CHICKENIZE

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This is the documentation of the package chickenize. It allows manipulations of any LuaTeX document¹ exploiting the possibilities offered by the callbacks that influence line breaking (and some other stuff). Most of this package's content is just for fun and educational use, but there are also some functions that can be useful in a normal document.

The table on the next page shortly informs you about some of your possibilities and provides links to the (documented) Lua functions. The T_FX interface is presented below.

The documentation of this package is far from being well-readable, consistent or even complete. This is caused either by lack of time or priority. If you miss anything that should be documented or if you have suggestions on how to increase the readability of the descriptions, please let me know.

For a better understanding of what's going on in the code of this package, there is a small tutorial below that explains shortly the most important features used here.

Attention: This package is under development and everything presented here might be subject to incompatible changes. If, by any reason, you decide to use this package for an important document, please make a local copy of the source code and use that. This package will not be considered stable until it reaches at least v0.5.

If you have any suggestions or comments, just drop me a mail, I'll be happy to get any response! The latet source code is hosted on github: https://github.com/alt/chickenize. Feel free to comment or report bugs there, to fork, pull, etc.

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¹The code is based on pure LuaT_EX features, so don't even try to use it with any other T_EX flavour. The package is tested under plain LuaT_EX and LuaL*T_EX. If you tried using it with ConT_EXt, please share your experience, I will gladly try to make it compatible!

For the Impatient:

A small and incomplete overview of the functionalities offered by this package. I try to keep this list as complete as possible. Of course, the label "complete nonsense" depends on what you are doing ...

maybe useful functions

colorstretch shows grey boxes that visualise the badness and font expansion of each line

letterspaceadjust improves the greyness by using a small amount of letterspacing

substitutewords replaces words by other words (user-controlled!)

less useful functions

countglyphs counts the number of glyphs in the whole document translates the (latin-based) input into 1337 5p34k randomuclc alternates randomly between uppercase and lowercase rainbowcolor changes the color of letters slowly according to a rainbow

randomcolor prints every letter in a random color

tabularasa removes every glyph from the output and leaves an empty document

uppercasecolor makes every uppercase letter colored

complete nonsense

chickenize replaces every word with "chicken" (or user-adjustable words)

guttenbergenize deletes every quote and footnotes

hammertime U can't touch this!

kernmanipulate manipulates the kerning (tbi)

matrixize replaces every glyph by its ASCII value in binary code randomerror just throws random (La)TEX errors at random times changes the font randomly between every letter randomchars randomizes the (letters of the) whole input

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Part I

User Documentation

1 How It Works

We make use of LuaTEXs callbacks, especially the pre_linebreak_filter and the post_linebreak_filter. Hooking a function into these, we can nearly arbitrarily change the content of the document. If the changes should be on the input-side (e. g. replacing words with chicken), one can use the pre_linebreak_filter. However, changes like inserting color are best made after the linebreak is finalized, so post_linebreak_filter is to be preferred for such things.

All functions traverse the node list of a paragraph and manipulate the nodes' properties (like .font or .char) or insert nodes (like color push/pop nodes) and return this changed node list.

2 Commands - How You Can Use It

There are several ways to make use of the *chickenize* package – you can either stay on the TEX side or use the Lua functions directly. In fact, the TEX macros are simple wrappers around the functions.

2.1 TEX Commands - Document Wide

You have a number of commands at your hand, each of which does some manipulation of the input or output. In fact, the code is simple and straightforward, but be careful, especially when combining things. Apply features step by step so your brain won't be damaged ...

The effect of the commands can be influenced, not with arguments, but only via the \chickenizesetup described below.

- **\countglyphs** Counts every printed character that appeared in anything that is a paragraph. Which is quite everything, in fact, *exept* math mode! The total number will be printed at the end of the log file/console output.
- **\chickenize** Replaces every word of the input with the word "chicken". Maybe sometime the replacement will be made configurable, but up to now, it's only chicken. To be a bit less static, about every 10th chicken is uppercase. However, the beginning of a sentence is not recognized automatically.²
- \dubstepize wub wub wub wub BROOOOOAR WOBBBWOBBWOBB BZZZRRRRRRROOOOOOAAAAA
 ... (inspired by http://www.youtube.com/watch?v=ZFQ5Ep07iHk and http://www.youtube.
 com/watch?v=nGxpSsbodnw)
- \dubstepenize synomym for \dubstepize as I am not sure what is the better name. Both macros are just a special case of chickenize with a very special "zoo" ... there is no \undubstepize once you go dubstep, you cannot go back ...

\hammertime STOP! —— Hammertime!

\uppercasecolor Makes every uppercase character in the input colored. At the moment, the color is randomized over the full rgb scale, but that will be adjustable once options are well implemented.

²If you have a nice implementation idea, I'd love to include this!

\randomerror Just throws a random TEX or LATEX error at a random time during the compilation. I have quite no idea what this could be used for.

\randomuclc Changes every character of the input into its uppercase or lowercase variant. Well, guess what the "random" means ...

\randomfonts Changes the font randomly for every character. If no parameters are given, all fonts that have been loaded are used, especially including math fonts.

\randomcolor Does what its name says.

\rainbowcolor Instead of random colors, this command causes the text color to change gradually according to the colors of a rainbow. Do not mix this with randomcolor, as that doesn't make any sense.

\pancakenize This is a dummy command that does nothing. However, every time you use it, you owe a pancake to the package author. You can either send it via mail or bring it to some (local) TeX user's group meeting.

\tabularasa Takes every glyph out of the document and replaces it by empty space of the same width. That could be useful if you want to hide some part of a text or similar. The \text-version is most likely more useful.

\leetspeak Translates the input into 1337 speak. If you don't understand that, lern it, n00b.

\nyanize A synonym for rainbowcolor.

\matrixize Replaces every glyph by a binary representation of its ASCII value.

\colorstretch Inspired by Paul Isambert's code, this command prints boxes instead of lines. The greyness of the first (left-hand) box corresponds to the badness of the line, i. e. it is a measure for how much the space between words has been extended to get proper paragraph justification. The second box on the right-hand side shows the amount of stretching/shrinking when font expansion is used. Together, the greyness of both boxes indicate how well the greyness is distributed over the typeset page.

\substitutewords You have to specify pairs of words by using \addtosubstitutions{word1}{word2}. Then call \substitutewords (or the other way round, doesn't matter) and each occurance of word1 will be replaced by word2. You can add replacement pairs by repeated calls to \addtosubstitutions. Take care! This function warks with the input directly, therefore it does not work on text that is inserted by macros, but it will work on macro names itself! This way, you may use it to change macros (or environments) at will. Bug or feature? I'm not sure right now ...

2.2 How to Deactivate It

Every command has a \un-version that deactivates it's functionality. So once you used \chickenize, it will chickenize the whole document up to \unchickenize. However, the paragraph in which \unchickenize appears, will *not* be chickenized. The same is true for all other manipulations. Take care that you don't \un-anything bevor activating it, as this will result in an error.³

If you want to manipulate only a part of a paragraph, you will have to use the corresponding \text-version of the function, see below. However, feel free to set and unset every function at will at any place in your document.

³Which is so far not catchable due to missing functionality in luatexbase.

2.3 \text-Versions

The functions provided by this package might be much more useful if applied only to a short sequence of words or single words instead of the whole document or paragraph. Therefore, most of the above-mentioned commands have⁴ a \text-version that takes an argument. \textrandomcolor{foo} results in a colored foo while the rest of the document remains unaffected. However, to achieve this effect, still the whole node list has to be traversed. Thus, it may slow down the compilation of your document, even if you use \textrandomcolor only once. Fortunately, the effect is very small and mostly negligible.⁵

Please don't fool around by mixing a \text-version with the non-\text-version. If you feel like it and are not pleased with the result, it is up to *you* to provide a stable and working solution.

2.4 Lua functions

As all features are implemented on the Lua side, you can use these functions independently. If you do so, please consult the corresponding subsections in the <u>implementation</u> part, because there are some variables that can be adapted to your need.

You can use the following code inside a \directlua statement or in a luacode environment (or the corresponding thing in your format):

luatexbase.add_to_callback("pre_linebreak_filter",chickenize,"chickenize")

Replace pre by post to register into the post linebreak filter. The second argument (here: chickenize) specifies the function name; the available functions are listed below. You can supply a label as you like in the third argument. The fourth and last argument, which is omitted in the example, determines the order in which the functions in the callback are used. If you have no fancy stuff going on, you can safely use 1.

3 Options - How to Adjust It

There are several ways to change the behaviour of chickenize and its macros. Most of the options are Lua variables and can be set using \chickenizesetup. But be *careful!* The argument of \chickenizesetup is passed directly to Lua, therefore you are *not* using a comma-separated key-value list, but uncorrelated Lua commands. The argument must have the syntax {randomfontslower = 1 randomfontsupper = 0} instead of {randomfontslower = 1, randomfontsupper = 0}. Alright?

However, \chickenizesetup is a macro on the TeX side meaning that you can use *only* % as comment string. If you use --, all of the argument will be ignored as TeX does not pass an eol to \directlua. If you don't understand that, just ignore it and go on as usual.

