# The luatexbase-loader package

Manuel Pégourié-Gonnard & Élie Roux Support: lualatex-dev@tug.org

v0.3 2010-05-27

#### Abstract

Lua modules are loaded using the require() function which, similarly to TeX's \input, takes care of locating the file and load it, but also makes a few supplementary checks, for example to avoid loading the same module twice. This package adapts the way the files are searched in order to accommodate the TDS as well as usual Lua naming conventions.

For higher-level functions related to Lua modules, see <u>luatexbase-modutils</u>, which also loads the present package.

#### 1 Documentation

Starting with LuaTEX 0.45.0, require() uses Kpathsea for file searching when the library is initialised (which is always the case in TEX mode, unless explicitly disabled by the user). However, it does not respect the Lua convention that require("foo.bar") should look for foo/bar.lua.

1 This package implements such behaviour.

More precisely, it implements a new kpse searcher that looks for file foo/bar using Kpathsea with the format lua (that is, search along LUAINPUTS and try the following extensions: .luc, .luctex, .texluc, .lua, .luatex, .texlua). If this search fails, it falls back to foo.bar (along the same path with the same extensions).

Also, older versions of LuaTEX, such as 0.25.4 (TEX Live 2008), don't know about the lua format for kpse searching. So, an emulator for this function is provided. The emulator is not perfect, in particular it may find more results than the normal lua format search.<sup>2</sup> In order to ensure more homogeneous results across versions, this emulator is used as a fall-back when the real lua format search doesn't find any result.

Finally, a combined version of this new kpse searcher and the original function at package.loaders[2] (using first the new loader, then the old one if the new doesn't return any result) is installed as package.loaders[2].

## 2 Implementation

### 2.1 T<sub>F</sub>X package

 $_1 \langle *texpackage \rangle$ 

<sup>&</sup>lt;sup>1</sup>Support for that has been added in rev 3558 of LuaTeX, currently unreleased but probably part of LuaTeX 0.54.

 $<sup>^2</sup>$ An may also fail to find the file in particular cases, see comments in the implementation for details.

#### 2.1.1 Preliminaries

```
Reload protection, especially for Plain T<sub>E</sub>X.
```

```
\csname lltxb@loader@loaded\endcsname
  {\tt 3 \ lexpandafter\ let\ csname \ lltxb@loader@loaded\ lendcsname\ lendinput}
         Catcode defenses.
  4 \begingroup
          \catcode123 1 % {
           \catcode125 2 % }
           \catcode 35 6 % #
           \t 0{}
           \left( x_{x}\right) 
 9
           \def\y#1 #2 {%
10
                 \toks0\expandafter{\the\toks0 \catcode#1 \the\catcode#1}\%
11
12
                 \y 123 1 % {
13
           \y 125 2 % }
14
          \y 35 6 % #
15
         \y 10 12 % ^^J
          \y 34 12 % "
17
         \y 36 3 % $ $
18
          \y 39 12 %'
19
          \y 40 12 % (
20
           \y 41 12 %)
21
           \y 42 12 % *
22
           \y 43 12 % +
23
                     44 12 % ,
24
           \у
25
           \у
                     45 12 % -
26
           \у
                     46 12 % .
27
           \у
                     47 12 % /
                     60 12 % <
28
           \у
           \y 61 12 % =
29
           \y 64 11 % @ (letter)
30
           \y 62 12 % >
31
         \y 95 12 % _ (other) \y 96 12 % '
32
33
34 \edgnumber \edgnu
35 \expandafter\y\csname lltxb@loader@AtEnd\endcsname
        Package declaration.
36 \begingroup
           \expandafter\ifx\csname ProvidesPackage\endcsname\relax
37
                 \def\x#1[#2]{\immediate\write16{Package: #1 #2}}
38
39
           \else
40
                \let\x\ProvidesPackage
41
42 \expandafter\endgroup
43 \x{luatexbase-loader}[2010/10/10 v0.3 Lua module loader for LuaTeX]
        Make sure LuaT_EX is used.
44 \begingroup\expandafter\expandafter\expandafter\endgroup
45 \expandafter\ifx\csname RequirePackage\endcsname\relax
46 \input ifluatex.sty
```

```
47 \ensuremath{\setminus} \text{else}
    \RequirePackage{ifluatex}
49 \fi
50 \ifluatex\else
    \begingroup
51
       \expandafter\ifx\csname PackageError\endcsname\relax
52
         \def\x#1#2#3{\begingroup \newlinechar10
53
           \errhelp{#3}\errmessage{Package #1 error: #2}\endgroup}
54
55
56
         \let\x\PackageError
       \fi
57
    \expandafter\endgroup
58
    \x{luatexbase-attr}{LuaTeX is required for this package. Aborting.}{%
59
      This package can only be used with the LuaTeX engine^^J%
60
       (command 'lualatex' or 'luatex').^^J%
61
62
      Package loading has been stopped to prevent additional errors.}
63
    \lltxb@loader@AtEnd
    \expandafter\endinput
65 \fi
```

