableCrossrefs
\CodelineIndex
\setcounter{StandardModuleDepth}{1}
\begin{document}
    \DocInput{docmfp.dtx}
\end{document}
%</driver>
```

The source of this document also includes several calls of the docmfp commands, which I have commented out (use your editor to look for the occurences of the string ^^A after this point). You can edit the source to include the \usepackage{docmfp} command and uncomment the docmfp commands if you want to sample the package in use.

The source of an .ins file might look like this:

%% file myfile.ins \def\batchfile{myfile.ins} \input docstrip.tex \preamble Copyright and other notices

```
\endpreamble
\generate{\file{myfile.drv}{\from{myfile.dtx}{driver}}}
\generate{\file{mypackage.sty}{\from{myfile.dtx}{pack}}}
```

\endinput

By default, the documentation system will put an \endinput command at the end of each file it generates (myfile.drv and mypackage.sty in the example above). This is fine provided the generated files are to be processed by IAT_EX which understands \endinput. If a generated file is to be processed by something that treats \endinput as an error, as Metafont/post will, then there is a problem.

The documentation system provides these three commands which can be used within an .ins file to either prevent or enable the addition of \endinput to the generated files. Extending the above example .ins file to include both Metafont and and LATEX files we can have:

\usepostamble \empty \defaultpostamble

```
%% file myfile.ins
\def\batchfile{myfile.ins}
\input docstrip.tex
\preamble
Copyright and other notices
\endpreamble
\generate{\file{myfile.drv}{\from{myfile.dtx}{driver}}}
\usepostamble\empty % switch off writing \endinput
\generate{\file{myfont.mf}{\from{myfile.dtx}{font}}}
\usepostamble\defaultpostamble % switch on writing \endinput
\generate{\file{mypackage.sty}{\from{myfile.dtx}{pack}}}
```

\endinput

```
\usepreamble
\defaultpreamble
```

The documentation system provides these commands which can be used within an .ins file to either prevent or enable the addition of preamble information at the beginning of the generated files. The preamble information is in the form of LaTeX comment lines (i.e., lines starting with %). Other languages that you may wish to document probably have other different commenting conventions, in which cases it is desireable to inhibit the preamble output. Extending the above example .ins file to turn off the preamble for the driver file we can have:

```
%% file myfile.ins
\def\batchfile{myfile.ins}
\input docstrip.tex
\usepreamble\empty % switch off all preamble info
\generate{\file{myfile.drv}{\from{myfile.dtx}{driver}}}
\usepreamble\defaultpreamble % switch on normal preambling
\preamble
Copyright and other notices
\endpreamble
\usepostamble\empty % switch off writing \endinput
```

4

```
\generate{\file{myfont.mf}{\from{myfile.dtx}{font}}}
\usepostamble\defaultpostamble % switch on writing \endinput
\generate{\file{mypackage.sty}{\from{myfile.dtx}{pack}}}
```

\endinput

There is no intrinsic reason why the use of this package should be limited to documenting Metafont/post code. It could just as well be used for documenting C, C++, Java, or practically any other kind of code.

3 The package code

Announce the name and version of the package, which requires $IAT_E X 2_{\varepsilon}$.

```
1 {*usc>
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{docmfp}[2009/09/02 v1.2d General coding extension to the doc package]
4
```

In order to try and avoid name clashes with other packages, each internal name will include the character string mOfp.

```
\m@fpmakeuscoreletter
                         Metafont/post names can include underscores and hash characters. The special
                         meanings of these have to be turned off.
    \m@fpmakehashletter
\Makem@fpPrivateLetters
                          5 \newcommand{\m0fpmakeuscoreletter}{\catcode'\_11\relax}
                          6 \newcommand{\m0fpmakehashletter}{\catcode'\#11\relax}
                          7 \newcommand{\Makem@fpPrivateLetters}{\m@fpmakeuscoreletter\m@fpmakehashletter}
                          8
                         The routine environment code is similar to the doc package's environment code.
                routine
                          9 \def\routine{\begingroup
                         10
                             catcode' \12
                             \Makem@fpPrivateLetters \m@fpm@cro@ \iffalse}
                         11
                         12 \let\endroutine\endtrivlist
                         13
                        The variable environment code is almost identical to the code for the routine
               variable
                         environment.
                         14 \def\variable{\begingroup
                         15 catcode' \ 12
                         16 \Makem@fpPrivateLetters \m@fpm@cro@ \iftrue}
                         17 \let\endvariable\endroutine
                         18
                         This command does all the work for both the routine and variable environ-
            \m@fpm@cro@
                         ments. The first part is a straight copy of the doc package \m@cro@ command.
                         19 \long\def\m@fpm@cro@#1#2{\endgroup \topsep\MacroTopsep \trivlist
                         20 \def\makelabel##1{\lap{##1}}%
```

