

Highlighting Typographical Flaws with LuaLaTeX

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1 What is it about?

The file `lua-typo.sty`¹, is meant for careful writers and proofreaders who do not feel totally satisfied with LaTeX output, the most frequent issues being overfull or underfull lines, widows and orphans, hyphenated words split across two pages, too many consecutive lines ending with hyphens, paragraphs ending on too short or nearly full lines, homeoarchy, etc.

This package, which works with LuaLaTeX only, *does not try to correct anything* but just highlights potential issues (the offending lines or end of lines are printed in colour) and provides at the end of the `.log` file a summary of pages to be checked and manually improved if possible. `lua-typo` also creates a `<jobname>.typo` file which summarises the informations (type, page, line number) about the detected issues.

Important notice: a) the highlighted lines are only meant to *draw the proofreader's attention* on possible issues, it is up to him/her to decide whether an improvement is desirable or not; they should *not* be regarded as blamable! some issues may be acceptable in some conditions (multi-columns, technical papers) and unbearable in others (literary works f.i.). Moreover, correcting a potential issue somewhere may result in other much more serious flaws somewhere else ...

b) Conversely, possible bugs in `lua-typo` might hide issues that should normally be highlighted. Starting with version 0.85, the `<jobname>.typo` file lists, if any, the pages on which no text line could be found. The warning may be irrelevant (page only composed of figures) or point out a possible bug.

c) Regarding boxed materials, i.e. lines of text included in minipages, parboxes or marginotes, `lua-typo` *only checks* Overfull/Underfull boxes.

`lua-typo` is highly configurable in order to meet the variable expectations of authors and correctors: see the options' list and the `lua-typo.cfg` configuration file below.

When `lua-typo` shows possible flaws in the page layout, how can we fix them? The simplest way is to rephrase some bits of text... this is an option for an author, not for a proofreader. When the text can not be altered, it is possible to *slightly* adjust the inter-word spacing (via the TeX commands `\spaceskip` and `\xspaceskip`) and/or the letter spacing (via `microtype`'s `\textls` command): slightly enlarging either of them or both may be sufficient to make a paragraph's last line acceptable when it was originally too short or add a line to a paragraph when its last line was nearly full, thus possibly removing an orphan. Conversely, slightly reducing them may remove a paragraph's last line (when it was short) and get rid of a widow on top of next page.

I suggest to add a call `\usepackage[All]{lua-typo}` to the preamble of a document which is "nearly finished" *and to remove it* once all possible corrections have been made: if some flaws remain, getting them printed in colour in the final document would be a shame!

Starting with version 0.50 a recent LaTeX kernel (dated 2021/06/01) is required. Users running an older kernel will get a warning and an error message "Unable to register

¹The file described in this section has version number v.0.88 and was last revised on 2026-01-07.

callback”; for them, a “rollback” version of `lua-typo` is provided, it can be loaded this way: `\usepackage[All]{lua-typo}[=v0.4]`.

The current version (v.0.88) requires a LaTeX kernel dated 2022/06/01 or later. Another “rollback” version [`=v0.65`] has been added for those who run an older kernel.

See files `demo.tex` and `demo.pdf` for a short example (in French).

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2 Usage

The easiest way to trigger all checks performed by `lua-typo` is:

```
\usepackage[All]{lua-typo}
```

It is possible to enable or disable some checks through boolean options passed to `lua-typo`; you may want to perform all checks except a few, then `lua-typo` should be loaded this way:

```
\usepackage[All, <OptX>=false, <OptY>=false]{lua-typo}
```

or to enable just a few checks, then do it this way:

```
\usepackage[<OptX>, <OptY>, <OptZ>]{lua-typo}
```

Here is the full list of possible checks (name and purpose):

Name	Glitch to highlight
All	Turns all options to <code>true</code>
BackParindent	paragraph's last line <i>nearly</i> full?
ShortLines	paragraph's last line too short?
ShortPages	nearly empty page (just a few lines)?
OverfullLines	overfull lines?
UnderfullLines	underfull lines?
Widows	widows (top of page)?
Orphans	orphans (bottom of page)?
EOPHyphens	hyphenated word split across two pages?
RepeatedHyphens	too many consecutive hyphens?
ParLastHyphen	paragraph's last full line hyphenated?
EOLShortWords	short words (1 or 2 chars) at end of line?
FirstWordMatch	same (part of) word starting two consecutive lines?
LastWordMatch	same (part of) word ending two consecutive lines?
FootnoteSplit	footnotes spread over two pages or more?
ShortFinalWord	Short word ending a sentence on the next page
MarginparPos	Margin note ending too low on the page

For example, if you want `lua-typo` to only warn about overfull and underfull lines, you can load `lua-typo` like this:

```
\usepackage[OverfullLines, UnderfullLines]{lua-typo}
```

If you want everything to be checked except paragraphs ending on a short line try:

```
\usepackage[All, ShortLines=false]{lua-typo}
```

please note that `All` has to be the first one, as options are taken into account as they are read *i.e.* from left to right.

The list of all available options is printed to the `.log` file when option `ShowOptions` is passed to `lua-typo`, this option provides an easy way to get their names without having to look into the documentation.

With option `None`, `lua-typo` *does absolutely nothing*, all checks are disabled as the main function is not added to any LuaTeX callback. It not quite equivalent to commenting out the `\usepackage{lua-typo}` line though, as user defined commands related to `lua-typo` are still defined and will not print any error message.

Please be aware of the following features:

FirstWordMatch: the first word of consecutive list items is not highlighted, as these repetitions result of the author's choice.

ShortPages: if a page is considered too short, its last line only is highlighted, not the whole page.

RepeatedHyphens: ditto, when the number of consecutives hyphenated lines is too high, only the hyphenated words in excess (the last ones) are highlighted.

ShortFinalWord : the first word on a page is highlighted if it ends a sentence and is short (up to `\luatypoMinLen=4` letters).

3 Known issues

`lua-typo` is currently incompatible with the `reledmac` package. When the latter is loaded, no check is performed by `lua-typo`, a warning is issued in the `.log` file.

4 Customisation

Some of the checks mentionned above require tuning, for instance, when is a last paragraph's length called too short? how many hyphens ending consecutive lines are acceptable? `lua-typo` provides user customisable parameters to set what is regarded as acceptable or not.

A default configuration file `lua-typo.cfg` is provided with all parameters set to their defaults; it is located under the `TEXMFDIST` directory. It is up to the users to copy this file into their working directory (or `TEXMFHOME` or `TEXMFLOCAL`) and tune the defaults according to their own taste.

It is also possible to provide defaults directly in the document's preamble (this overwrites the corresponding settings done in the configuration file found on TeX's search path: current directory, then `TEXMFHOME`, `TEXMFLOCAL` and finally `TEXMFDIST`).

Here are the parameters names (all prefixed by `luatypo` in order to avoid conflicts with other packages) and their default values:

BackParindent: paragraphs' last line should either end at at sufficient distance of the right margin (`\luatypoBackPI`, default `1em`) or (approximately) touch the right margin —the tolerance is `\luatypoBackFuzz` (default `2pt`)².

²Some authors do not accept full lines at end of paragraphs, they can just set `\luatypoBackFuzz=0pt` to make them pointed out as faulty.

ShortLines: `\luatypoLlminWD=2\parindent`³ sets the minimum acceptable length for paragraphs' last lines.

ShortPages: `\luatypoPageMin=5` sets the minimum acceptable number of lines on a page (chapters' last page for instance). Actually, the last line's vertical position on the page is taken into account so that f.i. title pages or pages ending on a picture are not pointed out.

RepeatedHyphens: `\luatypoHyphMax=2` sets the maximum acceptable number of consecutive hyphenated lines.

UnderfullLines: `\luatypoStretchMax=200` sets the maximum acceptable percentage of stretch acceptable before a line is tagged by `lua-typo` as underfull; it must be an integer over 100, 100 means that the slightest stretch exceeding the font tolerance (`\fontdimen3`) will be warned about (be prepared for a lot of "underfull lines" with this setting), the default value 200 is just below what triggers TeX's "Underfull hbox" message (when `\tolerance=200` and `\hbadness=1000`).

First/LastWordMatch: `\luatypoMinFull=3, \luatypoMinPart=4` set the minimum number of characters required for a match to be pointed out. With this setting (3 and 4), two occurrences of the word 'out' at the beginning or end of two consecutive lines will be highlighted (three chars, 'in' wouldn't match), whereas a line ending with "full" or "overfull" followed by one ending with "underfull" will match (four chars): the second occurrence of "full" or "erfull" will be highlighted.

EOLShortWords: this check deals with lines ending with very short words (one or two characters), not all of them but a user selected list depending on the current language.

```
\luatypoOneChar{<language>}{<list of words>}
```

```
\luatypoTwoChars{<language>}{<list of words>}
```

Currently, defaults (commented out) are suggested for the French language only:

```
\luatypoOneChar{french}{'À Ô Y'}
```

```
\luatypoTwoChars{french}{'Je Tu Il On Au De'}
```

Feel free to customise these lists for French or to add your own shorts words for other languages but remember that a) the first argument (language name) *must be known by babel*, so if you add `\luatypoOneChar` or `\luatypoTwoChars` commands, please make sure that `lua-typo` is loaded *after babel*; b) the second argument *must be a string* (i.e. surrounded by single or double ASCII quotes) made of your words separated by spaces.

MarginparPos: `\luatypoMarginparTol` is a *dimension* which defaults to `\baselineskip`; marginal notes trigger a flaw if they end lower than `\luatypoMarginparTol` under the page's last line.

It is possible to define a specific colour for each typographic flaws that `lua-typo` deals with. Currently, only six colours are used in `lua-typo.cfg`:

```
% \definecolor{LTgrey}{gray}{0.6}
% \definecolor{LTred}{rgb}{1,0.55,0}
% \definecolor{LTline}{rgb}{0.7,0,0.3}
```

³Or 20pt if `\parindent=0pt`.

```

% \luatypoSetColor1{red}      % Paragraph last full line hyphenated
% \luatypoSetColor2{red}      % Page last word hyphenated
% \luatypoSetColor3{red}      % Hyphens on consecutive lines
% \luatypoSetColor4{red}      % Short word at end of line
% \luatypoSetColor5{cyan}     % Widow
% \luatypoSetColor6{cyan}     % Orphan
% \luatypoSetColor7{cyan}     % Paragraph ending on a short line
% \luatypoSetColor8{blue}     % Overfull lines
% \luatypoSetColor9{blue}     % Underfull lines
% \luatypoSetColor{10}{red}   % Nearly empty page (a few lines)
% \luatypoSetColor{11}{LTred} % First word matches
% \luatypoSetColor{12}{LTred} % Last word matches
% \luatypoSetColor{13}{LTgrey}% Paragraph's last line nearly full
% \luatypoSetColor{14}{cyan}  % Footnotes spread over two pages
% \luatypoSetColor{15}{red}   % Short final word on top of the page
% \luatypoSetColor{16}{LTline}% Line color for multiple flaws
% \luatypoSetColor{17}{red}   % Margin note ending too low

```

lua-typo loads the `luacolor` package which loads the `color` package from the LaTeX graphic bundle. `\luatypoSetColor` requires named colours, so you can either use the `\definecolor` from `color` package to define yours (as done in the config file for ‘LTgrey’ and ‘LTred’) or load the `xcolor` package which provides a bunch of named colours.