The following list tries to kind of keep track of the options and variables. There is no guarantee for completeness, and if you find something that is missing or doesn't work as described here, please inform me!

randomfontslower, randomfontsupper = <int> These two integer variables determine the span of
 fonts used for the font randomization. Just play around with them a bit to find out what they are
 doing.

⁴If they don't have, I did miss that, sorry. Please inform me about such cases.

⁵On a 500 pages text-only LTEX document the dilation is on the order of 10% with textrandomcolor, but other manipulations can take much more time. However, you are not supposed to make such long documents with chickenize!

- chickenstring = The string that is printed when using \chickenize. In fact, chickenstring
 is a table which allows for some more random action. To specify the default string, say
 chickenstring[1] = 'chicken'. For more than one animal, just step the index: chickenstring[2] = 'rabbit'.
 All existing table entries will be used randomly. Remember that we are dealing with Lua strings here,
 so use ' ' to mark them. (" " can cause problems with babel.)
- chickenizefraction = <float> 1 Gives the fraction of words that get replaced by the chickenstring.
 The default means that every word is substituted. However, with a value of, say, 0.0001, only
 one word in ten thousand will be chickenstring. chickenizefraction must be specified after
 \begin{document}. No idea, why ...
- colorstretchnumbers = <true> 0 If true, the amount of stretching or shrinking of each line is printed
 into the margin as a green, red or black number.
- chickenkernamount = <int> The amount the kerning is set to when using \kernmanipulate.
- chickenkerninvert = <bool> If set to true, the kerning is inverted (to be used with \kernmanipulate.
- leettable = From this table, the substitution for 1337 is taken. If you want to add or change
 an entry, you have to provide the unicode numbers of the characters, e.g. leettable[101] = 50
 replaces every e (101) with the number 3 (50).
- uclcratio = <float> 0.5 Gives the fraction of uppercases to lowercases in the \randomuclc mode. A
 higher number (up to 1) gives more uppercase letters. Guess what a lower number does.
- randomcolor_grey = <bool> false For a printer-friendly version, this offers a grey scale instead of an
 rgb value for \randomcolor.
- rainbow_step = <float> 0.005 This indicates the relative change of color using the rainbow functionality. A value of 1 changes the color in one step from red to yellow, while a value of 0.005 takes
 200 letters for the transition to be completed. Useful values are below 0.05, but it depends on the
 amount of text. The longer the text and the lower the step, the nicer your rainbow will be.
- Rgb_lower, rGb_upper = <int> To specify the color space that is used for \randomcolor, you can specify six values, the upper and lower value for each color. The uppercase letter in the variable denotes the color, so rGb_upper gives the upper value for green etc. Possible values are between 1 and 254. If you enter anything outside this range, your PDF will become invalid and break. For grey scale, use grey_lower and grey_upper, with values between 0 (black) and 1000 (white), included. Default is 0 to 900 to prevent white letters.
- keeptext = <bool> false This is for the \colorstretch command. If set to true, the text of your
 document will be kept. This way, it is easier to identify bad lines and the reason for the badness.
- colorexpansion = <bool> true If true, two bars are shown of which the second one denotes the font
 expansion. Only useful if font expansion is used. (You do use font expansion, don't you?)

Part II

Tutorial

I thought it might be helpful to add a small tutorial to this package as it is mainly written with instructional purposes in mind. However, the following is *not* intended as a comprehensive guide to LuaTeXİt's just to get an idea how things work here. For a deeper understanding of LuaTeX you should consult both the LuaTeX manual and some introduction into Lua proper like "Programming in Lua". (See the section Literature at the end of the manual.)

4 Lua code

The crucial novelty in LuaTeX is the first part of its name: The programming language Lua. One can use nearly any Lua code inside the commands \directlua{} or \latelua{}. This alleviates simple tasks like calculating a number and printing it, just as if it was entered by hand:

```
\directlua{
   a = 5*2
   tex.print(a)
}
```

A number of additions to the Lua language renders it particularly suitable for TeXing, especially the tex. library that offers access to TeX internals. In the simple example above, the function tex.print() inserts its argument into the TeX input stream, so the result of the calcuation (10) is printed in the document.

Larger parts of Lua code should not be embedded in your TEX code, but rather in a separate file. It can then be loaded using

```
\directlua{dofile("filename")}
```

If you use LuaLTFX, you can also use the luacode environment from the eponymous package.

5 callbacks

While Lua code can be inserted using \directlua at any point in the input, a very powerful concept allows to change the way TeX behaves: The *callbacks*. A callback is a point where you can hook into TeX's working and do anything to it that may make sense – or not. (Thus maybe breaking your document completely ...)

Callbacks are employed at several stages of TEX's work – e.g. for font loading, paragraph breaking, shipping out etc. In this package, we make heavy use of mostly two callbacks: The pre_linebreak_filter and the post_linebreak filter. These callbacks are called just before (or after, resp.) TEX breaks a paragraph into lines. Normally, these callbacks are empty, so they are a great playground. In between these callbacks, the linebreak_filter takes care of TEX's line breaking mechanism. We won't touch this as I have no idea of what's going on there;)

5.1 How to use a callback

The normal way to use a callback is to "register" a function in it. This way, the function is called each time the callback is executed. Typically, the function takes a node list (see below) as an argument, does something with it, and returns it. So a basic use of the post_linebreak_filter would look like:

```
function my_new_filter(head)
  return head
end

callback.register("post_linebreak_filter",my_new_filter)
```

The function callback.register takes the name of the callback and your new function. However, there are some reasons why we avoid this syntax here. Instead, we rely on the package luatexbase by Manuel Pégourié-Gonnard and Élie Roux that offers the function luatexbase.add_to_callback which has a somewhat extended syntax:

```
luatexbase.add_to_callback("post_linebreak_filter",my_new_filter,"a fancy new filter")
```

The third argument is a name you can (have to) give to your function in the callback. That is necessary because the package also allows for removing functions from callbacks, and then you need a unique identifier for the function:

```
luatexbase.remove_from_callback("post_linebreak_filter","a fancy new filter")
```

You have to consult the LuaTeX manual to see what functionality a callback has when executed, what arguments it expects and what return values have to be given.

Everything I have written here is not the complete truth – please consult the LuaTEX manual and the luatexbase documentation for details!

6 Nodes

Essentially everything that LuaTeX deals with are nodes – letters, spaces, colors, rules etc. In this package, we make heavy use of different types of nodes, so an understanding of the concept is crucial for the functionality.

A node is an object that has different properties, depending on its type which is stored in its .id field. For example, a node of type glyph has id 37, has a number .char that represents its unicode codepoint, a .font entry that determines the font used for this glyph, a .height, .depth and .width etc.

Also, a node typically has a non-empty field .next and .prev. In a list, these point to the – guess it – next or previous node. Using this, one can walk over a list of nodes step by step and manipulate the list.

A more convenient way to adress each node of a list is the function node.traverse(head) which takes as first argument the first node of the list. However, often one wants to adress only a certain type of nodes in a list – e.g. all glyphs in a vertical list that also contains glue, rules etc. This is achieved by calling the function node.traverse_id(37,head), with the first argument giving the respective id of the nodes.

The following example removes all characters "e" from the input just before paragraph breaking. This might not make any sense, but it is a good example anyways:

```
function remove_e(head)
```

```
for n in node.traverse_id(37,head) do
   if n.char == 101 then
      node.remove(head,n)
   end
  end
  return head
end
```

luatexbase.add_to_callback("pre_linebreak_filter",remove_e,"remove all letters e")

Now, don't read on, but try out this code by yourself! Change the number of the character to be removed, try to play around a bit. Also, try to remove the spaces between words. Those are glue nodes – look up their id in the LuaTeX manual! Then, you have to remove the if n.char condition on the third line of the listing, because glue nodes lack a .char field. If everything works, you should have an input consisting of only one long word. Congratulations!

The pre_linebreak_filter is especially easy because its argument (here called head) is just one horizontal list. For the post_linebreak_filter, one has to traverse a whole vertical stack of horizontal lists, vertical glue and other material. See some of the functions below to understand what is necessary in this more complicated case.

7 Other things

Lua is a very intuitive and simple language, but nonetheless powerful. Just two tips: use local variables if possible – your code will be much faster. For this reason we prefer synonyms like nodetraverseid = node.traverse_id instead of the original names.

Also, Lua is kind of built around tables. Everything is best done with tables!

The namespace of the chickenize package is *not* consistent. Please don't take anything here as an example for good Lua coding, for good TeXing or even for good LuaTeXing. It's not. For high quality code check out the code written by Hans Hagen or other professionals. Once you understand the package at hand, you should be ready to go on and improve your knowledge. After that, you might come back and help me improve this package – I'm always happy for any help \S

Part III

Implementation

8 T_FX file

This file is more-or-less a dummy file to offer a nice interface for the functions. Basically, every macro registers a function of the same name in the corresponding callback. The un-macros later remove these functions. Where it makes sense, there are text-variants that activate the function only in a certain area of the text, by means of LuaTFX's attributes.

For (un)registering, we use the luatexbase package. Then, the .lua file is loaded which does the actual work. Finally, the TFX macros are defined as simple \directlua calls.

