# ltluatex.dtx (LuaTEX-specific support)

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<sup>\*</sup>Significant portions of the code here are adapted/simplified from the packages luatex and luatexbase written by Heiko Oberdiek, Élie Roux, Manuel Pégourié-Gonnar and Philipp Gesang.

# 1 Overview

LuaTEX adds a number of engine-specific functions to TEX. Several of these require set up that is best done in the kernel or need related support functions. This file provides basic support for LuaTEX at the LATEX  $2_{\varepsilon}$  kernel level plus as a loadable file which can be used with plain TEX and LATEX.

This file contains code for both TEX (to be stored as part of the format) and Lua (to be loaded at the start of each job). In the Lua code, the kernel uses the namespace luatexbase.

The following \count registers are used here for register allocation:

\e@alloc@attribute@count Attributes (default 258)

\e@alloc@ccodetable@count Category code tables (default 259)

\e@alloc@luafunction@count Lua functions (default 260)

\e@alloc@whatsit@count User whatsits (default 261)

\e@alloc@bytecode@count Lua bytecodes (default 262)

\e@alloc@luachunk@count Lua chunks (default 263)

(\count 256 is used for \newMarks allocation and \count 257 is used for \newXeTeXintercharclass with XeTeX, with code defined in ltfinal.dtx). With any IATeX  $2_{\varepsilon}$  kernel from 2015 onward these registers are part of the block in the extended area reserved by the kernel (prior to 2015 the IATeX  $2_{\varepsilon}$  kernel did not provide any functionality for the extended allocation area).

# 2 Core TeX functionality

The commands defined here are defined for possible inclusion in a future LATEX format, however also extracted to the file ltluatex.tex which may be used with older LATEX formats, and with plain TEX.

\newattribute

 $\newattribute{\langle attribute \rangle}$ 

Defines a named \attribute, indexed from 1 (i.e. \attribute0 is never defined). Attributes initially have the marker value -"7FFFFFF ('unset') set by the engine.

\newcatcodetable

\newcatcodetable\catcodetable\}

Defines a named \catcodetable, indexed from 1 (\catcodetable0 is never assigned). A new catcode table will be populated with exactly those values assigned by IniT<sub>E</sub>X (as described in the LuaT<sub>E</sub>X manual).

\newluafunction

 $\newline \{ \langle function \} \}$ 

Defines a named \luafunction, indexed from 1. (Lua indexes tables from 1 so \luafunction0 is not available).

\newwhatsit

 $\new hatsit{\langle whatsit \rangle}$ 

Defines a custom \whatsit, indexed from 1.

\newluabytecode

 $\newline \{\langle bytecode \rangle\}\$ 

Allocates a number for Lua bytecode register, indexed from 1.

\newluachunkname

 ${\tt newluachunkname} \{ \langle \mathit{chunkname} \rangle \}$ 

Allocates a number for Lua chunk register, indexed from 1. Also enters the name of the regiser (without backslash) into the lua.name table to be used in stack traces.

\catcodetable@initex \catcodetable@string \catcodetable@latex Predefined category code tables with the obvious assignments. Note that the latex and atletter tables set the full Unicode range to the codes predefined by the kernel.

\catcodetabateattibuter
\unsetattribute

 $\stattribute{\langle attribute \rangle} {\langle value \rangle}$ 

 $\unsetattribute{\langle attribute \rangle}$ 

Set and unset attributes in a manner analogous to \setlength. Note that attributes take a marker value when unset so this operation is distinct from setting the value to zero.

# 3 Plain T<sub>E</sub>X interface

The Itluatex interface may be used with plain TEX using \input{ltluatex}. This inputs ltluatex.tex which inputs etex.src (or etex.sty if used with LATEX) if it is not already input, and then defines some internal commands to allow the Itluatex interface to be defined.

The luatexbase package interface may also be used in plain TEX, as before, by inputting the package \input luatexbase.sty. The new version of luatexbase is based on this ltluatex code but implements a compatibility layer providing the interface of the original package.

# 4 Lua functionality

# 4.1 Allocators in Lua

new\_attribute

 $luatexbase.new_attribute(\langle attribute \rangle)$ 

Returns an allocation number for the  $\langle attribute \rangle$ , indexed from 1. The attribute will be initialised with the marker value -"7FFFFFFF ('unset'). The attribute allocation sequence is shared with the TEX code but this function does *not* define a token using \attributedef. The attribute name is recorded in the attributes table. A metatable is provided so that the table syntax can be used consistently for attributes declared in TEX or Lua.

new\_whatsit

 $luatexbase.new\_whatsit(\langle whatsit \rangle)$ 

Returns an allocation number for the custom  $\langle whatsit \rangle$ , indexed from 1.

new\_bytecode

 $luatexbase.new_bytecode(\langle bytecode \rangle)$ 

Returns an allocation number for a bytecode register, indexed from 1. The optional  $\langle name \rangle$  argument is just used for logging.

new chunkname

 $luatexbase.new_chunkname(\langle chunkname \rangle)$ 

Returns an allocation number for a Lua chunk name for use with  $\langle name \rangle$  argument is added to the lua.name array at that index.

new\_luafunction

 $luatexbase.new_luafunction(\langle functionname \rangle)$ 

Returns an allocation number for a lua function for use with \luafunction, \lateluafunction, and \luadef, indexed from 1. The optional \langle functionname \rangle argument is just used for logging.

These functions all require access to a named  $T_EX$  count register to manage their allocations. The standard names are those defined above for access from  $T_EX$ , e.g. "e@alloc@attribute@count, but these can be adjusted by defining the variable  $\langle type \rangle$ \_count\_name before loading ltluatex.lua, for example

```
local attribute_count_name = "attributetracker"
require("ltluatex")
```

would use a  $T_EX \setminus (\countdef'd\ token)$  called attributetracker in place of "e@alloc@attribute@count.

# 4.2 Lua access to T<sub>E</sub>X register numbers

registernumber

luatexbase.registernumer( $\langle name \rangle$ )

Sometimes (notably in the case of Lua attributes) it is necessary to access a register by number that has been allocated by TeX. This package provides a function to look up the relevant number using LuaTeX's internal tables. After for example \newattribute\myattrib, \myattrib would be defined by (say) \myattrib=\attribute15. luatexbase.registernumer("myattrib") would then return the register number, 15 in this case. If the string passed as argument does not correspond to a token defined by \attributedef, \countdef or similar commands, the Lua value false is returned.

