

lualatex.dtx

(LuaTeX-specific support)

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*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 L^AT_EX 2_ε kernel level plus as a loadable file which can be used with plain TeX and L^AT_EX.

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 L^AT_EX 2_ε kernel from 2015 onward these registers are part of the block in the extended area reserved by the kernel (prior to 2015 the L^AT_EX 2_ε 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 L^AT_EX format, however also extracted to the file `ltluatex.tex` which may be used with older L^AT_EX formats, and with plain TeX.

<code>\newattribute</code>	<code>\newattribute{⟨attribute⟩}</code>	Defines a named <code>\attribute</code> , indexed from 1 (<i>i.e.</i> <code>\attribute0</code> is never defined). Attributes initially have the marker value <code>-1</code> (‘unset’) set by the engine.
<code>\newcatcodetable</code>	<code>\newcatcodetable{⟨catcodetable⟩}</code>	Defines a named <code>\catcodetable</code> , indexed from 1 (<code>\catcodetable0</code> is never assigned). A new catcode table will be populated with exactly those values assigned by IniTeX (as described in the LuaTeX manual).
<code>\newluafunction</code>	<code>\newluafunction{⟨function⟩}</code>	Defines a named <code>\luafunction</code> , indexed from 1. (Lua indexes tables from 1 so <code>\luafunction0</code> is not available).
<code>\newwhatsit</code>	<code>\newwhatsit{⟨whatsit⟩}</code>	Defines a custom <code>\whatsit</code> , indexed from 1.
<code>\newluabytecode</code>	<code>\newluabytecode{⟨bytecode⟩}</code>	Allocates a number for lua bytecode register, indexed from 1.
<code>\newluachunkname</code>	<code>newluachunkname{⟨chunkname⟩}</code>	Allocates a number for lua chunk register, indexed from 1. Also enters the name of the register (without backslash) into the <code>lua.name</code> table to be used in stack traces.
<code>\catcodetable@initex</code>		Predefined category code tables with the obvious assignments. Note that the
<code>\catcodetable@string</code>		
<code>\catcodetable@latex</code>		
<code>\catcodetable@atletter</code>		

`latex` and `atletter` tables set the full Unicode range to the codes predefined by the kernel.

```
\setattribute \setattribute{<attribute>}{<value>}
\unsetattribute \unsetattribute{<attribute>}
```

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_EX interface

The `lualatex` interface may be used with plain T_EX using `\input{ltlualatex}` this inputs `ltlualatex.tex` which inputs `etex.src` (or `etex.sty` if used with L^AT_EX) if it is not already input, and then defines some internal commands to allow the `lualatex` interface to be defined.

The `luatexbase` package interface may also be used in plain T_EX, as before, by inputting the package `\input luatexbase.sty`. The new version of `luatexbase` is based on this `lualatex` 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(<attribute>)
Returns an allocation number for the <attribute>, 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(<whatsit>)
Returns an allocation number for the custom <whatsit>, indexed from 1.

new_bytecode luatexbase.new_bytecode(<bytecode>)
Returns an allocation number for a bytecode register, indexed from 1. The optional
<name> argument is just used for logging.

new_chunkname luatexbase.new_chunkname(<chunkname>)
Returns an allocation number for a lua chunk name for use with \directlua and
\latelua, indexed from 1. The number is returned and also <name> argument is
added to the lua.name array at that index.
```

4.2 Lua access to T_EX register numbers

```
registernumber luatexbase.registernumber(<name>)
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 pro-
vides a function to look up the relevant number using LuaTEX's internal ta-
bles. After for example \newattribute\myattrib, \myattrib would be defined
by (say) \myattrib=\attribute15. luatexbase.registernumber("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{@MM}

\test{@tempdima}
\test{@tempdimb}

\test{strutbox}

\test{sixt@@n}

\attributedef\myattr=12
\myattr=200
\test{myattr}
```

If the demonstration code is processed with Lua^AT_EX 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
      12
```

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(<info>)`
 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 L^AT_EX 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` `luatexbase.module_info(<module>, <text>)`
`module_warning` `luatexbase.module_warning(<module>, <text>)`
`module_error` `luatexbase.module_error(<module>, <text>)`

These functions are similar to L^AT_EX'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(<callback>, <function>, <description>)` Registers the *<function>* into the *<callback>* with a textual *<description>* of the function. Functions are inserted into the callback in the order loaded.