5 TeXnical details

Starting with version 0.50, this package uses the rollback mechanism to provide easier backward compatibility. Rollback version 0.40 is provided for users who would have a LaTeX kernel older than 2021/06/01. Rollback version 0.65 is provided for users who would have a LaTeX kernel older than 2022/06/01.

```

1 \DeclareRelease{v0.4}{2021-01-01}{lua-typo-2021-04-18.sty}
2 \DeclareRelease{v0.65}{2023-03-08}{lua-typo-2023-03-08.sty}
3 \DeclareCurrentRelease{}{2023-09-13}

```

This package only runs with LuaLaTeX and requires packages `luatexbase`, `luacode`, `luacolor` and `atveryend`.

```

4 \ifdefined\directlua
5   \RequirePackage{luatexbase,luacode,luacolor,atveryend}
6 \else
7   \PackageError{This package is meant for LuaTeX only! Aborting}
8     {No more information available, sorry!}
9 \fi

```

Let’s define the necessary internal counters, dimens, token registers and commands...

```

10 \newdimen\luatypoLLminWD
11 \newdimen\luatypoBackPI
12 \newdimen\luatypoBackFuzz
13 \newdimen\luatypoMarginparTol

```

```

14 \newcount\luatypoStretchMax
15 \newcount\luatypoHyphMax
16 \newcount\luatypoPageMin
17 \newcount\luatypoMinFull
18 \newcount\luatypoMinPart
19 \newcount\luatypoMinLen
20 \newcount\luatypo@LANGno
21 \newcount\luatypo@options
22 \newtoks\luatypo@single
23 \newtoks\luatypo@double

```

... and define a global table for this package.

```

24 \begin{luacode}
25 luatypo = { }
26 \end{luacode}

```

Set up `ltkeys` initializations. Option `All` resets all booleans relative to specific typographic checks to true.

```

27 \DeclareKeys[luatypo]
28 {
29   ShowOptions.if = LT@ShowOptions ,
30   None.if = LT@None ,
31   BackParindent.if = LT@BackParindent ,
32   ShortLines.if = LT@ShortLines ,
33   ShortPages.if = LT@ShortPages ,
34   OverfullLines.if = LT@OverfullLines ,
35   UnderfullLines.if = LT@UnderfullLines ,
36   Widows.if = LT@Widows ,
37   Orphans.if = LT@Orphans ,
38   EOPHyphens.if = LT@EOPHyphens ,
39   RepeatedHyphens.if = LT@RepeatedHyphens ,
40   ParLastHyphen.if = LT@ParLastHyphen ,
41   EOLShortWords.if = LT@EOLShortWords ,
42   FirstWordMatch.if = LT@FirstWordMatch ,
43   LastWordMatch.if = LT@LastWordMatch ,
44   FootnoteSplit.if = LT@FootnoteSplit ,
45   ShortFinalWord.if = LT@ShortFinalWord ,
46   MarginparPos.if = LT@MarginparPos ,
47   PageFirstLine.if = LT@PageFirstLine ,
48   All.if = LT@All ,
49   All.code = \LT@ShortLinestrue \LT@ShortPagestrue
50             \LT@OverfullLinestrue \LT@UnderfullLinestrue
51             \LT@Widowstrue \LT@Orphanstrue
52             \LT@EOPHyphenstrue \LT@RepeatedHyphenstrue
53             \LT@ParLastHyphenstrue \LT@EOLShortWordstrue
54             \LT@FirstWordMatchstrue \LT@LastWordMatchstrue
55             \LT@BackParindenttrue \LT@FootnoteSplittrue
56             \LT@ShortFinalWordtrue \LT@MarginparPostrue
57 }
58 \ProcessKeyOptions[luatypo]

```

Forward these options to the `luatypo` global table. Wait until the config file `lua-typo.cfg`

has been read in order to give it a chance of overruling the boolean options. This enables the user to permanently change the defaults.

```

59 \AtEndOfPackage{%
60   \ifLT@None
61     \directlua{ luatypo.None = true }%
62   \else
63     \directlua{ luatypo.None = false }%
64   \fi
65   \ifLT@BackParindent
66     \advance\luatypo@options by 1
67     \directlua{ luatypo.BackParindent = true }%
68   \else
69     \directlua{ luatypo.BackParindent = false }%
70   \fi
71   \ifLT@ShortLines
72     \advance\luatypo@options by 1
73     \directlua{ luatypo.ShortLines = true }%
74   \else
75     \directlua{ luatypo.ShortLines = false }%
76   \fi
77   \ifLT@ShortPages
78     \advance\luatypo@options by 1
79     \directlua{ luatypo.ShortPages = true }%
80   \else
81     \directlua{ luatypo.ShortPages = false }%
82   \fi
83   \ifLT@OverfullLines
84     \advance\luatypo@options by 1
85     \directlua{ luatypo.OverfullLines = true }%
86   \else
87     \directlua{ luatypo.OverfullLines = false }%
88   \fi
89   \ifLT@UnderfullLines
90     \advance\luatypo@options by 1
91     \directlua{ luatypo.UnderfullLines = true }%
92   \else
93     \directlua{ luatypo.UnderfullLines = false }%
94   \fi
95   \ifLT@Widows
96     \advance\luatypo@options by 1
97     \directlua{ luatypo.Widows = true }%
98   \else
99     \directlua{ luatypo.Widows = false }%
100   \fi
101   \ifLT@Orphans
102     \advance\luatypo@options by 1
103     \directlua{ luatypo.Orphans = true }%
104   \else
105     \directlua{ luatypo.Orphans = false }%
106   \fi
107   \ifLT@EOPHyphens
108     \advance\luatypo@options by 1
109     \directlua{ luatypo.EOPHyphens = true }%

```

```

110 \else
111   \directlua{ luatypo.EOPHyphens = false }%
112 \fi
113 \ifLT@RepeatedHyphens
114   \advance\luatypo@options by 1
115   \directlua{ luatypo.RepeatedHyphens = true }%
116 \else
117   \directlua{ luatypo.RepeatedHyphens = false }%
118 \fi
119 \ifLT@ParLastHyphen
120   \advance\luatypo@options by 1
121   \directlua{ luatypo.ParLastHyphen = true }%
122 \else
123   \directlua{ luatypo.ParLastHyphen = false }%
124 \fi
125 \ifLT@EOLShortWords
126   \advance\luatypo@options by 1
127   \directlua{ luatypo.EOLShortWords = true }%
128 \else
129   \directlua{ luatypo.EOLShortWords = false }%
130 \fi
131 \ifLT@FirstWordMatch
132   \advance\luatypo@options by 1
133   \directlua{ luatypo.FirstWordMatch = true }%
134 \else
135   \directlua{ luatypo.FirstWordMatch = false }%
136 \fi
137 \ifLT@LastWordMatch
138   \advance\luatypo@options by 1
139   \directlua{ luatypo.LastWordMatch = true }%
140 \else
141   \directlua{ luatypo.LastWordMatch = false }%
142 \fi
143 \ifLT@FootnoteSplit
144   \advance\luatypo@options by 1
145   \directlua{ luatypo.FootnoteSplit = true }%
146 \else
147   \directlua{ luatypo.FootnoteSplit = false }%
148 \fi
149 \ifLT@ShortFinalWord
150   \advance\luatypo@options by 1
151   \directlua{ luatypo.ShortFinalWord = true }%
152 \else
153   \directlua{ luatypo.ShortFinalWord = false }%
154 \fi
155 \ifLT@MarginparPos
156   \advance\luatypo@options by 1
157   \directlua{ luatypo.MarginparPos = true }%
158 \else
159   \directlua{ luatypo.MarginparPos = false }%
160 \fi
161 \ifLT@PageFirstLine
162   \advance\luatypo@options by 1
163   \directlua{ luatypo.PageFirstLine = true }%

```



```

164 \else
165   \directlua{ luatypo.PageFirstLine = false }%
166 \fi
167 }

```

ShowOptions is specific:

```

168 \ifLT@showoptions
169   \GenericWarning{* }{%
170     *** List of possible options for lua-typo ***\MessageBreak
171     [Default values between brackets]%
172     \MessageBreak
173     ShowOptions      [false]\MessageBreak
174     None              [false]\MessageBreak
175     All               [false]\MessageBreak
176     BackParindent    [false]\MessageBreak
177     ShortLines        [false]\MessageBreak
178     ShortPages        [false]\MessageBreak
179     OverfullLines     [false]\MessageBreak
180     UnderfullLines    [false]\MessageBreak
181     Widows            [false]\MessageBreak
182     Orphans           [false]\MessageBreak
183     EOPHyphens        [false]\MessageBreak
184     RepeatedHyphens   [false]\MessageBreak
185     ParLastHyphen     [false]\MessageBreak
186     EOLShortWords     [false]\MessageBreak
187     FirstWordMatch    [false]\MessageBreak
188     LastWordMatch     [false]\MessageBreak
189     FootnoteSplit     [false]\MessageBreak
190     ShortFinalWord    [false]\MessageBreak
191     MarginparPos      [false]\MessageBreak
192     \MessageBreak
193     *****%
194     \MessageBreak Lua-typo [ShowOptions]
195   }%
196 \fi

```

Some default values which can be customised in the preamble are forwarded to Lua AtBeginDocument.

```

197 \AtBeginDocument{%
198   \@ifpackageloaded{reledmac}%
199   {\PackageWarning{lua-typo}{%
200     'lua-typo' is incompatible with\MessageBreak
201     the 'reledmac' package.\MessageBreak
202     'lua-typo' checking disabled.\MessageBreak
203     Reported}%
204     \LT@Nonetrue
205     \directlua{ luatypo.None = true }%
206   }{}%
207   \directlua{
208     luatypo.HYPHmax = tex.count.luatypoHyphMax
209     luatypo.PAGEmin = tex.count.luatypoPageMin
210     luatypo.Stretch = tex.count.luatypoStretchMax

```

```

211   luatypo.MinFull = tex.count.luatypoMinFull
212   luatypo.MinPart = tex.count.luatypoMinPart

```

Ensure $\text{MinFull} \leq \text{MinPart}$.

```

213   luatypo.MinFull = math.min(luatypo.MinPart,luatypo.MinFull)
214   luatypo.MinLen  = tex.count.luatypoMinLen
215   luatypo.LLminWD = tex.dimen.luatypoLLminWD
216   luatypo.BackPI  = tex.dimen.luatypoBackPI
217   luatypo.BackFuzz = tex.dimen.luatypoBackFuzz
218   luatypo.MParTol = tex.dimen.luatypoMarginparTol

```

Build a compact table holding all colours defined by `lua-typo` (no duplicates).

```

219   local tbl = luatypo.colortbl
220   local map = { }
221   for i,v in ipairs (luatypo.colortbl) do
222     if i == 1 or v > tbl[i-1] then
223       table.insert(map, v)
224     end
225   end
226   luatypo.map = map
227 }%
228 }

```

Print the summary of offending pages —if any— at the (very) end of document and write the report file on disc, unless option `None` has been selected.

On every page, at least one line of text should be found. Otherwise, `lua-typo` presumes something went wrong and writes the page number to a `failedlist` list. In case `pagelist` is empty *and* `failedlist` is *not*, a warning is issued instead of the `No Typo Flaws found.` message (new to version 0.85).

```

229 \AtVeryEndDocument{%
230 \ifnum\luatypo@options = 0 \LT@Nonetrue \fi
231 \ifLT@None
232   \directlua{
233     texio.write_nl(' ')
234     texio.write_nl('*****')
235     texio.write_nl('*** lua-typo running with NO option:')
236     texio.write_nl('*** NO CHECK PERFORMED! ***')
237     texio.write_nl('*****')
238     texio.write_nl(' ')
239   }%
240 \else
241   \directlua{
242     texio.write_nl(' ')
243     texio.write_nl('*****')
244     if luatypo.pagelist == " " then
245       if luatypo.failedlist == " " then
246         texio.write_nl('*** lua-typo: No Typo Flaws found.')
247       else
248         texio.write_nl('*** WARNING: ')
249         texio.write('lua-typo failed to scan these pages:')
250         texio.write_nl('***' .. luatypo.failedlist)

```

```

251         texio.write_nl('*** Please report to the maintainer.')
252     end
253 else
254     texio.write_nl('*** lua-typo: WARNING *****')
255     texio.write_nl('The following pages need attention:')
256     texio.write luatypo.pagelist
257 end
258 texio.write_nl('*****')
259 texio.write_nl(' ')
260 if luatypo.failedlist == " " then
261 else
262     local prt = "WARNING: lua-typo failed to scan pages " ..
263               luatypo.failedlist .. "\string\n\string\n"
264     luatypo.buffer = prt .. luatypo.buffer
265 end
266 local fileout= tex.jobname .. ".typo"
267 local out=io.open(fileout,"w+")
268 out:write(luatypo.buffer)
269 io.close(out)
270 }%
271 \fi}

