

LIBERTINE HOLOGO PATCH

vo.3b 2013/06/29

Patching the logos provided by the hologo package when used together with the libertine package and pdf \LaTeX .

Clemens NIEDERBERGER

<https://bitbucket.org/cgnieder/libertinehologopatch/>
contact@mychemistry.eu

English documentation

From (L) \TeX to (L) \TeX

Contents	3	Usage	2
1 License and Requirements	1	4 Implementation	3
2 Options	1	Index	13

1 License and Requirements

`LIBERTINEHOLOGOPATCH` is placed under the terms of the \LaTeX Project Public License, version 1.3 or later (<http://www.latex-project.org/lppl.txt>). It has the status “maintained.”

`LIBERTINEHOLOGOPATCH` loads and needs the packages etoolbox,¹ hologo,² ifxetex,³ ifluatex⁴ and libertine.⁵

2 Options

There are a few package options:

¹ CTAN: etoolbox ² CTAN: hologo ³ CTAN: ifxetex ⁴ CTAN: ifluatex ⁵ CTAN: libertine

verbose

Inform when patching is successful and warn if it fails. This is the default behaviour.

silent

Neither inform nor warn if patching succeeds or fails.

errors

Issue an error instead of a warning if patching fails.

shortcuts

(Re-) Define shortcuts for common logos to use the newly patched hologo logos: `\TeX` \TeX , `\LaTeX` \LaTeX , `\LaTeXe` \LaTeX_{ϵ} , `\LaTeXTeX` (\LaTeX) , `\pdfTeX` \pdfTeX , `\pdfLaTeX` $\pdf\LaTeX$, `\XeTeX` \XeTeX , `\XeLaTeX` $\Xe\LaTeX$, `\LuaTeX` \LuaTeX , `\LuaLaTeX` $\Lua\LaTeX$. This is default behaviour.

noshortcuts

Don't (re-) define above mentioned logos.

3 Usage

The hologo package by Heiko Oberdiek provides a comprehensive list of and access to the most common \TeX -related logos. However, the kerning values it uses are optimized for use with \TeX 's standard font, Computer Modern. I happen to like the Linux Libertine O and Linux Biolinum O fonts very much. They are used in this documentation as well. Unfortunately many of the logos look bad with these fonts to say the least:

1	<code>\restorelogos\huge</code>	\LaTeX , $\Xe\LaTeX$, (\LaTeX)
2	<code>\LaTeX, \XeLaTeX, \LaTeXTeX \par</code>	\LaTeX , $\Xe\LaTeX$, (\LaTeX)
3	<code>\textit{\LaTeX, \XeLaTeX, \LaTeXTeX}</code>	\LaTeX , $\Xe\LaTeX$, (\LaTeX)
4		
5	<code>\sffamily</code>	\LaTeX , $\Xe\LaTeX$, (\LaTeX)
6	<code>\LaTeX, \XeLaTeX, \LaTeXTeX \par</code>	\LaTeX , $\Xe\LaTeX$, (\LaTeX)
7	<code>\textit{\LaTeX, \XeLaTeX, \LaTeXTeX}</code>	\LaTeX , $\Xe\LaTeX$, (\LaTeX)

What `LIBERTINEHOLOGOPATCH` does is it checks if one of these fonts is used and changes the kerning then:

```

1 \huge
2 \LaTeX, \XeLaTeX, \LaTeXeTeX \par
3 \textit{\LaTeX, \XeLaTeX, \LaTeXeTeX}
4
5 \sffamily
6 \LaTeX, \XeLaTeX, \LaTeXeTeX \par
7 \textit{\LaTeX, \XeLaTeX, \LaTeXeTeX}

```

\LaTeX , \XeLaTeX , \LaTeXeTeX
 \LaTeX , \XeLaTeX , \LaTeXeTeX
 \LaTeX , \XeLaTeX , \LaTeXeTeX
 \LaTeX , \XeLaTeX , \LaTeXeTeX

All you have to do is load the package in the usual \LaTeX way:

```

1 \usepackage{libertinehologopatch}

```

and all the logos will be patched appropriately.

LIBERTINEHOLOGOPATCH defines additional user macros:

\restorelogos

Restores the original definitions of the logo commands, the scope is local.

\originallogo{<logo>}

This command takes the same argument as **\hologo** and outputs the unpatched version of the respective logo. It uses **\restorelogos** internally.

\Originallogo{<logo>}

This command takes the same argument as **\Hologo** and outputs the unpatched version of the respective uppercased logo. It uses **\restorelogos** internally.