`remove_from_callback` `luatexbase.remove_from_callback(<callback>, <description>)` Removes the callback function with *<description>* from the *<callback>*. The removed function and its description are returned as the results of this function.

`in_callback` `luatexbase.in_callback(<callback>, <description>)` Checks if the *<description>* matches one of the functions added to the list for the *<callback>*, returning a boolean value.

`disable_callback` `luatexbase.disable_callback(<callback>)` Sets the *<callback>* to `false` as described in the LuaT_EX 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(<name>,metatype,<default>)` Defines a user defined callback. The last argument is a default function of `false`.

`call_callback` `luatexbase.call_callback(<name>,...)` Calls a user defined callback with the supplied arguments.

5 Implementation

```
1 <*2ekernel | tex | latexrelease>
2 <2ekernel | latexrelease>\ifx\directlua\@undefined\else
```

5.1 Minimum LuaTeX version

LuaTeX 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, LuaTeX 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 %
6   \wlog{*****}
7   \wlog{* LuaTeX version too old for ltuatex support *}
8   \wlog{*****}
9   \expandafter\endinput
10 \fi
```

5.2 Older L^AT_EX/Plain T_EX setup

```
11 <*tex>
```

Older L^AT_EX formats don’t have the primitives with ‘native’ names: sort that out. If they already exist this will still be safe.

```
12 \directlua{tex.enableprimitives("",tex.extraprimitives("luatex"))}
13 \ifx\@alloc\@undefined
```

In pre-2014 L^AT_EX, or plain T_EX, load `etex.{sty,src}`.

```
14 \ifx\documentclass\@undefined
15   \ifx\loccount\@undefined
16     \input{etex.src}%
17   \fi
18   \catcode'\@=11 %
19   \outer\expandafter\def\csname newfam\endcsname
20     {\alloc@8\fam\chardef\et@xmaxfam}
21 \else
22   \RequirePackage{etex}
23   \expandafter\def\csname newfam\endcsname
24     {\alloc@8\fam\chardef\et@xmaxfam}
25   \expandafter\let\expandafter\new@mathgroup\csname newfam\endcsname
26 \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`.

```
27 % 2015-07-13 higher range in luatex
28 \edef \et@xmaxregs {\ifx\directlua\@undefined 32768\else 65536\fi}
29 % luatex/xetex also allow more math fam
30 \edef \et@xmaxfam {\ifx\Umathchar\@undefined\sixt@@n\else\ccclvi\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/LATEX differences in luatex.)
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{%
56     \ifnum#1<#2\else
57         \ifnum#1=#2\relax
58             #1\@cclvi
59             \ifx\count#4\advance#1 10 \fi
60         \fi
61         \ifnum#1<#3\relax
62             \else
63                 \errmessage{No room for a new \string#4}%
64             \fi
65         \fi}%

```

Two simple L^AT_EX macros used in `luatex.sty`.

```

66 \long\def\@gobble#1{}
67 \long\def\@firstofone#1{#1}

68 % Fix up allocations not to clash with |etex.src|.

69 \expandafter\csname newcount\endcsname\e@alloc@attribute@count
70 \expandafter\csname newcount\endcsname\e@alloc@ccodetable@count
71 \expandafter\csname newcount\endcsname\e@alloc@luafunction@count
72 \expandafter\csname newcount\endcsname\e@alloc@whatsit@count
73 \expandafter\csname newcount\endcsname\e@alloc@bytecode@count
74 \expandafter\csname newcount\endcsname\e@alloc@luachunk@count

```

End of conditional setup for plain T_EX / old L^AT_EX.

```
75 \fi
76 \</tex>
```

5.3 Attributes

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

```
77 \ifx\@alloc@attribute@count\@undefined
78   \countdef\@alloc@attribute@count=258
79 \fi
80 \def\newattribute#1{%
81   \e@alloc@attribute\attributedef
82   \e@alloc@attribute@count\m@ne\e@alloc@top#1%
83 }
84 \e@alloc@attribute@count=\z@
```

