The luaotfload package

Elie Roux elie.roux@telecom-bretagne.eu

2009/09/22 v1.04

Abstract

ConTEXt font loading system, providing the possibility to load OTF fonts with a lot of features, and the XeTEX font loading syntax.

Contents

1	Documentation	1
	1.1 Introduction	1
	1.2 ConTEXt files needed	2
	1.3 Troubleshooting	3
2	luaotfload.lua	3
3	luaotfload.sty	7

1 Documentation

1.1 Introduction

Font management and installation has always been painful with TEX (and even more with IATEX). A lot of files are needed for one font (tfm, pfb, map, fd, vf), and they are limited to 256 characters. But the font world has evolved since, and new standard types of fonts have appeared, like truetype or opentype fonts. These fonts can contain a lot of characters, and have some functionalities (ligatures, old-style numbers, small capitals, etc.). They are everywhere, as the system fonts and most modern text softwares fonts are of this type. Until now the (almost) only way to use them with TEX was to use them with XeTEX.

Unlike XeTeX, LuaTeX does not provide facilities for these fonts by default, but it provides a way to hook lua code in some points of the TeX algorithm, for instance we can improve the font loading system; this is what we do in this package.

This package is quite low-level, and should be loaded directly in the macro package, like it is in ConTEXt. Sadly, Plain and LATEX are frozen and it's even impossible to adapt them to the new engines.

1.2 ConTEXt files needed

This package is a wrapper for several files taken from the ConTeXt macro package. The philosophy is to let ConTeXt do all the implementation and update these files from time to time. To do so we did not modify the files taken from ConTeXt, we only changed their names to prevent name clashes. You can thus update the font system of this package simply by updating the files taken from ConTeXt, without (theorically) changing the .sty file nor the main .lua file.

The ConTEXt files are renamed by adding the prefix ${\tt otfl-}$ to them (otfl as OTF Load).The files are:

- luat-dum.lua
- data-con.lua
- node-ini.lua
- node-inj.lua
- node-fnt.lua
- node-dum.lua
- font-ini.lua
- font-tfm.lua
- font-cid.lua
- font-ott.lua
- font-otf.lua
- font-otd.lua
- font-oti.lua
- font-otb.lua
- font-otn.lua
- font-ota.lua
- font-otc.lua
- font-def.lua
- font-xtx.lua
- font-map.lua
- font-dum.lua

1.3 Troubleshooting

If you encounter problems with some fonts, please first update to the latest version of this package before reporting a bug, as this package is under active development.

A very common problem is the lack of features for some off fonts even when specified. It can be related to the fact that some fonts do not provide features for the dflt script, which is the default one in this package, so you may have to specify the script in the command line, for example:

\font\myfont = MyFont.otf:script=latn;+liga;

2 luaotfload.lua

First some usual initializations.

```
= { }
1 luaotfload
3 luaotfload.module = {
      name
                     = "luaotfload",
4
      version
                     = 1.04,
5
6
      date
                     = "2009/09/22",
                     = "ConTeXt font loading system.",
      description
                     = "Elie Roux & Hans Hagen",
8
      author
                     = "Elie Roux",
9
      copyright
                     = "CCO"
      license
10
11 }
12
13 luatextra.provides_module(luaotfload.module)
```

We load the ConTEXt files with this function. It automatically adds the otfl-prefix to it, so that we call it with the actual ConTEXt name.

```
15
16
17 function luaotfload.loadmodule(name)
18 local foundname = kpse.find_file('otfl-'..name,"tex")
19 if not foundname then
20 luatextra.module_error('luaotfload', string.format('file otfl-%s not found.', name))
21 return
22 end
23 dofile(foundname)
24 end
25
```

The following functions are made to map $\text{ConT}_{\overline{E}}Xt$ functions to luaextra functions.

```
26
27 string.strip = string.stripspaces
28
29 file = fpath
```

```
These are small functions that are not already in luatextra.
32
33 local splitters_s, splitters_m = { }, { }
34
35 function lpeg.splitat(separator, single)
      local splitter = (single and splitters_s[separator]) or splitters_m[separator]
36
37
      if not splitter then
           separator = lpeg.P(separator)
38
           if single then
39
               local other, any = lpeg.C((1 - separator)^0), lpeg.P(1)
41
               splitter = other * (separator * lpeg.C(any^0) + "")
               splitters_s[separator] = splitter
42
43
           else
               local other = lpeg.C((1 - separator)^0)
44
               splitter = other * (separator * other)^0
45
               splitters_m[separator] = splitter
46
47
           end
48
      end
      return splitter
49
50 \text{ end}
52 function table.compact(t)
      if t then
          for k,v in next, t do
54
               if not next(v) then
55
                   t[k] = nil
56
               end
57
           end
58
59
      end
60 \text{ end}
62 function table.sortedhashkeys(tab) -- fast one
      local srt = { }
      for key,_ in next, tab do
64
           srt[#srt+1] = key
65
66
      end
      table.sort(srt)
67
      return srt
68
69 end
70
71 function table.reverse_hash(h)
72
      local r = { }
73
      for k,v in next, h do
          r[v] = string.lower(string.gsub(k," ",""))
74
75
      end
76
      return r
```

30 file.extname = fpath.suffix

77 end

```
78
79 function table.reverse(t)
      local tt = { }
      if \#t > 0 then
82
           for i=\#t,1,-1 do
                tt[#tt+1] = t[i]
83
84
           end
85
      end
86
      return tt
87 end
88
```