4 Implementation

```

1 % -----
2 % the LIBERTINEHOLOGOPATCH package
3 %
4 % patch kerning of hologo's logos for usage with the 'libertine' package
5 %
6 % -----
7 % Clemens Niederberger
8 % Web: https://bitbucket.org/cgnieder/libertinehologopatch/
9 % E-Mail: contact@mychemistry.eu
10 % -----
11 % Copyright 2013 Clemens Niederberger
12 %
13 % This work may be distributed and/or modified under the
14 % conditions of the LaTeX Project Public License, either version 1.3
15 % of this license or (at your option) any later version.
16 % The latest version of this license is in

```

```

17 % http://www.latex-project.org/lppl.txt
18 % and version 1.3 or later is part of all distributions of LaTeX
19 % version 2005/12/01 or later.
20 %
21 % This work has the LPPL maintenance status 'maintained'.
22 %
23 % The Current Maintainer of this work is Clemens Niederberger.
24 % -----
25 % The libertinehologopatch package consists of the files
26 % - libertinehologopatch.sty
27 % - libertinehologopatch_en.tex, libertinehologopatch_en.pdf
28 % - README
29 % -----
30 % If you have any ideas, questions, suggestions or bugs to report, please
31 % feel free to contact me.
32 % -----
33 \def\lbthlpt@date{2013/06/29}
34 \def\lbthlpt@version{v0.3b}
35 \def\lbthlpt@description{%
36   patch kerning of logos provided by 'hologo' for use with 'libertine' (CN)}
37
38 \ProvidesPackage{libertinehologopatch}%
39   [\lbthlpt@date\space\lbthlpt@version\space\lbthlpt@description]
40 \RequirePackage{etoolbox}
41 \RequirePackage{ifxetex,ifluatex}
42 \RequirePackage{hologo}[2012/04/26]
43 \RequirePackage{libertine}[2013/01/25]
44
45 % pdfLaTeX:
46 \def\lbthlpt@family@biolinum{LinuxBiolinumT}
47 \def\lbthlpt@family@biolinumOsF{LinuxBiolinumT-OfF}
48 \def\lbthlpt@family@biolinumLF{LinuxBiolinumT-LF}
49 \def\lbthlpt@family@biolinumTOfF{LinuxBiolinumT-TOfF}
50 \def\lbthlpt@family@biolinumTLF{LinuxBiolinumT-TLF}
51
52 \def\lbthlpt@family@libertine{LinuxLibertineT}
53 \def\lbthlpt@family@libertineOsF{LinuxLibertineT-OfF}
54 \def\lbthlpt@family@libertineLF{LinuxLibertineT-LF}
55 \def\lbthlpt@family@libertineTOfF{LinuxLibertineT-TOfF}
56 \def\lbthlpt@family@libertineTLF{LinuxLibertineT-TLF}
57
58 \def\lbthlpt@family@libertineDisplayTLF{LinuxLibertineDisplayT-TLF}
59 \def\lbthlpt@family@libertineDisplayTOfF{LinuxLibertineDisplayT-TOfF}
60
61 % XeLaTeX/LuaLaTeX:
62 \def\lbthlpt@libertine@base{LinLibertine(0)}
63 \def\lbthlpt@biolinum@base{LinBiolinum(0)}
64
65 % -----

```

```

66 % package options:
67 \newbool{lbthlpt@silent}
68 \newbool{lbthlpt@verbose}
69 \newbool{lbthlpt@errors}
70 \newbool{lbthlpt@shortcuts}
71
72 % default behaviour:
73 \booltrue{lbthlpt@verbose}
74 \booltrue{lbthlpt@shortcuts}
75
76 \DeclareOption{silent}{%
77   \booltrue{lbthlpt@silent}%
78   \boolfalse{lbthlpt@verbose}%
79   \boolfalse{lbthlpt@errors}%
80 }
81 \DeclareOption{verbose}{%
82   \boolfalse{lbthlpt@silent}%
83   \booltrue{lbthlpt@verbose}%
84   \boolfalse{lbthlpt@errors}%
85 }
86 \DeclareOption{errors}{%
87   \boolfalse{lbthlpt@silent}%
88   \boolfalse{lbthlpt@verbose}%
89   \booltrue{lbthlpt@errors}%
90 }
91 \DeclareOption{shortcuts}
92   {\booltrue{lbthlpt@shortcuts}}
93 \DeclareOption{noshortcuts}
94   {\boolfalse{lbthlpt@shortcuts}}
95
96 \ProcessOptions*\relax
97
98 \def\lbthlpt@failure#1#2{%
99   \ifbool{lbthlpt@verbose}
100     {%
101       \PackageWarning{libertinehologopatch}
102         {Patching of logo '#1' (\string#2) failed.}%
103     }{}%
104   \ifbool{lbthlpt@errors}
105     {%
106       \PackageError{libertinehologopatch}
107         {Patching of logo '#1' (\string#2) failed.}
108         {Patching of logo '#1' (\string#2) failed.}%
109     }{}%
110 }
111 \def\lbthlpt@success#1#2{%
112   \ifboolexpe{ bool {lbthlpt@verbose} or bool {lbthlpt@errors} }
113     {%
114       \PackageInfo{libertinehologopatch}