```

`\luatypoOneChar` These commands set which short words should be avoided at end of lines. The first argument is a language name, say `french`, which is turned into a command `\l@french` expanding to a number known by `luatex`, otherwise an error message occurs. The utf-8 string entered as second argument has to be converted into the font internal coding.

```

272 \newcommand*{\luatypoOneChar}[2]{%
273   \def\luatypo@LANG{#1}\luatypo@single={#2}%
274   \ifcsname l@\luatypo@LANG\endcsname
275     \luatypo@LANGno=\the\csname l@\luatypo@LANG\endcsname \relax
276     \directlua{
277       local langno = \the\luatypo@LANGno
278       local string = \the\luatypo@single
279       luatypo.single[langno] = " "
280       for p, c in utf8.codes(string) do
281         local s = utf8.char(c)
282         luatypo.single[langno] = luatypo.single[langno] .. s
283       end
284     }
285     \ifcsname l@\luatypo@LANG\endcsname
286     \else
287       \PackageWarning{luatypo}{Unknown language "\luatypo@LANG",
288       \MessageBreak \protect\luatypoOneChar\space command ignored}%
289     \fi}
290 \fi}
291 \newcommand*{\luatypoTwoChars}[2]{%
292   \def\luatypo@LANG{#1}\luatypo@double={#2}%
293   \ifcsname l@\luatypo@LANG\endcsname
294     \luatypo@LANGno=\the\csname l@\luatypo@LANG\endcsname \relax
295     \directlua{
296       local langno = \the\luatypo@LANGno
297       local string = \the\luatypo@double
298       luatypo.double[langno] = " "
299       for p, c in utf8.codes(string) do

```

```

300     local s = utf8.char(c)
301     luatypo.double[langno] = luatypo.double[langno] .. s
302     end
303 <dbg>     texio.write_nl('DOUBLE=' .. luatypo.double[langno])
304 <dbg>     texio.write_nl(' ')
305 }%
306 \else
307   \PackageWarning{luatypo}{Unknown language "\luatypo@LANG",
308     \MessageBreak \protect\luatypoTwoChars\space command ignored}%
309 \fi}

```

`\luatypoSetColor` This is a user-level command to customise the colours highlighting the sixteen types of possible typographic flaws. The first argument is a number (flaw type: 1-16), the second the named colour associated to it. The colour support is based on the `luacolor` package (colour attributes).

```

310 \newcommand*{\luatypoSetColor}[2]{%
311   \begingroup
312     \color{#2}%
313     \directlua{luatypo.colortbl[#1]=\the\LuaCol@Attribute}%
314   \endgroup
315 }
316 %\luatypoSetColor{0}{black}

```

The Lua code now, initialisations.

```

317 \begin{luacode}
318 luatypo.colortbl = { }
319 luatypo.map      = { }
320 luatypo.single   = { }
321 luatypo.double   = { }
322 luatypo.pagelist = " "
323 luatypo.failedlist = " "
324 luatypo.buffer   = "List of typographic flaws found for "
325                 .. tex.jobname .. ".pdf:\string\n\string\n"
326
327 local char_to_discard = { }
328 char_to_discard[string.byte(",")] = true
329 char_to_discard[string.byte(".")] = true
330 char_to_discard[string.byte("!")] = true
331 char_to_discard[string.byte("?")] = true
332 char_to_discard[string.byte(":")] = true
333 char_to_discard[string.byte(";")] = true
334 char_to_discard[string.byte("-")] = true
335
336 local eow_char = { }
337 eow_char[string.byte(".")] = true
338 eow_char[string.byte("!")] = true
339 eow_char[string.byte("?")] = true
340 eow_char[utf8.codepoint("…")] = true
341
342 local DISC = node.id("disc")

```

```

343 local GLYPH = node.id("glyph")
344 local GLUE  = node.id("glue")
345 local KERN  = node.id("kern")
346 local RULE  = node.id("rule")
347 local HLIST = node.id("hlist")
348 local VLIST = node.id("vlist")
349 local LPAR  = node.id("local_par")
350 local MKERN = node.id("margin_kern")
351 local PENALTY = node.id("penalty")
352 local WHATSIT = node.id("whatsit")

```

Glue subtypes:

```

353 local USRSKIP = 0
354 local PARSKIP = 3
355 local LFTSKIP = 8
356 local RGTSKIP = 9
357 local TOPSKIP = 10
358 local PARFILL = 15

```

Hlist subtypes:

```

359 local LINE    = 1
360 local BOX     = 2
361 local INDENT  = 3
362 local ALIGN   = 4
363 local EQN     = 6

```

Penalty subtypes:

```

364 local USER = 0
365 local HYPH = 0x2D

```

Glyph subtypes:

```

366 local LIGA = 0x102

```

Counter `parline` (current paragraph) *must not be reset* on every new page!

```

367 local parline = 0

```

Local definitions for the ‘node’ library:

```

368 local dimensions = node.dimensions
369 local rangedimensions = node.rangedimensions
370 local effective_glue = node.effective_glue
371 local set_attribute = node.set_attribute
372 local get_attribute = node.get_attribute
373 local slide = node.slide
374 local traverse = node.traverse
375 local traverse_id = node.traverse_id
376 local has_field = node.has_field
377 local uses_font = node.uses_font
378 local is_glyph = node.is_glyph
379 local utf8_len = utf8.len

```

Local definitions from the ‘unicode.utf8’ library: replacements are needed for functions `string.gsub()`, `string.sub()`, `string.find()` and `string.reverse()` which are meant for one-byte characters only.

`utf8_find` requires an utf-8 string and a ‘pattern’ (also utf-8), it returns `nil` if pattern is not found, or the *byte* position of the first match otherwise [not an issue as we only care for true/false].

```
380 local utf8_find = unicode.utf8.find
```

`utf8_gsub` mimics `string.gsub` for utf-8 strings.

```
381 local utf8_gsub = unicode.utf8.gsub
```

`utf8_reverse` returns the reversed string (utf-8 chars read from end to beginning) [same as `string.reverse` but for utf-8 strings].

```
382 local utf8_reverse = function (s)
383   if utf8_len(s) > 1 then
384     local so = ""
385     for p, c in utf8.codes(s) do
386       so = utf8.char(c) .. so
387     end
388     s = so
389   end
390   return s
391 end
```

`utf8_sub` returns the substring of `s` that starts at `i` and continues until `j` (`j-i-1` utf8 chars.).
Warning: it requires $i \geq 1$ and $j \geq i$.

```
392 local utf8_sub = function (s,i,j)
393   i=utf8.offset(s,i)
394   j=utf8.offset(s,j+1)-1
395   return string.sub(s,i,j)
396 end
```

The next function colours glyphs and discretionaries. It requires two arguments: a node and a (named) colour.

```
397 local color_node = function (node, color)
398   local attr = oberdiek.luacolor.getattribute()
399   if node and node.id == DISC then
400     local pre = node.pre
401     local post = node.post
402     local repl = node.replace
403     if pre then
404       set_attribute(pre,attr,color)
405     end
406     if post then
407       set_attribute(post,attr,color)
408     end
409     if repl then
410       set_attribute(repl,attr,color)
411     end
412   end
413 end
```

```

412 elseif node then
413     set_attribute(node,attr,color)
414 end
415 end

```

The next function colours a whole line without overriding previously set colours by f.i. homeoarchy, repeated hyphens etc. It requires two arguments: a line's node and a (named) colour.

Digging into nested hlists and vlists is needed f.i. to colour aligned equations.

```

416 local color_line = function (head, color)
417     local first = head.head
418     local map = luatypo.map
419     local color_node_if = function (node, color)
420         local c = oberdiek.luacolor.getattribute()
421         local att = get_attribute(node,c)
422         local uncolored = true
423         for i,v in ipairs (map) do
424             if att == v then
425                 uncolored = false
426                 break
427             end
428         end
429         if uncolored then
430             color_node (node, color)
431         end
432     end
433     for n in traverse(first) do
434         if n.id == HLIST or n.id == VLIST then
435             local ff = n.head
436             for nn in traverse(ff) do
437                 if nn.id == HLIST or nn.id == VLIST then
438                     local f3 = nn.head
439                     for n3 in traverse(f3) do
440                         if n3.id == HLIST or n3.id == VLIST then
441                             local f4 = n3.head
442                             for n4 in traverse(f4) do
443                                 if n4.id == HLIST or n4.id == VLIST then
444                                     local f5 = n4.head
445                                     for n5 in traverse(f5) do
446                                         if n5.id == HLIST or n5.id == VLIST then
447                                             local f6 = n5.head
448                                             for n6 in traverse(f6) do
449                                                 color_node_if(n6, color)
450                                             end
451                                         else
452                                             color_node_if(n5, color)
453                                         end
454                                     end
455                                 else
456                                     color_node_if(n4, color)
457                                 end
458                             end
459                         else

```

```

460             color_node_if(n3, color)
461         end
462     end
463 else
464     color_node_if(nn, color)
465 end
466 end
467 else
468     color_node_if(n, color)
469 end
470 end
471 end

```

The next function takes four arguments: a string, two numbers (which can be `nil`) and a flag. It appends a line to a buffer which will be written to file ‘\jobname.typo’.

```

472 log_flaw= function (msg, line, colno, footnote)
473   local pageno = tex.getcount("c@page")
474   local prt ="p. " .. pageno
475   if colno then
476     prt = prt .. ", col." .. colno
477   end
478   if line then
479     local l = string.format("%2d, ", line)
480     if footnote then
481       prt = prt .. ", (ftn.) line " .. l
482     else
483       prt = prt .. ", line " .. l
484     end
485   end
486   prt = prt .. msg
487   luatypo.buffer = luatypo.buffer .. prt .. "\string\n"
488 end

```

The next three functions deal with “homeoarchy”, *i.e.* lines beginning or ending with the same (part of) word. While comparing two words, the only significant nodes are glyphs and ligatures, dicretionnaires other than ligatures, kerns (letterspacing) should be discarded. For each word to be compared we build a “signature” made of glyphs, split ligatures and underscores (representing glues).

The first function adds a (non-nil) node to a signature of type string, nil nodes are ignored. It returns the augmented string and its length (underscores are omitted in the length computation). The last argument is a boolean needed when building a signature backwards (see `check_line_last_word`).

```

489 local signature = function (node, string, swap)
490   local n = node
491   local str = string
492   if n and n.id == GLYPH then
493     local b = n.char

```

Punctuation has to be discarded; other glyphs may be ligatures, then they have a `components` field which holds the list of glyphs which compose the ligature.


```

494     if b and not char_to_discard[b] then
495         if n.components then
496             local c = ""
497             for nn in traverse_id(GLYPH, n.components) do
498                 c = c .. utf8.char(nn.char)
499             end
500             if swap then
501                 str = str .. utf8_reverse(c)
502             else
503                 str = str .. c
504             end
505         else
506             str = str .. utf8.char(b)
507         end
508     end
509 elseif n and n.id == DISC then

```

Discretionaries are split into *pre* and *post* and both parts are stored. They might be ligatures (*ffi*, *ffi*)...

```

510     local pre = n.pre
511     local post = n.post
512     local c1 = ""
513     local c2 = ""
514     if pre and pre.char then
515         if pre.components then
516             for nn in traverse_id(GLYPH, pre.components) do
517                 c1 = c1 .. utf8.char(nn.char)
518             end
519         else
520             c1 = utf8.char(pre.char)
521         end
522         c1 = utf8_gsub(c1, "-", "")
523     end
524     if post and post.char then
525         if post.components then
526             for nn in traverse_id(GLYPH, post.components) do
527                 c2 = c2 .. utf8.char(nn.char)
528             end
529         else
530             c2 = utf8.char(post.char)
531         end
532     end
533     if swap then
534         str = str .. utf8_reverse(c2) .. c1
535     else
536         str = str .. c1 .. c2
537     end
538 elseif n and n.id == GLUE then
539     str = str .. "_"
540 end

```

The returned length is the number of *letters*.

```

541 local s = utf8_gsub(str, "_", "")

```

```

542 local len = utf8_len(s)
543 return len, str
544 end

```

The next function looks for consecutive lines ending with the same letters.