As an example, consider the input:

```
\newcommand\test[1]{%
\typeout{#1: \expandafter\meaning\csname#1\endcsname^^J
\space\space\space\space
\directlua{tex.write(luatexbase.registernumber("#1") or "bad input")}%
}}
\test{undefinedrubbish}
\test{space}
\test{hbox}
\test{0MM}
\test{0tempdima}
\test{0tempdimb}
\test{strutbox}
\test{strutbox}
\test{sixt@0n}
\attrbutedef\myattr=12
\myattr=200
\test{myattr}
```

If the demonstration code is processed with LuaLATEX then the following would be produced in the log and terminal output.

```
undefinedrubbish: \relax
    bad input
space: macro:->
    bad input
hbox: \hbox
```

bad input

@MM: \mathchar"4E20
20000

@tempdima: \dimen14
14

@tempdimb: \dimen15
15

strutbox: \char"B
11
sixt@@n: \char"10
16

myattr: \attribute12

Notice how undefined commands, or commands unrelated to registers do not produce an error, just return false and so print bad input here. Note also that commands defined by \newbox work and return the number of the box register even though the actual command holding this number is a \chardef defined token (there is no \boxdef).

### 4.3 Module utilities

provides\_module

 $luatexbase.provides\_module(\langle info\rangle)$ 

This function is used by modules to identify themselves; the info should be a table containing information about the module. The required field name must contain the name of the module. It is recommended to provide a field date in the usual LATEX format yyyy/mm/dd. Optional fields version (a string) and description may be used if present. This information will be recorded in the log. Other fields are ignored.

module\_info
module\_warning
module\_error

luatexbase.module\_info( $\langle module \rangle$ ,  $\langle text \rangle$ )
luatexbase.module\_warning( $\langle module \rangle$ ,  $\langle text \rangle$ )
luatexbase.module\_error( $\langle module \rangle$ ,  $\langle text \rangle$ )

These functions are similar to LATEX's \PackageError, \PackageWarning and \PackageInfo in the way they format the output. No automatic line breaking is done, you may still use \n as usual for that, and the name of the package will be prepended to each output line.

Note that luatexbase.module\_error raises an actual Lua error with error(), which currently means a call stack will be dumped. While this may not look pretty, at least it provides useful information for tracking the error down.

# 4.4 Callback management

add\_to\_callback

luatexbase.add\_to\_callback( $\langle callback \rangle$ ,  $\langle function \rangle$ ,  $\langle description \rangle$ ) Registers the  $\langle function \rangle$  into the  $\langle callback \rangle$  with a textual  $\langle description \rangle$  of the function. Functions are inserted into the callback in the order loaded.

remove\_from\_callback

luatexbase.remove\_from\_callback( $\langle callback \rangle$ ,  $\langle description \rangle$ ) Removes the callback function with  $\langle description \rangle$  from the  $\langle callback \rangle$ . The removed function and its description are returned as the results of this function.

in\_callback

luatexbase.in\_callback( $\langle callback \rangle$ ,  $\langle description \rangle$ ) Checks if the  $\langle description \rangle$  matches one of the functions added to the list for the  $\langle callback \rangle$ , returning a boolean value.

disable\_callback

luatexbase.disable\_callback( $\langle callback \rangle$ ) Sets the  $\langle callback \rangle$  to false as described in the LuaTFX manual for the underlying callback.register built-in. Callbacks will only be set to false (and thus be skipped entirely) if there are no functions registered using the callback.

callback\_descriptions

A list of the descriptions of functions registered to the specified callback is returned. {} is returned if there are no functions registered.

create\_callback

luatexbase.create\_callback( $\langle name \rangle$ ,metatype, $\langle default \rangle$ ) Defines a user defined callback. The last argument is a default function or false.

call\_callback

luatexbase.call\_callback( $\langle name \rangle, \ldots$ ) Calls a user defined callback with the supplied arguments.

#### 5 Implementation

```
1 (*2ekernel | tex | latexrelease)
```

2 (2ekernel | latexrelease) \ifx\directlua\@undefined\else

# Minimum LuaT<sub>E</sub>X version

LuaT<sub>F</sub>X has changed a lot over time. In the kernel support for ancient versions is not provided: trying to build a format with a very old binary therefore gives some information in the log and loading stops. The cut-off selected here relates to the tree-searching behaviour of require(): from version 0.60, LuaT<sub>F</sub>X will correctly find Lua files in the texmf tree without 'help'.

```
3 (latexrelease)\IncludeInRelease{2015/10/01}
4 (latexrelease)
                    {\newluafunction}{LuaTeX}%
5 \ifnum\luatexversion<60 %
  \wlog{* LuaTeX version too old for ltluatex support *}
  9
  \expandafter\endinput
10 \fi
```

Two simple LATEX macros from ltdefns.dtx have to be defined here because ltdefns.dtx is not loaded yet when ltluatex.dtx is executed.

```
11 \long\def\@gobble#1{}
12 \long\def\@firstofone#1{#1}
```

#### 5.2Older LaTeX/Plain TeX setup

```
13 (*tex)
```

Older LATEX formats don't have the primitives with 'native' names: sort that out. If they already exist this will still be safe.

```
14 \directlua{tex.enableprimitives("",tex.extraprimitives("luatex"))}
```

15 \ifx\e@alloc\@undefined

```
In pre-2014 LATEX, or plain TEX, load etex. {sty,src}.
```

```
\ifx\documentclass\@undefined
16
       \ifx\loccount\@undefined
17
18
         \input{etex.src}%
19
20
      \catcode'\@=11 %
21
      \outer\expandafter\def\csname newfam\endcsname
```

```
{\alloc@8\fam\chardef\et@xmaxfam}}

23 \else

24 \RequirePackage{etex}

25 \expandafter\def\csname newfam\endcsname

26 \{\alloc@8\fam\chardef\et@xmaxfam}\\
27 \expandafter\let\expandafter\new@mathgroup\csname newfam\endcsname

28 \fi
```

# 5.2.1 Fixes to etex.src/etex.sty

These could and probably should be made directly in an update to etex.src which already has some LuaTeX-specific code, but does not define the correct range for LuaTeX.

2015-07-13 higher range in luatex.

```
29 \edef \et@xmaxregs {\ifx\directlua\@undefined 32768\else 65536\fi} luatex/xetex also allow more math fam.
```

```
30 \edef \et@xmaxfam {\ifx\Umathcode\@undefined\sixt@@n\else\@cclvi\fi}
31 \count 270=\et@xmaxregs % locally allocates \count registers
32 \count 271=\et@xmaxregs % ditto for \dimen registers
33 \count 272=\et@xmaxregs % ditto for \skip registers
34 \count 273=\et@xmaxregs % ditto for \muskip registers
35 \count 274=\et@xmaxregs % ditto for \box registers
36 \count 275=\et@xmaxregs % ditto for \toks registers
37 \count 276=\et@xmaxregs % ditto for \marks classes
and 256 or 16 fam. (Done above due to plain/IATEX differences in Itluatex.)
38 % \outer\def\newfam{\alloc@8\fam\chardef\et@xmaxfam}
End of proposed changes to etex.src
```

# 5.2.2 luatex specific settings

Switch to global cf luatex.sty to leave room for inserts not really needed for luatex but possibly most compatible with existing use.

```
39 \expandafter\let\csname newcount\expandafter\expandafter\endcsname
40 \csname globcount\endcsname
41 \expandafter\let\csname newdimen\expandafter\expandafter\endcsname
42 \csname globdimen\endcsname
43 \expandafter\let\csname newskip\expandafter\expandafter\endcsname
44 \csname globskip\endcsname
45 \expandafter\let\csname newbox\expandafter\expandafter\endcsname
46 \csname globbox\endcsname
```