```

```

115         {Patching of logo '#1' (\string#2) successful.}%
116     }{}
117 }
118
119 % -----
120 % some conditionals:
121 % wrap \ifx:
122 \def\lbthlpt@ifx#1#2{%
123     \ifx#1#2%
124         \expandafter\@firstoftwo
125     \else
126         \expandafter\@secondoftwo
127     \fi
128 }
129
130 % test for biolinum:
131 \def\lbthlpt@ifbiolinum{%
132     \ifboolexpe{
133         test {\lbthlpt@ifx\family\lbthlpt@family@biolinum} or
134         test {\lbthlpt@ifx\family\lbthlpt@family@biolinum0sF} or
135         test {\lbthlpt@ifx\family\lbthlpt@family@biolinumLF} or
136         test {\lbthlpt@ifx\family\lbthlpt@family@biolinumT0sF} or
137         test {\lbthlpt@ifx\family\lbthlpt@family@biolinumTLF} or
138         test {\lbthlpt@ifx\lbthlpt@biolinum@base\family}
139     }
140 }
141
142 % test for libertine:
143 \def\lbthlpt@iflibertine{%
144     \ifboolexpe{
145         test {\lbthlpt@ifx\family\lbthlpt@family@libertine} or
146         test {\lbthlpt@ifx\family\lbthlpt@family@libertine0sF} or
147         test {\lbthlpt@ifx\family\lbthlpt@family@libertineLF} or
148         test {\lbthlpt@ifx\family\lbthlpt@family@libertineT0sF} or
149         test {\lbthlpt@ifx\family\lbthlpt@family@libertineTLF} or
150         test {\lbthlpt@ifx\family\lbthlpt@family@libertineDisplayT0sF} or
151         test {\lbthlpt@ifx\family\lbthlpt@family@libertineDisplayTLF} or
152         test {\lbthlpt@ifx\lbthlpt@libertine@base\family}
153     }
154 }
155
156 % test for xetex and luatex:
157 \def\lbthlpt@ifxeorlua{%
158     \ifboolexpe{
159         bool {xetex} or
160         bool {luatex}
161     }
162 }
163

```

```

164 % -----
165 % tests for different font properties:
166 \def\lbthlpt@property#1{\csdef{lbthlpt@#1}{#1}}
167 \lbthlpt@property{it}
168 \lbthlpt@property{si}% with fontspec: sc+it
169 \lbthlpt@property{sc}
170 \lbthlpt@property{bx}% bold extended
171 \lbthlpt@property{sb}% semi-bold
172
173 % test for italics:
174 \def\lbthlpt@ifit{%
175   \ifboolexpe{
176     test {\lbthlpt@ifx\f@shape\lbthlpt@it} or
177     test {\lbthlpt@ifx\f@shape\lbthlpt@si}
178   }
179 }
180
181 % test for small caps:
182 \def\lbthlpt@ifsc{%
183   \lbthlpt@ifx\f@shape\lbthlpt@sc
184 }
185
186 % test for boldface:
187 \def\lbthlpt@ifbf{%
188   \ifboolexpe{
189     test {\lbthlpt@ifx\f@series\lbthlpt@bx} or
190     test {\lbthlpt@ifx\f@series\lbthlpt@sb}
191   }
192 }
193
194 % test: biolinum or libertine or none
195 \def\lbthlpt@fonttest#1#2#3{%
196   \lbthlpt@ifbiolinum
197     {#1}
198     {\lbthlpt@iflibertine{#2}{#3}}%
199 }
200
201 % -----
202 % save unpatched versions:
203 \def\lbthlpt@samed@logos{}
204 \newcommand*\lbthlpt@save[1]{%
205   \csletcs{lbthlpt@unpatched@#1}{HoLogo@#1}%
206   \listadd\lbthlpt@samed@logos{#1}}
207
208 % restore unpatched versions:
209 \newcommand*\lbthlpt@restore[1]{%
210   \csletcs{HoLogo@#1}{lbthlpt@unpatched@#1}}
211
212 % restore originals