`\setattribute` Handy utilities.

```
\unsetattribute 85 \def\setattribute#1#2{#1=\numexpr#2\relax}
86 \def\unsetattribute#1{#1=-"7FFFFFFF\relax}
```

5.4 Category code tables

`\newcatcodetable` Category code tables are allocated with a limit half of that used by LuaT_EX 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 at 1.

```
87 \ifx\@alloc@ccodetable@count\@undefined
88   \countdef\@alloc@ccodetable@count=259
89 \fi
90 \def\newcatcodetable#1{%
91   \e@alloc@catcodetable\chardef
92   \e@alloc@ccodetable@count\m@ne{"8000}#1%
93   \initcatcodetable\allocationnumber
94 }
95 \e@alloc@ccodetable@count=\z@
```

`\catcodetable@initex` Save a small set of standard tables. The Unicode data is read here in a group
`\catcodetable@string` avoiding any global definitions: that needs a bit of effort so that in package/plain
`\catcodetable@latex` mode there is no effect on any settings already in force.

```
\catcodetable@atletter 96 \newcatcodetable\catcodetable@initex
97 \newcatcodetable\catcodetable@string
98 \begingroup
99   \def\setrangecatcode#1#2#3{%
100     \ifnum#1>#2 %
101       \expandafter\@gobble
102     \else
103       \expandafter\@firstofone
104     \fi
105     {%
106       \catcode#1=#3 %
```



```

107      \expandafter\setrangecatcode\expandafter
108      {\number\numexpr#1 + 1\relax}{#2}{#3}
109    }%
110  }
111  \@firstofone{%
112    \catcodetable\catcodetable@initex
113    \catcode0=12 %
114    \catcode13=12 %
115    \catcode37=12 %
116    \setrangecatcode{65}{90}{12}%
117    \setrangecatcode{97}{122}{12}%
118    \catcode92=12 %
119    \catcode127=12 %
120    \savecatcodetable\catcodetable@string
121  \endgroup
122  }%
123 \newcatcodetable\catcodetable@latex
124 \newcatcodetable\catcodetable@atletter
125 \begingroup
126   \let\ENDGROUP\endgroup
127   \let\begingroup\relax
128   \let\endgroup\relax
129   \let\global\relax
130   \let\gdef\def
131   \input{unicode-letters.def}%
132   \let\endgroup\ENDGROUP
133   \@firstofone{%
134     \catcode64=12 %
135     \savecatcodetable\catcodetable@latex
136     \catcode64=11 %
137     \savecatcodetable\catcodetable@atletter
138   }
139 \endgroup

```

5.5 Named Lua functions

`\newluafunction` Much the same story for allocating Lua_{TeX} functions except here they are just numbers so are allocated in the same way as boxes. Lua index from 1 so once again slot 0 is skipped.

```

140 \ifx\e@alloc@luafunction@count\@undefined
141   \countdef\e@alloc@luafunction@count=260
142 \fi
143 \def\newluafunction{%
144   \e@alloc@luafunction\e@alloc@chardef
145   \e@alloc@luafunction@count\m@ne\e@alloc@top
146 }
147 \e@alloc@luafunction@count=\z@

```

5.6 Custom whatsits

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

```

148 \ifx\e@alloc@whatsit@count\@undefined
149   \countdef\e@alloc@whatsit@count=261

```

```

150 \fi
151 \def\newwhatsit#1{%
152   \e@alloc\whatsit\e@alloc@chardef
153   \e@alloc\whatsit@count\m@ne\e@alloc@top#1%
154 }
155 \e@alloc\whatsit@count=\z@

```

5.7 Lua bytecode registers

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

```

156 \ifx\e@alloc@bytecode@count\@undefined
157   \countdef\e@alloc@bytecode@count=262
158 \fi
159 \def\newluabytcode#1{%
160   \e@alloc\luabytcode\e@alloc@chardef
161   \e@alloc@bytecode@count\m@ne\e@alloc@top#1%
162 }
163 \e@alloc@bytecode@count=\z@