Define\e@alloc as in latex (the existing macros in etex.src hard to extend to further register types as they assume specific 26x and 27x count range. For compatibility the existing register allocation is not changed.

```
47 \chardef\e@alloc@top=65535
48 \let\e@alloc@chardef\chardef
49 \def\e@alloc#1#2#3#4#5#6{%
50 \global\advance#3\@ne
51 \e@ch@ck{#3}{#4}{#5}#1%
52 \allocationnumber#3\relax
53 \global#2#6\allocationnumber
54 \wlog{\string#6=\string#1\the\allocationnumber}}%
```

```
55 \gdef\e@ch@ck#1#2#3#4{%
    \ifnum#1<#2\else
56
      57
        #1\@cclvi
58
         \ifx\count#4\advance#1 10 \fi
59
60
      \int 1<#3\relax
61
      \else
62
         \errmessage{No room for a new \string#4}%
63
64
    \fi}%
65
  Fix up allocations not to clash with etex.src.
66 \expandafter\csname newcount\endcsname\e@alloc@attribute@count
67 \expandafter\csname newcount\endcsname\e@alloc@ccodetable@count
68 \expandafter\csname newcount\endcsname\e@alloc@luafunction@count
69 \expandafter\csname newcount\endcsname\e@alloc@whatsit@count
70 \expandafter\csname newcount\endcsname\e@alloc@bytecode@count
71 \expandafter\csname newcount\endcsname\e@alloc@luachunk@count
  End of conditional setup for plain T<sub>E</sub>X / old L<sup>A</sup>T<sub>E</sub>X.
72 \fi
73 (/tex)
```

#### 5.3 Attributes

\newattribute

As is generally the case for the LuaTFX registers we start here from 1. Notably, some code assumes that \attribute0 is never used so this is important in this

```
74 \ifx\e@alloc@attribute@count\@undefined
                    \countdef\e@alloc@attribute@count=258
                    \e@alloc@attribute@count=\z@
                76
                77 \fi
                78 \def\newattribute#1{%
                    \e@alloc\attribute\attributedef
                       \e@alloc@attribute@count\m@ne\e@alloc@top#1%
                80
                81 }
               Handy utilities.
\setattribute
                82 \def\setattribute#1#2{#1=\numexpr#2\relax}
```

# \unsetattribute

83 \def\unsetattribute#1{#1=-"7FFFFFF\relax}

#### 5.4Category code tables

\newcatcodetable

Category code tables are allocated with a limit half of that used by LuaTeX for everything else. At the end of allocation there needs to be an initialisation step. Table 0 is already taken (it's the global one for current use) so the allocation starts

```
84 \ifx\e@alloc@ccodetable@count\@undefined
  \countdef\e@alloc@ccodetable@count=259
86
   \e@alloc@ccodetable@count=\z@
87 \fi
88 \def\newcatcodetable#1{%
```

```
89 \e@alloc\catcodetable\chardef
90 \e@alloc@ccodetable@count\m@ne{"8000}#1%
91 \initcatcodetable\allocationnumber
92 }
```

\catcodetable@initex \catcodetable@string \catcodetable@latex \catcodetable@atletter Save a small set of standard tables. The Unicode data is read here in using a parser simplified from that in load-unicode-data: only the nature of letters needs to be detected.

```
93 \newcatcodetable\catcodetable@initex
 94 \newcatcodetable\catcodetable@string
 95 \begingroup
     \def\setrangecatcode#1#2#3{%
 97
       \ifnum#1>#2 %
          \expandafter\@gobble
 98
       \else
99
          \expandafter\@firstofone
100
       \fi
101
         {%
102
            \catcode#1=#3 %
103
            \expandafter\setrangecatcode\expandafter
104
              {\operatorname{number}} + 1\operatorname{lx}{\#2}{\#3}
105
106
         }%
107
     \verb|\firstofone{%|}
108
       \catcodetable\catcodetable@initex
109
          \catcode0=12 %
110
          \catcode13=12 %
111
          \catcode37=12 %
112
          \setrangecatcode{65}{90}{12}%
113
          \setrangecatcode{97}{122}{12}%
114
          \catcode92=12 %
115
          \catcode127=12 %
117
          \savecatcodetable\catcodetable@string
118
        \endgroup
     ጉ%
119
120 \newcatcodetable\catcodetable@latex
121 \newcatcodetable\catcodetable@atletter
122 \begingroup
     \def\parseunicodedataI#1;#2;#3;#4\relax{%
123
124
        \parseunicodedataII#1;#3;#2 First>\relax
125
     \def\parseunicodedataII#1;#2;#3 First>#4\relax{%
126
127
       \int x = \frac{4}{relax}
128
          \expandafter\parseunicodedataIII
129
         \expandafter\parseunicodedataIV
130
       \fi
131
          {#1}#2\relax%
132
133
     \def\parseunicodedataIII#1#2#3\relax{%
134
135
       \ifnum 0%
          \if L#21\fi
136
          \if M#21\fi
137
         >0 %
138
```

```
\catcode"#1=11 %
139
       \fi
140
     }%
141
     \def\parseunicodedataIV#1#2#3\relax{%
142
       \read\unicoderead to \unicodedataline
143
       \if L#2%
144
          \count0="#1 %
145
146
          \expandafter\parseunicodedataV\unicodedataline\relax
147
     }%
148
     \def\parseunicodedataV#1;#2\relax{%
149
150
       \loop
          \unless\ifnum\count0>"#1 %
151
            \catcode\count0=11 %
152
            \advance\count0 by 1 %
153
154
       \repeat
155
156
     \def\storedpar{\par}%
     \chardef\unicoderead=\numexpr\count16 + 1\relax
157
     \openin\unicoderead=UnicodeData.txt %
158
     \loop\unless\ifeof\unicoderead %
159
       \read\unicoderead to \unicodedataline
160
       \unless\ifx\unicodedataline\storedpar
161
         \expandafter\parseunicodedataI\unicodedataline\relax
162
163
       \fi
164
     \repeat
     \closein\unicoderead
165
     \@firstofone{%
166
167
       \catcode64=12 %
168
       \savecatcodetable\catcodetable@latex
       \catcode64=11 %
169
       \verb|\savecatcodetable| catcodetable@atletter|
170
      }
171
172 \endgroup
```

# 5.5 Named Lua functions

\newluafunction

Much the same story for allocating LuaTeX functions except here they are just numbers so they are allocated in the same way as boxes. Lua indexes from 1 so once again slot 0 is skipped.

```
173 \ifx\e@alloc@luafunction@count\@undefined
174 \countdef\e@alloc@luafunction@count=260
175 \e@alloc@luafunction@count=\z@
176 \fi
177 \def\newluafunction{%
178 \e@alloc\luafunction\e@alloc@chardef
179 \e@alloc@luafunction@count\m@ne\e@alloc@top
180 }
```

# 5.6 Custom whatsits

\newwhatsit These are only settable from Lua but for consistency are definable here.

