

The `hyphsubst` package

Heiko Oberdiek*
<heiko.oberdiek at googlemail.com>

2016/05/16 v0.3

Abstract

A `TEX` format file may include alternative hyphenation patterns for a language with a different name. If the naming convention follows `babel`'s rules, then the hyphenation patterns for a language can be replaced by the alternative hyphenation patterns, provided in the format file.

Contents

1 Documentation	2
1.1 In short	2
1.2 Longer version	2
1.3 L ^A T _E X	3
1.4 plain T _E X	3
2 Implementation	3
2.1 Reload check and package identification	3
2.2 Package	5
3 Test	6
3.1 Catcode checks for loading	6
3.2 Main tests	8
4 Installation	9
4.1 Download	9
4.2 Bundle installation	9
4.3 Package installation	9
4.4 Refresh file name databases	10
4.5 Some details for the interested	10
5 Catalogue	10
6 History	11
[2008/06/07 v0.1]	11
[2008/06/09 v0.2]	11
[2016/05/16 v0.3]	11
7 Index	11

*Please report any issues at <https://github.com/ho-tex/oberdiek/issues>

1 Documentation

1.1 In short

The package is an experimental package that allows the substitution of hyphenation patterns, example:

```
\RequirePackage[ngerman=ngerman-x-20080601]{hyphsubst}
\documentclass{article}
\usepackage[ngerman]{babel}
```

The patterns `ngerman` are replaced by the patterns `ngerman-x-20080601`. The format must contain these patterns and should use the naming scheme of either `babel`'s `language.dat` or `etex.src`'s `language.def`.

1.2 Longer version

Assume the format may contain the following hyphenation patterns (excerpt from `language.dat`):

```
...
ngerman dehyphn.tex
ngerman-x-20071231 dehyphn-x-20071231
ngerman-x-20080601 dehyphn-x-20080601
=ngerman-x-latest % alias for ngerman-x-20080601
...
```

The patterns that contain `-x-` are experimental new patterns for `ngerman`. However, package `babel` does not provide the use of patterns that do not have the same name as the used language (dialect). The `babel` system remembers patterns in macros: `\l@⟨name⟩`. ε -`TEX`'s `etex.src` uses `\lang@⟨name⟩` instead. In the following we use `babel`'s naming scheme, but `etex.src`'s naming scheme is supported, too.

This package `hyphsubst` solves the problem by redefining the macro `\l@⟨name⟩` to use other patterns.

```
\HyphSubstLet {⟨nameA⟩} {⟨nameB⟩}
```

`\l@⟨nameA⟩` now has the same meaning as `\l@⟨nameB⟩`. The patterns for `nameB` must exist. If the patterns for `nameA` exist, then they will be overwritten to use the patterns for `nameB`. Example:

```
\documentclass{article}
\usepackage{hyphsubst}
\HyphSubstLet{ngerman}{ngerman-x-20080601}
\usepackage[ngerman]{babel}
```

Now the patterns `ngerman-x-20080601` are be used.

Or if you want to compare hyphenations:

```
\documentclass{article}
\usepackage{hyphsubst}
% save original patterns for ngerman in ngerman-saved
\HyphSubstLet{ngerman-saved}{ngerman}
\usepackage[ngerman]{babel}
\begin{document}
We start with the original patterns for ngerman.
\HyphSubstLet{ngerman}{ngerman-x-latest}%
Now we are using ngerman-x-latest.
\HyphSubstLet{ngerman}{ngerman-saved}%
Again we are using the original patterns.
\end{document}
```

```
\HyphSubstIfExists {\<name>} {\<then>} {\<else>}
```

Tests if patterns with name $\langle name \rangle$ exist and execute $\langle then \rangle$ in case of success and $\langle else \rangle$ otherwise.

1.3 L^AT_EX

The package can also be loaded before `\documentclass`:

```
\RequirePackage[ngerman=ngerman-x-20080601]{hyphsubst}
\documentclass{article}
...
```

This allows to put the package in a format file.

Package options are interpreted as ‘let’ assignments and passed to macro `\HyphSubstLet`:

```
\usepackage[ngerman=ngerman-x-20080601]{hyphsubst}
```

The part before the equal sign is the first argument for `\HyphSubstLet` and the part after the equal sign forms the second argument:

```
\HyphSubstLet{ngerman}{ngerman-x-20080601}
```

Note, this only works for direct package options. Global options are ignored.

