

The `hologo` package

Heiko Oberdiek
<heiko.oberdiek at gmail.com>

2011/03/25 v1.4

Abstract

This package starts a collection of logos with support for bookmarks strings.

Contents

1	Documentation	2
1.1	Logo macros	2
1.2	Setup macros	2
1.3	Options	3
2	Implementation	3
2.1	Load resources	5
2.2	Setup macros	6
2.3	Options	6
2.4	Break/no-break support	8
2.5	<code>\hologo</code>	9
2.6	Helpers	11
2.7	<code>T_EX</code> and friends	12
2.7.1	<code>T_EX</code>	12
2.7.2	plain <code>T_EX</code>	12
2.7.3	<code>L^AT_EX</code>	13
2.7.4	<code>L^AT_EX 2_ε</code>	13
2.7.5	<code>L^AT_EX3</code>	13
2.7.6	<code>ε-T_EX</code>	14
2.7.7	<code>iniT_EX</code>	14
2.7.8	<code>iniT_EX</code>	14
2.7.9	<code>LuaT_EX</code>	14
2.7.10	<code>LuaL^AT_EX</code>	15
2.7.11	<code>X_YT_EX</code> , <code>X_YL^AT_EX</code>	15
2.7.12	<code>pdfT_EX</code> , <code>pdfL^AT_EX</code>	15
2.7.13	<code>V_TE_X</code>	15
2.7.14	<code>AMS</code> , ...	16
2.7.15	<code>ConT_EXt</code>	16
2.8	Driver detection	17
3	Test	20
3.1	Catcode checks for loading	20
3.2	Spacefactor	22
4	Installation	23
4.1	Download	23
4.2	Bundle installation	23
4.3	Package installation	23
4.4	Refresh file name databases	24
4.5	Some details for the interested	24

5 History	24
[2010/04/08 v1.0]	24
[2010/04/16 v1.1]	25
[2010/04/24 v1.2]	25
[2010/11/21 v1.3]	25
[2011/03/25 v1.4]	25
6 Index	25

1 Documentation

1.1 Logo macros

`\hologo {⟨name⟩}`

Macro `\hologo` sets the logo with name $\langle name \rangle$. The following table shows the supported names.

name	variant	logo	since
AmSLaTeX		$\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\mathcal{L}\text{A}\text{T}\text{E}\text{X}$	2010/04/16
AmSTeX		$\mathcal{A}\mathcal{M}\mathcal{S}\text{-}\text{T}\text{E}\text{X}$	2010/04/16
ConTeXt		ConT _E Xt	2011/03/25
ConTeXt	narrow	ConT _E Xt	2011/03/25
ConTeXt	simple	ConT _E Xt	2011/03/25
eTeX		$\varepsilon\text{-T}\text{E}\text{X}$	2010/04/08
iniTeX		iniT _E X	2010/11/21
LaTeX		L ^A T _E X	2010/04/08
LaTeX2e		L ^A T _E X 2 _ε	2010/04/08
LaTeX3		L ^A T _E X3	2010/04/24
LaTeXe		L ^A T _E X 2 _ε	2010/04/08
LuaLaTeX		LuaL ^A T _E X	2010/04/08
LuaTeX		LuaT _E X	2010/04/08
pdfTeX		pdfT _E X	2010/04/08
pdfLaTeX		pdfL ^A T _E X	2010/04/08
plainTeX		plain T _E X	2010/04/08
plainTeX	space	plain T _E X	2010/04/16
plainTeX	hyphen	plain-T _E X	2010/04/16
plainTeX	runtogether	plainT _E X	2010/04/16
TeX		T _E X	2010/04/08
virTeX		iniT _E X	2010/11/21
VTeX		VT _E X	2010/04/24
XeLaTeX		X _Ǝ L ^A T _E X	2010/04/08
XeTeX		X _Ǝ T _E X	2010/04/08

`\Hologo {⟨name⟩}`

Macro `\Hologo` starts the logo $\langle name \rangle$ with an uppercase letter.

1.2 Setup macros

The package does not support package options, but the following setup macros can be used to set options.

`\hologoSetup {⟨key value list⟩}`

Macro `\hologoSetup` sets global options.

`\hologoLogoSetup {⟨logo⟩} {⟨key value list⟩}`

Some options can also be used to configure a logo. These settings take precedence over global option settings.

1.3 Options

There are boolean and string options:

Boolean option: It takes `true` or `false` as value. If the value is omitted, then `true` is used.

String option: A value must be given as string. (But the string might be empty.)

The following options can be used both in `\hologoSetup` and `\hologoLogoSetup`:

break: enables or disables line breaks inside the logo. This setting is refined by options `hyphenbreak`, `spacebreak` or `discretionarybreak`. Default is `false`.

hyphenbreak: enables or disables the line break right after the hyphen character.

spacebreak: enables or disables line breaks at space characters.

discretionarybreak: enables or disables line breaks at hyphenation points (inserted by `\-`).

Macro `\hologoLogoSetup` also knows:

variant: This is a string option. It specifies a variant of a logo that must exist. An empty string selects the package default variant.

Example:

```
\hologoSetup{break=false}
\hologoLogoSetup{plainTeX}{variant=hyphen,hyphenbreak}
Then “plain-TeX” contains one break point after the hyphen.
```

2 Implementation

```
1 (*package)
```

Reload check, especially if the package is not used with L^AT_EX.

```
2 \begingroup\catcode61\catcode48\catcode32=10\relax%
3 \catcode13=5 % ^^M
4 \endlinechar=13 %
5 \catcode35=6 % #
6 \catcode39=12 % '
7 \catcode44=12 % ,
8 \catcode45=12 % -
9 \catcode46=12 % .
10 \catcode58=12 % :
11 \catcode64=11 % @
12 \catcode123=1 % {
13 \catcode125=2 % }
14 \expandafter\let\expandafter\x\csname ver@hologo.sty\endcsname
15 \ifx\x\relax % plain-TeX, first loading
16 \else
17 \def\empty{}%
18 \ifx\x\empty % LaTeX, first loading,
```

```

19      % variable is initialized, but \ProvidesPackage not yet seen
20      \else
21        \expandafter\ifx\csname PackageInfo\endcsname\relax
22        \def\x#1#2{%
23          \immediate\write-1{Package #1 Info: #2.}%
24        }%
25      \else
26        \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
27      \fi
28      \x{hologo}{The package is already loaded}%
29      \aftergroup\endinput
30    \fi
31  \fi
32 \endgroup%

```

Package identification:

```

33 \begingroup\catcode61\catcode48\catcode32=10\relax%
34 \catcode13=5 % ^~M
35 \endlinechar=13 %
36 \catcode35=6 % #
37 \catcode39=12 % '
38 \catcode40=12 % (
39 \catcode41=12 % )
40 \catcode44=12 % ,
41 \catcode45=12 % -
42 \catcode46=12 % .
43 \catcode47=12 % /
44 \catcode58=12 % :
45 \catcode64=11 % @
46 \catcode91=12 % [
47 \catcode93=12 % ]
48 \catcode123=1 % {
49 \catcode125=2 % }
50 \expandafter\ifx\csname ProvidesPackage\endcsname\relax
51   \def\x#1#2#3[#4]{\endgroup
52     \immediate\write-1{Package: #3 #4}%
53     \xdef#1{#4}%
54   }%
55 \else
56   \def\x#1#2[#3]{\endgroup
57     #2[{#3}]%
58     \ifx#1\@undefined
59       \xdef#1{#3}%
60     \fi
61     \ifx#1\relax
62       \xdef#1{#3}%
63     \fi
64   }%
65 \fi
66 \expandafter\x\csname ver@hologo.sty\endcsname
67 \ProvidesPackage{hologo}%
68 [2011/03/25 v1.4 Logo collection (H0)]%
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
70 \catcode13=5 % ^~M
71 \endlinechar=13 %
72 \catcode123=1 % {
73 \catcode125=2 % }
74 \catcode64=11 % @
75 \def\x{\endgroup
76   \expandafter\edef\csname HOLOGO@AtEnd\endcsname{%
77     \endlinechar=\the\endlinechar\relax
78     \catcode13=\the\catcode13\relax
79     \catcode32=\the\catcode32\relax