181 \ifx\e@alloc@whatsit@count\@undefined

```
182 \countdef\e@alloc@whatsit@count=261
183 \e@alloc@whatsit@count=\z@
184 \fi
185 \def\newwhatsit#1{%
186 \e@alloc\whatsit\e@alloc@chardef
187 \e@alloc@whatsit@count\m@ne\e@alloc@top#1%
188 }
```

# 5.7 Lua bytecode registers

\newluabytecode

These are only settable from Lua but for consistency are definable here.

```
189 \ifx\e@alloc@bytecode@count\@undefined
190 \countdef\e@alloc@bytecode@count=262
191 \e@alloc@bytecode@count=\z@
192 \fi
193 \def\newluabytecode#1{%
194 \e@alloc\luabytecode\e@alloc@chardef
195 \e@alloc@bytecode@count\m@ne\e@alloc@top#1%
196 }
```

# 5.8 Lua chunk registers

\newluachunkname

As for bytecode registers, but in addition we need to add a string to the lua.name table to use in stack tracing. We use the name of the command passed to the allocator, with no backslash.

```
197 \ifx\e@alloc@luachunk@count\@undefined
     \countdef\e@alloc@luachunk@count=263
198
     \e@alloc@luachunk@count=\z@
199
200 \fi
201 \def\newluachunkname#1{%
     \e@alloc\luachunk\e@alloc@chardef
202
203
       \e@alloc@luachunk@count\m@ne\e@alloc@top#1%
204
       {\escapechar\m@ne
       \directlua{lua.name[\the\allocationnumber]="\string#1"}}%
205
206 }
```

# 5.9 Lua loader

Lua code loaded in the format often has to to be loaded again at the beginning of every job, so we define a helper which allows us to avoid duplicated code:

```
207 \def\now@and@everyjob#1{%
208 \everyjob\expandafter{\the\everyjob
209 #1%
210 }%
211 #1%
212 }
```

Load the Lua code at the start of every job. For the conversion of TEX into numbers at the Lua side we need some known registers: for convenience we use a set of systematic names, which means using a group around the Lua loader.

```
213 \langle 2ekernel \rangle \setminus now@and@everyjob{%} 214 \langle 2ekernel \rangle \setminus now@and@everyjob{%}
```

```
\attributedef\attributezero=0 %
215
        \chardef
                       \charzero
216
Note name change required on older luatex, for hash table access.
        \countdef
                       \CountZero
                                       =0 %
217
                                       =0 %
        \dimendef
                       \dimenzero
218
        \mathchardef \mathcharzero =0 %
219
        \muskipdef
                       \muskipzero =0 %
220
221
        \skipdef
                       \skipzero
                                       =0 %
222
        \toksdef
                       \tokszero
                                       =0 %
        \directlua{require("ltluatex")}
223
     \endgroup
224
225 (2ekernel)}
226 (latexrelease) \EndIncludeInRelease
227 \langle latexrelease \rangle \setminus IncludeInRelease \{0000/00/00\}
228 (latexrelease)
                                    {\newluafunction}{LuaTeX}%
229 (latexrelease)\let\e@alloc@attribute@count\@undefined
230 (latexrelease) \let\newattribute\@undefined
231 (latexrelease) \let\setattribute\@undefined
232 (latexrelease) \let\unsetattribute\@undefined
233 (latexrelease) \let\e@alloc@ccodetable@count\@undefined
234 (latexrelease) \let\newcatcodetable\@undefined
235 (latexrelease) \let\catcodetable@initex\@undefined
236 (latexrelease) \let\catcodetable@string\@undefined
237 (latexrelease) \let\catcodetable@latex\@undefined
238 (latexrelease) \let\catcodetable@atletter\@undefined
239 (latexrelease) \let\e@alloc@luafunction@count\@undefined
240 (latexrelease) \let\newluafunction\@undefined
241 (latexrelease) \let\e@alloc@luafunction@count\@undefined
242 (latexrelease) \let\newwhatsit\@undefined
243 (latexrelease) \let\e@alloc@whatsit@count\@undefined
244 (latexrelease) \let\newluabytecode\@undefined
245 (latexrelease) \let\e@alloc@bytecode@count\@undefined
246 (latexrelease) \let\newluachunkname\@undefined
247 (latexrelease) \let\e@alloc@luachunk@count\@undefined
248 (latexrelease)\directlua{luatexbase.uninstall()}
249 \langle latexrelease \rangle \backslash EndIncludeInRelease
   In \everyjob, if luaotfload is available, load it and switch to TU.
250 (latexrelease) \ IncludeInRelease{2017/01/01}%
251 (latexrelease)
                                    {\fontencoding}{TU in everyjob}%
252 \langle latexrelease \rangle fontencoding{TU} \setminus let \setminus encodingdefault \setminus f@encoding
253 \langle latexrelease \rangle \setminus ifx \setminus directlua \setminus @undefined \setminus else
254 (2ekernel)\everyjob\expandafter{%
255 (2ekernel) \the\everyjob
256 (*2ekernel, latexrelease)
257
      \directlua{%
258
     if xpcall(function ()%
                  require('luaotfload-main')%
259
                 end, texio.write_nl) then %
260
     local _void = luaotfload.main ()%
261
     else %
262
     texio.write_nl('Error in luaotfload: reverting to OT1')%
263
      tex.print('\string\\def\string\\encodingdefault{OT1}')%
```

```
end %
265
     }%
266
      \let\f@encoding\encodingdefault
267
      \expandafter\let\csname ver@luaotfload.sty\endcsname\fmtversion
268
269 (/2ekernel, latexrelease)
270 (latexrelease)\fi
271 (2ekernel) }
272 (latexrelease) \EndIncludeInRelease
274 (latexrelease)
                                     {\fontencoding}{TU in everyjob}%
275 \langle latexrelease \rangle \setminus fontencoding \{OT1\} \setminus let \setminus encoding default \setminus f@encoding \}
276 \langle latexrelease \rangle \backslash EndIncludeInRelease
277 (2ekernel | latexrelease) \fi
278 (/2ekernel | tex | latexrelease)
```

# 5.10 Lua module preliminaries

```
279 (*lua)
```

Some set up for the Lua module which is needed for all of the Lua functionality added here.

luatexbase

Set up the table for the returned functions. This is used to expose all of the public functions.

```
280 luatexbase = luatexbase or { }
281 local luatexbase = luatexbase
```

Some Lua best practice: use local versions of functions where possible.

```
282 local string_gsub = string.gsub

283 local tex_count = tex.count

284 local tex_setattribute = tex.setattribute

285 local tex_setcount = tex.setcount

286 local texio_write_nl = texio.write_nl

287 local luatexbase_warning

288 local luatexbase_error
```