It requires five arguments: a string (previous line's signature), a node (the last one on the current line), a line number, a column number (possibly `nil`) and a boolean to cancel checking in some cases (end of paragraphs). It prints the matching part at end of linewith with the supplied colour and returns the current line's last word and a boolean (match).

```

545 local check_line_last_word =
546     function (old, node, line, colno, flag, footnote)
547     local COLOR = luatypo.colortbl[12]
548     local match = false
549     local new = ""
550     local maxlen = 0
551     local MinFull = luatypo.MinFull
552     local MinPart = luatypo.MinPart
553     if node then
554         local swap = true
555         local box, go

```

Step back to the last glyph or discretionary or hbox.

```

556     local lastn = node
557     while lastn and lastn.id ~= GLYPH and lastn.id ~= DISC and
558         lastn.id ~= HLIST do
559         lastn = lastn.prev
560     end

```

A signature is built from the last two (or more) words on the current line.

```

561     local n = lastn
562     local words = 0
563     while n and (words <= 2 or maxlen < MinPart) do

```

Go down inside boxes, read their content from end to beginning, then step out.

```

564     if n and n.id == HLIST then
565         box = n
566         local first = n.head
567         local lastn = slide(first)
568         n = lastn
569         while n do
570             maxlen, new = signature (n, new, swap)
571             n = n.prev
572         end
573         n = box.prev
574         local w = utf8_gsub(new, "_", "")
575         words = words + utf8_len(new) - utf8_len(w) + 1
576     else
577         repeat
578             maxlen, new = signature (n, new, swap)

```

```

579         n = n.prev
580     until not n or n.id == GLUE or n.id == HLIST
581     if n and n.id == GLUE then
582         maxlen, new = signature (n, new, swap)
583         words = words + 1
584         n = n.prev
585     end
586 end
587 end
588 new = utf8_reverse(new)
589 new = utf8_gsub(new, "_+$", "") -- $
590 new = utf8_gsub(new, "^_+", "")
591 maxlen = math.min(utf8_len(old), utf8_len(new))
592 <dbg> texio.write_nl('EOLsigold=' .. old)
593 <dbg> texio.write(' EOLsig=' .. new)

```

When called with `flag false`, `check_line_last_word` doesn't compare it with the previous line's, but just returns the last word's signature.

```

594     if flag and old ~= "" then

```

`oldlast` and `newlast` hold the last (full) words to be compared later:

```

595     local oldlast = utf8_gsub (old, ".*_", "")
596     local newlast = utf8_gsub (new, ".*_", "")

```

Let's look for a partial match: build `oldsub` and `newsub`, reading (backwards) the last `MinPart` *non-space* characters of both lines.

```

597     local oldsub = ""
598     local newsub = ""
599     local dlo = utf8_reverse(old)
600     local wen = utf8_reverse(new)
601     for p, c in utf8.codes(dlo) do
602         local s = utf8_gsub(oldsub, "_", "")
603         if utf8_len(s) < MinPart then
604             oldsub = utf8.char(c) .. oldsub
605         end
606     end
607     for p, c in utf8.codes(wen) do
608         local s = utf8_gsub(newsub, "_", "")
609         if utf8_len(s) < MinPart then
610             newsub = utf8.char(c) .. newsub
611         end
612     end
613     if oldsub == newsub then
614 <dbg> texio.write_nl('EOLnewsub=' .. newsub)
615         match = true
616     end
617     if oldlast == newlast and utf8_len(newlast) >= MinFull then
618 <dbg> texio.write_nl('EOLnewlast=' .. newlast)
619         if utf8_len(newlast) > MinPart or not match then
620             oldsub = oldlast
621             newsub = newlast
622         end

```

```

623         match = true
624     end
625     if match then

```

Minimal full or partial match newsub of length k; any more glyphs matching?

```

626         local k = utf8_len(newsub)
627         local osub = utf8_reverse(oldsub)
628         local nsub = utf8_reverse(newsub)
629         while osub == nsub and k < maxlen do
630             k = k + 1
631             osub = utf8_sub(dlo,1,k)
632             nsub = utf8_sub(wen,1,k)
633             if osub == nsub then
634                 newsub = utf8_reverse(nsub)
635             end
636         end
637         newsub = utf8_gsub(newsub, "^_", "")
638 <dbg>         texio.write_nl("EOLfullmatch=" .. newsub)
639         local msg = "E.O.L. MATCH=" .. newsub
640         log_flaw(msg, line, colno, footnote)

```

Lest's colour the matching string.

```

641         local ns = utf8_gsub(newsub, "_", "")
642         k = utf8_len(ns)
643         oldsub = utf8_reverse(newsub)
644         local newsub = ""
645         local n = lastn
646         local l = 0
647         local lo = 0
648         local li = 0
649         while n and newsub ~= oldsub and l < k do
650             if n and n.id == HLIST then
651                 local first = n.head
652                 for nn in traverse_id(GLYPH, first) do
653                     color_node(nn, COLOR)
654                     local c = nn.char
655                     if not char_to_discard[c] then l = l + 1 end
656                 end
657 <dbg>         texio.write_nl('l (box)=' .. l)
658             elseif n then
659                 color_node(n, COLOR)
660                 li, newsub = signature(n, newsub, swap)
661                 l = l + li - lo
662                 lo = li
663 <dbg>         texio.write_nl('l=' .. l)
664             end
665             n = n.prev
666         end
667     end
668 end
669 end
670 return new, match
671 end

```

Same thing for beginning of lines: check the first two words and compare their signature with the previous line's.

```

672 local check_line_first_word =
673     function (old, node, line, colno, flag, footnote)
674     local COLOR = luatypo.colortbl[11]
675     local match = false
676     local swap = false
677     local new = ""
678     local maxlen = 0
679     local MinFull = luatypo.MinFull
680     local MinPart = luatypo.MinPart
681     local n = node
682     local box, go
683     while n and n.id ~= GLYPH and n.id ~= DISC and
684         (n.id ~= HLIST or n.subtype == INDENT) do
685         n = n.next
686     end
687     start = n
688     local words = 0
689     while n and (words <= 2 or maxlen < MinPart) do
690         if n and n.id == HLIST then
691             box = n
692             n = n.head
693             while n do
694                 maxlen, new = signature (n, new, swap)
695                 n = n.next
696             end
697             n = box.next
698             local w = utf8_gsub(new, "_", "")
699             words = words + utf8_len(new) - utf8_len(w) + 1
700         else
701             repeat
702                 maxlen, new = signature (n, new, swap)
703                 n = n.next
704             until not n or n.id == GLUE or n.id == HLIST
705             if n and n.id == GLUE then
706                 maxlen, new = signature (n, new, swap)
707                 words = words + 1
708                 n = n.next
709             end
710         end
711     end
712     new = utf8_gsub(new, "_+$", "") -- $
713     new = utf8_gsub(new, "^_+", "")
714     maxlen = math.min(utf8_len(old), utf8_len(new))
715     <dbg> texio.write_nl('BOLsigold=' .. old)
716     <dbg> texio.write('  BOLsig=' .. new)

```

When called with flag `false`, `check_line_first_word` doesn't compare it with the previous line's, but returns the first word's signature.

```

717 if flag and old ~= "" then
718     local oldfirst = utf8_gsub (old, "_.*", "")
719     local newfirst = utf8_gsub (new, "_.*", "")

```

```

720     local oldsub = ""
721     local newsub = ""
722     for p, c in utf8.codes(old) do
723         local s = utf8_gsub(oldsub, "_", "")
724         if utf8_len(s) < MinPart then
725             oldsub = oldsub .. utf8.char(c)
726         end
727     end
728     for p, c in utf8.codes(new) do
729         local s = utf8_gsub(newsub, "_", "")
730         if utf8_len(s) < MinPart then
731             newsub = newsub .. utf8.char(c)
732         end
733     end
734     if oldsub == newsub then
735 <dbg>         texio.write_nl('BOLnewsub=' .. newsub)
736         match = true
737     end
738     if oldfirst == newfirst and utf8_len(newfirst) >= MinFull then
739 <dbg>         texio.write_nl('BOLnewfirst=' .. newfirst)
740         if utf8_len(newfirst) > MinPart or not match then
741             oldsub = oldfirst
742             newsub = newfirst
743         end
744         match = true
745     end
746     if match then

```

Minimal full or partial match newsub of length k; any more glyphs matching?

```

747         local k = utf8_len(newsub)
748         local osub = oldsub
749         local nsub = newsub
750         while osub == nsub and k < maxlen do
751             k = k + 1
752             osub = utf8_sub(old,1,k)
753             nsub = utf8_sub(new,1,k)
754             if osub == nsub then
755                 newsub = nsub
756             end
757         end
758         newsub = utf8_gsub(newsub, "_+$", "") --$
759 <dbg>         texio.write_nl('BOLfullmatch=' .. newsub)
760         local msg = "B.O.L. MATCH=" .. newsub
761         log_flaw(msg, line, colno, footnote)

```

Lest's colour the matching string.

```

762         local ns = utf8_gsub(newsub, "_", "")
763         k = utf8_len(ns)
764         oldsub = newsub
765         local newsub = ""
766         local n = start
767         local l = 0
768         local lo = 0

```

```

769     local li = 0
770     while n and newsub ~= oldsub and l < k do
771         if n and n.id == HLIST then
772             local nn = n.head
773             for nnn in traverse(nn) do
774                 color_node(nnn, COLOR)
775                 local c = nn.char
776                 if not char_to_discard[c] then l = l + 1 end
777             end
778         elseif n then
779             color_node(n, COLOR)
780             li, newsub = signature(n, newsub, swap)
781             l = l + li - lo
782             lo = li
783         end
784         n = n.next
785     end
786 end
787 end
788 return new, match
789 end

```

The next function is meant to be called on the first line of a new page. It checks the first word: if it ends a sentence and is short (up to `\luatypoMinLen` characters), the function returns `true` and colours the offending word. Otherwise it just returns `false`. The function requires two arguments: the line's first node and a column number (possibly `nil`).

```

790 local check_page_first_word = function (node, colno, footnote)
791     local COLOR = luatypo.colortbl[15]
792     local match = false
793     local swap = false
794     local new = ""
795     local minlen = luatypo.MinLen
796     local len = 0
797     local n = node
798     local pn
799     while n and n.id ~= GLYPH and n.id ~= DISC and
800         (n.id ~= HLIST or n.subtype == INDENT) do
801         n = n.next
802     end
803     local start = n
804     if n and n.id == HLIST then
805         start = n.head
806         n = n.head
807     end
808     repeat
809         len, new = signature (n, new, swap)
810         n = n.next
811     until len > minlen or (n and n.id == GLYPH and eow_char[n.char]) or
812         (n and n.id == GLUE) or
813         (n and n.id == KERN and n.subtype == 1)

```

In French ‘?’ and ‘!’ are preceded by a glue (babel) or a kern (polyglossia).

```

814 if n and (n.id == GLUE or n.id == KERN) then
815     pn = n
816     n = n.next
817 end
818 if len <= minlen and n and n.id == GLYPH and eow_char[n.char] then

```

If the line does not ends here, set `match` to `true` (otherwise this line is just a short line):

```

819     repeat
820         n = n.next
821     until not n or n.id == GLYPH or
822           (n.id == GLUE and n.subtype == PARFILL)
823     if n and n.id == GLYPH then
824         match = true
825     end
826 end
827 <dbg> texio.write_nl('FinalWord=' .. new)
828 if match then
829     local msg = "ShortFinalWord=" .. new
830     log_flaw(msg, 1, colno, footnote)

```

Lest's colour the final word and punctuation sign.

```

831     local n = start
832     repeat
833         color_node(n, COLOR)
834         n = n.next
835     until eow_char[n.char]
836     color_node(n, COLOR)
837 end
838 return match
839 end

```

The next function looks for a short word (one or two chars) at end of lines, compares it to a given list and colours it if matches. The first argument must be a node of type GLYPH, usually the last line's node, the next two are the line and column number.

```

840 local check_regexpr = function (glyph, line, colno, footnote)
841     local COLOR = luatypo.colortbl[4]
842     local lang = glyph.lang
843     local match = false
844     local retflag = false
845     local lchar, id = is_glyph(glyph)
846     local previous = glyph.prev

```

First look for single chars unless the list of words is empty.

```

847     if lang and luatypo.single[lang] then

```

For single char words, the previous node is a glue.

```

848         if lchar and previous and previous.id == GLUE then
849             match = utf8_find(luatypo.single[lang], utf8.char(lchar))
850             if match then
851                 retflag = true

```



```

852         local msg = "RGX MATCH=" .. utf8.char(lchar)
853         log_flaw(msg, line, colno, footnote)
854         color_node(glyph,COLOR)
855     end
856 end
857 end

```

Look for two chars words unless the list of words is empty.

```

858 if lang and luatypo.double[lang] then
859     if lchar and previous and previous.id == GLYPH then
860         local pchar, id = is_glyph(previous)
861         local pprev = previous.prev