The Lua file is not found by using a simple dofile("chickenize.lua") call, but we have to use kpse's find_file.

```
1\input{luatexbase.sty}
2\directlua{dofile(kpse.find_file("chickenize.lua"))}
4 \def\BEClerize{
   \chickenize
   \directlua{
      chickenstring[1] = "noise noise"
      chickenstring[2] = "atom noise"
8
      chickenstring[3] = "shot noise"
9
      chickenstring[4] = "photon noise"
10
      chickenstring[5] = "camera noise"
11
      chickenstring[6] = "noising noise"
12
      chickenstring[7] = "thermal noise"
13
      chickenstring[8] = "electronic noise"
14
      chickenstring[9] = "spin noise"
15
      chickenstring[10] = "electron noise"
16
      chickenstring[11] = "Bogoliubov noise"
17
18
      chickenstring[12] = "white noise"
      chickenstring[13] = "brown noise"
19
      chickenstring[14] = "pink noise"
20
      chickenstring[15] = "bloch sphere"
21
      chickenstring[16] = "atom shot noise"
      chickenstring[17] = "nature physics"
23
24
   }
25 }
26
27 \def\chickenize{
   \directlua{luatexbase.add_to_callback("pre_linebreak_filter",chickenize,"chickenize")
29
      luatexbase.add_to_callback("start_page_number",
30
      function() texio.write("["..status.total_pages) end ,"cstartpage")
      luatexbase.add_to_callback("stop_page_number",
31
```

```
32
      function() texio.write(" chickens]") end, "cstoppage")
33 %
34
      luatexbase.add_to_callback("stop_run",nicetext,"a nice text")
  }
35
36 }
37 \def\unchickenize{
   \directlua{luatexbase.remove_from_callback("pre_linebreak_filter", "chickenize")
      luatexbase.remove_from_callback("start_page_number","cstartpage")
      luatexbase.remove_from_callback("stop_page_number","cstoppage")}}
40
42 \def\coffeestainize{ %% to be implemented.
   \directlua{}}
44 \def\uncoffeestainize{
   \directlua{}}
47 \def\colorstretch{
48 \directlua{luatexbase.add_to_callback("post_linebreak_filter",colorstretch, "stretch_expansion")
49 \def\uncolorstretch{
   \directlua{luatexbase.remove_from_callback("post_linebreak_filter", "stretch_expansion")}}
52 \def\countglyphs{
   \directlua{glyphnumber = 0
53
54
               luatexbase.add_to_callback("post_linebreak_filter",countglyphs,"countglyphs")
55
               luatexbase.add_to_callback("stop_run",printglyphnumber,"printglyphnumber")
   }
56
57 }
59 \def \dosomethingfunny{
      %% should execute one of the "funny" commands, but randomly. So every compilation is complete
61
62
63 \def\dubstepenize{
   \chickenize
   \directlua{
      chickenstring[1] = "WOB"
66
      chickenstring[2] = "WOB"
67
      chickenstring[3] = "WOB"
68
      chickenstring[4] = "BROOOAR"
      chickenstring[5] = "WHEE"
70
      chickenstring[6] = "WOB WOB WOB"
71
72
      chickenstring[7] = "WAAAAAAAH"
      chickenstring[8] = "duhduh duhduh duh"
73
      chickenstring[9] = "BEEEEEEEEW"
74
      chickenstring[10] = "DDEEEEEEEW"
      chickenstring[11] = "EEEEEW"
76
      chickenstring[12] = "boop"
77
```

```
chickenstring[13] = "buhdee"
78
       chickenstring[14] = "bee bee"
79
80
       chickenstring[15] = "BZZZRRRRRRR000000AAAAA"
81
82
      chickenizefraction = 1
    }
83
84 }
85 \let\dubstepize\dubstepenize
87 \def\guttenbergenize{ %% makes only sense when using LaTeX
    \AtBeginDocument{
      \let\grqq\relax\let\glqq\relax
       \let\frqq\relax\let\flqq\relax
90
       \let\grq\relax\let\glq\relax
91
92
      \let\frq\relax\let\flq\relax
93 %
      \gdef\footnote##1{}
94
95
       \gdef\cite##1{}\gdef\parencite##1{}
       \gdef\Cite##1{}\gdef\Parencite##1{}
96
       \gdef\cites##1{}\gdef\parencites##1{}
97
       \gdef\Cites##1{}\gdef\Parencites##1{}
98
       \gdef\footcite##1{}\gdef\footcitetext##1{}
99
100
       \gdef\footcites##1{}\gdef\footcitetexts##1{}
101
       \gdef\textcite##1{}\gdef\Textcite##1{}
       \gdef\textcites##1{}\gdef\Textcites##1{}
102
       \gdef\smartcites##1{}\gdef\Smartcites##1{}
103
       \gdef\supercite##1{}\gdef\supercites##1{}
104
       \gdef\autocite##1{}\gdef\Autocite##1{}
105
106
       \gdef\autocites##1{}\gdef\Autocites##1{}
      %% many, many missing ... maybe we need to tackle the underlying mechanism?
107
108
    \directlua{luatexbase.add_to_callback("pre_linebreak_filter",guttenbergenize_rq,"guttenbergenize
109
110 }
111
112 \def\hammertime{
    \global\let\n\relax
113
114
    \directlua{hammerfirst = true
                luatexbase.add_to_callback("pre_linebreak_filter",hammertime,"hammertime")}}
115
116 \def\unhammertime{
    \directlua{luatexbase.remove_from_callback("pre_linebreak_filter","hammertime")}}
117
119 % \def\itsame{
      \directlua{drawmario}} %%% does not exist
120 %
122 \def\kernmanipulate{
    \directlua{luatexbase.add_to_callback("pre_linebreak_filter",kernmanipulate,"kernmanipulate")}}
```

```
124 \def\unkernmanipulate{
    \directlua{lutaexbase.remove_from_callback("pre_linebreak_filter",kernmanipulate)}}
127 \def\leetspeak{
    \directlua{luatexbase.add to callback("post linebreak filter",leet,"1337")}}
129 \def\unleetspeak{
    \directlua{luatexbase.remove_from_callback("post_linebreak_filter","1337")}}
132 \def\letterspaceadjust{
133 \directlua{luatexbase.add_to_callback("pre_linebreak_filter",letterspaceadjust,"letterspaceadju
134 \def\unletterspaceadjust{
    \directlua{luatexbase.remove_from_callback("pre_linebreak_filter","letterspaceadjust")}}
136
137 \def\listallcommands{
138 \directlua{
139 for name in pairs(tex.hashtokens()) do
       print(name)
141 end}
142 }
144 \let\stealsheep\letterspaceadjust
                                          %% synonym in honor of Paul
145 \let\unstealsheep\unletterspaceadjust
146 \let\returnsheep\unletterspaceadjust
148 \def\matrixize{
149 \directlua{luatexbase.add_to_callback("pre_linebreak_filter",matrixize,"matrixize")}}
150 \def\unmatrixize{
    \directlua{luatexbase.remove_from_callback("pre_linebreak_filter",matrixize)}}
151
153 \def\milkcow{
                     %% FIXME %% to be implemented
154 \directlua{}}
155 \def\unmilkcow{
   \directlua{}}
156
157
158 \def\pancakenize{
    \directlua{luatexbase.add_to_callback("stop_run",pancaketext,"pancaketext")}}
159
160
161 \def\rainbowcolor{
    \directlua{luatexbase.add_to_callback("post_linebreak_filter",randomcolor,"rainbowcolor")
162
               rainbowcolor = true}}
164 \def\unrainbowcolor{
    \directlua{luatexbase.remove_from_callback("post_linebreak_filter","rainbowcolor")
               rainbowcolor = false}}
166
167
    \let\nyanize\rainbowcolor
    \let\unnyanize\unrainbowcolor
168
169
```

```
170 \def\randomcolor{
    \directlua{luatexbase.add_to_callback("post_linebreak_filter",randomcolor,"randomcolor")}}
172 \def\unrandomcolor{
    \directlua{luatexbase.remove from callback("post linebreak filter", "randomcolor")}}
174
175 \def\randomerror{ %% FIXME
    \directlua{luatexbase.add_to_callback("post_linebreak_filter",randomerror,"randomerror")}}
177 \def\unrandomerror{ %% FIXME
    \directlua{luatexbase.remove_from_callback("post_linebreak_filter", "randomerror")}}
180 \def\randomfonts{
    \directlua{luatexbase.add_to_callback("post_linebreak_filter",randomfonts,"randomfonts")}}
182 \def\unrandomfonts{
    \directlua{luatexbase.remove_from_callback("post_linebreak_filter","randomfonts")}}
183
184
185 \def\randomuclc{
    \directlua{luatexbase.add_to_callback("pre_linebreak_filter",randomuclc,"randomuclc")}}
187 \def\unrandomuclc{
    \directlua{luatexbase.remove_from_callback("pre_linebreak_filter","randomuclc")}}
189
190 \def\scorpionize{
   \directlua{luatexbase.add_to_callback("pre_linebreak_filter",scorpionize_color,"scorpionize_color
192 \def\unscorpionize{
193
    \directlua{luatexbase.remove_from_callback("pre_linebreak_filter", "scorpionize_color")}}
                        %% to be implemented
195 \def\spankmonkey{
196 \directlua{}}
197 \def\unspankmonkey{
    \directlua{}}
199
200 \def\substitutewords{
    \directlua{luatexbase.add_to_callback("process_input_buffer",substitutewords,"substitutewords")
202 \def\unsubstitutewords{
    \directlua{luatexbase.remove_from_callback("process_input_buffer", "substitutewords")}}
204
205 \def\addtosubstitutions#1#2{
    \directlua{addtosubstitutions("#1","#2")}
207 }
208
209 \def\tabularasa{
210 \directlua{luatexbase.add_to_callback("post_linebreak_filter",tabularasa,"tabularasa")}}
211 \def\untabularasa{
    \directlua{luatexbase.remove_from_callback("post_linebreak_filter","tabularasa")}}
214 \def \uppercasecolor{
    \directlua{luatexbase.add_to_callback("post_linebreak_filter",uppercasecolor,"uppercasecolor")}
```

```
216 \def\unuppercasecolor{
   \directlua{luatexbase.remove_from_callback("post_linebreak_filter","uppercasecolor")}}
219 \def\zebranize{
220 \directlua{luatexbase.add to callback("post linebreak filter",zebranize,"zebranize")}}
221 \def\unzebranize{
222 \directlua{luatexbase.remove_from_callback("post_linebreak_filter","zebranize")}}
Now the setup for the \text-versions. We utilize LuaTFXs attributes to mark all nodes that should be
manipulated. The macros should be \long to allow arbitrary input.
223 \newluatexattribute\leetattr
224 \newluatexattribute\letterspaceadjustattr
225 \newluatexattribute\randcolorattr
226 \newluatexattribute\randfontsattr
227 \newluatexattribute\randuclcattr
228 \newluatexattribute\tabularasaattr
229 \newluatexattribute\uppercasecolorattr
231 \long\def\textleetspeak#1%
    {\setluatexattribute\leetattr{42}#1\unsetluatexattribute\leetattr}
234 \long\def\textletterspaceadjust#1{
235 \setluatexattribute\letterspaceadjustattr{42}#1\unsetluatexattribute\letterspaceadjustattr
      if (textletterspaceadjustactive) then else % -- if already active, do nothing
237
         luatexbase.add_to_callback("pre_linebreak_filter",textletterspaceadjust,"textletterspaceadj
238
239
      textletterspaceadjustactive = true
                                                    % -- set to active
240
241
242 }
243 \let\textlsa\textletterspaceadjust
244
245 \long\def\textrandomcolor#1%
   {\setluatexattribute\randcolorattr{42}#1\unsetluatexattribute\randcolorattr}
247 \long\def\textrandomfonts#1%
248 {\setluatexattribute\randfontsattr{42}#1\unsetluatexattribute\randfontsattr}
249 \long\def\textrandomfonts#1%
250 {\setluatexattribute\randfontsattr{42}#1\unsetluatexattribute\randfontsattr}
251 \long\def\textrandomuclc#1%
252 {\setluatexattribute\randuclcattr{42}#1\unsetluatexattribute\randuclcattr}
253 \long\def\texttabularasa#1%
254 {\setluatexattribute\tabularasaattr{42}#1\unsetluatexattribute\tabularasaattr}
255 \long\def\textuppercasecolor#1%
   {\setluatexattribute\uppercasecolorattr{42}#1\unsetluatexattribute\uppercasecolorattr}
Finally, a macro to control the setup. So far, it's only a wrapper that allows TFX-style comments to make the
user feel more at home.
```

```
257 \def\chickenizesetup#1{\directlua{#1}}
```