We start loading some lua files. These two are some code not used by ConTEXt at all that allow other modules to be used, it provides some low-level ConTEXt functions.

```
89
90 luaotfload.loadmodule('luat-dum.lua') -- not used in context at all
91 luaotfload.loadmodule('data-con.lua') -- maybe some day we don't need this one
92
This one is for node support.
93
94 luaotfload.loadmodule('node-ini.lua')
```

By default ConTEXt takes some private attributes for internal use. With Plain and IATEX we can't do so, we use \newluaattribute. This functions overrides a function defined in the previous module that returns the number of a private attribute. We allocate new attributes in the .sty file, and this function returns their number. Like this we don't need any private attribute, and this package is compatible with the others. We use the otfl@ prefix for attributes.

```
96
97 function attributes.private(name)
98 local number = tex.attributenumber['otfl@'..name]
99 if not number then
100 luatextra.module_error('luaotfload', string.format('asking for attribute %s, but not end
101 end
102 return number
103 end
104
```

Some more modules. We don't load neither font-enc.lua nor font-afm.lua as it will never be used here.

```
105
106 luaotfload.loadmodule('node-res.lua')
107 luaotfload.loadmodule('node-inj.lua')
108 luaotfload.loadmodule('node-fnt.lua')
109 luaotfload.loadmodule('node-dum.lua')
110
```

```
111 luaotfload.loadmodule('font-ini.lua')
112 luaotfload.loadmodule('font-tfm.lua')
113 luaotfload.loadmodule('font-cid.lua')
114 luaotfload.loadmodule('font-ott.lua')
115 luaotfload.loadmodule('font-otf.lua')
116 luaotfload.loadmodule('font-otd.lua')
117 luaotfload.loadmodule('font-oti.lua')
118 luaotfload.loadmodule('font-otb.lua')
119 luaotfload.loadmodule('font-otn.lua')
120 luaotfload.loadmodule('font-ota.lua')
121 luaotfload.loadmodule('font-otc.lua')
```

font-def.lua calls the function callback.register to register its callbacks. We override it with a dumb function so that it does not register any callback. We will register the callbacks later.

```
124 \text{ do}
125
     local temp = callback.register
126
     callback.register = function (...)
127
     end
128
     luaotfload.loadmodule('font-def.lua')
129
     callback.register = temp
130
131 end
132
133 luaotfload.loadmodule('font-xtx.lua')
134 luaotfload.loadmodule('font-map.lua')
135 luaotfload.loadmodule('font-dum.lua')
136
```

This is a small patch that prevents errors in some LATEX files.

```
137
138 fonts.enc.known = {}
```

We have to register a function in the find_vf_file callback in order to make everything work.

Finally two functions

```
150
151 function luaotfload.register_callbacks()
        callback.add('pre_linebreak_filter', nodes.simple_font_handler, 'luaotfload.pre_linebreak
        callback.add('hpack_filter',
                                                 nodes.simple_font_handler, 'luaotfload.hpack_filter
154
        callback.reset('define_font')
        callback.add('define_font', fonts.define.read, 'luaotfload.define_font', 1)
155
        callback.add('find_vf_file', luaotfload.find_vf_file, 'luaotfload.find_vf_file')
156
157 end
158
159 function luaotfload.unregister_callbacks()
        callback.remove('pre_linebreak_filter', 'luaotfload.pre_linebreak_filter')
160
        callback.remove('hpack_filter', 'luaotfload.hpack_filter')
callback.remove('define_font', 'luaotfload.define_font')
161
162
        callback.remove('find_vf_file', 'luaotfload.find_vf_file')
164 end
```

$oldsymbol{3}$ luaotfload.sty

Classical Plain+IATEX package initialization.

```
165 \csname ifluaotfloadloaded\endcsname
166 \let\ifluaotfloadloaded\endinput
168 \verb|\expandafter\ifx\csname| ProvidesPackage\endcsname\relax|
169
     \input luatextra.sty
170 \else
     \NeedsTeXFormat{LaTeX2e}
171
     \ProvidesPackage{luaotfload}%
172
        [2009/09/22 v1.04 ConTeXt font loading system]
173
     \RequirePackage{luatextra}
174
175 \fi
176
177 \expandafter\edef\csname otfl@AtEnd\endcsname{%
     \catcode64 \the\catcode64\relax
179 }
180
181 \catcode64 11
182
```

The attributes are allocated here. The ${\tt otfl0}$ prefix is added to prevent name collision.

```
183
184 \newluatexattribute\otfl@state
185 \newluatexattribute\otfl@markbase
186 \newluatexattribute\otfl@markdone
187 \newluatexattribute\otfl@markmark
188 \newluatexattribute\otfl@cursbase
189 \newluatexattribute\otfl@curscurs
190 \newluatexattribute\otfl@cursdone
```

```
191 \newluatexattribute\otfl@kernpair
192 \newluatexattribute\otfl@color
                      Two small macros to register or unregister the callbacks. Without the callbacks
    this package is totally turned off.
195 \def\otfl@off{}
196 \luadirect{luaotfload.unregister_callbacks()}
197 }
198
199 \ensuremath{\mbox{\sc loss}}\ensuremath{\mbox{\sc lo
200 \luadirect{luaotfload.register_callbacks()}
201 }
202
                       We load the lua file, and we turn the package on.
203
204 \verb|\label{luaotfload}|
205
206 \cot 0
207
208 \otfl@AtEnd
```