```

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.

```

164 \ifx\e@alloc@luachunk@count\@undefined
165   \countdef\e@alloc@luachunk@count=263
166 \fi
167 \def\newluachunkname#1{%
168   \e@alloc\luachunk\e@alloc@chardef
169   \e@alloc@luachunk@count\m@ne\e@alloc@top#1%
170   {\escapechar\m@ne
171    \directlua{lua.name[\the\allocationnumber]="\string#1"}}%
172 }
173 \e@alloc@luachunk@count=\z@

```

5.9 Lua loader

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.

```

174 (2ekernel) \everyjob\expandafter{%
175 (2ekernel)  \the\everyjob
176   \begingroup
177     \attributedef\attributezero=0 %
178     \chardef     \charzero      =0 %

```

Note name change required on older luatex, for hash table access.

```

179     \countdef    \CountZero     =0 %
180     \dimendef    \dimenzero     =0 %
181     \mathchardef \mathcharzero =0 %
182     \muskipdef   \muskipzero    =0 %
183     \skipdef     \skipzero      =0 %
184     \toksdef     \tokszero      =0 %

```

```

185     \directlua{require("ltnlua")}}
186   \endgroup
187 <2ekernel>}
188 <latexrelease>\EndIncludeInRelease

189 % \changes{v1.0b}{2015/10/02}{Fix backing out of \TeX{} code}
190 % \changes{v1.0c}{2015/10/02}{Allow backing out of Lua code}
191 <latexrelease>\IncludeInRelease{0000/00/00}
192 <latexrelease>{\newluafunction}{LuaTeX}%
193 <latexrelease>\let\newluafunction@count\undefined
194 <latexrelease>\let\newattribute\undefined
195 <latexrelease>\let\setattribute\undefined
196 <latexrelease>\let\unsetattribute\undefined
197 <latexrelease>\let\newcatcodetable@count\undefined
198 <latexrelease>\let\newcatcodetable\undefined
199 <latexrelease>\let\catcodetable@initex\undefined
200 <latexrelease>\let\catcodetable@string\undefined
201 <latexrelease>\let\catcodetable@latex\undefined
202 <latexrelease>\let\catcodetable@atletter\undefined
203 <latexrelease>\let\newluafunction@count\undefined
204 <latexrelease>\let\newluafunction\undefined
205 <latexrelease>\let\newluafunction@count\undefined
206 <latexrelease>\let\newwhatsit\undefined
207 <latexrelease>\let\newwhatsit@count\undefined
208 <latexrelease>\let\newluabytecode\undefined
209 <latexrelease>\let\newluabytecode@count\undefined
210 <latexrelease>\let\newluachunkname\undefined
211 <latexrelease>\let\newluachunk@count\undefined
212 <latexrelease>\directlua{luatexbase.uninstall()}
213 <latexrelease>\EndIncludeInRelease

214 <2ekernel | latexrelease>\fi
215 </2ekernel | tex | latexrelease>

```

5.10 Lua module preliminaries

```
216 <*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.

```

217 luatexbase      = luatexbase or { }
218 local luatexbase = luatexbase

```

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

```

219 local string_gsub      = string.gsub
220 local tex_count        = tex.count
221 local tex_setattribute = tex.setattribute
222 local tex_setcount     = tex.setcount
223 local texio_write_nl   = texio.write_nl

```

5.11 Lua module utilities

5.11.1 Module tracking

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

```
224 local modules = modules or { }
```

provides_module Local function to write to the log.

```
225 local function luatexbase_log(text)
226   texio_write_nl("log", text)
227 end
228 %   \begin{macrocode}
229 %
230 %   Modelled on |\ProvidesPackage|, we store much the same information but
231 %   with a little more structure.
232 %   \begin{macrocode}
233 local function provides_module(info)
234   if not (info and info.name) then
235     luatexbase_error("Missing module name for provides_modules")
236     return
237   end
238   local function spaced(text)
239     return text and (" " .. text) or ""
240   end
241   luatexbase_log(
242     "Lua module: " .. info.name
243     .. spaced(info.date)
244     .. spaced(info.version)
245     .. spaced(info.description)
246   )
247   modules[info.name] = info
248 end
249 luatexbase.provides_module = provides_module
```

5.11.2 Module messages

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.