```

```

80      \catcode35=\the\catcode35\relax
81      \catcode61=\the\catcode61\relax
82      \catcode64=\the\catcode64\relax
83      \catcode123=\the\catcode123\relax
84      \catcode125=\the\catcode125\relax
85      }%
86  }%
87  \x\catcode61\catcode48\catcode32=10\relax%
88  \catcode13=5 % ^^M
89  \endlinechar=13 %
90  \catcode35=6 % #
91  \catcode64=11 % @
92  \catcode123=1 % {
93  \catcode125=2 % }
94  \def\TMP@EnsureCode#1#2{%
95    \edef\HOLGO@AtEnd{%
96      \HOLGO@AtEnd
97      \catcode#1=\the\catcode#1\relax
98    }%
99    \catcode#1=#2\relax
100 }
101 \TMP@EnsureCode{10}{12}% ^^J
102 \TMP@EnsureCode{33}{12}% !
103 \TMP@EnsureCode{36}{3}% $
104 \TMP@EnsureCode{39}{12}% '
105 \TMP@EnsureCode{40}{12}% (
106 \TMP@EnsureCode{41}{12}% )
107 \TMP@EnsureCode{42}{12}% *
108 \TMP@EnsureCode{43}{12}% +
109 \TMP@EnsureCode{44}{12}% ,
110 \TMP@EnsureCode{45}{12}% -
111 \TMP@EnsureCode{46}{12}% .
112 \TMP@EnsureCode{47}{12}% /
113 \TMP@EnsureCode{58}{12}% :
114 \TMP@EnsureCode{59}{12}% ;
115 \TMP@EnsureCode{60}{12}% <
116 \TMP@EnsureCode{62}{12}% >
117 \TMP@EnsureCode{63}{12}% ?
118 \TMP@EnsureCode{91}{12}% [
119 \TMP@EnsureCode{93}{12}% ]
120 \TMP@EnsureCode{94}{7}% ^ (superscript)
121 \TMP@EnsureCode{95}{8}% _ (subscript)
122 \TMP@EnsureCode{96}{12}% '
123 \TMP@EnsureCode{124}{12}% |
124 \edef\HOLGO@AtEnd{%
125   \HOLGO@AtEnd
126   \escapechar\the\escapechar\relax
127   \noexpand\endinput
128 }
129 \escapechar=92 %

```

2.1 Load resources

```

130 \begingroup\expandafter\expandafter\expandafter\endgroup
131 \expandafter\ifx\csname RequirePackage\endcsname\relax
132   \input ltxcmds.sty\relax
133   \input infwarerr.sty\relax
134   \input kvsetkeys.sty\relax
135   \input kvdefinekeys.sty\relax
136   \input pdftexcmds.sty\relax
137   \input ifpdf.sty\relax
138   \input ifluatex.sty\relax
139   \input ifxetex.sty\relax

```

```

140 \input ifvtex.sty\relax
141 \else
142 \RequirePackage{ltxcmds}[2010/04/16]%
143 \RequirePackage{infwarerr}[2010/04/08]%
144 \RequirePackage{kvsetkeys}[2010/03/01]%
145 \RequirePackage{kvdefinekeys}[2010/03/01]%
146 \RequirePackage{pdftexcmds}[2010/04/01]%
147 \RequirePackage{ifpdf}[2010/01/28]%
148 \RequirePackage{ifluatex}[2010/03/01]%
149 \RequirePackage{ifxetex}[2009/01/23]%
150 \RequirePackage{ifvtex}[2010/03/01]%
151 \fi

```

`\Hologo@ifDefined`

```

152 \def\Hologo@ifExists#1{%
153   \ifx\@undefined#1%
154     \expandafter\ltx@secondoftwo
155   \else
156     \ifx\relax#1%
157       \expandafter\ltx@secondoftwo
158     \else
159       \expandafter\expandafter\expandafter\ltx@firstoftwo
160     \fi
161   \fi
162 }

```

2.2 Setup macros

`\hologoSetup`

```

163 \def\hologoSetup{%
164   \let\Hologo@name\relax
165   \Hologo@Setup
166 }

```

`\hologoLogoSetup`

```

167 \def\hologoLogoSetup#1{%
168   \edef\Hologo@name{#1}%
169   \ltx@ifUndefined{HoLogo@\Hologo@name}{%
170     \@PackageError{hologo}{%
171       Unknown logo ‘\Hologo@name’%
172     }\@ehc
173     \@gobble
174   }{%
175     \Hologo@Setup
176   }%
177 }

```

`\Hologo@Setup`

```

178 \def\Hologo@Setup{%
179   \kvsetkeys{HoLogo}%
180 }

```

2.3 Options

`\Hologo@DefineBoolOption`

```

181 \def\Hologo@DeclareBoolOption#1{%
182   \expandafter\chardef\csname HologoOPT@#1\endcsname\ltx@zero
183   \kv@define@key{HoLogo}{#1}[true]{%
184     \def\Hologo@temp{##1}%
185     \ifx\Hologo@temp\Hologo@true
186       \ifx\Hologo@name\relax

```

```

187     \expandafter\chardef\csname HOLOGOOPT@#1\endcsname=\ltx@one
188   \else
189     \expandafter\chardef\csname
190       HoLogoOpt@#1@HOLOGO@name\endcsname\ltx@one
191   \fi
192   \HOLOGO@SetBreakAll{#1}%
193 \else
194   \ifx\HOLOGO@temp\HOLOGO@false
195     \ifx\HOLOGO@name\relax
196       \expandafter\chardef\csname HOLOGOOPT@#1\endcsname=\ltx@zero
197     \else
198       \expandafter\chardef\csname
199         HoLogoOpt@#1@HOLOGO@name\endcsname=\ltx@zero
200     \fi
201     \HOLOGO@SetBreakAll{#1}%
202   \else
203     \@PackageError{hologo}{%
204       Unknown value ‘##1’ for boolean option ‘#1’.\MessageBreak
205       Known values are ‘true’ and ‘false’%
206     }\@ehc
207   \fi
208 \fi
209 }%
210 }

```

\HOLOGO@SetBreakAll

```

211 \def\HOLOGO@SetBreakAll#1{%
212   \def\HOLOGO@temp{#1}%
213   \ifx\HOLOGO@temp\HOLOGO@break
214     \ifx\HOLOGO@name\relax
215       \chardef\HOLOGOOPT@hyphenbreak=\HOLOGOOPT@break
216       \chardef\HOLOGOOPT@spacebreak=\HOLOGOOPT@break
217       \chardef\HOLOGOOPT@discretionarybreak=\HOLOGOOPT@break
218     \else
219       \expandafter\chardef
220         \csname HoLogoOpt@hyphenbreak@HOLOGO@name\endcsname=%
221       \csname HoLogoOpt@break@HOLOGO@name\endcsname
222     \expandafter\chardef
223       \csname HoLogoOpt@spacebreak@HOLOGO@name\endcsname=%
224     \csname HoLogoOpt@break@HOLOGO@name\endcsname
225     \expandafter\chardef
226       \csname HoLogoOpt@discretionarybreak@HOLOGO@name
227       \endcsname=%
228     \csname HoLogoOpt@break@HOLOGO@name\endcsname
229   \fi
230 \fi
231 }

```

\HOLOGO@true

```
232 \def\HOLOGO@true{true}
```

\HOLOGO@false

```
233 \def\HOLOGO@false{false}
```

\HOLOGO@break

```
234 \def\HOLOGO@break{break}
```

```
235 \HOLOGO@DeclareBoolOption{break}
```

```
236 \HOLOGO@DeclareBoolOption{hyphenbreak}
```

```
237 \HOLOGO@DeclareBoolOption{spacebreak}
```

```
238 \HOLOGO@DeclareBoolOption{discretionarybreak}
```

```

239 \kv@define@key{HoLogo}{variant}{%
240   \ifx\HOLGO@name\relax
241     \@PackageError{hologo}{%
242       Option 'variant' is not available in \string\hologoSetup,%
243       \MessageBreak
244       Use \string\hologoLogoSetup\space instead%
245     }\@ehc
246   \else
247     \edef\HOLGO@temp{#1}%
248     \ifx\HOLGO@temp\ltx@empty
249       \expandafter
250       \let\csname HoLogoOpt@variant@\HOLGO@name\endcsname\@undefined
251     \else
252       \ltx@ifundefined{HoLogo@\HOLGO@name @\HOLGO@temp}{%
253         \@PackageError{hologo}{%
254           Unknown variant '\HOLGO@temp' of logo '\HOLGO@name'%
255         }\@ehc
256       }{%
257         \expandafter
258         \let\csname HoLogoOpt@variant@\HOLGO@name\endcsname
259           \HOLGO@temp
260       }%
261     \fi
262   \fi
263 }

