chickenize

Arno Trautmann arno.trautmann@gmx.de

July 4, 2011

Abstract

This is the documentation of the package chickenize. It allows you to substitute or change the contents of a Lual*TeX document. You have e.g. the possibility to substitute every word of a document with the word "chicken", translate it into 1337 speak, make it totally colorfull or use upper/lowercase all randomly. Of course this package is *not* meant for any serious document, but only for fun and – because we can!

If you have any suggestions or comments, just drop me a mail, I'll be happy to get any response!

Contents

1	Usage	1
2	Working Principle 2.1 Package Options	2 2
3	Implementation	2
4	Preparation	2
5	Definition of User-Level Macros	3
6	Lua Module	4
7	Known Bugs	7
8	To Dos	7

1 Usage

This package should be useable some time ...

 $^{^1}$ The code is based on pure LuaTeX features, so don't try to use it with any other TeX flavour.

2 Working Principle

We make use of LuaTEXs callbacks, especially the pre_linebreak_filter and the post_linebreak_filter. Hooking a function into these, we can chanke the input (into "chicken") or add/transform the input (putting color in, changing lower/uppercase).

2.1 Package Options

There surely will be some options etc.

3 Implementation

This is the README file that should contain some important information. So far I can only tell you to run the file chickenize.dtx to produce the three files chickenize.pdf (documentation) chickenize.sty (LaTeX user interface) chickenize.lua (Lua package code)

You need an up-to-date TeX Live (2011, if possible) to use this package. For any comments or suggestions, contact me: arno dot trautmann at gmx dot

de Hope you have fun with this!

4 Preparation

Loading of packages and defition of constants. Will change somewhat when migrating to expl3 (?)

```
1 \RequirePackage{
2 expl3,
3 luatexbase,
4 xkeyval,
5 xparse
6}
7%% So far, no keys are needed.
8 \ExplSyntaxOn
9\keys_define:nn {chick} {
10 columns.tl_gset:N = \chick_cards_colums,
11 columns.default:n = 2,
   printonly.code:n = \tl_set:Nn\chick_print_only{#1}\bool_set_true:N\chick_print_only_true,
   sectionsoncards.bool_set:N = \chick_sectionsoncards_true,
   german.tl_set:N = \chick_language,
16 \NewDocumentCommand\chicksetup{m}{
   \keys_set:nn{chick}{#1}
17
19 \directlua{dofile("chickenize.lua")}
```

5 Definition of User-Level Macros

```
20 \NewDocumentCommand\chickenize{}{
21 \directlua{luatexbase.add_to_callback("pre_linebreak_filter",chickenize,"chickenize the input
22 %% We want to "chickenize" figures, too. So ...
   \DeclareDocumentCommand\includegraphics{O{}m}{
       \fbox{Chicken} %% actually, I'd love to draw a mp graph showing a chicken ...
25 }
26 }
27 \NewDocumentCommand\uppercasecolor{}{
   \directlua{luatexbase.add_to_callback("post_linebreak_filter",uppercasecolor,"color all uc ch
30 \NewDocumentCommand\randomuclc{}{
   \directlua{luatexbase.add_to_callback("pre_linebreak_filter",randomuclc,"randomize uc/lc char
32 }
34 \NewDocumentCommand\colorstretch{}{
35 \directlua{luatexbase.add_to_callback("post_linebreak_filter",colorstretch,"show stretch and
36 }
37 \NewDocumentCommand\leetspeak{}{
   \directlua{luatexbase.add_to_callback("post_linebreak_filter",leet,"transform input to 1337",
39 }
40
41 %% specials: the balmerpeak. A tribute to http://xkcd.com/323/.
42 (most probable only available for \LaTeX)
44 \ExplSyntaxOff %% because of the : in the domain ...
45 \NewDocumentCommand\balmerpeak{G{}0{-4cm}}{
   \begin{tikzpicture}
46
47
   \hspace*{#2} %% anyhow necessary to fix centering ... strange :(
48 \begin{axis}
49 [width=10cm,height=7cm,
50
   xmin=-0.005, xmax=0.28, ymin=-0.05, ymax=1,
    xtick={0,0.02,...,0.27},ytick=\empty,
51
52
    /pgf/number format/precision=3,/pgf/number format/fixed,
53
    tick label style={font=\small},
    label style = {font=\Large},
54
    xlabel = \fontspec{Punk Nova} BLOOD ALCOHOL CONCENTRATION (\%),
55
56
    ylabel = \fontspec{Punk Nova} \rotatebox{-90}{\parbox{3cm}{\center programming\\ skills}}]
57
      \addplot
58
        [domain=-0.01:0.27,color=red,samples=250]
59
        \{0.8*\exp(-0.5*((x-0.1335)^2)/.00002)+
         0.5*exp(-0.5*((x+0.015)^2)/0.01)
60
        };
61
62
   \end{axis}
    \end{tikzpicture}
64 }
```