```
250 local function msg_format(mod, msg_type, text)
251   local leader = ""
252   local cont
253   if mod == "LaTeX" then
254     cont = string_gsub(leader, ".", " ")
255     leader = leader .. "LaTeX: "
256   else
257     first_head = leader .. "Module " .. msg_type
258     cont = "(" .. mod .. ")"
```

```

259     .. string_gsub(first_head, ".", " ")
260     first_head = leader .. "Module " .. mod .. " " .. msg_type .. ":"
261 end
262 if msg_type == "Error" then
263     first_head = "\n" .. first_head
264 end
265 if string.sub(text,-1) ~= "\n" then
266     text = text .. " "
267 end
268 return first_head .. " "
269 .. string_gsub(
270     text
271 .. "on input line "
272     .. tex.inputlineno, "\n", "\n" .. cont .. " "
273 )
274 .. "\n"
275 end

module_info Write messages.
module_warning 276 local function module_info(mod, text)
module_error 277     texio_write_nl("log", msg_format(mod, "Info", text))
278 end
279 luatexbase.module_info = module_info
280 local function module_warning(mod, text)
281     texio_write_nl("term and log", msg_format(mod, "Warning", text))
282 end
283 luatexbase.module_warning = module_warning
284 local function module_error(mod, text)
285     error(msg_format(mod, "Error", text))
286 end
287 luatexbase.module_error = module_error

Dedicated versions for the rest of the code here.
288 local function luatexbase_warning(text)
289     module_warning("luatexbase", text)
290 end
291 local function luatexbase_error(text)
292     module_error("luatexbase", text)
293 end

```

5.12 Accessing register numbers from Lua

Collect up the data from the T_EX level into a Lua table: from version 0.80, LuaT_EX makes that easy.

```

294 local luaregisterbasetable = { }
295 local registermap = {
296     attributezero = "assign_attr"    ,
297     charzero      = "char_given"    ,
298     CountZero     = "assign_int"    ,
299     dimenzero     = "assign_dimen"  ,
300     mathcharzero  = "math_given"    ,
301     muskipzero    = "assign_mu_skip",
302     skipzero      = "assign_skip"   ,

```

```

303 tokszero      = "assign_toks"      ,
304 }
305 local i, j
306 local createtoken
307 if tex.luatexversion > 79 then
308   createtoken = newtoken.create
309 end
310 local hashtokens = tex.hashtokens
311 local luatexversion = tex.luatexversion
312 for i,j in pairs (registermap) do
313   if luatexversion < 80 then
314     luaregisterbasetable[hashtokens()[i][1]] =
315       hashtokens()[i][2]
316   else
317     luaregisterbasetable[j] = createtoken(i).mode
318   end
319 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.

```

320 local registernumber
321 if luatexversion < 80 then
322   function registernumber(name)
323     local nt = hashtokens()[name]
324     if(nt and luaregisterbasetable[nt[1]]) then
325       return nt[2] - luaregisterbasetable[nt[1]]
326     else
327       return false
328     end
329   end
330 else
331   function registernumber(name)
332     local nt = createtoken(name)
333     if(luaregisterbasetable[nt.cmdname]) then
334       return nt.mode - luaregisterbasetable[nt.cmdname]
335     else
336       return false
337     end
338   end
339 end
340 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.

```

341 local attributes=setmetatable(
342 {},
343 {
344   __index = function(t,key)
345     return registernumber(key) or nil

```

```

346 end}
347 )
348 luatexbase.attributes=attributes
349 local function new_attribute(name)
350   tex_setcount("global", "e@alloc@attribute@count",
351               tex_count["e@alloc@attribute@count"] + 1)
352   if tex_count["e@alloc@attribute@count"] > 65534 then
353     luatexbase_error("No room for a new \\attribute")
354     return -1
355   end
356   attributes[name]= tex_count["e@alloc@attribute@count"]
357   luatexbase_log("Lua-only attribute " .. name .. " = " ..
358                 tex_count["e@alloc@attribute@count"])
359   return tex_count["e@alloc@attribute@count"]
360 end
361 luatexbase.new_attribute = new_attribute

```

5.14 Custom whatsit allocation

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