```

\HOLGO@Variant

```

264 \def\HOLGO@Variant#1{%
265   #1%
266   \ltx@ifundefined{HoLogoOpt@variant@#1}{%
267     {%
268       @\csname HoLogoOpt@variant@#1\endcsname
269     }%
270 }

```

2.4 Break/no-break support

\HOLGO@space

```

271 \def\HOLGO@space{%
272   \ltx@ifundefined{HoLogoOpt@spacebreak@\HOLGO@name}{%
273     \ltx@ifundefined{HoLogoOpt@break@\HOLGO@name}{%
274       \chardef\HOLGO@temp=\HOLGOOPT@spacebreak
275     }{%
276       \chardef\HOLGO@temp=%
277       \csname HoLogoOpt@break@\HOLGO@name\endcsname
278     }%
279   }{%
280     \chardef\HOLGO@temp=%
281     \csname HoLogoOpt@spacebreak@\HOLGO@name\endcsname
282   }%
283   \ifcase\HOLGO@temp
284     \penalty10000 %
285   \fi
286   \ltx@space
287 }

```

\HOLGO@hyphen

```

288 \def\HOLGO@hyphen{%
289   \ltx@ifundefined{HoLogoOpt@hyphenbreak@\HOLGO@name}{%
290     \ltx@ifundefined{HoLogoOpt@break@\HOLGO@name}{%
291       \chardef\HOLGO@temp=\HOLGOOPT@hyphenbreak

```



```

292 }{%
293   \chardef\HOLOGO@temp=%
294   \csname HoLogoOpt@break@\HOLOGO@name\endcsname
295 }%
296 }{%
297   \chardef\HOLOGO@temp=%
298   \csname HoLogoOpt@hyphenbreak@\HOLOGO@name\endcsname
299 }%
300 \ifcase\HOLOGO@temp
301   \ltx@mbox{-}%
302 \else
303   -%
304 \fi
305 }

```

\HOLOGO@discretionary

```

306 \def\HOLOGO@discretionary{%
307   \ltx@ifundefined{HoLogoOpt@discretionarybreak@\HOLOGO@name}{%
308     \ltx@ifundefined{HoLogoOpt@break@\HOLOGO@name}{%
309       \chardef\HOLOGO@temp=\HOLOGO@OPT@discretionarybreak
310     }{%
311       \chardef\HOLOGO@temp=%
312       \csname HoLogoOpt@break@\HOLOGO@name\endcsname
313     }%
314   }{%
315     \chardef\HOLOGO@temp=%
316     \csname HoLogoOpt@discretionarybreak@\HOLOGO@name\endcsname
317   }%
318   \ifcase\HOLOGO@temp
319   \else
320     \-%
321   \fi
322 }

```

\HOLOGO@mbox

```

323 \def\HOLOGO@mbox#1{%
324   \ltx@ifundefined{HoLogoOpt@break@\HOLOGO@name}{%
325     \chardef\HOLOGO@temp=\HOLOGO@OPT@hyphenbreak
326   }{%
327     \chardef\HOLOGO@temp=%
328     \csname HoLogoOpt@break@\HOLOGO@name\endcsname
329   }%
330   \ifcase\HOLOGO@temp
331     \ltx@mbox{#1}%
332   \else
333     #1%
334   \fi
335 }

```

2.5 \hologo

```

336 \HOLOGO@IfExists\hologo{%
337   \@PackageError{hologo}{%
338     \string\hologo\ltx@space is already defined.\MessageBreak
339     Package loading is aborted%
340   }\@ehc
341   \HOLOGO@AtEnd
342 }%
343 \HOLOGO@IfExists\hologorobust{%
344   \@PackageError{hologo}{%
345     \string\hologorobust\ltx@space is already defined.\MessageBreak
346     Package loading is aborted%

```

```

347 } \@ehc
348 \HOLOGO@AtEnd
349 }%

\hologorobust
350 \ltx@ifundefined{protected}{%
351   \ltx@ifundefined{DeclareRobustCommand}{%
352     \def\hologorobust#1%
353   }{%
354     \DeclareRobustCommand*\hologorobust[1]%
355   }%
356 }{%
357   \protected\def\hologorobust#1%
358 }%
359 {%
360   \edef\HOLOGO@name{#1}%
361   \ltx@ifundefined{HoLogo@\HOLOGO@Variant\HOLOGO@name}{%
362     \@PackageError{hologo}{%
363       Unknown logo '\HOLOGO@name'%
364     } \@ehc
365     ?\HOLOGO@name?%
366   }{%
367     \csname HoLogo@\HOLOGO@Variant\HOLOGO@name\endcsname\ltx@firstoftwo
368   }%
369 }

\hologo
370 \def\hologo#1{%
371   \HOLOGO@ifExists\texorpdfstring\texorpdfstring\ltx@firstoftwo
372   {%
373     \hologorobust{#1}%
374   }{%
375     \ltx@ifundefined{HoLogoBkm@\HOLOGO@Variant{#1}}{%
376       \ltx@ifundefined{HoLogo@#1}{?#1?}{#1}%
377     }{%
378       \csname HoLogoBkm@\HOLOGO@Variant{#1}\endcsname\ltx@firstoftwo
379     }%
380   }%
381 }

\Hologorobust
382 \ltx@ifundefined{protected}{%
383   \ltx@ifundefined{DeclareRobustCommand}{%
384     \def\Hologorobust#1%
385   }{%
386     \DeclareRobustCommand*\Hologorobust[1]%
387   }%
388 }{%
389   \protected\def\Hologorobust#1%
390 }%
391 {%
392   \edef\HOLOGO@name{#1}%
393   \ltx@ifundefined{HoLogo@\HOLOGO@Variant\HOLOGO@name}{%
394     \@PackageError{hologo}{%
395       Unknown logo '\HOLOGO@name'%
396     } \@ehc
397     ?\HOLOGO@name?%
398   }{%
399     \csname HoLogo@\HOLOGO@Variant\HOLOGO@name\endcsname\ltx@secondoftwo
400   }%
401 }

```

\Hologo

```
402 \def\Hologo#1{%
403   \Hologo@IfExists\texorpdfstring\texorpdfstring\ltx@firstoftwo
404   {%
405     \Hologorobust{#1}%
406   }{%
407     \ltx@ifundefined{HoLogoBkm@\Hologo@Variant{#1}}{%
408       \ltx@ifundefined{HoLogo@#1}{?#1?}{#1}%
409     }{%
410       \csname HoLogoBkm@\Hologo@Variant{#1}\endcsname\ltx@secondoftwo
411     }%
412   }%
413 }
```

2.6 Helpers

\Hologo@PdfdocUnicode

```
414 \def\Hologo@PdfdocUnicode{%
415   \ifx\ifHy@unicode\iftrue
416     \expandafter\ltx@secondoftwo
417   \else
418     \expandafter\ltx@firstoftwo
419   \fi
420 }
```

\Hologo@Math

```
421 \def\Hologo@MathSetup{%
422   \mathsurroundOpt\relax
423   \Hologo@IfExists\f@series{%
424     \if b\expandafter\ltx@car\f@series x\@nil
425     \csname boldmath\endcsname
426   \fi
427   }{%}%
428 }
```

\Hologo@TempDimen

```
429 \dimendef\Hologo@TempDimen=\ltx@zero
```

\Hologo@NegativeKerning

```
430 \def\Hologo@NegativeKerning#1{%
431   \begingroup
432     \Hologo@TempDimen=0pt\relax
433     \comma@parse@normalized{#1}{%
434       \ifdim\Hologo@TempDimen=0pt %
435         \expandafter\Hologo@@NegativeKerning\comma@entry
436       \fi
437       \ltx@gobble
438     }%
439     \ifdim\Hologo@TempDimen<0pt %
440       \kern\Hologo@TempDimen
441     \fi
442   \endgroup
443 }
```