```
\if@inlabel
                   21
                          \let\@tempa\@empty \count@\macro@cnt
                   22
                          \loop \ifnum\count@>\z@
                   23
                            \edef\@tempa{\@tempa\hbox{\strut}}\advance\count@\m@ne \repeat
                   24
                          \edef\makelabel##1{\llap{\vtop to\baselineskip
                   25
                   26
                                                     \left( \frac{1}{vss} \right) 
                   27
                          \advance \macro@cnt \@ne
                   28
                        \else
                          \macro@cnt\@ne
                   29
                        \fi
                   30
                   The rest of the code is for this package, and is a simplified and modified version
                   of the corresponding code for \m@cro@.
                        \edef\@tempa{\noexpand\item[\noexpand\PrintMfpName{\string#2}]}%
                   31
                        \@tempa
                   32
                        \global\advance\c@CodelineNo\@ne
                   33
                        #1%
                   34
                   Do the indexing for the variable environment.
                          \SpecialMainMfpIndex{#2}{\variablestring}{\variableheadname}\nobreak
                   35
                        \else
                   36
                   Do the indexing for the routine environment.
                          \SpecialMainMfpIndex{#2}{\routinestring}{\routineheadname}\nobreak
                   37
                        \fi
                   38
                   and finish off the definition.
                        \global\advance\c@CodelineNo\m@ne
                   39
                        \ignorespaces}
                   40
                   41
   \routinestring
                   These two commands store the default indexing strings for routines.
 \routineheadname
                   42 \newcommand{\routinestring}{\space(routine)}
                   43 \newcommand{\routineheadname}{routines:}
                   44
                   These two commands store the default indexing strings for variables.
  \variablestring
\variableheadname
                   45 \newcommand{\variablestring}{\space(variable)}
                   46 \newcommand{\variableheadname}{variables:}
                   47
                   This is a generic description macro, and is similar to those defined later.
        \Describe
                   48 \def\Describe{\leavevmode\@bsphack\begingroup\Makem@fpPrivateLetters
                        \Describem@fp}
                   49
                   50
                   The workhorse for \Describe. It processes the three apparent arguments to
    \Describem@fp
                    \Describe.
                   51 \def\Describem@fp#1#2#3{\endgroup
                        \marginpar{\raggedleft\PrintMfpName{#3}}%
                   52
                   53
                        \SpecialMfpIndex{#3}{#2}{#1}\@esphack\ignorespaces}
                   54
```

 $\mathbf{6}$

Code This is a generalization of the previous environments.

```
55 \def\Code{\begingroup
56 %% \catcode'\\12
57 \Makem@fpPrivateLetters \m@fpm@c}
58 \let\endCode\endtrivlist
59
```

\m@fpm@c This is the workhorse for the Code environment and processes the 3 arguments apparently taken by the environment.

