

Contents

1	Introduction	2
2	Implementation	2

The `ifpdf` Package*

LaTeX3 project

2016/05/14

1 Introduction

A re-implementation of Heiko Oberdiek's `ifpdf` package with simplified structure and updated to work with current LuaTeX.

The package defines a new boolean, `\ifpdf` which is true for pdfTeX and LuaTeX in PDF mode, and false otherwise.

2 Implementation

```
1 <*package>
```

If `\ifpdf` is not defined define it, taking care that it is outer in plain TeX.

```
2 \expandafter\ifx\csname ifpdf\endcsname\relax
3 \csname newif\expandafter\endcsname\csname ifpdf\endcsname
4 \else
```

If `\ifpdf` is already defined but `\pdftrue` is not defined give up.

```
5 \ifx\pdftrue\undefined
6 \ifx\PackageError\undefined
7 \begingroup\def\PackageError#1#2#3{\endgroup\errmessage{#2}}
8 \fi
9 \PackageError{ifpdf}{incompatible ifpdf definition}{}
10 \expandafter\expandafter\expandafter
11 \fi
12 \fi
```

Otherwise set the boolean to false unless `pdfoutput` (`outputmode`) is greater than zero. For LuaTeX, do the test in Lua as the tex primitives may not be enabled, and the primitive name may be `\pdfoutput` or `\outputmode` depending on the LuaTeX version number.

```
13 \let\ifpdf\iffalse
14 \ifx\directlua\undefined
```

Not LuaTeX.

*This file has version number v3.1, last revised 2016/05/14. Please report any issues at <https://github.com/ho-tex/oberdiek/issues>

```
15 \begingroup\expandafter\expandafter\expandafter\endgroup
16 \expandafter\ifx\csname pdfoutput\endcsname\relax
17 \else
18   \ifnum\pdfoutput>0 %
19     \pdftrue
20   \fi
21 \fi
22 \else
23 LuaTeX.
24 \directlua{%
25 if (tex.outputmode or tex.pdfoutput or 0) > 0 then
26   tex.print('\string\pdftrue')
27 end
28 }
29 \fi
30 \endpackage
```