```

For two chars words, the previous node is a glue...

```

862         if pchar and pprev and pprev.id == GLUE then
863             local pattern = utf8.char(pchar) .. utf8.char(lchar)
864             match = utf8_find(luatypo.double[lang], pattern)
865             if match then
866                 retflag = true
867                 local msg = "RGX MATCH=" .. pattern
868                 log_flaw(msg, line, colno, footnote)
869                 color_node(previous,COLOR)
870                 color_node(glyph,COLOR)
871             end
872         end

```

...unless a kern is found between the two chars.

```

873     elseif lchar and previous and previous.id == KERN then
874         local pprev = previous.prev
875         if pprev and pprev.id == GLYPH then
876             local pchar, id = is_glyph(pprev)
877             local ppprev = pprev.prev
878             if pchar and ppprev and ppprev.id == GLUE then
879                 local pattern = utf8.char(pchar) .. utf8.char(lchar)
880                 match = utf8_find(luatypo.double[lang], pattern)
881                 if match then
882                     retflag = true
883                     local msg = "REGEXP MATCH=" .. pattern
884                     log_flaw(msg, line, colno, footnote)
885                     color_node(pprev,COLOR)
886                     color_node(glyph,COLOR)
887                 end
888             end
889         end
890     end
891 end
892 return retflag
893 end

```

The next function prints the first part of an hyphenated word up to the discretionary, with a supplied colour. It requires two arguments: a DISC node and a (named) colour.

```

894 local show_pre_disc = function (disc, color)
895   local n = disc
896   while n and n.id ~= GLUE do
897     color_node(n, color)
898     n = n.prev
899   end
900   return n
901 end

```

footnoterule-ahead The next function scans the current vLIST in search of a \footnoterule; it returns true if found, false otherwise. The RULE node above footnotes is normally surrounded by two (vertical) KERN nodes, the total height is either 0 (standard and koma classes) or equals the rule's height (memoir class).

```

902 local footnoterule_ahead = function (head)
903   local n = head
904   local flag = false
905   local totalht, ruleht, ht1, ht2, ht3
906   if n and n.id == KERN and n.subtype == 1 then
907     totalht = n.kern
908     n = n.next
909   <dbg> ht1 = string.format("%.2fpt", totalht/65536)

910   while n and n.id == GLUE do n = n.next end
911   if n and n.id == RULE and n.subtype == 0 then
912     ruleht = n.height
913   <dbg> ht2 = string.format("%.2fpt", ruleht/65536)
914     totalht = totalht + ruleht
915     n = n.next
916   if n and n.id == KERN and n.subtype == 1 then
917   <dbg> ht3 = string.format("%.2fpt", n.kern/65536)
918     totalht = totalht + n.kern
919     if totalht == 0 or totalht == ruleht then
920       flag = true
921     else
922   <dbg> texio.write_nl(' ')
923   <dbg> texio.write_nl('Not a footnoterule:')
924   <dbg> texio.write(' KERN height=' .. ht1)
925   <dbg> texio.write(' RULE height=' .. ht2)
926   <dbg> texio.write(' KERN height=' .. ht3)
927     end
928   end
929   end
930 end
931 return flag
932 end

```

check-EOP This function looks ahead of node in search of a page end or a footnote rule and returns the flags page_bottom and body_bottom [used in text and display math lines].

```

933 local check_EOP = function (node)
934   local n = node
935   local page_bot = false
936   local body_bot = false

```

```

937 while n and (n.id == GLUE or n.id == PENALTY or
938             n.id == WHATSIT ) do
939     n = n.next
940 end
941 if not n then
942     page_bot = true
943     body_bot = true
944 elseif footnoterule_ahead(n) then
945     body_bot = true
946 <dbg> texio.write_nl('> FOOTNOTE RULE ahead')
947 <dbg> texio.write_nl('check_vtop: last line before footnotes')
948 <dbg> texio.write_nl(' ')
949 end
950 return page_bot, body_bot
951 end

```

check-marginnote This function checks margin notes for overfull/underfull lines; It also warns if a margin note ends too low under the last line of text.

```

952 local check_marginnote = function (head, line, colno, vpos, bpmn)
953     local OverfullLines = luatypo.OverfullLines
954     local UnderfullLines = luatypo.UnderfullLines
955     local MarginparPos = luatypo.MarginparPos
956     local margintol = luatypo.MParTol
957     local marginpp = tex.getdimen("marginparpush")
958     local textht = tex.getdimen("textheight")
959     local mnflag = false
960     local ofirst = true
961     local ufirst = true
962     local n = head.head
963     local bottom = vpos
964     if vpos <= bpmn then
965         bottom = bpmn + marginpp
966     end
967 <dbg> texio.write_nl('*** Margin note? ***')
968 repeat
969     if n and (n.id == GLUE or n.id == PENALTY) then
970 <dbg> texio.write_nl(' Found GLUE or PENALTY')
971         n = n.next
972     elseif n and n.id == VLIST then
973 <dbg> texio.write_nl(' Found VLIST')
974         n = n.head
975     end
976 until not n or (n.id == HLIST and n.subtype == LINE)
977 local head = n
978 if head then
979 <dbg> texio.write_nl(' Found HLIST')
980 else
981 <dbg> texio.write_nl(' No text line found.')
982 end
983 <dbg> local l = 0
984 local last = head
985 while head do
986     local next = head.next

```

```

987   if head.id == HLIST and head.subtype == LINE then
988   <dbg>       l = l + 1
989   <dbg>       texio.write_nl('    Checking line ' .. l)
990       bottom = bottom + head.height + head.depth
991       local first = head.head
992       local linewidth = head.width
993       local hmax = linewidth + tex.hfuzz
994       local w,h,d = dimensions(1,2,0, first)
995       local Stretch = math.max(luatypo.Stretch/100,1)
996       if w > hmax and OverfullLines then
997   <dbg>       texio.write(': Overfull!')
998       mnflag = true
999       local COLOR = luatypo.colortbl[8]
1000       color_line (head, COLOR)
1001       if ofirst then
1002           local msg = "OVERFULL line(s) in margin note"
1003           log_flaw(msg, line, colno, false)
1004           ofirst = false
1005       end
1006       elseif head.glue_set > Stretch and head.glue_sign == 1 and
1007           head.glue_order == 0 and UnderfullLines then
1008   <dbg>       texio.write(': Underfull!')
1009       mnflag = true
1010       local COLOR = luatypo.colortbl[9]
1011       color_line (head, COLOR)
1012       if ufirst then
1013           local msg = "UNDERFULL line(s) in margin note"
1014           log_flaw(msg, line, colno, false)
1015           ufirst = false
1016       end
1017       end
1018   end
1019   last = head
1020   head = next
1021 end
1022 <dbg> local tht = string.format("%.1fpt", textht/65536)
1023 <dbg> local bott = string.format("%.1fpt", bottom/65536)
1024 <dbg> texio.write_nl('    Bottom=' .. bott)
1025 <dbg> texio.write('    TextBottom=' .. tht)
1026 if bottom > textht + margintol and MarginparPos then
1027     mnflag = true
1028     local COLOR = luatypo.colortbl[17]
1029     color_line (last, COLOR)
1030     local msg = "Margin note too low"
1031     log_flaw(msg, line, colno, false)
1032 end
1033 return bottom, mnflag
1034 end

```

check-vbox This function checks vboxes for overfull/underfull lines.

```

1035 local check_vbox = function (head, line, colno, vpos, lmax)
1036     local OverfullLines = luatypo.OverfullLines
1037     local UnderfullLines = luatypo.UnderfullLines

```

```

1038 local vbflag = false
1039 local l = 0
1040 local ll = line
1041 local n = head.head
1042 (dbg) texio.write_nl('*** vbox found ***')
1043 while n do
1044   if n.id == HLIST and n.subtype == LINE then
1045     l = l + 1
1046     if l > 1 then ll = ll + 1 end
1047 (dbg) texio.write_nl('l = ' .. l)
1048     local first = n.head
1049     local linewd = n.width
1050     local hmax = linewd + tex.hfuzz
1051     local w,h,d = dimensions(1,2,0, first)
1052     local Stretch = math.max(luatypo.Stretch/100,1)
1053     if w > hmax and OverfullLines then
1054 (dbg) texio.write(': Overfull!')
1055       vbflag = true
1056       local COLOR = luatypo.colortbl[8]
1057       color_line (n, COLOR)
1058       local wpt = string.format("%.2fpt", (w-n.width)/65536)
1059       local msg = "OVERFULL line in vbox, " .. wpt
1060       log_flaw(msg, ll, colno, false)
1061     elseif n.glue_set > Stretch and n.glue_sign == 1 and
1062       n.glue_order == 0 and UnderfullLines then
1063 (dbg) texio.write(': Underfull!')
1064       vbflag = true
1065       local COLOR = luatypo.colortbl[9]
1066       color_line (n, COLOR)
1067       local s = string.format("%.0f%s", 100*n.glue_set, "%")
1068       local msg = "UNDERFULL line in vbox, stretch=" .. s
1069       log_flaw(msg, ll, colno, false)
1070     end
1071   end
1072   n = n.next
1073 end
1074 lmax = math.max(l, lmax)
1075 (dbg) texio.write_nl('lmax = ' .. lmax)
1076 return lmax, vbflag
1077 end
1078 % \end{macro}
1079 %
1080 % \begin{macro}{get-pagebody}
1081 %   The next function scans the \node{vlist}s on the current
1082 %   page in search of the page body.
1083 %   It returns the corresponding node or nil in case of failure.
1084 %
1085 % \changes{v0.50}{2021/05/02}{New function 'get\_pagebody' required for
1086 %   callback 'pre\_shipout\_filter'.}
1087 %
1088 % \changes{v0.86}{2024/01/10}{Package 'stfloats' adds 1sp to the
1089 %   external \cs{vbox}. Be less picky regarding height test.}
1090 %
1091 % \changes{v0.87}{2024/04/18}{\cs{get\_pagebody} improved: it

```

```

1092 %    failed for crop + hyperref.}
1093 %
1094 %    \begin{macrocode}
1095 local get_pagebody = function (head)
1096   local textht = tex.getdimen("textheight")
1097   local fn = head.list
1098   local body
1099   repeat
1100     fn = fn.next
1101   until fn.id == VLIST and fn.height > 0
1102   <dbg> texio.write_nl(' ')
1103   <dbg> local ht = string.format("%.1fpt", fn.height/65536)
1104   <dbg> local dp = string.format("%.1fpt", fn.depth/65536)
1105   <dbg> texio.write_nl('get_pagebody: TOP VLIST')
1106   <dbg> texio.write(' ht=' .. ht .. ' dp=' .. dp)

```

Enter the first VLIST found, recursively scan its internal VLISTs high enough to include the 'body' the height of which is known ('textht')...

```

1107   first = fn.list
1108   repeat
1109     for n in traverse_id(VLIST,first) do

```

Package 'stfloats' seems to add 1sp to the external \vbox for each float found on the page. Add $\pm 8\text{sp}$ tolerance when comparing `n.height` to `\textheight`.

```

1110       if n.subtype == 0 and n.height >= textht-1 then
1111         if n.height <= textht+8 then
1112           <dbg> local ht = string.format("%.1fpt", n.height/65536)
1113           <dbg> texio.write_nl('BODY found: ht=' .. ht)
1114           <dbg> texio.write('= ' .. n.height .. 'sp')
1115           <dbg> texio.write_nl(' ')
1116           body = n
1117           break
1118         else
1119           first = n.list
1120         end
1121       else
1122         <dbg> texio.write_nl('Skip short VLIST:')
1123         <dbg> local ht = string.format("%.1fpt", n.height/65536)
1124         <dbg> local dp = string.format("%.1fpt", n.depth/65536)
1125         <dbg> texio.write('ht=' .. ht .. '= ' .. n.height .. 'sp')
1126         <dbg> texio.write('; dp=' .. dp)
1127       end
1128     end
1129   until body or not first
1130   if not body then
1131     texio.write_nl('***lua-typo ERROR: PAGE BODY *NOT* FOUND!***')
1132   end
1133   return body
1134 end