The following is the very first try of implementing a small drawing language in Lua. It draws a beautiful chicken.

```
258 \long\def\luadraw#1#2{%
259 \vbox to #1bp{%
260
        \vfil
        \luatexlatelua{pdf_print("q") #2 pdf_print("Q")}%
261
262 }%
263 }
264 \long\def\drawchicken{
265 \luadraw{90}{
266 kopf = {200,50} % Kopfmitte
267 \text{ kopf\_rad} = 20
268
269 d = \{215,35\} \% Halsansatz
270 e = \{230, 10\} \%
272 \text{ korper} = \{260, -10\}
273 \text{ korper_rad} = 40
275 \text{ bein} 11 = \{260, -50\}
276 \text{ bein} 12 = \{250, -70\}
277 \text{ bein} 13 = \{235, -70\}
278
279 \text{ bein21} = \{270, -50\}
280 \text{ bein} 22 = \{260, -75\}
281 \text{ bein } 23 = \{245, -75\}
283 schnabel_oben = {185,55}
284 schnabel_vorne = {165,45}
285  schnabel_unten = \{185,35\}
287 flugel_vorne = {260,-10}
288 flugel_unten = {280,-40}
289 flugel_hinten = {275,-15}
291 sloppycircle(kopf,kopf_rad)
292 sloppyline(d,e)
293 sloppycircle(korper,korper_rad)
294 sloppyline(bein11, bein12) sloppyline(bein12, bein13)
295 sloppyline(bein21,bein22) sloppyline(bein22,bein23)
296 sloppyline(schnabel_vorne, schnabel_oben) sloppyline(schnabel_vorne, schnabel_unten)
297 sloppyline(flugel_vorne,flugel_unten) sloppyline(flugel_hinten,flugel_unten)
298 }
299 }
```

9 LATEX package

I have decided to keep the LTEX-part of this package as small as possible. So far, it does ... nothing useful, but it provides a chickenize.sty that loads chickenize.tex so the user can still say \usepackage{chickenize}. This file will never support package options!

Some code might be implemented to manipulate figures for full chickenization. However, I will *not* load any packages at this place, as loading of expl3 or TikZ or whatever takes too much time for such a tiny package like this one. If you require any of the features presented here, you have to load the packages on your own. Maybe this will change.

```
300 \ProvidesPackage{chickenize}%
301 [2012/05/20 v0.1 chickenize package]
302 \input{chickenize}
```

9.1 Definition of User-Level Macros

Nothing done so far, just some minor ideas. If you want to implement some cool things, contact me!:)

```
303 \iffalse
304 \DeclareDocumentCommand\includegraphics{O{}m}{{}}
305 \fbox{Chicken} %% actually, I'd love to draw an MP graph showing a chicken ...
306 }
307 %%%% specials: the balmerpeak. A tribute to http://xkcd.com/323/.
308 %% So far, you have to load pgfplots yourself.
309 %% As it is a mighty package, I don't want the user to force loading it.
310 \NewDocumentCommand\balmerpeak{G{}O{-4cm}}{{}}
311 %% to be done using Lua drawing.
312 }
313 \fi
```

10 Lua Module

This file contains all the necessary functions and is the actual work horse of this package. The functions are sorted strictly alphabetically (or, they *should* be ...) and not by sense, functionality or anything.

First, we set up some constants that are used by many of the following functions. These are made global so the code can be manipulated at the document level, too.

```
314
315 local nodenew = node.new
316 local nodecopy = node.copy
317 local nodeinsertbefore = node.insert_before
318 local nodeinsertafter = node.insert_after
319 local noderemove = node.remove
320 local nodeid = node.id
321 local nodetraverseid = node.traverse_id
322 local nodeslide = node.slide
323
324 Hhead = nodeid("hhead")
```

```
325 RULE = nodeid("rule")
326 GLUE = nodeid("glue")
327 WHAT = nodeid("whatsit")
328 COL = node.subtype("pdf_colorstack")
329 GLYPH = nodeid("glyph")

Now we set up the nodes used for all color things. The nodes are whatsits of subtype pdf_colorstack.
330 color_push = nodenew(WHAT,COL)
331 color_pop = nodenew(WHAT,COL)
332 color_push.stack = 0
333 color_pop.stack = 0
334 color_push.cmd = 1
335 color_pop.cmd = 2
```