\Hologo@@NegativeKerning

```
444 \def\Hologo@@NegativeKerning#1#2{%
445   \setbox\ltx@zero\hbox{#1#2}%
446   \Hologo@TempDimen=\wd\ltx@zero
447   \setbox\ltx@zero\hbox{#1\kern0pt#2}%
448   \advance\Hologo@TempDimen by -\wd\ltx@zero
449 }
```

`\HOLOGO@SpaceFactor`

```
450 \def\HOLOGO@SpaceFactor{%
451   \spacefactor1000 %
452 }
```

2.7 T_EX and friends

2.7.1 T_EX

`\HoLogo@TeX` Source: L^AT_EX kernel.

```
453 \def\HoLogo@TeX#1{%
454   T\kern-.1667em\lower.5ex\hbox{E}\kern-.125emX\HOLOGO@SpaceFactor
455 }
```

2.7.2 plain T_EX

`\HoLogo@plainTeX@space` Source: “The T_EXbook”

```
456 \def\HoLogo@plainTeX@space#1{%
457   \HOLOGO@mbox{#1{p}{P}lain}\HOLOGO@space\hologo{TeX}%
458 }
```

`\HoLogoBkm@plainTeX@space`

```
459 \def\HoLogoBkm@plainTeX@space#1{%
460   #1{p}{P}lain \hologo{TeX}%
461 }
```

`\HoLogo@plainTeX@hyphen`

```
462 \def\HoLogo@plainTeX@hyphen#1{%
463   \HOLOGO@mbox{#1{p}{P}lain}\HOLOGO@hyphen\hologo{TeX}%
464 }
```

`\HoLogoBkm@plainTeX@hyphen`

```
465 \def\HoLogoBkm@plainTeX@hyphen#1{%
466   #1{p}{P}lain\hologo{TeX}%
467 }
```

`\HoLogo@plainTeX@runtogether`

```
468 \def\HoLogo@plainTeX@runtogether#1{%
469   \HOLOGO@mbox{#1{p}{P}lain\hologo{TeX}}%
470 }
```

`\HoLogoBkm@plainTeX@runtogether`

```
471 \def\HoLogoBkm@plainTeX@runtogether#1{%
472   #1{p}{P}lain\hologo{TeX}%
473 }
```

`\HoLogo@plainTeX`

```
474 \def\HoLogo@plainTeX{\HoLogo@plainTeX@space}
```

`\HoLogoBkm@plainTeX`

```
475 \def\HoLogoBkm@plainTeX{\HoLogoBkm@plainTeX@space}
```

2.7.3 L^AT_EX

\HoLogo@LaTeX Source: L^AT_EX kernel.

```

476 \def\HoLogo@LaTeX#1{%
477   L%
478   \kern-.36em%
479   \begingroup
480     \setbox\ltx@zero\hbox{T}%
481     \vbox to\ht\ltx@zero{%
482       \hbox{%
483         \ltx@ifundefined{check@mathfonts}{%
484           \csname sevenrm\endcsname
485         }{%
486           \check@mathfonts
487           \fontsize\sf@size\z@
488           \math@fontsfalse\selectfont
489         }%
490         A%
491       }%
492       \vss
493     }%
494   \endgroup
495   \kern-.15em%
496   \hologo{TeX}%
497 }
```

2.7.4 L^AT_EX 2_ε

\HoLogo@LaTeXe Source: L^AT_EX kernel

```

498 \def\HoLogo@LaTeXe#1{%
499   \hologo{LaTeX}%
500   \kern.15em%
501   \hbox{%
502     \HOLOGO@MathSetup
503     2%
504     $_{\textstyle\varepsilon}$%
505   }%
506 }
```

\HoLogoBkm@LaTeXe

```

507 \def\HoLogoBkm@LaTeXe#1{%
508   \hologo{LaTeX}%
509   2%
510   \HOLOGO@PdfdocUnicode{e}{\textepsilon}%
511 }
```

\HoLogo@LaTeX2e

```

512 \expandafter\let\csname HoLogo@LaTeX2e\endcsname\HoLogo@LaTeXe
```

\HoLogoBkm@LaTeX2e

```

513 \expandafter\let\csname HoLogoBkm@LaTeX2e\endcsname\HoLogoBkm@LaTeXe
```

2.7.5 L^AT_EX 3

\HoLogo@LaTeX3 Source: L^AT_EX kernel

```

514 \expandafter\def\csname HoLogo@LaTeX3\endcsname#1{%
515   \hologo{LaTeX}%
516   3%
517 }
```

\HoLogoBkm@LaTeX3

```
518 \expandafter\def\csname HoLogoBkm@LaTeX3\endcsname#1{%
519   \hologo{LaTeX}%
520   3%
521 }
```

2.7.6 ε -TeX

\HoLogo@eTeX Source: package etex

```
522 \def\HoLogo@eTeX#1{%
523   \ltx@mbox{%
524     \hbox{%
525       \Hologo@MathSetup
526       $\varepsilon$%
527       -%
528       \Hologo@NegativeKerning{-T,T-,To}%
529       \hologo{TeX}%
530     }%
531   }%
532 }
```

\HoLogoBkm@eTeX

```
533 \def\HoLogoBkm@eTeX#1{%
534   \Hologo@PdfdocUnicode{#1{e}{E}}{\textepsilon}%
535   -%
536   \hologo{TeX}%
537 }
```

2.7.7 iniTeX

\HoLogo@iniTeX

```
538 \def\HoLogo@iniTeX#1{%
539   \Hologo@mbox{%
540     ini\hologo{TeX}%
541   }%
542 }
```

2.7.8 iniTeX

\HoLogo@virTeX

```
543 \def\HoLogo@virTeX#1{%
544   \Hologo@mbox{%
545     ini\hologo{TeX}%
546   }%
547 }
```

2.7.9 LuaTeX

\HoLogo@LuaTeX The kerning is an idea of Hans Hagen, see mailing list ‘luatex at tug dot org’ in March 2010.

```
548 \def\HoLogo@LuaTeX#1{%
549   \Hologo@mbox{%
550     Lua%
551     \Hologo@NegativeKerning{aT,oT,To}%
552     \hologo{TeX}%
553   }%
554 }
```

2.7.10 Lua^AT_EX

\HoLogo@LuaLaTeX

```
555 \def\HoLogo@LuaLaTeX#1{%
556   \HOLOGO@mbox{%
557     Lua%
558     \hologo{LaTeX}%
559   }%
560 }
```

2.7.11 X_TT_EX, X_T^AT_EX

\HoLogo@Xe Source: package dtklogos

```
561 \def\HoLogo@Xe#1{%
562   X%
563   \kern-.1em\relax
564   \ltx@ifundefined{HOLOGO@ReflectBox}\ltx@firstoftwo{%
565     \ltx@ifundefined{HOLOGO@ReflectBox@hologodriver}%
566     \ltx@firstoftwo\ltx@secondoftwo
567   }%
568   {e}{%
569     \lower.5ex\hbox{%
570       \HOLOGO@ReflectBox{E}%
571     }%
572   }%
573 }
```

\HoLogo@XeTeX

```
574 \def\HoLogo@XeTeX#1{%
575   \hologo{Xe}%
576   \kern-.15em\relax
577   \hologo{TeX}%
578 }
```

\HoLogo@XeLaTeX

```
579 \def\HoLogo@XeLaTeX#1{%
580   \hologo{Xe}%
581   \hologo{LaTeX}%
582 }
```

2.7.12 pdfT_EX, pdf^AT_EX

\HoLogo@pdfTeX

```
583 \def\HoLogo@pdfTeX#1{%
584   \HOLOGO@mbox{%
585     #1{p}{P}df\hologo{TeX}%
586   }%
587 }
```

\HoLogo@pdfLaTeX

```
588 \def\HoLogo@pdfLaTeX#1{%
589   \HOLOGO@mbox{%
590     #1{p}{P}df\hologo{LaTeX}%
591   }%
592 }
```

2.7.13 V_TE_X

\HoLogo@VTeX

```
593 \def\HoLogo@VTeX#1{%
```

```

594 \HOLOGO@mbbox{%
595   V\hologo{TeX}%
596 }%
597 }

```

2.7.14 \mathcal{MS} , ...