```

362 local function new_whatsit(name)
363   tex_setcount("global", "e@alloc@whatsit@count",
364               tex_count["e@alloc@whatsit@count"] + 1)
365   if tex_count["e@alloc@whatsit@count"] > 65534 then
366     luatexbase_error("No room for a new custom whatsit")
367     return -1
368   end
369   luatexbase_log("Custom whatsit " .. (name or "") .. " = " ..
370                 tex_count["e@alloc@whatsit@count"])
371   return tex_count["e@alloc@whatsit@count"]
372 end
373 luatexbase.new_whatsit = new_whatsit

```

5.15 Bytecode register allocation

`new_bytecode` Much the same as for attribute allocation in Lua. The optional *<name>* argument is used in the log if given.

```

374 local function new_bytecode(name)
375   tex_setcount("global", "e@alloc@bytecode@count",
376               tex_count["e@alloc@bytecode@count"] + 1)
377   if tex_count["e@alloc@bytecode@count"] > 65534 then
378     luatexbase_error("No room for a new bytecode register")
379     return -1
380   end
381   luatexbase_log("Lua bytecode " .. (name or "") .. " = " ..
382                 tex_count["e@alloc@bytecode@count"])
383   return tex_count["e@alloc@bytecode@count"]
384 end
385 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.

```
386 local function new_chunkname(name)
387   tex_setcount("global", "e@alloc@luachunk@count",
388               tex_count["e@alloc@luachunk@count"] + 1)
389   local chunkname_count = tex_count["e@alloc@luachunk@count"]
390   chunkname_count = chunkname_count + 1
391   if chunkname_count > 65534 then
392     luatexbase_error("No room for a new chunkname")
393     return -1
394   end
395   lua.name[chunkname_count]=name
396   luatexbase_log("Lua chunkname " .. (name or "") .. " = " ..
397                 chunkname_count .. "\n")
398   return chunkname_count
399 end
400 luatexbase.new_chunkname = new_chunkname
```

5.17 Lua callback management

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

5.17.1 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.

```
401 local callbacklist = callbacklist or { }
```

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

```
402 local list, data, exclusive, simple = 1, 2, 3, 4
403 local types = {
404   list      = list,
405   data      = data,
406   exclusive = exclusive,
407   simple    = simple,
408 }
```

Now, list all predefined callbacks with their current type, based on the LuaTeX manual version 0.80. 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
```


in plain LuaTeX. (Some undocumented callbacks are omitted as they are to be removed.)

```
409 local callbacktypes = callbacktypes or {
```

Section 4.1.1: file discovery callbacks.

```
410 find_read_file      = exclusive,
411 find_write_file     = exclusive,
412 find_font_file      = data,
413 find_output_file    = data,
414 find_format_file    = data,
415 find_vf_file        = data,
416 find_map_file       = data,
417 find_enc_file       = data,
418 find_sfd_file       = data,
419 find_pk_file        = data,
420 find_data_file      = data,
421 find_opentype_file  = data,
422 find_truetype_file  = data,
423 find_type1_file     = data,
424 find_image_file     = data,
```

Section 4.1.2: file reading callbacks.

```
425 open_read_file      = exclusive,
426 read_font_file      = exclusive,
427 read_vf_file        = exclusive,
428 read_map_file       = exclusive,
429 read_enc_file       = exclusive,
430 read_sfd_file       = exclusive,
431 read_pk_file        = exclusive,
432 read_data_file      = exclusive,
433 read_truetype_file  = exclusive,
434 read_type1_file     = exclusive,
435 read_opentype_file  = exclusive,
```

Section 4.1.3: data processing callbacks.

```
436 process_input_buffer = data,
437 process_output_buffer = data,
438 process_jobname      = data,
439 token_filter         = exclusive,
```

Section 4.1.4: node list processing callbacks.