10.1 chickenize

The infamous \chickenize macro. Substitutes every word of the input with the given string. This can be elaborated arbitrarily, and whenever I feel like, I might add functionality. So far, only the string replaces the word, and even hyphenation is not possible.

```
336 chicken_pagenumbers = true
338 chickenstring = {}
339 chickenstring[1] = "chicken" -- chickenstring is a table, please remeber this!
341 \text{ chickenizefraction} = 0.5
342 -- set this to a small value to fool somebody, or to see if your text has been read carefully. Th
343 chicken_substitutions = 0 -- value to count the substituted chickens. Makes sense for testing you
345 local tbl = font.getfont(font.current())
346 local space = tbl.parameters.space
347 local shrink = tbl.parameters.space_shrink
348 local stretch = tbl.parameters.space_stretch
349 local match = unicode.utf8.match
350 chickenize_ignore_word = false
The function chickenize_real_stuff is started once the beginning of a to-be-substituted word is found.
351 chickenize_real_stuff = function(i,head)
      while ((i.next.id == 37) or (i.next.id == 11) or (i.next.id == 7) or (i.next.id == 0)) do ---
352
353
         i.next = i.next.next
354
       end
355
       chicken = {} -- constructing the node list.
357
358 -- Should this be done only once? No, otherwise we lose the freedom to change the string in-docum
359 -- But it could be done only once each paragraph as in-paragraph changes are not possible!
360
       chickenstring_tmp = chickenstring[math.random(1, #chickenstring)]
361
```

```
362
      chicken[0] = nodenew(37,1) -- only a dummy for the loop
363
      for i = 1,string.len(chickenstring_tmp) do
         chicken[i] = nodenew(37,1)
364
         chicken[i].font = font.current()
365
        chicken[i-1].next = chicken[i]
366
      end
367
368
      j = 1
369
      for s in string.utfvalues(chickenstring_tmp) do
370
         local char = unicode.utf8.char(s)
371
         chicken[j].char = s
372
         if match(char, "%s") then
373
           chicken[j] = nodenew(10)
374
           chicken[j].spec = nodenew(47)
375
           chicken[j].spec.width = space
376
           chicken[j].spec.shrink = shrink
377
           chicken[j].spec.stretch = stretch
378
379
        end
         j = j+1
380
      end
381
382
      nodeslide(chicken[1])
383
      lang.hyphenate(chicken[1])
384
385
      chicken[1] = node.kerning(chicken[1])
                                                  -- FIXME: does not work
      chicken[1] = node.ligaturing(chicken[1]) -- dito
386
387
      nodeinsertbefore(head,i,chicken[1])
388
      chicken[1].next = chicken[2] -- seems to be necessary ... to be fixed
389
390
      chicken[string.len(chickenstring_tmp)].next = i.next
391
      -- shift lowercase latin letter to uppercase if the original input was an uppercase
392
      if (chickenize_capital and (chicken[1].char > 96 and chicken[1].char < 123)) then
393
         chicken[1].char = chicken[1].char - 32
394
395
      end
396
    return head
397
398 end
399
400 chickenize = function(head)
    for i in nodetraverseid(37,head) do --find start of a word
402
      if (chickenize_ignore_word == false) then -- normal case: at the beginning of a word, we jum
        if (i.char > 64 and i.char < 91) then chickenize_capital = true else chickenize_capital = for
        head = chickenize_real_stuff(i,head)
404
405
      end
407 -- At the end of the word, the ignoring is reset. New chance for everyone.
```

```
if not((i.next.id == 37) or (i.next.id == 7) or (i.next.id == 22) or (i.next.id == 11)) then
408
409
         chickenize_ignore_word = false
410
411
412 -- And the random determination of the chickenization of the next word:
       if math.random() > chickenizefraction then
         chickenize_ignore_word = true
414
       elseif chickencount then
415
         chicken_substitutions = chicken_substitutions + 1
416
417
    end
418
419
    return head
420 end
A small additional feature: Some nice text to cheer up the user. Mainly to show that and how we can access
the stop_run callback. (see above)
422 local separator
                        = string.rep("=", 28)
423 local texiowrite nl = texio.write nl
424 nicetext = function()
    texiowrite_nl("Output written on "..tex.jobname..".pdf ("..status.total_pages.." chicken,".." e
425
    texiowrite_nl(" ")
426
427
    texiowrite_nl(separator)
    texiowrite_nl("Hello my dear user,")
428
    texiowrite_nl("good job, now go outside and enjoy the world!")
429
    texiowrite_nl(" ")
    texiowrite_nl("And don't forget to feed your chicken!")
431
    texiowrite_nl(separator .. "\n")
    if chickencount then
433
      texiowrite_nl("There were "..chicken_substitutions.." substitutions made.")
       texiowrite_nl(separator)
435
    end
437 end
```

10.2 countglyphs

Counts the glyphs in your documnt. Where "glyph" means every printed character in everything that is a paragraph – formulas do *not* work! However, hyphenations *do* work and the hyphen sign *is counted*! And that is the sole reason for this function – every simple script could read the letters in a doucment, but only after the hyphenation it is possible to count the real number of printed characters – where the hyphen does count.

This function will be extended to allow counting of whatever you want.

```
438 countglyphs = function(head)
439 for line in nodetraverseid(0,head) do
440 for glyph in nodetraverseid(37,line.head) do
441 glyphnumber = glyphnumber + 1
442 end
```

```
443 end
444 return head
445 end
```

To print out the number at the end of the document, the following function is registered in the stop_run callback. This will prevent the normal message from being printed, informing the user about page and memory stats etc. But I guess when counting characters, everything else does not matter at all? ...

```
446 printglyphnumber = function()
447 texiowrite_nl("Number of glyphs in this document: "..glyphnumber)
448 end
```

10.3 guttenbergenize

A function in honor of the German politician Guttenberg.⁶ Please do *not* confuse him with the grand master Gutenberg!

Calling \guttenbergenize will not only execute or manipulate Lua code, but also redefine some TEX or MTEX commands. The aim is to remove all quotations, footnotes and anything that will give information about the real sources of your work.

The following Lua function will remove all quotation marks from the input. Again, the pre_linebreak_filter is used for this, although it should be rather removed in the input filter or so.

10.3.1 guttenbergenize - preliminaries

This is a nice solution Lua offers for our needs. Learn it, this might be helpful for you sometime, too.

```
449 local quotestrings = {
450    [171] = true, [172] = true,
451    [8216] = true, [8217] = true, [8218] = true,
452    [8219] = true, [8220] = true, [8221] = true,
453    [8222] = true, [8223] = true,
454    [8248] = true, [8249] = true, [8250] = true,
455 }
```

10.3.2 guttenbergenize - the function

```
456 guttenbergenize_rq = function(head)
457 for n in nodetraverseid(nodeid"glyph",head) do
458 local i = n.char
459 if quotestrings[i] then
460 noderemove(head,n)
461 end
462 end
463 return head
464 end
```

⁶Thanks to Jasper for bringing me to this idea!

10.4 hammertime

This is a completely useless function. It just prints STOP! – HAMMERTIME at the beginning of the first paragraph after \hammertime, and "U can't touch this" for every following one. As the function writes to the terminal, you have to be sure that your terminal is line-buffered and not block-buffered. Compare the explanation by Taco on the LuaTeX mailing list.⁷

```
465 hammertimedelay = 1.2
466 local htime_separator = string.rep("=", 30) .. "\n" -- slightly inconsistent with the "nicetext"
467 hammertime = function(head)
    if hammerfirst then
468
      texiowrite_nl(htime_separator)
469
      texiowrite_nl("=======STOP!=======\n")
470
      texiowrite_nl(htime_separator .. "\n\n\n")
471
      os.sleep (hammertimedelay*1.5)
472
      texiowrite_nl(htime_separator .. "\n")
473
      texiowrite nl("=======HAMMERTIME======\n")
474
      texiowrite_nl(htime_separator .. "\n\n")
475
      os.sleep (hammertimedelay)
476
      hammerfirst = false
477
478
    else
      os.sleep (hammertimedelay)
479
      texiowrite_nl(htime_separator)
480
      texiowrite_nl("=====U can't touch this!=====\n")
481
      texiowrite_nl(htime_separator .. "\n\n")
482
      os.sleep (hammertimedelay*0.5)
483
484
    end
485
    return head
486 end
```

10.5 itsame

The (very first, very basic, very stupid) code to draw a small mario. You need to input luadraw.tex or do luadraw.lua for the rectangle function.

```
487 itsame = function()

488 local mr = function(a,b) rectangle({a*10,b*-10},10,10) end

489 color = "1 .6 0"

490 for i = 6,9 do mr(i,3) end

491 for i = 3,11 do mr(i,4) end

492 for i = 3,12 do mr(i,5) end

493 for i = 4,8 do mr(i,6) end

494 for i = 4,10 do mr(i,7) end

495 for i = 1,12 do mr(i,11) end

496 for i = 1,12 do mr(i,12) end

497 for i = 1,12 do mr(i,13) end

498
```

⁷http://tug.org/pipermail/luatex/2011-November/003355.html

```
499 \, \text{color} = ".3 .5 .2"
500 \text{ for } i = 3,5 \text{ do } mr(i,3) \text{ end } mr(8,3)
501 \,\mathrm{mr}(2,4) \,\mathrm{mr}(4,4) \,\mathrm{mr}(8,4)
502 \,\mathrm{mr}(2,5) \,\mathrm{mr}(4,5) \,\mathrm{mr}(5,5) \,\mathrm{mr}(9,5)
503 \,\mathrm{mr}(2,6) \,\mathrm{mr}(3,6) for i = 8,11 do \mathrm{mr}(i,6) end
504 \, \text{for i} = 3.8 \, \text{do mr}(i.8) \, \text{end}
505 \, \text{for i} = 2,11 \, \text{do mr}(i,9) \, \text{end}
506 \, \text{for i} = 1,12 \, \text{do mr(i,10)} \, \text{end}
507 mr(3,11) mr(10,11)
508 \text{ for } i = 2,4 \text{ do } mr(i,15) \text{ end for } i = 9,11 \text{ do } mr(i,15) \text{ end}
509 \, \text{for i} = 1,4 \, \text{do mr(i,16)} \, \text{end for i} = 9,12 \, \text{do mr(i,16)} \, \text{end}
511 color = "1 0 0"
512 \, \text{for i} = 4,9 \, \text{do mr}(i,1) \, \text{end}
513 \text{ for } i = 3,12 \text{ do } mr(i,2) \text{ end}
514 \, \text{for i} = 8.10 \, \text{do mr}(5.i) \, \text{end}
515 \, \text{for i} = 5,8 \, \text{do mr}(i,10) \, \text{end}
516 \,\mathrm{mr}(8,9) \,\mathrm{mr}(4,11) \,\mathrm{mr}(6,11) \,\mathrm{mr}(7,11) \,\mathrm{mr}(9,11)
517 \text{ for } i = 4,9 \text{ do } mr(i,12) \text{ end}
518 \text{ for } i = 3,10 \text{ do } mr(i,13) \text{ end}
519 \, \text{for i} = 3,5 \, \text{do mr}(i,14) \, \text{end}
520 \text{ for } i = 7,10 \text{ do } mr(i,14) \text{ end}
521 end
```

10.6 kernmanipulate

This function either eliminates all the kerning, inverts the sign of the kerning or changes it to a user-given value.