Source: class amsdtx

\HoLogo@AmS

```

598 \def\HoLogo@AmS#1{%
599   \begingroup
600   \usefont{OMS}{cmsy}{m}{n}%
601   A%
602   \kern-.1667em%
603   \lower.5ex\hbox{M}%
604   \kern-.125em%
605   S%
606 \endgroup
607 }

```

\HoLogoBkm@AmS

```

608 \def\HoLogoBkm@AmS#1{AmS}

```

\HoLogo@AmSTeX

```

609 \def\HoLogo@AmSTeX#1{%
610   \hologo{AmS}%
611   \HOLOGO@hyphen
612   \hologo{TeX}%
613 }

```

\HoLogoBkm@AmSTeX

```

614 \def\HoLogoBkm@AmSTeX#1{AmS-TeX}%

```

\HoLogo@AmSLaTeX

```

615 \def\HoLogo@AmSLaTeX#1{%
616   \hologo{AmS}%
617   \HOLOGO@hyphen
618   \hologo{LaTeX}%
619 }

```

\HoLogoBkm@AmSLaTeX

```

620 \def\HoLogoBkm@AmSLaTeX#1{AmS-LaTeX}%

```

2.7.15 ConTeXt

\HoLogo@ConTeXt@simple

```

621 \def\HoLogo@ConTeXt@simple#1{%
622   \HOLOGO@mbbox{Con}%
623   \HOLOGO@discretionary
624   \HOLOGO@mbbox{\hologo{TeX}t}%
625 }

```

\HoLogo@ConTeXt@narrow

This definition of logo ConTeXt with variant narrow comes from TUGboat's class ltugboat (version 2010/11/15 v2.8).

```

626 \def\HoLogo@ConTeXt@narrow#1{%
627   \HOLOGO@mbbox{C\kern-.0333em}%
628   \HOLOGO@discretionary
629   \kern-.0667em%
630   \HOLOGO@mbbox{\hologo{TeX}\kern-.0333emt}%
631 }

```



```
632 \def\HoLogo@ConTeXt{\HoLogo@ConTeXt@narrow}
```

2.8 Driver detection

```
633 \HOLOGO@IfExists\InputIfFileExists{%
634   \InputIfFileExists{hologo.cfg}{%}%
635 }{%
636   \ltx@ifundefined{pdf@filesize}{%
637     \chardef\HOLOGO@temp=15 %
638     \def\HOLOGO@CheckRead{%
639       \ifeof\HOLOGO@temp
640       \else
641         \ifcase\HOLOGO@temp
642           \csname newread\endcsname\HOLOGO@temp
643         \else
644           \begingroup
645             \count\ltx@cclv=\HOLOGO@temp
646             \advance\ltx@cclv by -1 %
647             \edef\x{\endgroup
648               \chardef\noexpand\HOLOGO@temp=\the\count\ltx@cclv\relax
649             }%
650           \x
651           \expandafter\expandafter\expandafter\HOLOGO@CheckRead
652         \fi
653       \fi
654     }%
655     \ifeof\HOLOGO@temp
656       \@PackageWarningNoLine{hologo}{%
657         Configuration file ignored, because\MessageBreak
658         a free read register could not be found%
659       }%
660     \else
661       \openin\HOLOGO@temp=hologo.cfg\relax
662       \ifeof\HOLOGO@temp
663         \closein\HOLOGO@temp
664       \else
665         \closein\HOLOGO@temp
666         \input hologo.cfg\relax
667       \fi
668     \fi
669   }{%
670     \edef\HOLOGO@temp{\pdf@filesize{hologo.cfg}}%
671     \ifx\HOLOGO@temp\ltx@empty
672     \else
673       \input hologo.cfg\relax
674     \fi
675   }%
676 }

677 \ltx@ifundefined{DeclareOption}{%
678   \ltx@gobble
679 }{%
680   \ltx@ifundefined{ProcessOptions}\ltx@gobble\ltx@firstofone
681 }%
682 {%
683   \def\HOLOGO@temp#1#2{%
684     \DeclareOption{#1}{\edef\hologodriver{#2}}%
685   }%
686   \kv@parse@normalized{%
687     pdftex,%
688     luatex=pdftex,%
689     dvipdfm,%
```

```

690     dvipdfmx=dvipdfm,%
691     dvips,%
692     dvipsone=dvips,%
693     xdvi=dvips,%
694     xetex,%
695     vtex,%
696 }{%
697     \ifx\kv@value\relax
698         \expandafter\HOLOGO@temp\expandafter{\kv@key}\kv@key
699     \else
700         \expandafter\HOLOGO@temp\expandafter{\kv@key}\kv@value
701     \fi
702     \ltx@gobbletwo
703 }%
704 \ProcessOptions*%
705 }

```

\hologodriver

```

706 \ifpdf
707 \def\hologodriver{pdftex}%
708 \let\HOLOGO@pdfliteral\pdfliteral
709 \ifluatex
710 \ltx@ifundefined{HOLOGO@pdfliteral}{%
711     \ifnum\luatexversion<36 %
712     \else
713         \begin{group}
714             \let\HOLOGO@temp\endgroup
715             \ifcase0%
716                 \directlua{%
717                     if tex.enableprimitives then %
718                         tex.enableprimitives('HOLOGO@', {'pdfliteral'})%
719                     else %
720                         tex.print('1')%
721                     end%
722                 }%
723                 \ifx\HOLOGO@pdfliteral\@undefined 1\fi%
724                 \relax%
725             \endgroup
726             \let\HOLOGO@temp\relax
727             \global\let\HOLOGO@pdfliteral\HOLOGO@pdfliteral
728         \fi%
729         \HOLOGO@temp
730     \fi
731 }{}%
732 \fi
733 \ltx@ifundefined{HOLOGO@pdfliteral}{%
734     \@PackageWarningNoLine{hologo}{%
735         Cannot find \string\pdfliteral
736     }%
737 }{}%
738 \else
739 \ifxetex
740     \def\hologodriver{xetex}%
741 \else
742     \ifvtex
743         \def\hologodriver{vtex}%
744     \fi
745 \fi
746 \fi

```

\HOLOGO@ReflectBox

```

747 \ltx@ifundefined{reflectbox}{}%
748 \def\HOLOGO@ReflectBox{%

```

```

749 \reflectbox
750 }%
751 \HOLOGO@AtEnd
752 }%
753 \ltx@ifundefined{hologodriver}{%
754 \def\hologodriver{dvips}%
755 \@PackageInfoNoLine{hologo}{Using default driver '\hologodriver'}%
756 }{%
757 \@PackageInfoNoLine{hologo}{Using driver '\hologodriver'}%
758 }
759 \def\HOLOGO@ReflectBox#1{%
760 \ltx@ifundefined{HOLOGO@ReflectBox@\hologodriver}{%
761 \@PackageWarning{hologo}{%
762 Driver '\hologodriver' misses support for \string\reflectbox
763 }%
764 #1%
765 }{%
766 \begingroup
767 \setbox\ltx@zero\hbox{\begingroup#1\endgroup}%
768 \setbox\ltx@two\hbox{%
769 \kern\wd\ltx@zero
770 \csname HOLOGO@ReflectBox@\hologodriver\endcsname{%
771 \hbox to 0pt{\copy\z@\hss}%
772 }%
773 }%
774 \wd\ltx@two=\wd\ltx@zero
775 \box\ltx@two
776 \endgroup
777 }%
778 }

779 \def\HOLOGO@temp#1{%
780 \begingroup
781 \def\x{#1}%
782 \expandafter\endgroup
783 \ifx\x\hologodriver
784 \expandafter\ltx@firstofone
785 \else
786 \expandafter\ltx@gobble
787 \fi
788 }

```

\HOLOGO@ReflectBox@pdftex

```

789 \HOLOGO@temp{pdftex}{%
790 \def\HOLOGO@ReflectBox@pdftex#1{%
791 \HOLOGO@pdfliteral{%
792 q -1 0 0 1 0 0 cm%
793 }%
794 #1%
795 \HOLOGO@pdfliteral{%
796 Q%
797 }%
798 }%
799 }

```

\HOLOGO@ReflectBox@dvips

```

800 \HOLOGO@temp{dvips}{%
801 \def\HOLOGO@ReflectBox@dvips#1{%
802 \special{ps:%
803 gsave %
804 currentpoint %
805 currentpoint translate %

```

```

806      -1 1 scale %
807      neg exch neg exch translate%
808    }%
809    #1%
810    \special{ps:%
811      currentpoint %
812      grestore %
813      moveto%
814    }%
815  }%
816 }

```

\HOLOGO@ReflectBox@dvipdfm

```

817 \HOLOGO@temp{dvipdfm}{%
818   \let\HOLOGO@ReflectBox@dvipdfm\HOLOGO@ReflectBox@dvi
819 }

```

Since X_YTeX v0.6.