# 5.11 Lua module utilities

# 5.11.1 Module tracking

modules To allow tracking of mod

```
To allow tracking of module usage, a structure is provided to store information and to return it.
```

```
289 local modules = modules or { }
```

provides\_module Local function to write to the log.

```
290 local function luatexbase_log(text)
291 texio_write_nl("log", text)
292 end
```

Modelled on \ProvidesPackage, we store much the same information but with a little more structure.

```
293 local function provides_module(info)
294 if not (info and info.name) then
295 luatexbase_error("Missing module name for provides_module")
```

```
296
     local function spaced(text)
297
       return text and (" " .. text) or ""
298
299
     luatexbase_log(
300
       "Lua module: " .. info.name
301
         .. spaced(info.date)
302
303
         .. spaced(info.version)
304
         .. spaced(info.description)
     )
305
    modules[info.name] = info
306
307 end
308 luatexbase.provides_module = provides_module
```

# 5.11.2 Module messages

module\_info
module\_warning

module\_error

There are various warnings and errors that need to be given. For warnings we can get exactly the same formatting as from TeX. For errors we have to make some changes. Here we give the text of the error in the LaTeX format then force an error from Lua to halt the run. Splitting the message text is done using \n which takes the place of \MessageBreak.

First an auxiliary for the formatting: this measures up the message leader so we always get the correct indent.

```
309 local function msg_format(mod, msg_type, text)
310 local leader = ""
     local cont
311
     local first_head
312
     if mod == "LaTeX" then
313
       cont = string_gsub(leader, ".", " ")
314
315
       first_head = leader .. "LaTeX: "
316
       first_head = leader .. "Module " .. msg_type
317
       cont = "(" .. mod .. ")"
318
         .. string_gsub(first_head, ".", " ")
319
       first_head = leader .. "Module " .. mod .. " " .. msg_type .. ":"
320
321
     if msg_type == "Error" then
322
       first_head = "\n" .. first_head
323
324
     if string.sub(text,-1) ~= "\n" then
325
       text = text .. " "
326
327
328
     return first_head .. " "
329
       .. string_gsub(
330
            text
    .. "on input line "
331
             .. tex.inputlineno, "\n", "\n" .. cont .. " "
332
          )
333
       .. "\n"
334
335 end
Write messages.
```

336 local function module\_info(mod, text)

```
texio_write_nl("log", msg_format(mod, "Info", text))
337
338 end
339 luatexbase.module_info = module_info
340 local function module_warning(mod, text)
341 texio_write_nl("term and log",msg_format(mod, "Warning", text))
342 end
343 luatexbase.module_warning = module_warning
344 local function module_error(mod, text)
345 error(msg_format(mod, "Error", text))
346 end
347 luatexbase.module_error = module_error
   Dedicated versions for the rest of the code here.
348 function luatexbase_warning(text)
349 module_warning("luatexbase", text)
350 end
351 function luatexbase_error(text)
352 module_error("luatexbase", text)
353 end
```

# 5.12 Accessing register numbers from Lua

Collect up the data from the T<sub>E</sub>X level into a Lua table: from version 0.80, LuaT<sub>E</sub>X makes that easy.

```
354 local luaregisterbasetable = { }
355 local registermap = {
356 attributezero = "assign_attr"
                = "char_given"
357
    charzero
358 CountZero
                 = "assign_int"
359 dimenzero
                  = "assign_dimen"
360 mathcharzero = "math_given"
361 muskipzero = "assign_mu_skip"
                  = "assign_skip"
362 skipzero
                   = "assign_toks"
363 tokszero
364 }
365 local createtoken
366 if tex.luatexversion > 81 then
367 createtoken = token.create
368 elseif tex.luatexversion > 79 then
369 createtoken = newtoken.create
370 end
371 local hashtokens
                       = tex.hashtokens()
372 local luatexversion = tex.luatexversion
373 for i,j in pairs (registermap) do
     if luatexversion < 80 then
374
       luaregisterbasetable[hashtokens[i][1]] =
375
         hashtokens[i][2]
376
377
       luaregisterbasetable[j] = createtoken(i).mode
378
379
    end
380 end
```

registernumber

Working out the correct return value can be done in two ways. For older LuaTeX releases it has to be extracted from the hashtokens. On the other hand, newer

LuaTeX's have newtoken, and whilst .mode isn't currently documented, Hans Hagen pointed to this approach so we should be OK.

```
381 local registernumber
382 \text{ if luatexversion} < 80 \text{ then}
    function registernumber(name)
383
       local nt = hashtokens[name]
384
       if(nt and luaregisterbasetable[nt[1]]) then
385
          return nt[2] - luaregisterbasetable[nt[1]]
386
387
       else
388
          return false
       end
390
     end
391 \; \mathtt{else}
    function registernumber(name)
392
       local nt = createtoken(name)
393
       if(luaregisterbasetable[nt.cmdname]) then
394
          return nt.mode - luaregisterbasetable[nt.cmdname]
395
396
       else
397
          return false
398
       end
399
     end
400 end
401 luatexbase.registernumber = registernumber
```

# 5.13 Attribute allocation

new\_attribute

As attributes are used for Lua manipulations its useful to be able to assign from this end.

```
402 local attributes=setmetatable(
403 {},
404 {
405 __index = function(t,key)
406 return registernumber(key) or nil
408)
409 luatexbase.attributes = attributes
410 local attribute_count_name =
                         attribute_count_name or "e@alloc@attribute@count"
412 local function new_attribute(name)
    tex_setcount("global", attribute_count_name,
413
                              tex_count[attribute_count_name] + 1)
414
    if tex_count[attribute_count_name] > 65534 then
415
       luatexbase_error("No room for a new \\attribute")
416
417
    attributes[name] = tex_count[attribute_count_name]
418
    luatexbase_log("Lua-only attribute " .. name .. " = " ..
419
                    tex_count[attribute_count_name])
420
    return tex_count[attribute_count_name]
421
422 end
423 luatexbase.new_attribute = new_attribute
```

# 5.14 Custom whatsit allocation

```
new_whatsit Much the same as for attribute allocation in Lua.
```

```
424 local whatsit_count_name = whatsit_count_name or "e@alloc@whatsit@count"
425 local function new_whatsit(name)
     tex_setcount("global", whatsit_count_name,
427
                             tex_count[whatsit_count_name] + 1)
     if tex_count[whatsit_count_name] > 65534 then
428
       luatexbase_error("No room for a new custom whatsit")
429
430
     luatexbase_log("Custom whatsit " .. (name or "") .. " = " ..
431
                    tex_count[whatsit_count_name])
432
    return tex_count[whatsit_count_name]
433
434 end
435 luatexbase.new_whatsit = new_whatsit
```