```
440 buildpage_filter    = simple,
441 pre_linebreak_filter = list,
442 linebreak_filter     = list,
443 post_linebreak_filter = list,
444 hpack_filter         = list,
445 vpack_filter         = list,
446 pre_output_filter    = list,
447 hyphenate            = simple,
448 ligaturing           = simple,
449 kerning              = simple,
450 mlist_to_hlist      = list,
```

Section 4.1.5: information reporting callbacks.

```
451 pre_dump            = simple,
452 start_run           = simple,
```

```

453 stop_run          = simple,
454 start_page_number = simple,
455 stop_page_number  = simple,
456 show_error_hook   = simple,
457 show_error_message = simple,
458 show_lua_error_hook = simple,
459 start_file         = simple,
460 stop_file          = simple,

```

Section 4.1.6: PDF-related callbacks.

```

461 finish_pdffile = data,
462 finish_pdfpage = data,

```

Section 4.1.7: font-related callbacks.

```

463 define_font = exclusive,

```

Undocumented callbacks which are likely to get documented.

```

464 find_cidmap_file      = data,
465 pdf_stream_filter_callback = data,
466 }
467 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.

```

468 local callback_register = callback_register or callback.register
469 function callback.register()
470   luatexbase_error("Attempt to use callback.register() directly\n")
471 end

```

5.17.2 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, then 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.

Handler for data callbacks.

```

472 local function data_handler(name)
473   return function(data, ...)
474     local i
475     for _,i in ipairs(callbacklist[name]) do
476       data = i.func(data,...)
477     end
478     return data
479   end
480 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.

```

481 local function exclusive_handler(name)
482   return function(...)
483     return callbacklist[name][1].func(...)

```

```

484 end
485 end
Handler for list callbacks.
486 local function list_handler(name)
487 return function(head, ...)
488     local ret
489     local alltrue = true
490     local i
491     for _,i in ipairs(callbacklist[name]) do
492         ret = i.func(head, ...)
493         if ret == false then
494             luatexbase_warning(
495                 "Function 'i.description' returned false\n"
496                 .. "in callback 'name'"
497             )
498             break
499         end
500         if ret ~= true then
501             alltrue = false
502             head = ret
503         end
504     end
505     return alltrue and true or head
506 end
507 end

```

Handler for simple callbacks.

```

508 local function simple_handler(name)
509 return function(...)
510     local i
511     for _,i in ipairs(callbacklist[name]) do
512         i.func(...)
513     end
514 end
515 end

```

Keep a handlers table for indexed access.

```

516 local handlers = {
517     [data]      = data_handler,
518     [exclusive] = exclusive_handler,
519     [list]      = list_handler,
520     [simple]     = simple_handler,
521 }

```

5.17.3 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, may may be declared as `false`. First we need a list of user callbacks.

```

522 local user_callbacks_defaults = { }

```

`create_callback` The allocator itself.

```

523 local function create_callback(name, ctype, default)
524 if not name or

```

```

525     name == "" or
526     callbacktypes[name] or
527     not(default == false or type(default) == "function")
528     then
529         luatexbase_error("Unable to create callback " .. name)
530     end
531     user_callbacks_defaults[name] = default
532     callbacktypes[name] = types[ctype]
533 end
534 luatexbase.create_callback = create_callback

```

`call_callback` Call a user defined callback. First check arguments.

```

535 local function call_callback(name,...)
536     if not name or
537         name == "" or
538         user_callbacks_defaults[name] == nil
539         then
540             luatexbase_error("Unable to call callback " .. name)
541         end
542     local l = callbacklist[name]
543     local f
544     if not l then
545         f = user_callbacks_defaults[name]
546         if l == false then
547             return nil
548         end
549     else
550         f = handlers[callbacktypes[name]](name)
551     end
552     return f(...)
553 end
554 luatexbase.call_callback=call_callback

```

`add_to_callback` Add a function to a callback. First check arguments.

```

555 local function add_to_callback(name, func, description)
556     if
557         not name or
558         name == "" or
559         not callbacktypes[name] or
560         type(func) ~= "function" or
561         not description or
562         description == "" then
563         luatexbase_error(
564             "Unable to register callback.\n\n"
565             .. "Correct usage:\n"
566             .. "add_to_callback(<callback>, <function>, <description>)"
567         )
568         return
569     end

```

Then test if this callback is already in use. If not, initialise its list and register the proper handler.