\HOLOGO@ReflectBox@xetex

```

820 \HOLOGO@temp{xetex}{%
821   \def\HOLOGO@ReflectBox@xetex#1{%
822     \special{x:gsave}%
823     \special{x:scale -1 1}%
824     #1%
825     \special{x:grestore}%
826   }%
827 }

```

\HOLOGO@ReflectBox@vtex

```

828 \HOLOGO@temp{vtex}{%
829   \def\HOLOGO@ReflectBox@vtex#1{%
830     \special{r(-1,0,0,1,0,0}%
831     #1%
832     \special{r)}}%
833   }%
834 }

```

```

835 \HOLOGO@AtEnd%
836 </package>

```

3 Test

3.1 Catcode checks for loading

```

837 <*test1>
838 \catcode'\{=1 %
839 \catcode'\}=2 %
840 \catcode'\#=6 %
841 \catcode'\@=11 %
842 \expandafter\ifx\csname count@\endcsname\relax
843   \countdef\count@=255 %
844 \fi
845 \expandafter\ifx\csname @gobble\endcsname\relax
846   \long\def\@gobble#1{%
847 \fi
848 \expandafter\ifx\csname @firstofone\endcsname\relax
849   \long\def\@firstofone#1{#1}%
850 \fi
851 \expandafter\ifx\csname loop\endcsname\relax
852   \expandafter\@firstofone

```

```

853 \else
854   \expandafter\@gobble
855 \fi
856 {%
857   \def\loop#1\repeat{%
858     \def\body{#1}%
859     \iterate
860   }%
861   \def\iterate{%
862     \body
863     \let\next\iterate
864   \else
865     \let\next\relax
866   \fi
867   \next
868 }%
869 \let\repeat=\fi
870 }%
871 \def\RestoreCatcodes{}
872 \count@=0 %
873 \loop
874   \edef\RestoreCatcodes{%
875     \RestoreCatcodes
876     \catcode\the\count@=\the\catcode\count@\relax
877   }%
878 \ifnum\count@<255 %
879   \advance\count@ 1 %
880 \repeat
881
882 \def\RangeCatcodeInvalid#1#2{%
883   \count@=#1\relax
884   \loop
885     \catcode\count@=15 %
886     \ifnum\count@<#2\relax
887       \advance\count@ 1 %
888     \repeat
889 }
890 \def\RangeCatcodeCheck#1#2#3{%
891   \count@=#1\relax
892   \loop
893     \ifnum#3=\catcode\count@
894     \else
895       \errmessage{%
896         Character \the\count@\space
897         with wrong catcode \the\catcode\count@\space
898         instead of \number#3%
899       }%
900     \fi
901     \ifnum\count@<#2\relax
902       \advance\count@ 1 %
903     \repeat
904 }
905 \def\space{ }
906 \expandafter\ifx\csname LoadCommand\endcsname\relax
907   \def\LoadCommand{\input hologo.sty\relax}%
908 \fi
909 \def\Test{%
910   \RangeCatcodeInvalid{0}{47}%
911   \RangeCatcodeInvalid{58}{64}%
912   \RangeCatcodeInvalid{91}{96}%
913   \RangeCatcodeInvalid{123}{255}%
914   \catcode'\@=12 %

```

```

915 \catcode'\=0 %
916 \catcode'\%=14 %
917 \LoadCommand
918 \RangeCatcodeCheck{0}{36}{15}%
919 \RangeCatcodeCheck{37}{37}{14}%
920 \RangeCatcodeCheck{38}{47}{15}%
921 \RangeCatcodeCheck{48}{57}{12}%
922 \RangeCatcodeCheck{58}{63}{15}%
923 \RangeCatcodeCheck{64}{64}{12}%
924 \RangeCatcodeCheck{65}{90}{11}%
925 \RangeCatcodeCheck{91}{91}{15}%
926 \RangeCatcodeCheck{92}{92}{0}%
927 \RangeCatcodeCheck{93}{96}{15}%
928 \RangeCatcodeCheck{97}{122}{11}%
929 \RangeCatcodeCheck{123}{255}{15}%
930 \RestoreCatcodes
931 }
932 \Test
933 \csname @@end\endcsname
934 \end
935 </test1>

```

3.2 Spacefactor

The space factor must be 1000 after a logo. If it is greater 1000 then the following space is a space after a sentence closing point. If the space factor is smaller 1000 then an immediate following dot is interpreted as abbreviation, not sentence closing point.

```

936 <*test-spacefactor>
937 \NeedsTeXFormat{LaTeX2e}
938 \documentclass{article}
939 \usepackage{hologo}[2011/03/25]
940 \usepackage{kvsetkeys}
941 \usepackage{qstest}
942 \IncludeTests{*}
943 \LogTests{log}{*}{*}
944 \begin{document}
945 \begin{qstest}{spacefactor}{spacefactor}
946 \newcommand*{\Test}[1]{%
947   \sbox0{%
948     \hologo{#1}%
949     \Expect*{1000 (#1)}*{\the\spacefactor\space{#1}}%
950   }%
951 }%
952 \makeatletter
953 \kv@parse@normalized{%
954   AmSLaTeX,%
955   AmSTeX,%
956   eTeX,%
957   iniTeX,%
958   LaTeX,%
959   LaTeX2e,%
960   LaTeX3,%
961   LaTeXe,%
962   LuaLaTeX,%
963   LuaTeX,%
964   pdfTeX,%
965   pdfLaTeX,%
966   plainTeX=,%
967   plainTeX={variant=space},%
968   plainTeX={variant=hyphen},%
969   plainTeX={variant=runtogether},%

```

```

970 TeX,%
971 virTeX,%
972 VTeX,%
973 XeLaTeX,%
974 XeTeX,%
975 }{%
976 \begingroup
977 \let\@logo=\kv@key
978 \ifx\kv@value\relax
979 \else
980 \expandafter\hologoLogoSetup\expandafter\@logo\expandafter{%
981 \kv@value
982 }%
983 \fi
984 \Test\@logo
985 \endgroup
986 \@gobbletwo
987 }
988 \end{qstest}
989 \end{document}
990 </test-spacefactor>

```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

[CTAN:macros/latex/contrib/oberdiek/hologo.dtx](#) The source file.