```

`check-vtop` The next function is called repeatedly by `check_page` (see below); it scans the boxes found in the page body (f.i. columns) in search of typographical flaws and logs.

```

1135 check_vtop = function (top, colno, vpos)
1136   local head = top.list
1137   local PAGEmin   = luatypo.PAGEmin
1138   local HYPHmax   = luatypo.HYPHmax
1139   local LLminWD   = luatypo.LLminWD
1140   local BackPI    = luatypo.BackPI
1141   local BackFuzz  = luatypo.BackFuzz
1142   local BackParindent = luatypo.BackParindent
1143   local ShortLines = luatypo.ShortLines
1144   local ShortPages = luatypo.ShortPages
1145   local OverfullLines = luatypo.OverfullLines
1146   local UnderfullLines = luatypo.UnderfullLines
1147   local Widows = luatypo.Widows
1148   local Orphans = luatypo.Orphans
1149   local EOPHyphens = luatypo.EOPHyphens
1150   local RepeatedHyphens = luatypo.RepeatedHyphens
1151   local FirstWordMatch = luatypo.FirstWordMatch
1152   local ParLastHyphen = luatypo.ParLastHyphen
1153   local EOLShortWords = luatypo.EOLShortWords
1154   local LastWordMatch = luatypo.LastWordMatch
1155   local FootnoteSplit = luatypo.FootnoteSplit
1156   local ShortFinalWord = luatypo.ShortFinalWord
1157   local PageFirstLine = luatypo.PageFirstLine
1158   local Stretch = math.max(luatypo.Stretch/100,1)
1159   local blskip = tex.getglue("baselineskip")
1160   local vpos_min = PAGEmin * blskip
1161   vpos_min = vpos_min * 1.5
1162   local linewidth = tex.getdimen("textwidth")
1163   local first_bot = true
1164   local done = false
1165   local footnote = false
1166   local ftnsplit = false
1167   local orphanflag = false
1168   local widowflag = false
1169   local pageshort = false
1170   local overfull = false
1171   local underfull = false
1172   local shortline = false
1173   local backpar = false
1174   local pflflag = false
1175   local firstwd = ""
1176   local lastwd = ""
1177   local hyphcount = 0
1178   local pageline = 0
1179   local ftpline = 0
1180   local line = 0
1181   local bpmn = 0
1182   local body_bottom = false
1183   local page_bottom = false
1184   local pageflag = false
1185   local pageno = tex.getcount("c@page")

```

The main loop scans the content of the \vtop holding the page (or column) body, footnotes included.

```

1186 while head do
1187     local nextnode = head.next

```

Let's scan the top nodes of this vbox: expected are HLIST (text lines or vbboxes), RULE, KERN, GLUE...

```

1188 if head.id == HLIST and head.subtype == LINE and
1189     (head.height > 0 or head.depth > 0) then

```

This is a text line, store its width, increment counters `pageline` or `ftnline` and `line` (for `log_flaw`). Let's update `vpos` (vertical position in 'sp' units) and set flag `done` to `true`.

```

1190     vpos = vpos + head.height + head.depth
1191     done = true
1192     local linewidth = head.width
1193     local first = head.head
1194     local ListItem = false
1195     if footnote then
1196         ftnline = ftnline + 1
1197         line = ftnline
1198     else
1199         pageline = pageline + 1
1200         line = pageline
1201         pflflag = false
1202     end

```

Is this line the last one on the page or before footnotes? This has to be known early in order to set the flags `orphanflag` and `ftnsplit`.

```

1203     page_bottom, body_bottom = check_EOP(nextnode)

```

Is the current line overfull or underfull?

```

1204     local hmax = linewidth + tex.hfuzz
1205     local w,h,d = dimensions(1,2,0, first)
1206     if w > hmax and OverfullLines then
1207         pageflag = true
1208         overfull = true
1209         local wpt = string.format("%.2fpt", (w-head.width)/65536)
1210         local msg = "OVERFULL line " .. wpt
1211         log_flaw(msg, line, colno, footnote)
1212     elseif head.glue_set > Stretch and head.glue_sign == 1 and
1213         head.glue_order == 0 and UnderfullLines then
1214         pageflag = true
1215         underfull = true
1216         local s = string.format("%.0f%s", 100*head.glue_set, "%")
1217         local msg = "UNDERFULL line stretch=" .. s
1218         log_flaw(msg, line, colno, footnote)
1219     end

```

In footnotes, set flag `ftnsplit` to `true` on page's last line. This flag will be reset to `false` if the current line ends a paragraph.

```

1220     if footnote and page_bottom then
1221         ftnsplit = true
1222     end

```


The current node being a line, `first` is its first node. Skip margin kern and/or leftskip if any.

```
1223     while first.id == MKERN or
1224         (first.id == GLUE and first.subtype == LFTSKIP) do
1225         first = first.next
1226     end
```

Now let's analyse the beginning of the current line.

```
1227     if first.id == LPAR then
```

It starts a paragraph... Reset `parline` except in footnotes (`parline` and `pageline` counts are for “body” *only*, they are frozen in footnotes).

```
1228         hyphcount = 0
1229         firstwd = ""
1230         lastwd = ""
1231         if not footnote then
1232             parline = 1
1233             if pageline == 1 and PageFirstLine then
```

This paragraph starts on top of this page or column, is it indented?

```
1234             local nn = first.next
1235             if nn.id == HLIST and nn.subtype == INDENT and
1236                 nn.width > 0 then
1237                 pageflag = true
1238                 pflflag = true
1239             end
1240         end
1241         if body_bottom then
```

We are at the page bottom (footnotes excluded), this line is an orphan (unless it is the unique line of the paragraph, this will be checked later when scanning the end of line).

```
1242             orphanflag = true
1243         end
1244     end
```

List items begin with `LPAR` followed by an hbox.

```
1245         local nn = first.next
1246         if nn and nn.id == HLIST and nn.subtype == BOX then
1247             ListItem = true
1248         end
1249         elseif not footnote then
1250             parline = parline + 1
1251         end
```

Does the first word and the one on the previous line match (except lists)?

```
1252     if FirstWordMatch then
1253         local flag = not ListItem and (line > 1)
1254         firstwd, flag =
1255             check_line_first_word(firstwd, first, line, colno,
1256                                   flag, footnote)
1257     if flag then
```

```

1258         pageflag = true
1259     end
1260 end

```

Check the page's first word (end of sentence?).

```

1261     if ShortFinalWord and pageline == 1 and parline > 1 and
1262         check_page_first_word(first, colno, footnote) then
1263         pageflag = true
1264     end

```

Check for possible vboxes (minipages, parboxes) inside this line.

```

1265     local cn = first
1266     local lmax = 1
1267     repeat
1268         if cn.id == VLIST and cn.subtype == 0 then
1269             lmax, vbflag = check_vbox (cn, line, colno, vpos, lmax)
1270         end
1271         cn = cn.next
1272     until not cn
1273     if not footnote then
1274         line = line + lmax - 1
1275         parline = parline + lmax - 1
1276         pageline = pageline + lmax - 1
1277     end

```

Let's now check the end of line: `ln` (usually a rightskip) and `pn` are the last two nodes.

```

1278     local ln = slide(first)

```

Skip a possible RULE pointing an overfull line.

```

1279     if ln.id == RULE and ln.subtype == 0 then
1280         ln = ln.prev
1281     end
1282     local pn = ln.prev
1283     if pn and pn.id == GLUE and pn.subtype == PARFILL then

```

CASE 1: this line ends the paragraph, reset `ftnsplit` and `orphan` flags to false...

```

1284 (dbg) texio.write_nl('EOL CASE 1: end of paragraph')
1285     hyphcount = 0
1286     ftnsplit = false
1287     orphanflag = false

```

it is a widow if it is the page's first line and it doesn't start a new paragraph. If so, we flag this line as 'widow'; colouring full lines will take place later.

```

1288     if pageline == 1 and parline > 1 then
1289         widowflag = true
1290     end

```

`PFskip` is the rubber length (in sp) added to complete the line.

```

1291     local PFskip = effective_glue(pn,head)
1292     if ShortLines then
1293         local llwd = linewidth - PFskip
1294 (dbg)     local PFskip_pt = string.format("%.1fpt", PFskip/65536)

```

```

1295 <dbg>          local llwd_pt = string.format("%.1fpt", llwd/65536)
1296 <dbg>          texio.write_nl('PFskip= ' .. PFskip_pt)
1297 <dbg>          texio.write(' llwd= ' .. llwd_pt)

```

llwd is the line's length. Is it too short?

```

1298          if llwd < LLminWD then
1299              pageflag = true
1300              shortline = true
1301              local msg = "SHORT LINE: length=" ..
1302                  string.format("%.0fpt", llwd/65536)
1303              log_flaw(msg, line, colno, footnote)
1304          end
1305      end

```

Does this (end of paragraph) line ends too close to the right margin?

```

1306          if BackParindent and PFskip < BackPI and
1307              PFskip >= BackFuzz and parline > 1 then
1308              pageflag = true
1309              backpar = true
1310              local msg = "NEARLY FULL line: backskip=" ..
1311                  string.format("%.1fpt", PFskip/65536)
1312              log_flaw(msg, line, colno, footnote)
1313          end

```

Does the last word and the one on the previous line match?

```

1314          if LastWordMatch then
1315              local flag = true
1316              if PFskip > BackPI or line == 1 then
1317                  flag = false
1318              end
1319              local pnp = pn.prev
1320              lastwd, flag =
1321                  check_line_last_word(lastwd, pnp, line, colno,
1322                      flag, footnote)
1323              if flag then
1324                  pageflag = true
1325              end
1326          end
1327          elseif pn and pn.id == DISC then

```

CASE 2: the current line ends with an hyphen.

```

1328 <dbg>          texio.write_nl('EOL CASE 2: hyphen')
1329          hyphcount = hyphcount + 1
1330          if hyphcount > HYPHmax and RepeatedHyphens then
1331              local COLOR = luatypo.colortbl[3]
1332              local pg = show_pre_disc (pn,COLOR)
1333              pageflag = true
1334              local msg = "REPEATED HYPHENS: more than " .. HYPHmax
1335              log_flaw(msg, line, colno, footnote)
1336          end
1337          if (page_bottom or body_bottom) and EOPHyphens then

```

This hyphen occurs on the page's last line (body or footnote), colour (differently) the last word.

```

1338         pageflag = true
1339         local msg = "LAST WORD SPLIT"
1340         log_flaw(msg, line, colno, footnote)
1341         local COLOR = luatypo.colortbl[2]
1342         local pg = show_pre_disc (pn,COLOR)
1343     end

```

Track matching words at end of line.

```

1344     if LastWordMatch then
1345         local flag = true
1346         lastwd, flag =
1347             check_line_last_word(lastwd, pn, line, colno,
1348                                 flag, footnote)
1349         if flag then
1350             pageflag = true
1351         end
1352     end
1353     if nextnode and ParLastHyphen then

```

Does the next line end the current paragraph? If so, `nextnode` is a 'linebreak penalty', the next one is a 'baseline skip' and the node after is a HLIST-1 with `glue_order=2`.

```

1354         local nn = nextnode.next
1355         local nnn = nil
1356         if nn and nn.next then
1357             nnn = nn.next
1358             if nnn.id == HLIST and nnn.subtype == LINE and
1359                nnn.glue_order == 2 then
1360                 pageflag = true
1361                 local msg = "HYPHEN on next to last line"
1362                 log_flaw(msg, line, colno, footnote)
1363                 local COLOR = luatypo.colortbl[1]
1364                 local pg = show_pre_disc (pn,COLOR)
1365             end
1366         end
1367     end

```

CASE 3: the current line ends with anything else (GLYPH, MKERN, HLIST, etc.), then reset `hyphcount` and check for 'LastWordMatch' and 'EOLShortWords'.

```

1368     else
1369 <dbg>     texio.write_nl('EOL CASE 3')
1370         hyphcount = 0

```

Track matching words at end of line and short words.

```

1371     if LastWordMatch and pn then
1372         local flag = true
1373         lastwd, flag =
1374             check_line_last_word(lastwd, pn, line, colno,
1375                                 flag, footnote)
1376         if flag then
1377             pageflag = true

```

```

1378         end
1379     end
1380     if EOLShortWords then
1381         while pn and pn.id ~= GLYPH and pn.id ~= HLIST do
1382             pn = pn.prev
1383         end
1384         if pn and pn.id == GLYPH then
1385             if check_regexpr(pn, line, colno, footnote) then
1386                 pageflag = true
1387             end
1388         end
1389     end
1390 end