# 5.15 Bytecode register allocation

new\_bytecode

Much the same as for attribute allocation in Lua. The optional  $\langle name \rangle$  argument is used in the log if given.

```
436 local bytecode_count_name =
                             bytecode_count_name or "e@alloc@bytecode@count"
437
438 local function new_bytecode(name)
     tex_setcount("global", bytecode_count_name,
439
                             tex_count[bytecode_count_name] + 1)
440
     if tex_count[bytecode_count_name] > 65534 then
441
       luatexbase_error("No room for a new bytecode register")
442
443
     luatexbase_log("Lua bytecode " .. (name or "") .. " = " ..
444
                    tex_count[bytecode_count_name])
445
446
    return tex_count[bytecode_count_name]
447 end
448 luatexbase.new_bytecode = new_bytecode
```

## 5.16 Lua chunk name allocation

new\_chunkname

As for bytecode registers but also store the name in the lua.name table.

```
449 local chunkname_count_name =
                            chunkname_count_name or "e@alloc@luachunk@count"
451 local function new_chunkname(name)
452
     tex_setcount("global", chunkname_count_name,
453
                             tex_count[chunkname_count_name] + 1)
454
     local chunkname_count = tex_count[chunkname_count_name]
     chunkname count = chunkname count + 1
455
     if chunkname_count > 65534 then
456
       luatexbase_error("No room for a new chunkname")
457
458
     lua.name[chunkname_count]=name
459
460
     luatexbase_log("Lua chunkname " .. (name or "") .. " = " ..
461
                     chunkname_count .. "\n")
462
     return chunkname_count
463 end
464 luatexbase.new_chunkname = new_chunkname
```

# 5.17 Lua function allocation

new\_luafunction

Much the same as for attribute allocation in Lua. The optional  $\langle name \rangle$  argument is used in the log if given.

```
465 local luafunction_count_name =
466
                             luafunction_count_name or "e@alloc@luafunction@count"
467 local function new_luafunction(name)
     tex_setcount("global", luafunction_count_name,
468
                             tex_count[luafunction_count_name] + 1)
469
     if tex_count[luafunction_count_name] > 65534 then
470
471
       luatexbase_error("No room for a new luafunction register")
472
     luatexbase_log("Lua function " \dots (name or "") \dots " = " \dots
473
                     tex_count[luafunction_count_name])
474
475
     return tex_count[luafunction_count_name]
476 end
477 luatexbase.new_luafunction = new_luafunction
```

# 5.18 Lua callback management

The native mechanism for callbacks in LuaTeX allows only one per function. That is extremely restrictive and so a mechanism is needed to add and remove callbacks from the appropriate hooks.

## 5.18.1 Housekeeping

The main table: keys are callback names, and values are the associated lists of functions. More precisely, the entries in the list are tables holding the actual function as func and the identifying description as description. Only callbacks with a non-empty list of functions have an entry in this list.

```
478 local callbacklist = callbacklist or { }
```

Numerical codes for callback types, and name-to-value association (the table keys are strings, the values are numbers).

```
479 local list, data, exclusive, simple, reverselist = 1, 2, 3, 4, 5
480 local types
                 = {
                  = list,
481
    list
     data
                  = data,
482
     exclusive
                  = exclusive,
483
     simple
                  = simple,
484
485
     reverselist = reverselist,
486 }
```

Now, list all predefined callbacks with their current type, based on the Lua $T_EX$  manual version 1.01. A full list of the currently-available callbacks can be obtained using

```
\directlua{
  for i,_ in pairs(callback.list()) do
    texio.write_nl("- " .. i)
  end
}
\bye
```

```
removed.)
487 local callbacktypes = callbacktypes or {
Section 8.2: file discovery callbacks.
     find_read_file
                        = exclusive,
     find_write_file
489
                        = exclusive,
    find_font_file
490
                        = data,
    find_output_file
491
                        = data,
    find_format_file
                       = data.
492
    find_vf_file
493
                        = data.
    find_map_file
                        = data,
494
495
    find_enc_file
                        = data,
    find_pk_file
496
                        = data,
     find_data_file
                        = data,
497
498
     find_opentype_file = data,
499
     find_truetype_file = data,
500
     find_type1_file
                       = data,
                        = data,
501
    find_image_file
502
    open_read_file
                        = exclusive,
                        = exclusive,
503
    read_font_file
    read_vf_file
                        = exclusive,
504
505
    read_map_file
                        = exclusive,
506
    read_enc_file
                        = exclusive,
507
    read_pk_file
                        = exclusive,
508
    read_data_file
                        = exclusive,
    read_truetype_file = exclusive,
509
    read_type1_file
                       = exclusive,
510
     read_opentype_file = exclusive,
Not currently used by luatex but included for completeness. may be used by a
font handler.
512
     find_cidmap_file
                        = data,
    read_cidmap_file
                        = exclusive,
513
Section 8.3: data processing callbacks.
    process_input_buffer = data,
    process_output_buffer = data,
515
    process_jobname
                           = data,
516
Section 8.4: node list processing callbacks.
     contribute_filter
517
                           = simple,
    buildpage_filter
                           = simple,
518
    build_page_insert
                          = exclusive,
519
    pre_linebreak_filter = list,
520
    linebreak_filter
                            = exclusive,
521
    append_to_vlist_filter = exclusive,
523
    post_linebreak_filter = reverselist,
524
    hpack_filter
                            = list,
525
    vpack_filter
                            = list,
    hpack_quality
                            = list,
526
527
    vpack_quality
                            = list.
    pre_output_filter
                            = list,
528
529
    process_rule
                            = exclusive,
```

in plain LuaTFX. (Some undocumented callbacks are omitted as they are to be

= simple,

530

hyphenate

```
531
    ligaturing
                            = simple,
                            = simple,
    kerning
532
    insert_local_par
                            = simple,
533
    pre_mlist_to_hlist_filter = list,
534
535
    mlist_to_hlist
                            = exclusive,
    post_mlist_to_hlist_filter = reverselist,
                           = exclusive,
    new_graf
Section 8.5: information reporting callbacks.
                          = simple,
538
    pre_dump
539
    start_run
                          = simple,
                          = simple,
540
    stop run
                          = simple,
541
    start_page_number
                          = simple,
    stop_page_number
542
    show error hook
543
                          = simple,
    show_warning_message = simple,
544
    show_error_message = simple,
545
546
    show_lua_error_hook = simple,
547
     start_file
                          = simple,
548
    stop_file
                          = simple,
549
     call_edit
                          = simple,
550
    finish_synctex
                          = simple,
551
    wrapup_run
                          = simple.
Section 8.6: PDF-related callbacks.
    finish_pdffile
                               = data,
552
    finish_pdfpage
                               = data.
553
554
    page_objnum_provider
                               = data,
555
    page_order_index
                               = data,
556
    process_pdf_image_content = data,
Section 8.7: font-related callbacks.
    define_font
557
                                     = exclusive,
    glyph_info
                                     = exclusive,
558
    glyph_not_found
                                     = exclusive,
    glyph_stream_provider
                                     = exclusive,
560
561
     make_extensible
                                     = exclusive,
562
    font_descriptor_objnum_provider = exclusive,
564 luatexbase.callbacktypes=callbacktypes
```

callback.register

Save the original function for registering callbacks and prevent the original being used. The original is saved in a place that remains available so other more sophisticated code can override the approach taken by the kernel if desired.

```
565 local callback_register = callback_register or callback.register
566 function callback.register()
567 luatexbase_error("Attempt to use callback.register() directly\n")
568 end
```

# 5.18.2 Handlers

The handler function is registered into the callback when the first function is added to this callback's list. Then, when the callback is called, the handler takes care of running all functions in the list. When the last function is removed from the callback's list, the handler is unregistered.

