# Contents

1	Introduction	2
2	Implementation	2

# The ifpdf Package\*

#### LaTeX3 project

### 2017/03/15

#### 1 Introduction

A re-implementation of Heiko Oberdiek's ifpdf package with simplified structure and updated to work with current LuaT<sub>F</sub>X.

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 TFX.
- 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 primitivies may not be enabled, and the primitive name may be \pdfoutput or \outputmode depending on the LuaTeX version number.

- $13 \left| \frac{13}{13} \right|$
- 14 \ifx\directlua\undefined

Not LuaT<sub>F</sub>X.

- $15\ \verb|\begingroup\expandafter\expandafte$
- $16 \end{fig} \end{fig} \end{fig} and \end{fig} \end{fig} \end{fig} and \end{fig} \end{fig} \end{fig} \end{fig} and \end{fig} \end{fig}$
- 17 \else
- 18 \ifnum\pdfoutput>0 \%
- 19 \pdftrue
- 20 \fi
- 21 **\fi**
- 22 \else

<sup>\*</sup>This file has version number v3.2, last revised 2017/03/15. Please report any issues at https://github.com/ho-tex/oberdiek/issues

```
LuaTeX.
23 \directlua{%
24 if (tex.outputmode or tex.pdfoutput or 0) > 0 then
25   tex.print('\string\\pdftrue')
26 end
27 }
28 \fi
29 \langle /\package \rangle
```