```

End of scanning for the main type of node (text lines). Let's colour the whole line if necessary. If more than one kind of flaw *affecting the whole line* has been detected, a special colour is used [homearchy, repeated hyphens, etc. will still be coloured properly: `color_line` doesn't override previously set colours].

```

1391     if pflflag then
1392         local COLOR = luatypo.colortbl[5]
1393         color_line (head, COLOR)
1394         local msg = "INDENTED first line (paragraph start)."
1395         log_flaw(msg, line, colno, false)
1396     end
1397     if widowflag and Widows then
1398         pageflag = true
1399         local msg = "WIDOW"
1400         log_flaw(msg, line, colno, footnote)
1401         local COLOR = luatypo.colortbl[5]
1402         if backpar or shortline or overfull or underfull then
1403             COLOR = luatypo.colortbl[16]
1404             if backpar then backpar = false end
1405             if shortline then shortline = false end
1406             if overfull then overfull = false end
1407             if underfull then underfull = false end
1408         end
1409         color_line (head, COLOR)
1410         widowflag = false
1411     elseif orphanflag and Orphans then
1412         pageflag = true
1413         local msg = "ORPHAN"
1414         log_flaw(msg, line, colno, footnote)
1415         local COLOR = luatypo.colortbl[6]
1416         if overfull or underfull then
1417             COLOR = luatypo.colortbl[16]
1418         end
1419         color_line (head, COLOR)
1420     elseif ftnsplit and FootnoteSplit then
1421         pageflag = true
1422         local msg = "FOOTNOTE SPLIT"
1423         log_flaw(msg, line, colno, footnote)
1424         local COLOR = luatypo.colortbl[14]
1425         if overfull or underfull then
1426             COLOR = luatypo.colortbl[16]

```

```

1427         end
1428         color_line (head, COLOR)
1429     elseif shortline then
1430         local COLOR = luatypo.colortbl[7]
1431         color_line (head, COLOR)
1432         shortline = false
1433     elseif overfull then
1434         local COLOR = luatypo.colortbl[8]
1435         color_line (head, COLOR)
1436         overfull = false
1437     elseif underfull then
1438         local COLOR = luatypo.colortbl[9]
1439         color_line (head, COLOR)
1440         underfull = false
1441     elseif backpar then
1442         local COLOR = luatypo.colortbl[13]
1443         color_line (head, COLOR)
1444         backpar = false
1445     end
1446     elseif head and head.id == HLIST and head.subtype == BOX then
1447         if head.width > 0 then
1448             if head.height == 0 then

```

This is a possible margin note.

```

1449         bpmn, mnflag = check_marginnote(head, line, colno, vpos, bpmn)
1450         if mnflag then pageflag = true end
1451         page_bottom, body_bottom = check_EOP(nextnode)
1452     else

```

Leave `check_vtop` if a two columns box starts.

```

1453         local hf = head.list
1454         if hf and hf.id == VLIST and hf.subtype == 0 then
1455 <dbg>             texio.write_nl('check_vtop: BREAK => multicol')
1456 <dbg>             texio.write_nl(' ')
1457             break
1458         else
1459             line = line + 1
1460             pageline = pageline + 1
1461         end
1462     end
1463 end

```

This is an `\hbox` (f.i. centred), let's update `vpos` and check for page bottom. Counter `pageline` is *not* incremented.

```

1464         vpos = vpos + head.height + head.depth
1465         page_bottom, body_bottom = check_EOP (nextnode)
1466     elseif head.id == HLIST and
1467         (head.subtype == EQN or head.subtype == ALIGN) and
1468         (head.height > 0 or head.depth > 0) then

```

This line is a displayed or aligned equation. Let's update `vpos` and the line number.

```

1469         vpos = vpos + head.height + head.depth
1470         if footnote then

```

```

1471         ftnline = ftnline + 1
1472         line = ftnline
1473     else
1474         pageline = pageline + 1
1475         line = pageline
1476     end

```

Is this line the last one on the page or before footnotes? (information needed to set the `pageshort` flag).

```

1477     page_bottom, body_bottom = check_EOP (nextnode)

```

Let's check for an 'Overfull box'. For a displayed equation it is straightforward. A set of aligned equations all have the same (maximal) width; in order to avoid highlighting the whole set, we have to look for glues at the end of embedded HLISTS.

```

1478     local fl = true
1479     local wd = 0
1480     local hmax = 0
1481     if head.subtype == EQN then
1482         local f = head.list
1483         wd = rangedimensions(head,f)
1484         hmax = head.width + tex.hfuzz
1485     else
1486         wd = head.width
1487         hmax = tex.getdimen("linewidth") + tex.hfuzz
1488     end
1489     if wd > hmax and Overfulllines then
1490         if head.subtype == ALIGN then
1491             local first = head.list
1492             for n in traverse_id(HLIST, first) do
1493                 local last = slide(n.list)
1494                 if last.id == GLUE and last.subtype == USER then
1495                     wd = wd - effective_glue(last,n)
1496                     if wd <= hmax then fl = false end
1497                 end
1498             end
1499         end
1500         if fl then
1501             pageflag = true
1502             local w = wd - hmax + tex.hfuzz
1503             local wpt = string.format("%.2fpt", w/65536)
1504             local msg = "OVERFULL equation " .. wpt
1505             log_flaw(msg, line, colno, footnote)
1506             local COLOR = luatypo.colortbl[8]
1507             color_line (head, COLOR)
1508         end
1509     end
1510     elseif head and head.id == RULE and head.subtype == 0 then
1511         vpos = vpos + head.height + head.depth

```

This is a RULE, possibly a footnote rule. It has most likely been detected on the previous line (then `body_bottom=true`) but might have no text before (footnote-only page!).

```

1512     local prev = head.prev
1513     if body_bottom or footnoterule_ahead (prev) then

```

If it is, set the `footnote` flag and reset some counters and flags for the coming footnote lines.

```

1514 <dbg>      texio.write_nl('check_vtop: footnotes start')
1515 <dbg>      texio.write_nl(' ')
1516          footnote = true
1517          ftnline = 0
1518          body_bottom = false
1519          orphanflag = false
1520          hyphcount = 0
1521          firstwd = ""
1522          lastwd = ""
1523      end

```

Track short pages: check the number of lines at end of page, in case this number is low, *and* `vpos` is less than `vpos_min`, fetch the last line and colour it.

```

1524      elseif body_bottom and head.id == GLUE and head.subtype == 0 then
1525          if first_bot then
1526 <dbg>          local vpos_pt = string.format("%.1fpt", vpos/65536)
1527 <dbg>          local vmin_pt = string.format("%.1fpt", vpos_min/65536)
1528 <dbg>          texio.write_nl('pageline=' .. pageline)
1529 <dbg>          texio.write_nl('vpos=' .. vpos_pt)
1530 <dbg>          texio.write('  vpos_min=' .. vmin_pt)
1531 <dbg>          if page_bottom then
1532 <dbg>              local tht = tex.getdimen("textheight")
1533 <dbg>              local tht_pt = string.format("%.1fpt", tht/65536)
1534 <dbg>              texio.write('  textheight=' .. tht_pt)
1535 <dbg>          end
1536 <dbg>          texio.write_nl(' ')
1537          if pageline > 1 and pageline < PAGEmin
1538             and vpos < vpos_min and ShortPages then
1539              pageshort = true
1540              pageflag = true
1541              local msg = "SHORT PAGE: only " .. pageline .. " lines"
1542              log_flaw(msg, line, colno, footnote)
1543              local COLOR = luatypo.colortbl[10]
1544              local n = head
1545              repeat
1546                  n = n.prev
1547              until n.id == HLIST and n.subtype == LINE
1548              color_line (n, COLOR)
1549          end
1550          first_bot = false
1551      end
1552      elseif head.id == GLUE then

```

Increment `vpos` on other vertical glues.

```

1553          vpos = vpos + effective_glue(head,top)
1554      elseif head.id == KERN and head.subtype == 1 then

```

This is a vertical kern, let's update `vpos`.

```

1555          vpos = vpos + head.kern
1556      elseif head.id == VLIST then

```


This is a `\vbox`, let's update `vpos`.

```

1557      vpos = vpos + head.height + head.depth
1558 <dbg>    local tht = head.height + head.depth
1559 <dbg>    local tht_pt = string.format("%.1fpt", tht/65536)
1560 <dbg>    texio.write(' vbox: height=' .. tht_pt)
1561      end
1562      head = nextnode
1563    end
1564 <dbg>    if nextnode then
1565 <dbg>      texio.write('Exit check_vtop, next=')
1566 <dbg>      texio.write(tostring(node.type(nextnode.id)))
1567 <dbg>      texio.write('-' .. nextnode.subtype)
1568 <dbg>    else
1569 <dbg>      texio.write_nl('Exit check_vtop, next=nil')
1570 <dbg>    end
1571 <dbg>    texio.write_nl('')

```

Update the list of flagged pages avoiding duplicates:

```

1572    if pageflag then
1573      local plist = luatypo.pagelist
1574      local lastp = tonumber(string.match(plist, "%s(%d+),%s$"))
1575      if not lastp or pageno > lastp then
1576        luatypo.pagelist = luatypo.pagelist .. tostring(pageno) .. ", "
1577      end
1578    end
1579    return head, done

```

`head` is nil unless `check_vtop` exited on a two column start. `done` is true unless `check_vtop` found no text line.

```

1580 end

```

`check-page` This is the main function which will be added to the `pre_shipout_filter` callback unless option `None` is selected. It executes `get_pagebody` which returns a node of type `VLIST-0`, then scans this `VLIST`: expected are `VLIST-0` (full width block) or `HLIST-2` (multi column block). The vertical position of the current node is stored in the `vpos` dimension (integer in 'sp' units, 1 pt = 65536 sp). It is used to detect short pages.

```

1581 luatypo.check_page = function (head)
1582   local pageno = tex.getcount("c@page")
1583   local body = get_pagebody(head)
1584   local textwd, textht, checked, boxed
1585   local top, first, next
1586   local n2, n3, col, colno
1587   local vpos = 0
1588   local footnote = false
1589   local count = 0
1590   if body then
1591     top = body
1592     first = body.list
1593     textwd = tex.getdimen("textwidth")
1594     textht = tex.getdimen("textheight")
1595 <dbg>    texio.write_nl('Body=' .. tostring(node.type(top.id)))
1596 <dbg>    texio.write('-' .. tostring(top.subtype))

```

```

1597 <dbg>      texio.write('; First=' .. tostring(node.type(first.id)))
1598 <dbg>      texio.write('-' .. tostring(first.subtype))
1599 <dbg>      texio.write_nl(' ')
1600 end
1601 if ((first and first.id == HLIST and first.subtype == BOX) or
1602     (first and first.id == VLIST and first.subtype == 0)) and
1603     (first.width == textwd and first.height > 0 and not boxed) then

```

Some classes (memoir, tugboat ...) use one more level of bowing for two columns, let's step down one level.

```

1604 <dbg>      local boxwd = string.format("%.1fpt", first.width/65536)
1605 <dbg>      texio.write_nl('One step down: boxwd=' .. boxwd)
1606 <dbg>      texio.write_nl('Glue order=' .. tostring(first.glue_order))
1607 <dbg>      texio.write_nl(' ')
1608      top = body.list

```

A float on top of a page is a VLIST-0 included in a VLIST-0 (body), it should not trigger this step down. Workaround: the body will be scanned again.

```

1609      if first.id == VLIST then
1610          boxed = body
1611      end
1612 end

```

Main loop:

```

1613 while top do
1614     first = top.list
1615     next = top.next
1616 <dbg>     count = count + 1
1617 <dbg>     texio.write_nl('Page loop' .. count)
1618 <dbg>     texio.write(': top=' .. tostring(node.type(top.id)))
1619 <dbg>     texio.write('-' .. tostring(top.subtype))
1620 <dbg>     if first then
1621 <dbg>         texio.write(' first=' .. tostring(node.type(first.id)))
1622 <dbg>         texio.write('-' .. tostring(first.subtype))
1623 <dbg>     end
1624     if top and top.id == VLIST and top.subtype == 0 and
1625         top.width > textwd/2 then

```

Single column, run check_vtop on the top vlist.

```

1626 <dbg>         local boxht = string.format("%.1fpt", top.height/65536)
1627 <dbg>         local boxwd = string.format("%.1fpt", top.width/65536)
1628 <dbg>         texio.write_nl('**VLIST: ')
1629 <dbg>         texio.write(tostring(node.type(top.id)))
1630 <dbg>         texio.write('-' .. tostring(top.subtype))
1631 <dbg>         texio.write(' wd=' .. boxwd .. ' ht=' .. boxht)
1632 <dbg>         texio.write_nl(' ')
1633         local n, ok = check_vtop(top,colno,vpos)
1634         if ok then checked = true end
1635         if n then
1636             next = n
1637         end
1638     elseif (top and top.id == HLIST and top.subtype == BOX) and

```

```

1639         (first and first.id == VLIST and first.subtype == 0) and
1640         (first.height > 0 and first.width > 0) then

```

Two or more columns, each one is boxed in a vlist.