[CTAN:macros/latex/contrib/oberdiek/hologo.pdf](#) Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

[CTAN:install/macros/latex/contrib/oberdiek.tds.zip](#)

TDS refers to the standard “A Directory Structure for T_EX Files” ([CTAN:tds/tds.pdf](#)). Directories with `texmf` in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDS:scripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The `.dtx` file is a self-extracting docstrip archive. The files are extracted by running the `.dtx` through plain T_EX:

```
tex hologo.dtx
```

¹[ftp://ftp.ctan.org/tex-archive/](http://ftp.ctan.org/tex-archive/)

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

<code>hologo.sty</code>	<code>→ tex/generic/oberdiek/hologo.sty</code>
<code>hologo-test1.tex</code>	<code>→ tex/generic/oberdiek/hologo-test1.tex</code>
<code>hologo-test-spacefactor.tex</code>	<code>→ tex/generic/oberdiek/hologo-test-spacefactor.tex</code>
<code>hologo.pdf</code>	<code>→ doc/latex/oberdiek/hologo.pdf</code>
<code>hologo.dtx</code>	<code>→ source/latex/oberdiek/hologo.dtx</code>

If you have a `docstrip.cfg` that configures and enables `docstrip`'s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

4.4 Refresh file name databases

If your \TeX distribution (`te \TeX` , `mik \TeX` , ...) relies on file name databases, you must refresh these. For example, `te \TeX` users run `texhash` or `mktextlsr`.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk hologo.pdf unpack_files output .
```

Unpacking with \LaTeX . The `.dtx` chooses its action depending on the format:

plain \TeX : Run `docstrip` and extract the files.

\LaTeX : Generate the documentation.

If you insist on using \LaTeX for `docstrip` (really, `docstrip` does not need \LaTeX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{hologo.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with `pdf \LaTeX` :