More precisely, the functions below are used to generate a specialized function (closure) for a given callback, which is the actual handler.

The way the functions are combined together depends on the type of the callback. There are currently 4 types of callback, depending on the calling convention of the functions the callback can hold:

**simple** is for functions that don't return anything: they are called in order, all with the same argument;

data is for functions receiving a piece of data of any type except node list head (and possibly other arguments) and returning it (possibly modified): the functions are called in order, and each is passed the return value of the previous (and the other arguments untouched, if any). The return value is that of the last function;

list is a specialized variant of data for functions filtering node lists. Such functions may return either the head of a modified node list, or the boolean values true or false. The functions are chained the same way as for data except that for the following. If one function returns false, then false is immediately returned and the following functions are not called. If one function returns true, then the same head is passed to the next function. If all functions return true, then true is returned, otherwise the return value of the last function not returning true is used.

reverselist is a specialized variant of *list* which executes functions in inverse

**exclusive** is for functions with more complex signatures; functions in this type of callback are *not* combined: An error is raised if a second callback is registered..

Handler for data callbacks.

584 end

```
569 local function data_handler(name)
    return function(data, ...)
571
       for _,i in ipairs(callbacklist[name]) do
572
         data = i.func(data,...)
573
       end
574
       return data
575
     end
576 end
Default for user-defined data callbacks without explicit default.
577 local function data_handler_default(value)
578 return value
579 end
Handler for exclusive callbacks. We can assume callbacklist[name] is not
empty: otherwise, the function wouldn't be registered in the callback any more.
580 local function exclusive_handler(name)
     return function(...)
582
       return callbacklist[name][1].func(...)
583 end
```

```
Handler for list callbacks.
585 local function list_handler(name)
    return function(head, ...)
586
587
       local ret
588
       local alltrue = true
589
       for _,i in ipairs(callbacklist[name]) do
590
         ret = i.func(head, ...)
591
         if ret == false then
592
           luatexbase_warning(
              "Function '" .. i.description .. "' returned false \n"
593
                .. "in callback '" .. name .."'"
594
            )
595
           return false
596
597
         end
         if ret ~= true then
598
           alltrue = false
599
           head = ret
600
601
         end
602
       end
603
       return alltrue and true or head
604
     end
605 \ {
m end}
Default for user-defined list and reverselist callbacks without explicit default.
606 local function list_handler_default()
607 return true
608 \; \mathrm{end}
Handler for reverselist callbacks.
609 local function reverselist_handler(name)
610 return function(head, ...)
611
       local ret
       local alltrue = true
612
613
       local callbacks = callbacklist[name]
       for i = \#callbacks, 1, -1 do
614
         local cb = callbacks[i]
615
         ret = cb.func(head, ...)
616
         if ret == false then
617
618
           luatexbase_warning(
              "Function '" .. cb.description .. "' returned false\n"
619
                .. "in callback '" .. name .."'
620
            )
621
622
           return false
623
         end
         if ret ~= true then
624
           alltrue = false
625
           head = ret
626
627
         end
628
       return alltrue and true or head
629
630
     end
631 end
Handler for simple callbacks.
632 local function simple_handler(name)
```

```
633 return function(...)
634 for _,i in ipairs(callbacklist[name]) do
635 i.func(...)
636 end
637 end
638 end
```

Default for user-defined simple callbacks without explicit default.

```
639 local function simple_handler_default() 640 end
```

Keep a handlers table for indexed access and a table with the corresponding default functions.

```
641 local handlers = {
                   = data_handler,
642 [data]
     [exclusive]
                 = exclusive_handler,
643
                   = list_handler,
     [list]
644
     [reverselist] = reverselist_handler,
645
                   = simple_handler,
646
     [simple]
647 }
648 local defaults = {
                   = data_handler_default,
     [data]
     [exclusive]
                   = nil,
651
     [list]
                   = list_handler_default,
652
     [reverselist] = list_handler_default,
653
     [simple]
                   = simple_handler_default,
654 }
```

# 5.18.3 Public functions for callback management

Defining user callbacks perhaps should be in package code, but impacts on add\_to\_callback. If a default function is not required, it may be declared as false. First we need a list of user callbacks.

```
655 local user_callbacks_defaults = {
656    pre_mlist_to_hlist_filter = list_handler_default,
657    mlist_to_hlist = node.mlist_to_hlist,
658    post_mlist_to_hlist_filter = list_handler_default,
659 }
```