Run `check_vtop` on every column.

```

1641 <dbg>         texio.write_nl('**MULTICOL type1:')
1642 <dbg>         texio.write_nl(' ')
1643         colno = 0
1644         for col in traverse_id(VLIST, first) do
1645             colno = colno + 1
1646 <dbg>         texio.write_nl('Start of col.' .. colno)
1647 <dbg>         texio.write_nl(' ')
1648         local n, ok = check_vtop(col,colno,vpos)
1649         if ok then checked = true end
1650 <dbg>         texio.write_nl('End of col.' .. colno)
1651 <dbg>         texio.write_nl(' ')
1652         end
1653         colno = nil
1654         top = top.next
1655 <dbg>         texio.write_nl('MULTICOL type1 END: next=')
1656 <dbg>         texio.write(tostring(node.type(top.id)))
1657 <dbg>         texio.write('-' .. tostring(top.subtype))
1658 <dbg>         texio.write_nl(' ')
1659     elseif (top and top.id == HLIST and top.subtype == BOX) and
1660             (first and first.id == HLIST and first.subtype == BOX) and
1661             (first.height > 0 and first.width > 0) then

```

Two or more columns, each one is boxed in an hlist which holds a vlist.

Run `check_vtop` on every column.

```

1662 <dbg>         texio.write_nl('**MULTICOL type2:')
1663 <dbg>         texio.write_nl(' ')
1664         colno = 0
1665         for n in traverse_id(HLIST, first) do
1666             colno = colno + 1
1667             local col = n.list
1668             if col and col.list then
1669 <dbg>         texio.write_nl('Start of col.' .. colno)
1670 <dbg>         texio.write_nl(' ')
1671             local n, ok = check_vtop(col,colno,vpos)
1672             if ok then checked = true end
1673 <dbg>         texio.write_nl('End of col.' .. colno)
1674 <dbg>         texio.write_nl(' ')
1675             end
1676         end
1677         colno = nil
1678     end

```

Workaround for top floats: check the whole body again.

```

1679     if boxed and not next then
1680         next = boxed
1681         boxed = nil
1682     end

```

```

1683     top = next
1684 end
1685 if not checked then
1686     luatypo.failedlist = luatypo.failedlist .. tostring(pageno) .. ", "
1687 <dbg>     texio.write_nl(' ')
1688 <dbg>     texio.write_nl('WARNING: no text line found on page ')
1689 <dbg>     texio.write(tostring(pageno))
1690 <dbg>     texio.write_nl(' ')
1691 end
1692 return true
1693 end
1694 return luatypo.check_page
1695 \end{luacode}

```

NOTE: `effective_glue` requires a ‘parent’ node, as pointed out by Marcel Krüger on S.E., this implies using `pre_shipout_filter` instead of `pre_output_filter`.

Add the `luatypo.check_page` function to the `pre_shipout_filter` callback (with priority 1 for colour attributes to be effective), unless option `None` is selected.

```

1696 \AtBeginDocument{%
1697   \directlua{
1698     if not luatypo.None then
1699       luatexbase.add_to_callback
1700         ("pre_shipout_filter",luatypo.check_page,"check_page",1)
1701     end
1702   }%
1703 }

```

Load a config file if present in LaTeX’s search path or set reasonable defaults.

```

1704 \InputIfFileExists{lua-typo.cfg}%
1705   {\PackageInfo{lua-typo.sty}{"lua-typo.cfg" file loaded}}%
1706   {\PackageInfo{lua-typo.sty}{"lua-typo.cfg" file not found.
1707     \MessageBreak Providing default values.}%
1708     \definecolor{LTgrey}{gray}{0.6}%
1709     \definecolor{LTred}{rgb}{1,0.55,0}
1710     \definecolor{LTline}{rgb}{0.7,0,0.3}
1711     \luatypoSetColor1{red}%      Paragraph last full line hyphenated
1712     \luatypoSetColor2{red}%      Page last word hyphenated
1713     \luatypoSetColor3{red}%      Hyphens on to many consecutive lines
1714     \luatypoSetColor4{red}%      Short word at end of line
1715     \luatypoSetColor5{cyan}%     Widow
1716     \luatypoSetColor6{cyan}%     Orphan
1717     \luatypoSetColor7{cyan}%     Paragraph ending on a short line
1718     \luatypoSetColor8{blue}%     Overfull lines
1719     \luatypoSetColor9{blue}%     Underfull lines
1720     \luatypoSetColor{10}{red}%   Nearly empty page
1721     \luatypoSetColor{11}{LTred}% First word matches
1722     \luatypoSetColor{12}{LTred}% Last word matches
1723     \luatypoSetColor{13}{LTgrey}% Paragraph ending on a nearly full line
1724     \luatypoSetColor{14}{cyan}%  Footnote split
1725     \luatypoSetColor{15}{red}%   Too short first (final) word on the page
1726     \luatypoSetColor{16}{LTline}% Line color for multiple flaws
1727     \luatypoSetColor{17}{red}%   Margin note ending too low

```

```

1728 \luatypoBackPI=1em\relax
1729 \luatypoBackFuzz=2pt\relax
1730 \ifdim\parindent=0pt \luatypoLLminWD=20pt\relax
1731 \else\luatypoLLminWD=2\parindent\relax\fi
1732 \luatypoStretchMax=200\relax
1733 \luatypoHyphMax=2\relax
1734 \luatypoPageMin=5\relax
1735 \luatypoMinFull=3\relax
1736 \luatypoMinPart=4\relax
1737 \luatypoMinLen=4\relax
1738 \luatypoMarginparTol=\baselineskip
1739 }%

```

6 Configuration file

```

%%% Configuration file for lua-typo.sty
%%% These settings can also be overruled in the preamble.

%% Minimum gap between end of paragraphs' last lines and the right margin
\luatypoBackPI=1em\relax
\luatypoBackFuzz=2pt\relax

%% Minimum length of paragraphs' last lines
\ifdim\parindent=0pt \luatypoLLminWD=20pt\relax
\else \luatypoLLminWD=2\parindent\relax
\fi

%% Maximum number of consecutive hyphenated lines
\luatypoHyphMax=2\relax

%% Nearly empty pages: minimum number of lines
\luatypoPageMin=5\relax

%% Maximum acceptable stretch before a line is tagged as Underfull
\luatypoStretchMax=200\relax

%% Minimum number of matching characters for words at begin/end of line
\luatypoMinFull=3\relax
\luatypoMinPart=4\relax

%% Minimum number of characters for the first word on a page if it ends
%% a sentence (version >= 0.65).
\ifdefined\luatypoMinLen \luatypoMinLen=4\relax\fi

%% Acceptable marginpars must end at |\luatypoMarginparTol| under
%% the page's last line or above (version >= 0.85).
\ifdefined\luatypoMarginparTol \luatypoMarginparTol=\baselineskip \fi

%% Default colours = red, cyan, blue, LTgrey, LTred, LTline.
\definecolor{LTgrey}{gray}{0.6}
\definecolor{LTred}{rgb}{1,0.55,0}
\definecolor{LTline}{rgb}{0.7,0,0.3}
\luatypoSetColor1{red}% Paragraph last full line hyphenated

```

```

\luatyposetcolor2{red}%      Page last word hyphenated
\luatyposetcolor3{red}%      Hyphens on to many consecutive lines
\luatyposetcolor4{red}%      Short word at end of line
\luatyposetcolor5{cyan}%     Widow
\luatyposetcolor6{cyan}%     Orphan
\luatyposetcolor7{cyan}%     Paragraph ending on a short line
\luatyposetcolor8{blue}%     Overfull lines
\luatyposetcolor9{blue}%     Underfull lines
\luatyposetcolor{10}{red}%   Nearly empty page
\luatyposetcolor{11}{LTred}% First word matches
\luatyposetcolor{12}{LTred}% Last word matches
\luatyposetcolor{13}{LTgrey}% Paragraph ending on a nearly full line
\luatyposetcolor{14}{cyan}%  Footnote split
\luatyposetcolor{15}{red}%   Too short first (final) word on the page
\luatyposetcolor{16}{LTline}% Line color for multiple flaws
\luatyposetcolor{17}{red}%   Margin note ending too low

%% Language specific settings (example for French):
%% short words (two letters max) to be avoided at end of lines.
%%\luatyposetcolor{french}{A Å Ö Y}
%%\luatyposetcolor{french}{Ah Au Ça Çà Ce De Il Je La Là Le Ma Me Ne Ni
%%                                Oh On Or Ou Òù Sa Se Si Ta Tu Va Vu}

```

7 Debugging lua-typo

Personal stuff useful *only* for maintaining the lua-typo package has been added at the end of lua-typo.dtx in version 0.60. It is not extracted unless a) both ‘\iffalse’ and ‘\fi’ on lines 41 and 46 at the beginning of lua-typo.dtx are commented out and b) all files are generated again by a `luatex lua-typo.dtx` command; then a (very) verbose version of lua-typo.sty is generated together with a scan-page.sty file which can be used instead of lua-typo.sty to show the structured list of nodes found in a document.

8 Change History

Changes are listed in reverse order (latest first) from version 0.30.

v0.88	General: New function ‘check_vbox’.	28	v0.60	General: Debugging stuff added.	46
v0.87	General: Add warning: lua-typo incompatible with the ‘reledmac’ package.	9	check-page	Loop redesigned to properly handle two colums.	41
v0.86	General: Typo corrected in the signature function.	16	check-vtop	Break ‘check_vtop’ loop if a two columns box starts.	30
v0.85	General: New function ‘check_marginnote’.	27		Loop redesigned.	30
	Warn in case some pages failed to be checked properly.	10		Typographical flaws are recorded here (formerly in check_page).	30
v0.80	General: ‘check_line_first_word’ and ‘check_line_last_word’: argument footnote added.	18	v0.51	footnoterule-ahead : In some cases glue nodes might preceed the footnote rule; next line added	26
	‘color_line’ no longer overwrites colors set previously.	15	v0.50	General: Callback ‘pre_output_filter’ replaced by ‘pre_shipout_filter’, in the former the material is not boxed yet and footnotes are not visible.	44
	New table ‘luatypo.map’ for colours.	10		Go down deeper into hlists and vlists to colour nodes.	15
check-vtop	Colouring lines deferred until the full line is scanned.	32		Homeoarchy detection added for lines starting or ending on \mbox.	18
hlist-2	added detection of page bottom and increment vpos.	38		Rollback mechanism used for recovering older versions.	5
v0.70	General: ‘check_line_first_word’ and ‘check_line_last_word’: length of matches corrected.	18		Summary of flaws written to file ‘\jobname.typo’.	16
	Package options no longer require ‘kvoptions’, they rely on LaTeX ‘lkeys’ package.	6	check-vtop	Consider displayed and aligned equations too for overfull boxes.	38
v0.65	General: All ligatures are now split using the node’s ‘components’ field rather than a table.	16		Detection of overfull boxes fixed: the former code didn’t work for typewriter fonts.	32
	New ‘check_page_first_word’ function.	23	footnoterule-ahead	New function ‘footnoterule_ahead’.	26
	Three new functions for utf-8 strings’ manipulations.	14	v0.40	check-vtop : All hlists of subtype LINE now count as a pageline.	33
v0.61	General: ‘check_line_first_word’ returns a flag to set pageflag.	21		Both MKERN and LFTSKIP may occur on the same line.	33
	‘check_line_last_word’ returns a flag to set pageflag.	18		Title pages, pages with figures and/or tables may not be empty pages: check ‘vpos’ last line’s position.	30
	‘check_regexpr’ returns a flag to set pageflag in ‘check_vtop’.	24	v0.32	General: Better protection against unexpected nil nodes.	14
	Colours mygrey, myred renamed as LTgrey, LTred.	44		Functions ‘check_line_first_word’ and ‘check_line_last_word’ rewritten.	18