65 \ExplSyntaxOn

6 Lua Module

111

This file contains all the necessary functions.

```
66 local HLIST = node.id("hlist")
 67 local RULE = node.id("rule")
 68 local GLUE = node.id("glue")
 69 local WHAT = node.id("whatsit")
70 local COL = node.subtype("pdf_colorstack")
71 local GLYPH = node.id("glyph")
73 local color_push = node.new(WHAT,COL)
74 local color_pop = node.new(WHAT,COL)
75 color_push.stack = 0
76 color_pop.stack = 0
77 \text{ color_push.cmd} = 1
 78 \operatorname{color_pop.cmd} = 2
 80 uppercasecolor = function (head)
 81
    for line in node.traverse_id(HLIST,head) do
82
       for upper in node.traverse_id(GLYPH,line.list) do
 83
         if (((upper.char > 64) and (upper.char < 91)) or
 84
             ((upper.char > 57424) and (upper.char < 57451))) then -- for small caps! nice
 85
           color_push.data = math.random()..math.random()..math.random().." rg"
           line.head = node.insert_before(line.list,upper,node.copy(color_push))
 86
 87
           node.insert_after(line.list,upper,node.copy(color_pop))
88
         end
89
       end
    end
 90
91
    return head
 92 end
94 randomuclc = function(head)
    for i in node.traverse_id(37,head) do
       if math.random() < 0.5 then
96
97
         i.char = tex.uccode[i.char]
98
99
         i.char = tex.lccode[i.char]
         i.yoffset = "15 pt"
100
101 end
102
    end
    return head
103
104 end
105
106 function chickenize (head)
    for i in node.traverse_id(37,head) do --find start of a word
107
       while ((i.next.id == 37) or (i.next.id == 11) or (i.next.id == 7) or (i.next.id == 0)) do
108
109
         i.next = i.next.next
110
       end
```

```
112
       chicken = {}
       chicken[0] = node.new(37,1)
113
       for i = 1,7 do
114
         chicken[i] = node.new(37,1)
115
         chicken[i].font = font.current()
116
117
118
       node.insert_before(head,i,chicken[1])
119
     -- randomize upper/lower case to get a more natural output.
120
     -- however, this may make break points inconsistent!
121
122 if (math.random() > 0.8) then
       chicken[7].char = 67
123
124
       chicken[7].char = 99
125 \, \text{end}
126
       chicken[6].char = 104
127
       chicken[5].char = 105
128
       chicken[4].char = 99
129
130
       chicken[3].char = 107
131
       chicken[2].char = 101
       chicken[1].char = 110
132
133 lang.hyphenate(chicken[1])
       for k = 1,6 do
134
         node.insert_before(head,chicken[k],chicken[k+1])
135
136
137
       chicken[1].next = i.next
     end
138
139
    return head
140
141 end
142
143 leettable = {
144
     [101] = 51, -- e
     [105] = 49, -- i
145
     [108] = 49, --1
146
     [111] = 48, -- o
147
     [115] = 53, -- s
148
     [116] = 55, -- t
149
150
     [101-32] = 51, -- e
151
152
     [105-32] = 49, -- i
     [108-32] = 49, -- 1
153
     [111-32] = 48, -- o
154
     [115-32] = 53, -- s
155
156
     [116-32] = 55, -- t
157 }
158
159 function leet(head)
     for line in node.traverse_id(HLIST,head) do
       for i in node.traverse_id(GLYPH,line.list) do
161
```

```
if leettable[i.char] then
162
           i.char = leettable[i.char]
163
         end
164
165
       end
166
     end
167
    return head
168 \, \text{end}
169
170
171 -- The good parts of the following function are written by Paul Isambert.
172 -- I merely copied it and changed a few parameters. Thanks for the code
173 -- and support, Paul!
174
175 colorstretch = function (head)
     -- name convention: "expansion" means stretching of spaces
176
                          "stretch/shrink" means microtypographic expansion of glyphs
177
178
     local f = font.getfont(font.current()).characters
179
180
     for line in node.traverse_id(HLIST,head) do
181
       local rule_bad = node.new(RULE)
182
183\,\mathrm{if} colorexpansion then \, -- \, if also the stretch/shrink of letters should be shown
         rule_bad.width = 0.5*line.width
184
185
186
         local g = line.head
187
           while not(g.id == 37) do
188
            g = g.next
189
           end
         exp_factor = g.width / f[g.char].width
190
         exp\_color = .5 + (1-exp\_factor)*10 .. "g"
191
192
193
       else
194
         rule_bad.width = line.width -- only the space expansion should be shown
195
196
197
       local glue_ratio = 0
       if line.glue_order == 0 then
198
199
         if line.glue_sign == 1 then
200
           glue_ratio = .5 * math.min(line.glue_set,1)
         else
201
202
           glue_ratio = -.5 * math.min(line.glue_set,1)
203
         end
       end
204
       color_push.data = .5 + glue_ratio .. " g"
205
206
207 -- set up output
       local p = line.list
208
209 -- first, a rule with the badness color
       line.list = node.copy(color_push)
210
       node.flush_list(p)
211
```

```
212
       node.insert_after(line.list,line.list,rule_bad)
       node.insert_after(line.list,rule_bad,node.copy(color_pop))
213
214
215 -- then a rule with the expansion color
216 \, \mathrm{if} colorexpansion then \, -- \, \mathrm{if} also the stretch/shrink of letters should be shown
         color_push.data = exp_color
218
         node.insert_before(line.list,node.tail(line.list),node.copy(color_push))
         node.insert_before(line.list,node.tail(line.list),node.copy(rule_bad))
219
         node.insert_before(line.list,node.tail(line.list),node.copy(color_pop))
220
221
       end
     end
222
     return head
223
224 end
```

7 Known Bugs

There are surely some bugs ...

???

8 To Dos

Some things that should be implemented but aren't so far or are very poor at the moment:

?