The ifpdf package

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Abstract

This package looks for pdfTeX in pdf mode and implements and sets the switch \ifpdf. The detection is based on \pdfoutput and the package will not change this value. It works with plain or LaTeX formats.

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1 Documentation

1.1 Introduction

It is commonly known that Hàn Thê Thành's pdfTEX generates PDF output directly and many people uses pdfTEX for this purpose. However the DVI output was never thrown away. In contrary, he new features for typesetting that works in both PDF and DVI mode.

In the meantime many TEX distributions replace the traditional TEX binary with pdfTEX. Then, for example, called as latex pdfTEX works in DVI mode with the LATEX format preloaded, called as pdflatex pdfTEX starts in PDF mode.

Often packages or users want to know, whether the current document is typset by pdfTEX in PDF mode, because the different modes have different capabilities

(color setting, graphics inclusion, ...). For this purpose pdfTeX's \pdfoutput can be asked.

As regulary reader of T_EX newsgroups and mailing lists I could observe many problems with this task. Common errors are:

- pdfTEX has two modes. Using pdfTEX does not mean that the user always want to have PDF mode. For example, the PostScript support is better in DVI mode in conjunction with a PostScript aware DVI driver (e.g. dvips). Also the additional typesetting features are mode independent and also available in DVI mode.
- LATEX's \@ifundefined inherited the side effect from \csname. Unknown commands are defined with the meaning of \relax. If it is checked, whether \pdfoutput is defined, then this should not be forgotten.
- Having \pdfoutput does not automatically mean PDF mode. Also the value of \pdfoutput must be asked.
- \pdfoutput must not be destroyed in some way. Later code and packages are fooled then and will perhaps make wrong decisions. For example they may drop support for PDF mode, because they do not know that pdfTEX is running at all.

Robin Fairbairns provides an entry for this topic in his excellent FAQ (http://www.tex.ac.uk/faq): Am I using PDFTeX?

1.2 Usage

The package ifpdf can be used with both plain-TFX and LATFX:

```
plain-T_EX: \input ifpdf.sty 
 \LaTeX 2_{\mathcal{E}}: \usepackage{ifpdf}
```

\ifpdf The package provides the switch \ifpdf:

```
\ifpdf
... do things, if pdfTEX is running in pdf mode ...
\else
... other TEX or pdfTEX in dvi mode ...
\fi
```

Users of the package ifthen can use the switch as boolean:

```
\boolean{ifpdf}
```

The package can also be used to set global document class options:

```
\RequirePackage{ifpdf}
\ifpdf
\documentclass[pdftex,...]{...}
\else
\documentclass[...]{...}
\fi
```

1.3 Specification

The package have the following properties:

- It asks the setting of \pdfoutput for detecting pdfTEX in PDF mode.
- It never changes \pdfoutput.

• It can be used with many formats including plain-TEX and LATEX.

The mode detection implements the following algorithm:

```
\label{eq:continuous_continuous_continuous} \begin{split} &\text{ifpdf} := \texttt{\footnote{iffalse}} \% \ pdfT_E\!Xis \ not \ running \end{split} \\ &\text{else} \\ &\text{if \footnote{iffalse}} \% \ pdfT_E\!X \ in \ DVI \ mode \\ &\text{else} \\ &\text{\footnote{iffalse}} \% \ pdfT_E\!X \ in \ PDF \ mode \\ &\text{fi} \end{split}
```

The function undefined checks both cases, undefined command and \relax.

1.4 Future

Currently the package can be fooled, by redefining/undefining \pdfoutput. Therefore the package will use the \primitive feature that is discussed currently on the pdfTEX developer list (2006), if it hits a stable release. Of course the package will then remain usable with older pdfTEX versions as usual.

2 Implementation

```
1 (*package)
```

2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

```
2 \begingroup
    \expandafter\let\expandafter\x\csname ver@ifpdf.sty\endcsname
3
    \ifcase 0%
5
      \ifx\x\relax % plain
        \ifx\x\empty % LaTeX
        \else
 8
9
          1%
        \fi
10
      \fi
11
    \else
12
      \expandafter\ifx\csname PackageInfo\endcsname\relax
13
         \def\x#1#2{%}
14
           \immediate\write-1{Package #1 Info: #2.}%
15
        }%
16
17
        \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
18
19
      \x{ifpdf}{The package is already loaded}%
20
21
      \endgroup
      \expandafter\endinput
22
    \fi
23
24 \endgroup
Package identification:
25 \begingroup
    \expandafter\ifx\csname ProvidesPackage\endcsname\relax
26
      \def\x#1#2#3[#4]{\endgroup}
27
         \immediate\write-1{Package: #3 #4}%
28
29
         \xdef#1{#4}%
      }%
30
    \else
```

```
\def \x#1#2[#3] {\endgroup}
32
33
        #2[{#3}]%
         \int x#1\relax
34
           \xdef#1{#3}%
35
36
         \fi
37
      }%
38
    \fi
39 \expandafter\x\csname ver@ifpdf.sty\endcsname
40 \ProvidesPackage\{ifpdf\}\%
    [2006/02/20 v1.4 Provides the ifpdf switch (HO)]
```