If the boolean chickeninvertkerning is true, the kerning amount is negative, if it is false, the kerning will be set to the value of chickenkernvalue. A large value (> 100 000) can be used to show explicitely where kerns are inserted. Good for educational use.

```
522 chickenkernamount = 0
523 chickeninvertkerning = false
525 function kernmanipulate (head)
526 if chickeninvertkerning then -- invert the kerning
527
      for n in nodetraverseid(11,head) do
528
        n.kern = -n.kern
529
      end
530 else
                      -- if not, set it to the given value
      for n in nodetraverseid(11,head) do
531
        n.kern = chickenkernamount
532
      end
533
    end
534
535 return head
536 end
```

10.7 leetspeak

The leettable is the substitution scheme. Just add items if you feel to. Maybe we will differ between a light-weight version and a hardcore 1337.

```
537 leetspeak_onlytext = false
538 leettable = {
     [101] = 51, -- E
539
     [105] = 49, -- I
540
     [108] = 49, -- L
541
     [111] = 48, -- 0
542
     [115] = 53, -- S
543
     [116] = 55, -- T
544
545
     [101-32] = 51, -- e
546
     [105-32] = 49, -- i
547
     [108-32] = 49, -- 1
548
     [111-32] = 48, -- o
549
     [115-32] = 53, -- s
550
     [116-32] = 55, -- t
551
552 }
And here the function itself. So simple that I will not write any
553 leet = function(head)
    for line in nodetraverseid(Hhead, head) do
       for i in nodetraverseid(GLYPH,line.head) do
555
         if not leetspeak_onlytext or
556
            node.has_attribute(i,luatexbase.attributes.leetattr)
557
         then
558
           if leettable[i.char] then
559
              i.char = leettable[i.char]
560
561
           end
         end
562
563
       end
    end
564
    return head
566 end
```

10.8 letterspaceadjust

Yet another piece of code by Paul. This is primarily inteded for very narrow columns, but may also increase the overall quality of typesetting. Basically, it does nothing else than adding expandable space *between* letters. This way, the amount of stretching between words can be reduced which will, hopefully, result in the greyness to be more equally distributed over the page.

Why the synonym stealsheep? Because of a comment of Paul on the texhax mailing list: http://tug.org/pipermail/texhax/2011-October/018374.html

10.8.1 setup of variables

```
567 local letterspace_glue = nodenew(nodeid"glue")
568 local letterspace_spec = nodenew(nodeid"glue_spec")
569 local letterspace_pen = nodenew(nodeid"penalty")
570
571 letterspace_spec.width = tex.sp"0pt"
572 letterspace_spec.stretch = tex.sp"2pt"
573 letterspace_glue.spec = letterspace_spec
574 letterspace_pen.penalty = 10000
```

10.8.2 function implementation

```
575 letterspaceadjust = function(head)
    for glyph in nodetraverseid(nodeid"glyph", head) do
       if glyph.prev and (glyph.prev.id == nodeid"glyph" or glyph.prev.id == nodeid"disc") then
577
        local g = nodecopy(letterspace_glue)
578
        nodeinsertbefore(head, glyph, g)
579
        nodeinsertbefore(head, g, nodecopy(letterspace_pen))
580
       end
581
    end
582
    return head
583
584 end
```

10.8.3 textletterspaceadjust

The \text...-version of letterspaceadjust. Just works, without the need to call \letterspaceadjust globally or anything else. Just put the \textletterspaceadjust around the part of text you want the function to work on. Might have problems with surrounding spacing, take care!

```
585 textletterspaceadjust = function(head)
    for glyph in node.traverse_id(node.id"glyph", head) do
586
      if node.has_attribute(glyph,luatexbase.attributes.letterspaceadjustattr) then
587
         if glyph.prev and (glyph.prev.id == node.id"glyph" or glyph.prev.id == node.id"disc") then
588
           local g = node.copy(letterspace_glue)
589
           node.insert_before(head, glyph, g)
590
           node.insert_before(head, g, node.copy(letterspace_pen))
591
592
         end
593
      end
594
    end
    luatexbase.remove_from_callback("pre_linebreak_filter","textletterspaceadjust")
595
    return head
597 end
```

10.9 matrixize

Substitutes every glyph by a representation of its ASCII value. Migth be extended to cover the entire unicode range, but so far only 8bit is supported. The code is quite straight-forward and works OK. The line ends are not necessarily adjusted correctly. However, with microtype, i. e. font expansion, everything looks fine.

```
598 matrixize = function(head)
599 \quad x = \{\}
    s = nodenew(nodeid"disc")
    for n in nodetraverseid(nodeid"glyph",head) do
       j = n.char
602
       for m = 0,7 do -- stay ASCII for now
603
         x[7-m] = nodecopy(n) -- to get the same font etc.
604
         if (j / (2^{(7-m)}) < 1) then
606
           x[7-m].char = 48
607
         else
608
609
           x[7-m].char = 49
           j = j-(2^{(7-m)})
610
611
         end
         nodeinsertbefore(head, n, x[7-m])
612
         nodeinsertafter(head,x[7-m],nodecopy(s))
613
614
615
       noderemove(head,n)
616
    end
    return head
617
618 end
```

10.10 pancakenize

```
= string.rep("=", 28)
619 local separator
620 local texiowrite_nl = texio.write_nl
621 pancaketext = function()
    texiowrite_nl("Output written on "..tex.jobname..".pdf ("..status.total_pages.." chicken,".." e
    texiowrite_nl(" ")
623
624
    texiowrite_nl(separator)
625
    texiowrite_nl("Soo ... you decided to use \\pancakenize.")
    texiowrite_nl("That means you owe me a pancake!")
626
    texiowrite_nl(" ")
627
    texiowrite_nl("(This goes by document, not compilation.)")
    texiowrite_nl(separator.."\n\n")
    texiowrite_nl("Looking forward for my pancake! :)")
```

10.11 randomerror

632 end

texiowrite_nl("\n\n")

10.12 randomfonts

Traverses the output and substitutes fonts randomly. A check is done so that the font number is existing. One day, the fonts should be easily given explicitly in terms of \bf etc.

```
633 randomfontslower = 1 634 randomfontsupper = 0
```

```
635 %
636 randomfonts = function(head)
    local rfub
    if randomfontsupper > 0 then -- fixme: this should be done only once, no? Or at every paragraph
      rfub = randomfontsupper -- user-specified value
639
640
    else
      rfub = font.max()
                                 -- or just take all fonts
641
642
    for line in nodetraverseid(Hhead, head) do
643
      for i in nodetraverseid(GLYPH,line.head) do
         if not(randomfonts_onlytext) or node.has_attribute(i,luatexbase.attributes.randfontsattr) t
645
           i.font = math.random(randomfontslower,rfub)
646
         end
647
      end
648
    end
649
    return head
651 end
```

10.13 randomucle

Traverses the input list and changes lowercase/uppercase codes.

```
652 uclcratio = 0.5 -- ratio between uppercase and lower case
653 randomuclc = function(head)
    for i in nodetraverseid(37,head) do
      if not(randomuclc_onlytext) or node.has_attribute(i,luatexbase.attributes.randuclcattr) then
655
         if math.random() < uclcratio then</pre>
           i.char = tex.uccode[i.char]
657
         else
658
           i.char = tex.lccode[i.char]
659
660
661
       end
    end
662
663
    return head
664 end
```

10.14 randomchars

```
665 randomchars = function(head)
666    for line in nodetraverseid(Hhead,head) do
667    for i in nodetraverseid(GLYPH,line.head) do
668     i.char = math.floor(math.random()*512)
669    end
670    end
671    return head
672 end
```