```

```

213 \def\lbthlpt@restore@originals{%
214   \forlistloop\lbthlpt@restore\lbthlpt@saved@logos}
215 \newrobustcmd\restorelogos{%
216   \lbthlpt@restore@originals}
217
218 % get unpatched logo:
219 \newcommand*\lbthlpt@get@unpatched[2]{%
220   \begingroup
221     \lbthlpt@restore@originals
222     #1{#2}%
223   \endgroup}
224 \newrobustcmd*\originallogo[1]{%
225   \lbthlpt@get@unpatched\holo{#1}}
226 \newrobustcmd*\Originallogo[1]{%
227   \lbthlpt@get@unpatched\Hologo{#1}}
228
229 % -----
230 % the patching
231 % enable consecutive patching by inserting a leading 0 -- this prevents
232 % wrong patching if a new value happens to be one of the old ones
233 %
234 %%% La: between L and A
235 \lbthlpt@save{La}
236 \patchcmd\HoLogo@La
237   {\kern-.36em}
238   {%
239     \lbthlpt@fonttest
240     {\lbthlpt@ifit{\kern-0.23em}{\kern-0.28em}}
241     {\lbthlpt@ifit{\kern-0.26em}{\kern-0.31em}}
242     {\kern-0.36em}%
243   }
244   {\lbthlpt@success{La}{\HoLogo@La}}
245   {\lbthlpt@failure{La}{\HoLogo@La}}
246
247 %%% TeX
248 % between T and eX
249 \lbthlpt@save{TeX}
250 \patchcmd\HoLogo@TeX
251   {\kern-.1667em}
252   {%
253     \lbthlpt@fonttest
254     {\lbthlpt@ifit{\kern-0.2000em}{\kern-0.1667em}}
255     {\lbthlpt@ifit{\kern-0.1667em}{\kern-0.1667em}}
256     {\kern-0.1667em}%
257   }
258   {\lbthlpt@success{TeX}{\HoLogo@TeX}}
259   {\lbthlpt@failure{TeX}{\HoLogo@TeX}}
260 % between Te and X
261 \patchcmd\HoLogo@TeX

```



```

262 {\kern-.125em}
263 {%
264   \lbthlpt@fonttest
265   {\lbthlpt@ifit{\kern-0.065em}{\kern-0.105em}}
266   {\lbthlpt@ifit{\kern-0.085em}{\kern-0.120em}}
267   {\kern-0.125em}%
268 }
269 {\lbthlpt@success{TeX}{\HoLogo@TeX}}
270 {\lbthlpt@failure{TeX}{\HoLogo@TeX}}
271
272 %%% LaTeX: between La and TeX
273 \lbthlpt@save{LaTeX}
274 \patchcmd\HoLogo@LaTeX
275   {\kern-.15em}
276   {%
277     \lbthlpt@fonttest
278     {\lbthlpt@ifit{\kern-0.13em}{\kern-0.085em}}
279     {\lbthlpt@ifit{\kern-0.13em}{\kern-0.10em}}
280     {\kern-0.15em}%
281   }
282   {\lbthlpt@success{LaTeX}{\HoLogo@LaTeX}}
283   {\lbthlpt@failure{LaTeX}{\HoLogo@LaTeX}}
284
285 %%% Xe: between X and e
286 \lbthlpt@save{Xe}
287 \patchcmd\HoLogo@Xe
288   {\kern-.1em}
289   {%
290     \lbthlpt@fonttest
291     {% biolinum
292       \lbthlpt@ifit
293       {%
294         \lbthlpt@ifxeorlua
295         {\lbthlpt@ifbf{\kern-0.05em}{\kern-0.18em}}
296         {\kern-0.05em}%
297       }
298       {%
299         \lbthlpt@ifxeorlua
300         {\lbthlpt@ifbf{\kern-0.1em}{\kern-0.12em}}
301         {\kern-0.1em}%
302       }%
303     }
304     {% libertine
305       \lbthlpt@ifit
306       {%
307         \lbthlpt@ifxeorlua
308         {\lbthlpt@ifbf{\kern-0.05em}{\kern-0.18em}}
309         {\kern-0.05em}%
310       }