```
60 \long\def\m@fpm@c#1#2#3{\endgroup \topsep\MacroTopsep \trivlist
                          \def\makelabel##1{\llap{##1}}%
                      61
                          \if@inlabel
                      62
                      63
                             \let\@tempa\@empty \count@\macro@cnt
                             \loop \ifnum\count@>\z@
                      64
                               \edef\@tempa{\@tempa\hbox{\strut}}%
                      65
                      66
                              \advance\count@\m@ne \repeat
                      67
                             \edef\makelabel##1{\llap{\vtop to\baselineskip
                                                      \{\t 0\t mpa\box{\##1}\vss}\}\
                      68
                            \advance\macro@cnt\@ne
                      69
                          \else
                      70
                            \macro@cnt\@ne
                      71
                          \fi
                      72
                          \edef\@tempa{\noexpand\item[\noexpand\PrintMfpName{\string#3}]}%
                      73
                      74
                          \@tempa
                          \global\advance\c@CodelineNo\@ne
                      75
                      76
                          \SpecialMainMfpIndex{#3}{#2}{#1}\nobreak
                          \global\advance\c@CodelineNo\m@ne
                      77
                          \ignorespaces}
                      78
                      79
       \PrintMfpName
                      This typesets the name of a Metafont/post routine or variable, or in general
                      \langle name \rangle. If there is a pre-existing definition, then the package does not modify
                      it.
                      80 \providecommand{\PrintMfpName}[1]{\strut \MacroFont \string #1\ }
                      81
                         Now for the command that writes out the index entries for the routine and
                      variable environments. It is also used for the Code environment.
                      \SpecialMainMfpIndex
                      to the .idx file, firstly as a 'main' entry (flagged with \langle string \rangle) and then as a sub-
                      sidiary entry under \langle heading \rangle. Both entries are treated as definitional.
                      82 \newcommand{\SpecialMainMfpIndex}[3]{\@bsphack
                      Here is the main index entry.
                      83
                          \special@index{%
                             \string#1\actualchar
                      84
                      85
                             \string\verb\quotechar*\verbatimchar\string#1\verbatimchar
                      86
                            #2 \encapchar main}%
```

	Here is the subsidiary index entry.
	<pre>87 \special@index{#3\levelchar 88 \string#1\actualchar 89 \string\verb\quotechar*\verbatimchar\string#1\verbatimchar 90 \encapchar main} 91 \@esphack} 92</pre>
\DescribeRoutine	index entry for the description of a routine called $\langle name \rangle$. It is based on the doc \DescribeMacro command.
	93 \def\leavevmode\@bsphack\begingroup\Makem@fpPrivateLetters 94 \Describem@fpRoutine}
\Describem@fpRoutine	This is the macro that does the work for \DescribeRoutine.
	95 \def\Describem@fpRoutine#1{\endgroup
	96 \marginpar{\raggedleft\PrintMfpName{#1}}%
	97 \SpecialMfpIndex{#1}{\routinestring}{\routineheadname}\@esphack\ignorespaces} 98
\DescribeVariable	The command $\DescribeVariable{\langle name \rangle}$ typesets a marginal heading and an index entry for the description of a variable called $\langle name \rangle$. It is based on the \DescribeRoutine command.
	<pre>99 \def\leavevmode\@bsphack\begingroup\Makem@fpPrivateLetters 100 \Describem@fpVariable}</pre>
\Describem@fpVariable	This is the macro that does the work for \DescribeVariable.
-	101 \def\Describem@fpVariable#1{\endgroup
	102 \marginpar{\raggedleft\PrintMfpName{#1}}%
	<pre>103 \SpecialMfpIndex{#1}{\variablestring}{\variableheadname}\@esphack\ignorespaces} 104</pre>
\SpecialMfpIndex	The command $\SpecialMfpIndex{\langle name \rangle}{\langle string \rangle}{\langle heading \rangle}$ writes $\langle name \rangle$ to the .idx file, firstly as a 'main' entry (flagged with $\langle string \rangle$) and then as a subsidiary entry under $\langle heading \rangle$. Both entries are treated as 'usages' of the $\langle name \rangle$.
	105 \newcommand{\SpecialMfpIndex}[3]{\@bsphack
	Here is the main index entry.
	106 %
	107 \string#1\actualchar
	<pre>108 \string\verb\quotechar*\verbatimchar\string#1\verbatimchar 109 #2 \encapchar usage}%</pre>
	Here is the subsidiary index entry.
	110 #3\levelchar
	111 \string#1\actualchar
	112 \string\verb\quotechar*\verbatimchar\string#1\verbatimchar
	113 \encapchar usage}

```
114 \@esphack}
```

115

```
\check@checksum
```

m After some experience with using docmfp for code that had no resemblence at all to IAT_EX , I found that if there were no backslashes present, then doc whined about there being no checksum and said that the \CheckSum should be set to zero, which it was. This is the relevant code from the doc package.

```
\def\check@checksum{\relax
  ifnum\check@sum=\z@
   \typeout{* This macro file has no checksum!}%
   \typeout{* The checksum should be \the\bslash@cnt!}%
   \else
   \ifnum\check@sum=\bslash@cnt
     \typeout{* Checksum passed *}%
     \else
     \PackageError{doc}{Checksum not passed
             (\the\check@sum<>\the\bslash@cnt)}%
     {The file currently documented seems to be wrong.^^J%
      Try to get a correct version. }%
   \fi
  \fi
  \global\check@sum\z@}
```

For the purposes of the **docmfp** package this needs redefining as a zero check sum is acceptable.

```
116 \renewcommand{\check@checksum}{\relax
        \ifnum\check@sum=\bslash@cnt
117
          \typeout{*****************
118
          \typeout{* Checksum passed *}%
119
120
          121
        \else
          \PackageError{docmfp}{Checksum not passed
122
                     (\the\check@sum<>\the\bslash@cnt)}%
123
           {The file currently documented seems to be wrong.^^J%
124
            Try to get a correct version. }%
125
        \fi
126
127
        \global\check@sum\z@}
128
```

The end of this package.

129 $\langle /usc \rangle$

References

[GMS94] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LaTeX Companion*. Addison-Wesley Publishing Company, 1994.

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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 \# 6 \@bsphack 6 \@esphack 53, 99, 105 \@esphack 22, 24, 26, 31, 32, 63, 65, 68, 73, 74 \ 5	\Describem@fpRoutine 	<pre>\macro@cnt 22, 27, 29, 63, 69, 71 \MacroFont 80 \MacroTopsep 19, 60 \makelabel 20, 25, 61, 67 \Makem@fpPrivateLetters 5, 11, 16, 48, 57, 93, 99 \marginpar . 52, 96, 102 N \noexpand 31, 73</pre>
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