#### 2.1.2 Main content

First load luatexbase-compat.

```
66 \begingroup\expandafter\expandafter\endgroup
67 \expandafter\ifx\csname RequirePackage\endcsname\relax
68 \input luatexbase-compat.sty
69 \else
70 \RequirePackage{luatexbase-compat}
71 \fi
```

Load the supporting Lua module. This one doesn't follow the usual naming conventions, since it won't be loaded with the usual functions for obvious bootstraping reasons.

```
72 \luatexbase@directlua{%
73   local file = "luatexbase.loader.lua"
74   local path = assert(kpse.find_file(file, 'tex'),
75   "File '"..file.."' no found")
76   texio.write_nl("("..path..")")
77   dofile(path)}
   That's all, folks!
78 \lltxb@loader@AtEnd
79 \( /texpackage \)
```

## 2.2 Lua module

```
80 \ \langle *luamodule \rangle 81 module('luatexbase', package.seeall)
```

Emulate (approximatively) kpse's lua format search. More precisely, combine the search path of texmfscripts and tex in order to approximate LUAINPUTS. But we need to handle suffixes ourselves.

lua\_suffixes is taken verbatim from Kpathsea's source (tex-file.c, constant LUA\_SUFFIXES),<sup>3</sup>.

<sup>&</sup>lt;sup>3</sup>Unchanged since 2007-07-06, last checked 2010-05-10.

```
82 local lua_suffixes = {
    ".luc", ".luctex", ".texluc", ".lua", ".luatex", ".texlua",
83
84 }
    Auxiliary function for suffixes: says if suffix is a suffix of name.
85 local function ends_with(suffix, name)
       return name:sub(-suffix:len()) == suffix
    The search function first builds the list of filenames to be search. For the lua format, kpse
always adds a suffix if no (known) suffix is present, so we do the same.
88 function find_file_lua_emul(name)
     local search_list = {}
     for _, suffix in ipairs(lua_suffixes) do
       if ends_with(suffix, name) then
91
92
         search_list = { name }
93
         break
94
        else
         table.insert(search_list, name..suffix)
95
96
       end
97
     end
    Now look for each file in this list.
     for _, search_name in ipairs(search_list) do
       local f = kpse.find_file(search_name, 'texmfscripts')
100
         or kpse.find_file(search_name, 'tex')
    There is a problem with using the tex search format: kpse will try to add suffixes from the
TEX_SUFFIXES list, which may lead to problems if a file like \( name \).lua.tex exists. We prevent
that by checking if the file found ends with the required name. So \langle name \rangle. lua will still be hidden
by \langle name \rangle.lua.tex but it seems less bad not to find it than to return an incorrect result.
101
       if f and ends_with(search_name, f) then
102
         return f
103
       end
104
     end
105 end
    If lua search format is available, use it with emulation as a fall-back, or just use emulation.
106 local find_file_lua
107 if pcall('kpse.find_file', 'dummy', 'lua') then
108
     find_file_lua = function (name)
       return kpse.find_file(name, 'lua') or find_file_lua_emul(name)
109
110
     end
111 else
     find_file_lua = function (name)
112
       return find_file_lua_emul(name)
113
114
     end
115 end
    Find the full path corresponding to a module name.
116 local function find_module_file(mod)
     return find_file_lua(mod:gsub('%.', '/'), 'lua')
       or find_file_lua(mod, 'lua')
118
119 end
    Combined searcher, using primarily the new kpse searcher, and the original as a fall-back.
```

```
121 local function load_module(mod)
122 local file = find_module_file(mod)
123
    if not file then
       local msg = "\n\t[luatexbase.loader] Search failed"
124
125
       local ret = package_loader_two(mod)
       if type(ret) == 'string' then
126
127
         return msg..ret
       elseif type(ret) == 'nil' then
128
129
         return msg
130
       else
131
         return ret
132
       end
133
    end
134 local loader, error = loadfile(file)
135
    if not loader then
136
       return "\n\t[luatexbase.loader] Loading error:\n\t"..error
137
    texio.write_nl("("..file..")")
138
   return loader
140 \; \mathrm{end}
    Finally install this combined loader as loader 2.
141 package.loaders[2] = load_module
142 (/luamodule)
```

### 3 Test files

A dummy lua file for tests.

```
143 \langle *testdummy \rangle
144 return true
145 \langle /testdummy \rangle
```

Check that the package loads properly, under both LaTeX and Plain TeX, and load a dummy module in the current directory.

```
146 \testplain\\input luatexbase-loader.sty
147 \testlatex\\RequirePackage{luatexbase-loader}
148 \testplain, testlatex\\
149 \catcode64 11
150 \luatexbase@directlua{require "test-loader"}
151 \luatexbase@directlua{require "test-loader.sub"}
152 \text{testplain, testlatex}
153 \testplain\\bye
154 \testplaitex\\stop
```