```

```

311         {\kern-0.1em}%
312     }
313     {\kern-0.1em}%
314 }
315 {\lbthlpt@success{Xe}{\HoLogo@Xe}}
316 {\lbthlpt@failure{Xe}{\HoLogo@Xe}}
317
318 %%% XeTeX: between Xe and TeX
319 \lbthlpt@save{XeTeX}
320 \patchcmd\HoLogo@XeTeX
321     {\kern-.15em}
322     {%
323         \lbthlpt@fonttest
324         {% biolinum
325             \lbthlpt@ifit
326             {%
327                 \lbthlpt@ifxeorlua
328                 {\lbthlpt@ifbf{\kern-0.15em}{\kern-0.10em}}
329                 {\kern-0.24em}%
330             }
331             {\kern-0.15em}%
332         }
333         {% libertine
334             \lbthlpt@ifit
335             {%
336                 \lbthlpt@ifxeorlua
337                 {\lbthlpt@ifbf{\kern-0.235em}{\kern-0.1em}}
338                 {\kern-0.235em}%
339             }
340             {%
341                 \lbthlpt@ifxeorlua
342                 {\kern-0.18em}
343                 {\kern-0.15em}%
344             }%
345         }
346         {\kern-0.15em}%
347     }
348     {\lbthlpt@success{XeTeX}{\HoLogo@XeTeX}}
349     {\lbthlpt@failure{XeTeX}{\HoLogo@XeTeX}}
350
351 %%% XeLaTeX: between Xe and LaTeX
352 \lbthlpt@save{XeLaTeX}
353 \patchcmd\HoLogo@XeLaTeX
354     {\kern-.13em}
355     {%
356         \lbthlpt@fonttest
357         {% biolinum
358             \lbthlpt@ifit
359             {%

```

```

360         \lbthlpt@ifxeorlua
361         {\lbthlpt@ifbf{}\kern-0.025em}}
362         {\kern-0.15em}%
363     }
364     {\kern-0.09em}%
365 }
366 {% libertine
367     \lbthlpt@ifit
368     {%
369         \lbthlpt@ifxeorlua
370         {\lbthlpt@ifbf{\kern-0.09em}\kern0.05em}}
371         {\kern-0.09em}%
372     }
373     {\kern-0.025em}%
374 }
375     {\kern-0.13em}%
376 }
377 {\lbthlpt@success{XeLaTeX}\HoLogo@XeLaTeX}}
378 {\lbthlpt@failure{XeLaTeX}\HoLogo@XeLaTeX}}
379
380 %%% LaTeXTeX
381 \lbthlpt@save{LaTeXTeX}
382 % between ( and La
383 \patchcmd\HoLogo@LaTeXTeX
384     {\kern-.15em}
385     {%
386         \lbthlpt@fonttest
387         {\lbthlpt@ifit{\kern-0.09em}\kern-0.09em}}
388         {\lbthlpt@ifit{\kern-0.06em}\kern-0.06em}}
389         {\kern-0.15em}%
390     }%
391     {\lbthlpt@success{(La)TeX}\HoLogo@LaTeXTeX}}
392     {\lbthlpt@failure{(La)TeX}\HoLogo@LaTeXTeX}}
393 % between La and )
394 \patchcmd\HoLogo@LaTeXTeX
395     {\kern-.2em}
396     {%
397         \lbthlpt@fonttest
398         {\lbthlpt@ifit{\kern-0.16em}\kern-0.13em}}
399         {\lbthlpt@ifit{\kern-0.14em}\kern-0.12em}}
400         {\kern-0.2em}%
401     }
402     {\lbthlpt@success{(La)TeX}\HoLogo@LaTeXTeX}}
403     {\lbthlpt@failure{(La)TeX}\HoLogo@LaTeXTeX}}
404 % between ) and TeX
405 \patchcmd\HoLogo@LaTeXTeX
406     {\kern-.15em}
407     {%
408         \lbthlpt@fonttest

