# The luatex85 Package\*

LaTeX3 project

2016/03/01

## 1 Introduction

LuaT<sub>E</sub>X 0.85 and 0.87 contain many changes from LuaT<sub>E</sub>X 0.80 as contained in T<sub>E</sub>XLive 2014. Most notably almost all the pdfT<sub>E</sub>X extended primitves with names  $\pdf...$  have been renamed or removed. LuaT<sub>E</sub>X is aiming for a cleaner separation of the "back end" PDF generation (that corresponds to the work of a dvi driver with classical T<sub>E</sub>X).

There are many other changes and bug fixes in the LuaTEX sources, however this package is just concerned with compatibility for documents or packages using the pdfTEX primitives.

The changes are of several types:

A few commands have been removed, as the facilities are achievable in Lua (mostly these had already been removed in earlier release).

Some commands have been "adopted" as LuaT<sub>E</sub>X primitives and so lose their  $\pdf$  prefix (and in some cases are renamed) so  $\pdfsavepos$  becomes  $\savepos$ , but  $\pdfoutput$  becomes  $\outputmode$ .

The majority of the "back end" commands have been removed and replaced by calls to one of three new primitives, \pdffeedback, \pdfextension and \pdfvariable These take keywords so for example \pdfliteral becomes \pdfextension literal.

The LuaT<sub>E</sub>X manual lists suitable compatibility definitions that may be made so that documents can continue to use the old names. Mostly this package just consists of those definitions, with minor changes in some cases. (Mostly different choices over the use of protected or edef.)

In general it is recommended that packages are updated to use the new primitive LuaT<sub>E</sub>X syntax when used with LuaT<sub>E</sub>X, but until packages are updated authors may find that adding

#### \RequirePackage{luatex85}

as the first line of their document helps with the use of older packages with the new LuaT<sub>F</sub>X.

<sup>\*</sup>This file has version number v1.0, last revised 2016/03/01. Please report any issues at https://github.com/josephwright/luatex85/issues

As noted above, there are other changes in LuaT<sub>E</sub>X, notably the removal of the  $\verb\write18$  syntax for accessing system commands. The LAT<sub>E</sub>X tools bundle includes the shellesc package which emulates  $\write18$  as well as providing an alternative  $\Shellescape$  syntax that may be used with all engines.

Note that if packages are found that require luatex85 you may want to contact the authors asking that the packages be updated to current LuaT<sub>E</sub>X syntax. The luatex85 package should be seen as a temporary aid to improve compatibility during the transition towards LuaT<sub>E</sub>X 1.0 it is not intended that future documents should always have to load this compatibility emulation.

The package is designed to also be usable with plain LuaTEX.

# 2 Implementation

1 (\*package)

### 2.1 Checking the engine

2 \ifx\pdfvariable\undefined
3 \expandafter\endinput
4 \fi

#### 2.2 Commands promoted to LuaTEX primitives.

$5 \  \  \  \  \  \  \  \  \  \  \  \  \ $	\pagewidth	
6 \let\pdfpageheight	\pageheight	
7 \let\pdfadjustspacing	\adjustspacing	
8 \let\pdfprotrudechars	\protrudechars	
9 \let\pdfnoligatures	$\ignoreligatures infont$	
10 \let\pdffontexpand	$\ensuremath{expandglyphsinfont}$	
11 <b>\let\pdfcopyfont</b>	\copyfont	
12 \let\pdfxform	\saveboxresource	
13 <b>\let\pdflastxform</b>	$\lastsavedboxresourceindex$	
$14 \perp pdfrefxform$	\useboxresource	
15 <b>\let\pdfximage</b>	\saveimageresource	
16 \let\pdflastximage	$\lastsavedimageresourceindex$	
17 \let\pdflastximagepages	\lastsavedimageresourcepages	
<pre>18 \let\pdfrefximage</pre>	\useimageresource	
19 <b>\let\pdfsavepos</b>	\savepos	
20 \let\pdflastxpos	\lastxpos	
21 \let\pdflastypos	\lastypos	
22 \let\pdfoutput	\outputmode	
23 \let\pdfdraftmode	\draftmode	
24 \let\pdfpxdimen	\pxdimen	
$25 \let\pdfinsertht$	\insertht	
$26 \perp pdfnormaldeviate$	\normaldeviate	
$27 \let\pdfuniformdeviate$	\uniformdeviate	
28 \let\pdfsetrandomseed	\setrandomseed	
29 \let\pdfrandomseed	\randomseed	
30 \let\pdfprimitive	\primitive	

31 <b>\let\ifpdfprimitive</b>	\ifprimitive
32 \let\ifpdfabsnum	\ifabsnum
33 <b>\let\ifpdfabsdim</b>	∖ifabsdim

### 2.3 Commands converted to $\pdffeedback$

Expandable commands use a sipmple  $\def$  internal registers that were accessed via  $\text{the in PDFT}_EX$  use a  $\protected$  definition using  $\numexpr$  terminated by an explicit  $\relax$ .