```
pdflatex hologo.dtx
makeindex -s gind.ist hologo.idx
pdflatex hologo.dtx
makeindex -s gind.ist hologo.idx
pdflatex hologo.dtx
```

5 History

[2010/04/08 v1.0]

- The first version.

[2010/04/16 v1.1]

- \Hologo added for support of logos at start of a sentence.
- \hologoSetup and \hologoLogoSetup added.
- Options break, hyphenbreak, spacebreak added.
- Variant support added by option variant.

[2010/04/24 v1.2]

- L^AT_EX3 added.
- V_TE_X added.

[2010/11/21 v1.3]

- iniT_{FX} , iniT_{FX} added.

[2011/03/25 v1.4]

- ConT_EXt with variants added.
- Option `discretionarybreak` added as refinement for option `break`.

6 Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

Symbols	C
<code>\#</code>	840
<code>\%</code>	916
<code>\-</code>	320
<code>\@</code>	841, 914
<code>\@PackageError</code>	170,
203, 241, 253, 337, 344, 362, 394	81, 82, 83, 84, 87, 88, 90, 91, 92,
<code>\@PackageInfoNoLine</code>	755, 757
<code>\@PackageWarning</code>	761
<code>\@PackageWarningNoLine</code>	656, 734
<code>\@ehc</code>	172,
206, 245, 255, 340, 347, 364, 396	309, 311, 315, 325, 327, 637, 648
<code>\@firstofone</code>	849, 852
<code>\@gobble</code>	173, 846, 854
<code>\@gobbletwo</code>	986
<code>\@logo</code>	977, 980, 984
<code>\@nil</code>	424
<code>\@undefined</code>	58, 153, 250, 723
<code>\%</code>	915
<code>\{</code>	838
<code>\}</code>	839
A	
<code>\advance</code>	448, 646, 879, 887, 902
<code>\aftergroup</code>	29
B	
<code>\begin</code>	944, 945
<code>\body</code>	858, 862
<code>\box</code>	775
<code>\catcode</code>	2, 3, 5, 6, 7, 8, 9, 10,
11, 12, 13, 33, 34, 36, 37, 38, 39,	40, 41, 42, 43, 44, 45, 46, 47, 48,
49, 69, 70, 72, 73, 74, 78, 79, 80,	81, 82, 83, 84, 87, 88, 90, 91, 92,
93, 97, 99, 838, 839, 840, 841,	876, 885, 893, 897, 914, 915, 916
<code>\chardef</code>	182, 187, 189, 196, 198,
215, 216, 217, 219, 222, 225,	274, 276, 280, 291, 293, 297,
309, 311, 315, 325, 327, 637, 648	
<code>\check@mathfonts</code>	486
<code>\closein</code>	663, 665
<code>\comma@entry</code>	435
<code>\comma@parse@normalized</code>	433
<code>\copy</code>	771
<code>\count</code>	645, 648
<code>\count@</code>	843, 872,
876, 878, 879, 883, 885, 886,	887, 891, 893, 896, 897, 901, 902
<code>\countdef</code>	843
<code>\csname</code>	14,
21, 50, 66, 76, 131, 182, 187,	189, 196, 198, 220, 221, 223,
224, 226, 228, 250, 258, 268,	277, 281, 294, 298, 312, 316,
328, 367, 378, 399, 410, 425,	484, 512, 513, 514, 518, 642,
770, 842, 845, 848, 851, 906, 933	

D	
<code>\DeclareOption</code>	684
<code>\DeclareRobustCommand</code>	354, 386
<code>\dimendef</code>	429
<code>\directlua</code>	716
<code>\documentclass</code>	938
E	
<code>\empty</code>	17, 18
<code>\end</code>	934, 988, 989
<code>\endcsname</code>	14,
	21, 50, 66, 76, 131, 182, 187,
	190, 196, 199, 220, 221, 223,
	224, 227, 228, 250, 258, 268,
	277, 281, 294, 298, 312, 316,
	328, 367, 378, 399, 410, 425,
	484, 512, 513, 514, 518, 642,
	770, 842, 845, 848, 851, 906, 933
<code>\endinput</code>	29, 127
<code>\endlinechar</code>	4, 35, 71, 77, 89
<code>\errmessage</code>	895
<code>\escapechar</code>	126, 129
<code>\Expect</code>	949
F	
<code>\f@series</code>	423, 424
<code>\fontsize</code>	487
H	
<code>\hbox</code>	445, 447, 454, 480, 482,
	501, 524, 569, 603, 767, 768, 771
<code>\Hologo</code>	2, 402
<code>\hologo</code>	2, 336, 338, 370,
	457, 460, 463, 466, 469, 472,
	496, 499, 508, 515, 519, 529,
	536, 540, 545, 552, 558, 575,
	577, 580, 581, 585, 590, 595,
	610, 612, 616, 618, 624, 630, 948
<code>\HOLGO@NegativeKerning</code>	435, 444
<code>\Hologo@AmS</code>	598
<code>\Hologo@AmSLaTeX</code>	615
<code>\Hologo@AmSTeX</code>	609
<code>\HOLGO@AtEnd</code>	95,
	96, 124, 125, 341, 348, 751, 835
<code>\HOLGO@break</code>	213, 234
<code>\HOLGO@CheckRead</code>	638, 651
<code>\Hologo@ConTeXt</code>	632
<code>\Hologo@ConTeXt@narrow</code>	626, 632
<code>\Hologo@ConTeXt@simple</code>	621
<code>\HOLGO@DeclareBoolOption</code>	
	181, 235, 236, 237, 238
<code>\HOLGO@DefineBoolOption</code>	181
<code>\HOLGO@discretionary</code>	306, 623, 628
<code>\Hologo@eTeX</code>	522
<code>\HOLGO@false</code>	194, 233
<code>\HOLGO@hyphen</code>	288, 463, 611, 617
<code>\HOLGO@ifDefined</code>	152
<code>\HOLGO@ifExists</code>	
	152, 336, 343, 371, 403, 423, 633
<code>\Hologo@iniTeX</code>	538
<code>\Hologo@LaTeX</code>	476
<code>\Hologo@LaTeX2e</code>	512
<code>\Hologo@LaTeX3</code>	514
<code>\Hologo@LaTeXe</code>	498, 512
<code>\Hologo@LuaLaTeX</code>	555
<code>\Hologo@LuaTeX</code>	548
<code>\HOLGO@Math</code>	421
<code>\HOLGO@MathSetup</code>	421, 502, 525
<code>\HOLGO@mbox</code>	323, 457,
	463, 469, 539, 544, 549, 556,
	584, 589, 594, 622, 624, 627, 630
<code>\HOLGO@name</code>	164,
	168, 169, 171, 186, 190, 195,
	199, 214, 220, 221, 223, 224,
	226, 228, 240, 250, 252, 254,
	258, 272, 273, 277, 281, 289,
	290, 294, 298, 307, 308, 312,
	316, 324, 328, 360, 361, 363,
	365, 367, 392, 393, 395, 397, 399
<code>\HOLGO@NegativeKerning</code>	430, 528, 551
<code>\HOLGO@PdfdocUnicode</code>	414, 510, 534
<code>\Hologo@pdfLaTeX</code>	588
<code>\HOLGO@pdfliteral</code>	
	708, 723, 727, 791, 795
<code>\Hologo@pdfTeX</code>	583
<code>\Hologo@plainTeX</code>	474
<code>\Hologo@plainTeX@hyphen</code>	462
<code>\Hologo@plainTeX@runtogether</code>	468
<code>\Hologo@plainTeX@space</code>	456, 474
<code>\HOLGO@ReflectBox</code>	570, 747
<code>\HOLGO@ReflectBox@dviPDFm</code>	817
<code>\HOLGO@ReflectBox@dviPS</code>	800, 818
<code>\HOLGO@ReflectBox@pdfTeX</code>	789
<code>\HOLGO@ReflectBox@vTeX</code>	828
<code>\HOLGO@ReflectBox@xetex</code>	820
<code>\HOLGO@SetBreakAll</code>	192, 201, 211
<code>\HOLGO@Setup</code>	165, 175, 178
<code>\HOLGO@space</code>	271, 457
<code>\HOLGO@SpaceFactor</code>	450, 454
<code>\HOLGO@temp</code>	184,
	185, 194, 212, 213, 247, 248,
	252, 254, 259, 274, 276, 280,
	283, 291, 293, 297, 300, 309,
	311, 315, 318, 325, 327, 330,
	637, 639, 641, 642, 645, 648,
	655, 661, 662, 663, 665, 670,
	671, 683, 698, 700, 714, 726,
	729, 779, 789, 800, 817, 820, 828
<code>\HOLGO@TempDimen</code>	
	429, 432, 434, 439, 440, 446, 448
<code>\Hologo@TeX</code>	453
<code>\HOLGO@true</code>	185, 232
<code>\HOLGO@Variant</code>	264, 361,
	367, 375, 378, 393, 399, 407, 410
<code>\Hologo@virTeX</code>	543
<code>\Hologo@VTeX</code>	593
<code>\Hologo@Xe</code>	561
<code>\Hologo@XeLaTeX</code>	579
<code>\Hologo@XeTeX</code>	574
<code>\Hologo@Bkm@AmS</code>	608
<code>\Hologo@Bkm@AmSLaTeX</code>	614, 620
<code>\Hologo@Bkm@AmSTeX</code>	614
<code>\Hologo@Bkm@eTeX</code>	533
<code>\Hologo@Bkm@LaTeX2e</code>	513
<code>\Hologo@Bkm@LaTeX3</code>	518

<code>\HoLogoBkm@LaTeXe</code>	507, 513	<code>\ltx@gobble</code>	437, 678, 680, 786
<code>\HoLogoBkm@plainTeX</code>	475	<code>\ltx@gobbletwo</code>	702
<code>\HoLogoBkm@plainTeX@hyphen</code>	465	<code>\ltx@ifUndefined</code>	169, 252,
<code>\HoLogoBkm@plainTeX@runtogether</code>	471		350, 351, 382, 383, 564, 565,
<code>\HoLogoBkm@plainTeX@space</code>	459, 475		636, 677, 680, 710, 733, 747, 760
<code>\hologodriver</code>	565, 684, 706,	<code>\ltx@ifundefined</code>	266, 272, 273,
	754, 755, 757, 760, 762, 770, 783		289, 290, 307, 308, 324, 361,
<code>\hologoLogoSetup</code>	3, 167, 244, 980		375, 376, 393, 407, 408, 483, 753
<code>\HOLOGOOPT@break</code>	215, 216, 217	<code>\ltx@mbox</code>	301, 331, 523
<code>\HOLOGOOPT@discretionarybreak</code>	217, 309	<code>\ltx@one</code>	187, 190
<code>\HOLOGOOPT@hyphenbreak</code>	215, 291, 325	<code>\ltx@secondoftwo</code>	154, 157, 399, 410, 416, 566
<code>\HOLOGOOPT@spacebreak</code>	216, 274	<code>\ltx@space</code>	286, 338, 345
<code>\Hologorobust</code>	382, 405	<code>\ltx@two</code>	768, 774, 775
<code>\hologorobust</code>	343, 345, 350, 373	<code>\ltx@zero</code>	182, 196, 199, 429, 445, 446,
<code>\hologoSetup</code>	3, 163, 242		447, 448, 480, 481, 767, 769, 774
<code>\hss</code>	771	<code>\luatexversion</code>	711
<code>\ht</code>	481		
I			
<code>\if</code>	424	M	
<code>\ifcase</code>	283, 300, 318, 330, 641, 715	<code>\makeatletter</code>	952
<code>\ifdim</code>	434, 439	<code>\math@fontsfalse</code>	488
<code>\ifeof</code>	639, 655, 662	<code>\mathsurround</code>	422
<code>\ifHy@unicode</code>	415	<code>\MessageBreak</code>	204, 243, 338, 345, 657
<code>\ifluatex</code>	709	N	
<code>\ifnum</code>	711, 878, 886, 893, 901	<code>\NeedsTeXFormat</code>	937
<code>\ifpdf</code>	706	<code>\newcommand</code>	946
<code>\iftrue</code>	415	<code>\next</code>	863, 865, 867
<code>\ifvtx</code>	742	<code>\number</code>	898
<code>\ifx</code>	15,	O	
	18, 21, 50, 58, 61, 131, 153, 156,	<code>\openin</code>	661
	185, 186, 194, 195, 213, 214,	P	
	240, 248, 415, 671, 697, 723,	<code>\PackageInfo</code>	26
	783, 842, 845, 848, 851, 906, 978	<code>\pdf@filesize</code>	670
<code>\ifxetex</code>	739	<code>\pdfliteral</code>	708, 735
<code>\immediate</code>	23, 52	<code>\penalty</code>	284
<code>\IncludeTests</code>	942	<code>\ProcessOptions</code>	704
<code>\input</code>	132, 133, 134, 135, 136,	<code>\protected</code>	357, 389
	137, 138, 139, 140, 666, 673, 907	<code>\ProvidesPackage</code>	19, 67
<code>\InputIfFileExists</code>	633, 634	R	
<code>\iterate</code>	859, 861, 863	<code>\RangeCatcodeCheck</code>	890, 918, 919, 920, 921, 922,
K			
<code>\kern</code>	440, 447, 454, 478, 495, 500, 563,		923, 924, 925, 926, 927, 928, 929
	576, 602, 604, 627, 629, 630, 769	<code>\RangeCatcodeInvalid</code>	882, 910, 911, 912, 913
<code>\kv@define@key</code>	183, 239	<code>\reflectbox</code>	749, 762
<code>\kv@key</code>	698, 700, 977	<code>\repeat</code>	857, 869, 880, 888, 903
<code>\kv@parse@normalized</code>	686, 953	<code>\RequirePackage</code>	142, 143,
<code>\kv@value</code>	697, 700, 978, 981		144, 145, 146, 147, 148, 149, 150
<code>\kvsetkeys</code>	179	<code>\RestoreCatcodes</code>	871, 874, 875, 930
L			
<code>\LoadCommand</code>	907, 917	S	
<code>\LogTests</code>	943	<code>\sbox</code>	947
<code>\loop</code>	857, 873, 884, 892	<code>\selectfont</code>	488
<code>\lower</code>	454, 569, 603	<code>\setbox</code>	445, 447, 480, 767, 768
<code>\ltx@car</code>	424	<code>\sf@size</code>	487
<code>\ltx@cclv</code>	645, 646, 648	<code>\space</code>	244, 896, 897, 905, 949
<code>\ltx@empty</code>	248, 671	<code>\spacefactor</code>	451, 949
<code>\ltx@firstofone</code>	680, 784	<code>\special</code>	802, 810, 822, 823, 825, 830, 832
<code>\ltx@firstoftwo</code>	159,		
	367, 371, 378, 403, 418, 564, 566		

T		V	
<code>\Test</code>	909, 932, 946, 984	<code>\varepsilon</code>	504, 526
<code>\texorpdfstring</code>	371, 403	<code>\vbox</code>	481
<code>\textepsilon</code>	510, 534	<code>\vss</code>	492
<code>\textstyle</code>	504		
<code>\the</code>	77, 78, 79, 80, 81, 82, 83, 84, 97, 126, 648, 876, 896, 897, 949	W	
<code>\TMP@EnsureCode</code>		<code>\wd</code>	446, 448, 769, 774
	94, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123	<code>\write</code>	23, 52
U		X	
<code>\usefont</code>	600	<code>\x</code>	14, 15, 18, 22, 26, 28, 51, 56, 66, 75, 87, 647, 650, 781, 783
<code>\usepackage</code>	939, 940, 941	Z	
		<code>\z@</code>	487, 771