create\_callback The allocator itself.

```
660 local function create_callback(name, ctype, default)
     local ctype_id = types[ctype]
662
     if not name or name == "'
663
     or not ctype_id
664
     then
       luatexbase_error("Unable to create callback:\n" ...
665
666
                         "valid callback name and type required")
667
668
     if callbacktypes[name] then
669
       luatexbase_error("Unable to create callback '" .. name ..
670
                         "':\ncallback is already defined")
671
672
     default = default or defaults[ctype_id]
     if not default then
673
```

```
luatexbase_error("Unable to create callback '" .. name ..
                 674
                                           "':\ndefault is required for '" \dots ctype \dots
                 675
                                           "' callbacks")
                 676
                       elseif type (default) ~= "function" then
                 677
                         luatexbase_error("Unable to create callback '" .. name ..
                 678
                                           "':\ndefault is not a function")
                 679
                 680
                       user_callbacks_defaults[name] = default
                 681
                 682
                       callbacktypes[name] = ctype_id
                 683 end
                 684 luatexbase.create_callback = create_callback
  call_callback Call a user defined callback. First check arguments.
                 685 local function call_callback(name,...)
                       if not name or name == "" then
                 687
                         luatexbase_error("Unable to create callback:\n" ..
                 688
                                           "valid callback name required")
                 689
                       end
                       if user_callbacks_defaults[name] == nil then
                 690
                         luatexbase_error("Unable to call callback '" .. name
                 691
                                           .. "':\nunknown or empty")
                 692
                 693
                        end
                      local 1 = callbacklist[name]
                 694
                 695
                       local f
                       if not 1 then
                 696
                 697
                         f = user_callbacks_defaults[name]
                 698
                       f = handlers[callbacktypes[name]](name)
                 699
                 700
                       end
                 701
                      return f(...)
                 702 end
                 703 luatexbase.call_callback=call_callback
add_to_callback Add a function to a callback. First check arguments.
                 704 local function add_to_callback(name, func, description)
                       if not name or name == "" then
                 705
                         luatexbase_error("Unable to register callback:\n" ..
                 706
                 707
                                           "valid callback name required")
                 708
                       if not callbacktypes[name] or
                 709
                         type(func) ~= "function" or
                 710
                         not description or
                 711
                         description == "" then
                 712
                 713
                         luatexbase_error(
                           "Unable to register callback.\n\"
                 714
                             .. "Correct usage:\n"
                 715
                             .. "add_to_callback(<callback>, <function>, <description>)"
                 716
                         )
                 717
                       end
                 718
                 Then test if this callback is already in use. If not, initialise its list and register the
                 proper handler.
                      local 1 = callbacklist[name]
                     if 1 == nil then
```

```
callbacklist[name] = 1
                       722
                       If it is not a user defined callback use the primitive callback register.
                              if user_callbacks_defaults[name] == nil then
                       724
                                 callback_register(name, handlers[callbacktypes[name]](name))
                       725
                              end
                       726
                       Actually register the function and give an error if more than one exclusive one
                       is registered.
                       727
                            local f = {
                       728
                              func
                                           = func,
                       729
                               description = description,
                            }
                       730
                       731
                            local priority = #1 + 1
                            if callbacktypes[name] == exclusive then
                       732
                       733
                              if #1 == 1 then
                       734
                                 luatexbase_error(
                                   "Cannot add second callback to exclusive function\n'" ...
                       735
                       736
                                   name .. "',")
                       737
                              end
                       738
                            end
                            table.insert(l, priority, f)
                       739
                       Keep user informed.
                       740
                            luatexbase_log(
                               "Inserting '" .. description .. "' at position "
                       741
                                 .. priority .. " in '" .. name .. "'."
                       742
                       743
                       744 end
                       745 luatexbase.add_to_callback = add_to_callback
                       Remove a function from a callback. First check arguments.
remove_from_callback
                       746 local function remove_from_callback(name, description)
                            if not name or name == "" then
                       748
                              luatexbase_error("Unable to remove function from callback:\n" ...
                       749
                                                "valid callback name required")
                       750
                            if not callbacktypes[name] or
                       751
                              not description or
                       752
                              description == "" then
                       753
                              luatexbase_error(
                       754
                                 "Unable to remove function from callback.\n\n"
                       755
                       756
                                   .. "Correct usage:\n"
                                   .. "remove_from_callback(<callback>, <description>)"
                       757
                              )
                       758
                       759
                            end
                            local 1 = callbacklist[name]
                       760
                            if not 1 then
                       761
                              luatexbase_error(
                       762
                                 "No callback list for '" .. name .. "'\n")
                       763
                       764
                       Loop over the callback's function list until we find a matching entry. Remove it
```

1 = { }

721

and check if the list is empty: if so, unregister the callback handler.

```
local index = false
                  766
                       for i,j in ipairs(1) do
                          if j.description == description then
                  767
                            index = i
                  768
                  769
                            break
                  770
                  771
                  772
                        if not index then
                  773
                          luatexbase_error(
                            "No callback '" .. description .. "' registered for '" ..
                  774
                            name .. "'\n")
                  775
                  776
                        end
                       local cb = l[index]
                  777
                        table.remove(1, index)
                  778
                  779
                        luatexbase_log(
                          "Removing '" .. description .. "' from '" .. name .. "'."
                  780
                  781
                  782
                        if \#1 == 0 then
                  783
                          callbacklist[name] = nil
                          if user_callbacks_defaults[name] == nil then
                  784
                  785
                            callback_register(name, nil)
                  786
                          end
                        end
                  787
                       return cb.func,cb.description
                  788
                  789 end
                  790 luatexbase.remove_from_callback = remove_from_callback
     in_callback Look for a function description in a callback.
                  791 local function in_callback(name, description)
                  792 if not name
                          or name == ""
                  793
                          or not callbacklist[name]
                  794
                  795
                          or not callbacktypes[name]
                          or not description then
                  796
                            return false
                  797
                  798
                  799
                       for _, i in pairs(callbacklist[name]) do
                         if i.description == description then
                  800
                            return true
                  801
                          end
                  802
                  803
                       end
                  804
                       return false
                  805 \; \mathrm{end}
                  806 luatexbase.in_callback = in_callback
disable_callback As we subvert the engine interface we need to provide a way to access this func-
                  tionality.
                  807 local function disable_callback(name)
                  808 if(callbacklist[name] == nil) then
                          callback_register(name, false)
                  809
                  810
                       else
                          luatexbase_error("Callback list for " .. name .. " not empty")
                  811
                  812 end
                  813 end
```

765

```
814 luatexbase.disable_callback = disable_callback
```

```
List the descriptions of functions registered for the given callback.
callback_descriptions
                        815 local function callback_descriptions (name)
                        816
                             local d = {}
                        817
                              if not name
                                or name == ""
                        818
                                or not callbacklist[name]
                        819
                                or not callbacktypes[name]
                        820
                                then
                        821
                                return d
                        822
                             else
                        823
                        824
                             for k, i in pairs(callbacklist[name]) do
                                d[k] = i.description
                        825
                        826
                                end
                        827
                              end
                        828
                             return d
                        829 end
                        830\ {\tt luatexbase.callback\_descriptions}\ {\tt =callback\_descriptions}
                       Unlike at the TFX level, we have to provide a back-out mechanism here at the
                        same time as the rest of the code. This is not meant for use by anything other
                        than latexrelease: as such this is deliberately not documented for users!
                        831 local function uninstall()
                             module_info(
                        832
                                "luatexbase",
                        833
                        834
                                "Uninstalling kernel luatexbase code"
                        835
                             callback.register = callback_register
                        836
                             luatexbase = nil
                        837
                        838 \; \mathrm{end}
                        839 luatexbase.uninstall = uninstall
       mlist_to_hlist To emulate these callbacks, the "real" mlist_to_hlist is replaced by a wrapper
                        calling the wrappers before and after.
                        840 callback_register("mlist_to_hlist", function(head, display_type, need_penalties)
                              local current = call_callback("pre_mlist_to_hlist_filter", head, display_type, need_penalt;
                        841
                             if current == false then
                        842
                                flush_list(head)
                        843
                                return nil
                        844
                              elseif current == true then
                        845
                                current = head
                        846
                        847
                             current = call_callback("mlist_to_hlist", current, display_type, need_penalties)
                        848
                             local post = call_callback("post_mlist_to_hlist_filter", current, display_type, need_penalt
                        849
                              if post == true then
                        850
                        851
                                return current
                              elseif post == false then
                        852
                                flush_list(current)
                        853
                        854
                                return nil
                        855
                             return post
                        856
                        857 end)
```

 $858~\langle/\text{lua}\rangle$ 

Reset the catcode of  ${\tt Q}.$ 

 $859~\langle \texttt{tex} \rangle \$  (detacted (%)  $\$