```

570     local l = callbacklist[name]
571     if l == nil then

```

```

572     l = { }
573     callbacklist[name] = l

```

If it is not a user defined callback use the primitive callback register.

```

574     if user_callbacks_defaults[name] == nil then
575         callback_register(name, handlers[callbacktypes[name]](name))
576     end
577 end

```

Actually register the function and give an error if more than one exclusive one is registered.

```

578     local f = {
579         func      = func,
580         description = description,
581     }
582     local priority = #l + 1
583     if callbacktypes[name] == exclusive then
584         if #l == 1 then
585             luatexbase_error(
586                 "Cannot add second callback to exclusive function\n'" ..
587                 name .. "'"")
588         end
589     end
590     table.insert(l, priority, f)

```

Keep user informed.

```

591     luatexbase_log(
592         "Inserting '" .. description .. "' at position "
593         .. priority .. " in '" .. name .. "'"")
594 )
595 end
596 luatexbase.add_to_callback = add_to_callback

```

remove_from_callback Remove a function from a callback. First check arguments.

```

597 local function remove_from_callback(name, description)
598     if
599         not name or
600         name == "" or
601         not callbacktypes[name] or
602         not description or
603         description == "" then
604         luatexbase_error(
605             "Unable to remove function from callback.\n\n"
606             .. "Correct usage:\n"
607             .. "remove_from_callback(<callback>, <description>)"
608         )
609         return
610     end
611     local l = callbacklist[name]
612     if not l then
613         luatexbase_error(
614             "No callback list for '" .. name .. "'\n")
615     end

```

Loop over the callback's function list until we find a matching entry. Remove it and check if the list is empty: if so, unregister the callback handler.

```

616 local index = false
617 local i,j
618 local cb = {}
619 for i,j in ipairs(l) do
620   if j.description == description then
621     index = i
622     break
623   end
624 end
625 if not index then
626   luatexbase_error(
627     "No callback '" .. description .. "' registered for '" ..
628     name .. "'\n")
629   return
630 end
631 cb = l[index]
632 table.remove(l, index)
633 luatexbase_log(
634   "Removing '" .. description .. "' from '" .. name .. "'."
635 )
636 if #l == 0 then
637   callbacklist[name] = nil
638   callback_register(name, nil)
639 end
640 return cb.func,cb.description
641 end
642 luatexbase.remove_from_callback = remove_from_callback

```

in_callback Look for a function description in a callback.

```

643 local function in_callback(name, description)
644   if not name
645     or name == ""
646     or not callbacktypes[name]
647     or not description then
648     return false
649   end
650   local i
651   for _, i in pairs(callbacklist[name]) do
652     if i.description == description then
653       return true
654     end
655   end
656   return false
657 end
658 luatexbase.in_callback = in_callback

```

disable_callback As we subvert the engine interface we need to provide a way to access this functionality.

```

659 local function disable_callback(name)
660   if(callbacklist[name] == nil) then
661     callback_register(name, false)
662   else
663     luatexbase_error("Callback list for " .. name .. " not empty")
664   end

```

```

665 end
666 luatexbase.disable_callback = disable_callback

callback_descriptions List the descriptions of functions registered for the given callback.
667 local function callback_descriptions (name)
668   local d = {}
669   if not name
670     or name == ""
671     or not callbacktypes[name]
672   then
673     return d
674   else
675     local i
676     for k, i in pairs(callbacklist[name] or {}) do
677       d[k] = i.description
678     end
679   end
680   return d
681 end
682 luatexbase.callback_descriptions = callback_descriptions

uninstall Unlike at the TEX 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!
683 local function uninstall()
684   module_info(
685     "luatexbase",
686     "Uninstalling kernel luatexbase code"
687   )
688   callback.register = callback_register
689   luatexbase = nil
690 end
691 luatexbase.uninstall = uninstall

692  $\langle$ /lua $\rangle$ 

Reset the catcode of @.
693  $\langle$ tex $\rangle$ \catcode'\@=\etatcatcode\relax

```