10.15 randomcolor and rainbowcolor

10.15.1 randomcolor - preliminaries

Setup of the boolean for grey/color or rainbowcolor, and boundaries for the colors. RGB space is fully used, but greyscale is only used in a visible range, i. e. to 90% instead of 100% white.

```
673 randomcolor_grey = false
674 randomcolor_onlytext = false --switch between local and global colorization
675 rainbowcolor = false
677 \, \text{grey lower} = 0
678 grey_upper = 900
679
680 Rgb_lower = 1
681 \, \text{rGb lower} = 1
682 \, rgB_lower = 1
683 \, \text{Rgb\_upper} = 254
684 \, \text{rGb\_upper} = 254
685 \, rgB\_upper = 254
Variables for the rainbow. 1/rainbow step*5 is the number of letters used for one cycle, the color changes
from red to yellow to green to blue to purple.
686 rainbow_step = 0.005
687 rainbow_Rgb = 1-rainbow_step -- we start in the red phase
688 rainbow_rGb = rainbow_step
                                 -- values x must always be 0 < x < 1
689 rainbow_rgB = rainbow_step
690 \, \text{rainind} = 1
                          -- 1:red,2:yellow,3:green,4:blue,5:purple
This function produces the string needed for the pdf color stack. We need values 0]..[1 for the colors.
691 randomcolorstring = function()
    if randomcolor grey then
       return (0.001*math.random(grey_lower,grey_upper)).." g"
693
694 elseif rainbowcolor then
       if rainind == 1 then -- red
695
         rainbow_rGb = rainbow_rGb + rainbow_step
696
         if rainbow_rGb >= 1-rainbow_step then rainind = 2 end
697
       elseif rainind == 2 then -- yellow
698
         rainbow_Rgb = rainbow_Rgb - rainbow_step
699
         if rainbow_Rgb <= rainbow_step then rainind = 3 end
700
       elseif rainind == 3 then -- green
701
         rainbow_rgB = rainbow_rgB + rainbow_step
702
         rainbow_rGb = rainbow_rGb - rainbow_step
703
704
         if rainbow_rGb <= rainbow_step then rainind = 4 end
       elseif rainind == 4 then -- blue
705
706
         rainbow_Rgb = rainbow_Rgb + rainbow_step
         if rainbow_Rgb >= 1-rainbow_step then rainind = 5 end
707
       else -- purple
708
         rainbow rgB = rainbow rgB - rainbow step
```

```
710
         if rainbow_rgB <= rainbow_step then rainind = 1 end
711
       end
712
      return rainbow_Rgb.." "..rainbow_rGb.." "..rainbow_rgB.." rg"
713
      Rgb = math.random(Rgb_lower,Rgb_upper)/255
714
715
      rGb = math.random(rGb_lower,rGb_upper)/255
      rgB = math.random(rgB_lower,rgB_upper)/255
716
717
       return Rgb.." "..rGb.." "..rgB.." ".." rg"
    end
718
719 end
```

10.15.2 randomcolor - the function

The function that does all the colorizing action. It goes through the whole paragraph and looks at every glyph. If the boolean randomcolor_onlytext is set, only glyphs with the set attribute will be colored. Elsewise, all glyphs are taken.

```
720 randomcolor = function(head)
    for line in nodetraverseid(0,head) do
721
       for i in nodetraverseid(37,line.head) do
722
         if not(randomcolor_onlytext) or
723
            (node.has_attribute(i,luatexbase.attributes.randcolorattr))
724
725
         then
           color_push.data = randomcolorstring() -- color or grey string
726
           line.head = nodeinsertbefore(line.head,i,nodecopy(color_push))
727
           nodeinsertafter(line.head,i,nodecopy(color_pop))
728
729
         end
730
       end
    end
731
    return head
732
733 end
```

10.16 randomerror

734 %

10.17 rickroll

Another tribute to pop culture. Either: substitute word-by-word as in pancake. OR: substitute each link to a youtube-rickroll ...

10.18 substitutewords

This function is one of the rather usefull ones of this package. It replaces each occurance of one word by another word, which both are specified by the user. So nothing random or funny, but a real serious function! There are three levels for this function: At user-level, the user just specifies two strings that are passed to the function addtosubstitutions. This is needed as the # has a special meaning both in TeXs definitions and in Lua. In this second step, the list of substitutions is just extended, and the real work is

done by the function substituteword which is registered in the process_input_buffer callback. Once the substitution list is built, the rest is very simple: We just use gsub to substitute, do this for every item in the list, and that's it.

```
735 substitutewords_strings = {}
736
737 addtosubstitutions = function(input,output)
    substitutewords_strings[#substitutewords_strings + 1] = {}
    substitutewords strings[#substitutewords strings][1] = input
    substitutewords_strings[#substitutewords_strings][2] = output
740
741 end
742
743 substitutewords = function(head)
    for i = 1,#substitutewords_strings do
744
745
      head = string.gsub(head,substitutewords_strings[i][1],substitutewords_strings[i][2])
746
    end
    return head
747
748 end
```

10.19 tabularasa

Removes every glyph from the output and replaces it by empty space. In the end, next to nothing will be visible. Should be extended to also remove rules or just anything visible.

```
749 tabularasa_onlytext = false
751 tabularasa = function(head)
    local s = nodenew(nodeid"kern")
    for line in nodetraverseid(nodeid"hlist",head) do
753
754
      for n in nodetraverseid(nodeid"glyph",line.head) do
         if not(tabularasa_onlytext) or node.has_attribute(n,luatexbase.attributes.tabularasaattr) t
755
           s.kern = n.width
756
          nodeinsertafter(line.list,n,nodecopy(s))
757
           line.head = noderemove(line.list,n)
758
759
         end
       end
760
761
    end
762
    return head
763 end
```

10.20 uppercasecolor

Loop through all the nodes and checking whether it is uppercase. If so (and also for small caps), color it.

```
764 uppercasecolor_onlytext = false
765
766 uppercasecolor = function (head)
767 for line in nodetraverseid(Hhead,head) do
768 for upper in nodetraverseid(GLYPH,line.head) do
```

```
769
        if not(uppercasecolor_onlytext) or node.has_attribute(upper,luatexbase.attributes.uppercase
           if (((upper.char > 64) and (upper.char < 91)) or
770
771
               ((upper.char > 57424) and (upper.char < 57451))) then -- for small caps! nice
             color push.data = randomcolorstring() -- color or grey string
772
             line.head = nodeinsertbefore(line.head,upper,nodecopy(color push))
773
774
             nodeinsertafter(line.head,upper,nodecopy(color_pop))
           end
775
776
         end
      end
777
778
    return head
779
780 end
```

10.21 colorstretch

This function displays the amount of stretching that has been done for each line of an arbitrary document. A well-typeset document should be equally grey over all lines, which is not always possible.

In fact, two boxes are drawn: The first (left) box shows the badness, i. e. the amount of stretching the spaces between words. Too much space results in light grey, whereas a too dense line is indicated by a dark grey box.

The second box is only useful if microtypographic extensions are used, e.g. with the microtype package under LTEX. The box color then corresponds to the amount of font expansion in the line. This works great for demonstrating the positive effect of font expansion on the badness of a line!

The base structure of the following code was provided by Paul Isambert. Thanks for the code and support, Paul!

10.21.1 colorstretch – preliminaries

Two booleans, keeptext, and colorexpansion, are used to control the behaviour of the function.

```
781 keeptext = true
782 colorexpansion = true
783
784 colorstretch_coloroffset = 0.5
785 colorstretch_colorrange = 0.5
786 chickenize_rule_bad_height = 4/5 -- height and depth of the rules
787 chickenize_rule_bad_depth = 1/5
788
789
790 colorstretchnumbers = true
791 drawstretchthreshold = 0.1
792 drawexpansionthreshold = 0.9
```

After these constants have been set, the function starts. It receives the vertical list of the typeset paragraph as head, and loops through all horizontal lists.

If font expansion should be shown (colorexpansion == true), then the first glyph node is determined and its width compared with the width of the unexpanded glyph. This gives a measure for the expansion factor and is translated into a grey scale.

```
793 colorstretch = function (head)
    local f = font.getfont(font.current()).characters
    for line in nodetraverseid(Hhead, head) do
       local rule bad = nodenew(RULE)
796
797
798
       if colorexpansion then -- if also the font expansion should be shown
         local g = line.head
799
           while not(g.id == 37) do
800
            g = g.next
801
802
           end
         exp_factor = g.width / f[g.char].width
803
804
         exp_color = colorstretch_coloroffset + (1-exp_factor)*10 .. " g"
         rule_bad.width = 0.5*line.width -- we need two rules on each line!
805
806
         rule_bad.width = line.width -- only the space expansion should be shown, only one rule
807
808
Height and depth of the rules are adapted to print a closed grey pattern, so no white interspace is left.
   The glue order and sign can be obtained directly and are translated into a grey scale.
       rule_bad.height = tex.baselineskip.width*chickenize_rule_bad_height -- this should give a bet
809
       rule_bad.depth = tex.baselineskip.width*chickenize_rule_bad_depth
810
       local glue_ratio = 0
812
813
       if line.glue order == 0 then
         if line.glue_sign == 1 then
814
           glue_ratio = colorstretch_colorrange * math.min(line.glue_set,1)
815
         else
816
           glue_ratio = -colorstretch_colorrange * math.min(line.glue_set,1)
817
818
         end
       end
819
       color_push.data = colorstretch_coloroffset + glue_ratio .. " g"
820
821
Now, we throw everything together in a way that works. Somehow ...
822 -- set up output
823
       local p = line.head
824
825
    -- a rule to immitate kerning all the way back
       local kern_back = nodenew(RULE)
826
827
       kern back.width = -line.width
828
829
    -- if the text should still be displayed, the color and box nodes are inserted additionally
    \ensuremath{\text{--}} and the head is set to the color node
       if keeptext then
831
         line.head = nodeinsertbefore(line.head,line.head,nodecopy(color push))
       else
833
         node.flush_list(p)
```

```
835
        line.head = nodecopy(color_push)
836
      end
837
      nodeinsertafter(line.head,line.head,rule_bad) -- then the rule
      nodeinsertafter(line.head,line.head.next,nodecopy(color pop)) -- and then pop!
838
      tmpnode = nodeinsertafter(line.head,line.head.next.next,kern back)
839
840
      -- then a rule with the expansion color
841
      if colorexpansion then -- if also the stretch/shrink of letters should be shown
842
        color_push.data = exp_color
843
        nodeinsertafter(line.head,tmpnode,nodecopy(color push))
        nodeinsertafter(line.head,tmpnode.next,nodecopy(rule_bad))
845
846
        nodeinsertafter(line.head,tmpnode.next.next,nodecopy(color_pop))
847
```