34 \protected\def\pdftexversion	{\numexpr\pdffeedback version\relax}
35 \def\pdftexrevision	{\pdffeedback revision}
36 \protected\def\pdflastlink	{\numexpr\pdffeedback lastlink\relax}
<pre>37 \protected\def\pdfretval</pre>	{\numexpr\pdffeedback retval\relax}
<pre>38 \protected\def\pdflastobj</pre>	{\numexpr\pdffeedback lastobj\relax}
<pre>39 \protected\def\pdflastannot</pre>	{\numexpr\pdffeedback lastannot\relax}
40 \def\pdfxformname	{\pdffeedback xformname}
41 \def\pdfcreationdate	{\pdffeedback creationdate}
42 \def\pdffontname	{\pdffeedback fontname}
43 \def\pdffontobjnum	{\pdffeedback fontobjnum}
44 \def\pdffontsize	{\pdffeedback fontsize}
45 \def\pdfpageref	{\pdffeedback pageref}
46 \def\pdfcolorstackinit	{\pdffeedback colorstackinit}

#### 2.4 Commands converted to calls to \pdfextension

These use a **protected** definition. Comands that take no following argument are currently terminated by **releax** as suggested in the LuaT<sub>E</sub>X manual, although it would be appear to be sufficient to consistently terminate these commands with a space.

47 \protected\def\pdfliteral	${\ }$	literal}
48 \protected\def\pdfcolorstack	${\ }$	colorstack}
49 \protected\def\pdfsetmatrix	${\ }$	setmatrix}
$50 \protected\def\pdfsave$	${\ }$	save\relax}
$51 \$ protected\def\pdfrestore	${\ }$	restore\relax}
52 \protected\def\pdfobj	${\ }$	obj }
53 \protected\def\pdfrefobj	${\ }$	refobj }
54 \protected\def\pdfannot	${\ }$	annot }
55 \protected\def\pdfstartlink	${\ }$	<pre>startlink }</pre>
56 \protected\def\pdfendlink	${\ }$	endlink\relax}
57 \protected\def\pdfoutline	${\ }$	<pre>outline }</pre>
58 \protected\def\pdfdest	${\ }$	dest }
59 \protected\def\pdfthread	${\ }$	thread }
60 \protected\def\pdfstartthread	${\ }$	<pre>startthread }</pre>
$61 \$ protected\def\pdfendthread	${\ }$	endthread\relax}
62 \protected\def\pdfinfo	${\ }$	<pre>info }</pre>
63 \protected\def\pdfcatalog	${\ }$	<pre>catalog }</pre>
64 \protected\def\pdfnames	${\ }$	names }
65 \protected\def\pdfincludechars	${\ }$	<pre>includechars }</pre>
66 \protected\def\pdffontattr	$\{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	<pre>fontattr }</pre>

```
67 \protected\def\pdfmapfile {\pdfextension mapfile }
68 \protected\def\pdfmapline {\pdfextension mapline }
69 \protected\def\pdftrailer {\pdfextension trailer }
70 \protected\def\pdfglyphtounicode {\pdfextension glyphtounicode }
```

#### 2.5 Commands converted to calls to \pdfvariable

Currently as suggested in the manual the call to \pdfvariable has no explicit termination, and relies on the fact that no variable name is a prefix of another. \edef is used to save one expansion step when these comands are used the definition directly access the internal command token.

{\pdfvariable compresslevel}				
{\pdfvariable objcompresslevel}				
{\pdfvariable decimaldigits}				
{\pdfvariable gamma}				
{\pdfvariable imageresolution}				
{\pdfvariable imageapplygamma}				
{\pdfvariable imagegamma}				
{\pdfvariable imagehicolor}				
78 \protected\edef\pdfimagehicolor {\pdfvariable imagehicolor} Note that \pdfimageaddfilename was never actually in PDFT <sub>E</sub> X, But is included				
here so that all the \pdfvariable cases are covered.				
{\pdfvariable imageaddfilename}				
{\pdfvariable pkresolution}				
{\pdfvariable inclusioncopyfonts}				
{\pdfvariable inclusionerrorlevel}				
Note that \pdfreplacefont was never actually in public releases of PDFT <sub>E</sub> X, It				
was in Lua $T_{E}X0.85$ , but discussion on luatex list lead to it being removed in 0.87				
{\pdfvariable replacefont}				
{\pdfvariable gentounicode}				
<pre>{\pdfvariable pagebox}</pre>				
{\pdfvariable minorversion}				
{\pdfvariable uniqueresname}				
{\pdfvariable horigin}				
<pre>{\pdfvariable vorigin}</pre>				
<pre>{\pdfvariable linkmargin}</pre>				
{\pdfvariable destmargin}				
{\pdfvariable threadmargin}				
{\pdfvariable pagesattr}				
{\pdfvariable pageattr}				
<pre>{\pdfvariable pageresources}</pre>				
Note that \pdfxformattr and \pdfxformresources were never actually in				

99  $\langle / package \rangle$