2.2 Check for previously defined \ifpdf

```
42 \setminus begingroup
    \expandafter\ifx\csname ifpdf\endcsname\relax
43
    \else
44
       \edef\i/{\expandafter\string\csname ifpdf\endcsname}%
45
       \expandafter\ifx\csname PackageError\endcsname\relax
46
47
         \def\x#1#2{%}
           \left(\frac{x}{2}\right)
48
           \expandafter\errhelp\expandafter{\z}%
49
50
           \errmessage{Package ifpdf Error: #1}%
51
         }%
         \left( \frac{\gamma^{-1}}{y^{-1}} \right)
52
53
         \newlinechar=10
54
       \else
         \def\x#1#2{%}
55
           \PackageError{ifpdf}{#1}{#2}%
56
57
         \def\y{\MessageBreak}%
58
59
       \x{Name clash, \i/ is already defined}{%}
60
         Incompatible versions of \i/ can cause problems,\y
61
62
         therefore package loading is aborted.%
       }%
63
       \endgroup
64
       \expandafter\endinput
65
    \fi
66
67 \endgroup
```

2.3 \ifpdf

\ifpdf Create and set the switch. \newif initializes the switch with \iffalse.

```
68 \neq 68
```

Test \pdfoutput. Is it defined and different from \relax? Someone could have used LATEX internal \@ifundefined, or something else involving. Notice, \csname is executed inside a group for the test to cancel the side effect of \csname.

```
69 \begingroup\expandafter\expandafter\endgroup
70 \expandafter\ifx\csname pdfoutput\endcsname\relax
71 \else
72 \ifnum\pdfoutput<1 %
\pdfoutput=0 or negative, so not generating pdf.
73 \else
74 \pdftrue
75 \fi
76 \fi
```

2.4 Protocol entry

```
Log comment: 77 \begingroup
```

```
\expandafter\ifx\csname PackageInfo\endcsname\relax
78
79
      \def\x#1#2{%}
        \immediate\write-1{Package #1 Info: #2.}%
80
81
    \else
82
      \let\x\PackageInfo
83
      \expandafter\let\csname on@line\endcsname\empty
84
85
    \x{ifpdf}{pdfTeX in pdf mode \ifpdf\else not \fi detected}%
86
87 \endgroup
88 (/package)
```

3 Installation

CTAN. This package is available on CTAN¹:

```
CTAN:macros/latex/contrib/oberdiek/ifpdf.dtx The source file.
```

CTAN:macros/latex/contrib/oberdiek/ifpdf.pdf Documentation.

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain- T_FX :

```
tex ifpdf.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
\begin{array}{cccc} \texttt{ifpdf.sty} & \to & \texttt{tex/generic/oberdiek/ifpdf.sty} \\ \texttt{ifpdf.pdf} & \to & \texttt{doc/latex/oberdiek/ifpdf.pdf} \\ \texttt{ifpdf.dtx} & \to & \texttt{source/latex/oberdiek/ifpdf.dtx} \end{array}
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

Refresh file databases. If your TEX distribution (teTEX, mikTEX, ...) rely on file databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

3.1 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
{\tt pdftk\ ifpdf.pdf\ unpack\_files\ output\ .}
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{ifpdf.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

¹ftp://ftp.ctan.org/tex-archive/

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIATEX:

```
pdflatex ifpdf.dtx
makeindex -s gind.ist ifpdf.idx
pdflatex ifpdf.dtx
makeindex -s gind.ist ifpdf.idx
pdflatex ifpdf.dtx
```

4 History

[2001/06/14 v1.0]

• First public version,

[2001/07/14 v1.1]

• Documentation addition: global options

[2001/09/26 v1.2]

- Documentation typo corrected.
- Version number corrected.
- Line number in log entry removed.

[2005/07/22 v1.3]

- Some source code comments from Robin Fairbairns added.
- Bug fix for negative values of \pdfoutput (Oleg Katsitadze)
- LPPL 1.3
- Installation section with locations added.

[2006/02/20 v1.4]

- DTX framework.
- More robust check in case of undefined \pdfoutput.
- Extended documentation.

5 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

\endinput 22, 65	P
\errhelp 49	\PackageError 56
\errmessage 50	\PackageInfo 18, 83
-	\pdfoutput 72
I	\pdftrue 74
\i	\ProvidesPackage 40
\ifcase 4	
\ifnum 72	W
\ifpdf	\write 15, 28, 80
\ifx 5, 7, 13, 26, 34, 43, 46, 70, 78	X
\immediate 15, 28, 80	\x 3, 5, 7, 14, 18,
\mathbf{M}	20, 27, 32, 39, 47, 55, 60, 79, 83, 86
\MessageBreak 58	Y
	\y 52, 58, 61
${f N}$	
\newif 68	${f Z}$
\newlinechar 53	\z 48, 49