```

```

409      {\lbthlpt@ifit{\kern-0.11em}{\kern-0.11em}}
410      {\lbthlpt@ifit{\kern-0.09em}{\kern-0.07em}}
411      {\kern-0.15em}%
412  }
413  {\lbthlpt@success{(La)TeX}{\HoLogo@LaTeXTeX}}
414  {\lbthlpt@failure{(La)TeX}{\HoLogo@LaTeXTeX}}
415
416  %%% (La)TeX
417  \lbthlpt@save{(La)TeX}
418  \cslet{\HoLogo@(La)TeX}\HoLogo@LaTeXTeX
419
420  % -----
421  % shortcuts (with pdf bookmark support via hyperref)
422  \ifbool{lbthlpt@shortcuts}
423  {
424    \ifboolexpe{ bool {lbthlpt@verbose} or bool {lbthlpt@errors} }
425    {\PackageInfo{libertinehologopatch}{Defining shortcuts}}{}
426    \AtBeginDocument{
427      \renewrobustcmd\TeX{\hologo{TeX}}
428      \renewrobustcmd\LaTeX{\hologo{LaTeX}}
429      \renewrobustcmd\LaTeXe{\hologo{LaTeX2e}}
430      \ifdef\LaTeXTeX
431        {\renewrobustcmd\LaTeXTeX{\hologo{LaTeXTeX}}}
432        {\newrobustcmd\LaTeXTeX{\hologo{LaTeXTeX}}}
433      \ifdef\pdfTeX
434        {\renewrobustcmd\pdfTeX{\hologo{pdfTeX}}}
435        {\newrobustcmd\pdfTeX{\hologo{pdfTeX}}}
436      \ifdef\pdfLaTeX
437        {\renewrobustcmd\pdfLaTeX{\hologo{pdfLaTeX}}}
438        {\newrobustcmd\pdfLaTeX{\hologo{pdfLaTeX}}}
439      \ifdef\XeTeX
440        {\renewrobustcmd\XeTeX{\hologo{XeTeX}}}
441        {\newrobustcmd\XeTeX{\hologo{XeTeX}}}
442      \ifdef\XeLaTeX
443        {\renewrobustcmd\XeLaTeX{\hologo{XeLaTeX}}}
444        {\newrobustcmd\XeLaTeX{\hologo{XeLaTeX}}}
445      \ifdef\LuaTeX
446        {\renewrobustcmd\LuaTeX{\hologo{LuaTeX}}}
447        {\newrobustcmd\LuaTeX{\hologo{LuaTeX}}}
448      \ifdef\LuaLaTeX
449        {\renewrobustcmd\LuaLaTeX{\hologo{LuaLaTeX}}}
450        {\newrobustcmd\LuaLaTeX{\hologo{LuaLaTeX}}}
451      \@ifpackageloaded{hyperref}
452      {
453        \pdfstringdefDisableCommands
454        {
455          \def\TeX{TeX}%
456          \def\LaTeX{LaTeX}%
457          \def\LaTeXe{LaTeX 2e}%

```

```

458         \def\LaTeXTeX{(La)TeX}%
459         \def\pdfTeX{pdfTeX}%
460         \def\pdfLaTeX{pdfLaTeX}%
461         \def\XeTeX{XeTeX}%
462         \def\XeLaTeX{XeLaTeX}%
463         \def\LuaTeX{LuaTeX}%
464         \def\LuaLaTeX{LuaLaTeX}%
465     }
466 }{}
467 }
468 }{}
469
470 \endinput
471 % VERSION HISTORY
472 2013/01/?? v0.1 - first draft
473 2013/01/28 v0.2 - included package options, provided the necessary and
474                   previously missing default value if neither Libertine nor
475                   Biolinum are used
476 2013/01/30 v0.2a - adapted to changes in 'libertine' and added missing tests
477 2013/02/01 v0.2b - added documentation
478 2013/03/19 v0.2c - internal changes to the saving and restoring
479                   - new: \originallogo and \Originallogo
480 2013/03/22 v0.3 - added support for XeLaTeX and LuaLaTeX (with 'fontspec')
481 2013/05/30 v0.3a - added explicit call of 'ifluatex'
482 2013/06/29 v0.3b - removed spurious spaces in \pdfstringdefDisableCommands
483
484 % TODO:
485 - \LuaTeX : Libertine sc : zu große Lücke zwischen Lua und TeX

```

Index

E	License1	S
errors.....2	\LuaLaTeX.....2	shortcuts.....2
etoolbox.....1	\LuaTeX.....2	silent.....2
H	N	T
\Hologo.....3	noshortcuts.....2	\TeX.....2
hologo.....1f.	O	
\hologo.....3	Options.....1f.	U
I	\Originallogo.....3	Usage.....2f.
ifluatex.....1	\originallogo.....3	
ifxetex.....1	P	V
L	\pdfLaTeX.....2	verbose.....2
\LaTeX.....2	\pdfTeX.....2	X
\LaTeXe.....2	R	\XeLaTeX.....2
\LaTeXTeX.....2	\restorelogos.....3	\XeTeX.....2
libertine.....1		