Now we are ready with the boxes and stuff and everything. However, a very useful information might be the amount of stretching, not encoded as color, but the real value. In concreto, I mean: narrow boxes get one color, loose boxes get another one, but only if the badness is above a certain amount. This information is printed into the right-hand margin. The threshold is user-adjustable.

```
if colorstretchnumbers then
848
849
         j = 1
        glue_ratio_output = {}
850
        for s in string.utfvalues(math.abs(glue ratio)) do -- using math.abs here gets us rid of the
           local char = unicode.utf8.char(s)
852
853
           glue ratio output[j] = nodenew(37,1)
           glue_ratio_output[j].font = font.current()
854
855
           glue_ratio_output[j].char = s
           j = j+1
856
         end
857
         if math.abs(glue_ratio) > drawstretchthreshold then
858
           if glue_ratio < 0 then color_push.data = "0.99 0 0 rg"
859
           else color_push.data = "0 0.99 0 rg" end
         else color_push.data = "0 0 0 rg"
861
         end
862
863
864
        nodeinsertafter(line.head,node.tail(line.head),nodecopy(color_push))
        for i = 1, math.min(j-1,7) do
865
866
           nodeinsertafter(line.head,node.tail(line.head),glue_ratio_output[i])
867
        nodeinsertafter(line.head,node.tail(line.head),nodecopy(color pop))
868
       end -- end of stretch number insertion
869
870
871
    return head
872 end
```

dubstepize

FIXME – Isn't that already implemented above? BROOOAR WOBWOBWOB BROOOOAR WOBWOBWOB BROOOOAR WOB WOB ...

873

scorpionize

This function's intentionally not documented. In memoriam scorpionem. FIXME

```
874 function scorpionize_color(head)
875 color_push.data = ".35 .55 .75 rg"
876 nodeinsertafter(head,head,nodecopy(color_push))
877 nodeinsertafter(head,node.tail(head),nodecopy(color_pop))
878 return head
879 end
```

10.22 zebranize

This function is inspired by a discussion with the Heidelberg regular's table and will change the color of each paragraph linewise. Both the textcolor and background color are changed to create a true zebra like look. If you want to change or add colors, just change the values of zebracolorarray[] for the text colors and zebracolorarray_bg[] for the background. Do not mix with other color changing functions of this package, as that will turn out ugly or erroneous.

The code works just the same as every other thing here: insert color nodes, insert rules, and register the whole thing in post_linebreak_filter.

10.22.1 zebranize – preliminaries

```
880 zebracolorarray = {}
881 zebracolorarray_bg = {}
882 zebracolorarray[1] = "0.1 g"
883 zebracolorarray[2] = "0.9 g"
884 zebracolorarray_bg[1] = "0.9 g"
885 zebracolorarray_bg[2] = "0.1 g"
```

10.22.2 zebranize - the function

This code has to be revisited, it is ugly.

```
886 function zebranize(head)
887  zebracolor = 1
888  for line in nodetraverseid(nodeid"hhead",head) do
889    if zebracolor == #zebracolorarray then zebracolor = 0 end
890    zebracolor = zebracolor + 1
891    color_push.data = zebracolorarray[zebracolor]
892    line.head = nodeinsertbefore(line.head,line.head,nodecopy(color_push))
893    for n in nodetraverseid(nodeid"glyph",line.head) do
894    if n.next then else
```

```
nodeinsertafter(line.head,n,nodecopy(color_pull))
895
896
         end
897
       end
898
      local rule_zebra = nodenew(RULE)
899
      rule_zebra.width = line.width
900
      rule_zebra.height = tex.baselineskip.width*4/5
901
902
      rule_zebra.depth = tex.baselineskip.width*1/5
903
      local kern_back = nodenew(RULE)
      kern_back.width = -line.width
905
906
      color_push.data = zebracolorarray_bg[zebracolor]
907
      line.head = nodeinsertbefore(line.head,line.head,nodecopy(color_pop))
908
      line.head = nodeinsertbefore(line.head,line.head,nodecopy(color_push))
909
      nodeinsertafter(line.head,line.head,kern_back)
910
      nodeinsertafter(line.head,line.head,rule_zebra)
911
912
    return (head)
913
914 end
```

And that's it!



Well, it's not the whole story so far. I plan to test some drawing using only Lua code, writing directly to the pdf file. This section will grow and get better in parallel to my understandings of what's going on. I.e. it will be very slowly ... Nothing here is to be taken as good and/or correct LuaTeXing, and most code is plain ugly. However, it kind of works already \odot

11 Drawing

A *very* first, experimental implementation of a drawing of a chicken. The parameters should be consistent, easy to change and that monster should look more like a cute chicken. However, it is chicken, it is Lua, so it belongs into this package. So far, all numbers and positions are hard coded, this will of course change!

```
916 function pdf_print (...)
    for _, str in ipairs({...}) do
       pdf.print(str .. " ")
918
919
    end
    pdf.print("\string\n")
920
921 end
923 function move (p)
    pdf_print(p[1],p[2],"m")
925 end
926
927 function line (p)
   pdf_print(p[1],p[2],"1")
929 end
930
931 function curve(p1,p2,p3)
    pdf_print(p1[1], p1[2],
                p2[1], p2[2],
933
                p3[1], p3[2], "c")
934
935 end
936
937 function close ()
    pdf_print("h")
938
939 end
940
941 function linewidth (w)
    pdf_print(w,"w")
943 end
944
945 function stroke ()
946 pdf_print("S")
947 end
948 --
949
```

```
950 function strictcircle(center, radius)
951 local left = {center[1] - radius, center[2]}
952 local lefttop = {left[1], left[2] + 1.45*radius}
953 local leftbot = {left[1], left[2] - 1.45*radius}
954 local right = {center[1] + radius, center[2]}
    local righttop = {right[1], right[2] + 1.45*radius}
    local rightbot = {right[1], right[2] - 1.45*radius}
956
957
958 move (left)
959 curve (lefttop, righttop, right)
960 curve (rightbot, leftbot, left)
961 stroke()
962 end
964 function disturb_point(point)
965 return {point[1] + math.random()*5 - 2.5,
            point[2] + math.random()*5 - 2.5
966
967 end
968
969 function sloppycircle(center, radius)
970 local left = disturb_point({center[1] - radius, center[2]})
971 local lefttop = disturb_point({left[1], left[2] + 1.45*radius})
972 local leftbot = {lefttop[1], lefttop[2] - 2.9*radius}
973 local right = disturb_point({center[1] + radius, center[2]})
    local righttop = disturb_point({right[1], right[2] + 1.45*radius})
    local rightbot = disturb_point({right[1], right[2] - 1.45*radius})
975
976
    local right_end = disturb_point(right)
977
979 move (right)
980 curve (rightbot, leftbot, left)
    curve (lefttop, righttop, right_end)
981
    linewidth(math.random()+0.5)
    stroke()
983
984 end
986 function sloppyline(start, stop)
987 local start_line = disturb_point(start)
988 local stop line = disturb point(stop)
989 start = disturb_point(start)
990 stop = disturb_point(stop)
991 move(start) curve(start_line,stop_line,stop)
992 linewidth(math.random()+0.5)
993 stroke()
994 end
```

12 Known Bugs

The behaviour of the \chickenize macro is under construction and everything it does so far is considered a feature.

babel Using chickenize with babel leads to a problem with the " (double quote) character, as it is made active: When using \chickenizesetup after \begin{document}, you can not use " for strings, but you have to use ' (single quote) instead. No problem really, but take care of this.

13 To Do's

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

countglyphs should be extended to count anything the user wants to count

rainbowcolor should be more flexible - the angle of the rainbow should be easily adjustable.

pancakenize should do something funny.

chickenize should differ between character and punctuation.

swing swing dancing apes - that will be very hard, actually ...

chickenmath chickenization of math mode

14 Literature

The following list directs you to helpful literature that will help you to better understand the concepts used in this package and for in-depth explanation. Also, most of the code here is taken from or based on this literature, so it is also a list of references somehow:

- LuaTEX documentation the manual and links to presentations and talks: http://www.luatex.org/documentation.html
- The Lua manual, for Lua 5.1: http://www.lua.org/manual/5.1/
- Programming in Lua, 1st edition, aiming at Lua 5.0, but still (largely) valid for 5.1: http://www.lua.org/pil/

15 Thanks

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