1.4 plain T_EX

The package can be loaded and used with plain T_EX, e.g.:

```
\input hyphsubst.sty
\HyphSubstLet{ngerman}{ngerman-x-latest}
```

2 Implementation

1 (*package)

2.1 Reload check and package identification

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@hyphsubst.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\x\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{hyphsubst}{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@hyphsubst.sty\endcsname
67 \ProvidesPackage{hyphsubst}%
68 [2016/05/16 v0.3 Substitute hyphenation patterns (HO)]%
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 HyphSubst@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\HyphSubst@AtEnd{%
96 \HyphSubst@AtEnd
97 \catcode#1=\the\catcode#1\relax
98 }%
99 \catcode#1=#2\relax
100 }%
101 \TMP@EnsureCode{39}{12}%
102 \TMP@EnsureCode{46}{12}%
103 \TMP@EnsureCode{47}{12}%
104 \TMP@EnsureCode{58}{12}%
105 \TMP@EnsureCode{91}{12}%
106 \TMP@EnsureCode{93}{12}%
107 \TMP@EnsureCode{96}{12}%
108 \edef\HyphSubst@AtEnd{\HyphSubst@AtEnd\noexpand\endinput}

```

2.2 Package

```

109 \begingroup\expandafter\expandafter\expandafter\endgroup
110 \expandafter\ifx\csname RequirePackage\endcsname\relax
111 \input infwarerr.sty\relax
112 \else
113 \RequirePackage{infwarerr}[2007/09/09]%
114 \fi

\HyphSubst@I
115 \begingroup\expandafter\expandafter\expandafter\endgroup
116 \expandafter\ifx\csname et@xlang\endcsname\relax
117 \def\HyphSubst@I{l\c@}%
118 \else
119 \def\HyphSubst@I{lang\c@}%
120 \fi

\HyphSubstLet
121 \def\HyphSubstLet#1#2{%
122 \begingroup
123 \def\x{}%
124 \expandafter\ifx\csname\HyphSubst@I\#2\endcsname\relax
125   \PackageError{hyphsubst}{Unknown pattern `#2'}\@ehc
126 \else
127   \def\lmsg{}%
128   \expandafter\ifx\csname\HyphSubst@I\#1\endcsname\relax
129     \edef\msg{%
130       New: \expandafter\string\csname\HyphSubst@I\#1\endcsname
131       \noexpand\MessageBreak
132     }%
133   \else
134     \edef\msg{%
135       Redefined: \expandafter\string\csname\HyphSubst@I\#1\endcsname
136       \noexpand\MessageBreak
137       old value: \number\csname\HyphSubst@I\#1\endcsname
138       \noexpand\MessageBreak
139     }%
140   \ifnum\csname\HyphSubst@I\#1\endcsname=\language
141     \edef\x{}%

```

```

142      \noexpand\language=%
143      \number\csname\HyphSubst@l#2\endcsname\relax
144  }%
145  \edef\lmsg{%
146    \noexpand\MessageBreak
147    \string\language\noexpand\space updated%
148  }%
149  \fi
150 \fi
151 \expandafter\global\expandafter\let
152   \csname\HyphSubst@l#1\expandafter\endcsname
153   \csname\HyphSubst@l#2\endcsname
154 \PackageInfo{hyphsubst}{%
155   \msg
156   new value: \number\csname\HyphSubst@l#1\endcsname
157   \lmsg
158 }%
159 \fi
160 \expandafter\endgroup\x
161 }

\HyphSubstIfExists
162 \def\HyphSubstIfExists#1{%
163 \begingroup\expandafter\expandafter\expandafter\endgroup
164 \expandafter\ifx\csname\HyphSubst@l#1\endcsname\relax
165   \expandafter\@secondoftwo
166 \else
167   \expandafter\@firstoftwo
168 \fi
169 }

\@firstoftwo
170 \expandafter\ifx\csname @firstoftwo\endcsname\relax
171 \long\def\@firstoftwo#1#2{#1}%
172 \fi

\@secondoftwo
173 \expandafter\ifx\csname @secondoftwo\endcsname\relax
174 \long\def\@secondoftwo#1#2{#2}%
175 \fi

176 \begingroup\expandafter\expandafter\expandafter\expandafter\endgroup
177 \expandafter\ifx\csname documentclass\endcsname\relax
178   \expandafter\HyphSubst@AtEnd
179 \fi%
180 \DeclareOption*{%
181   \expandafter\HyphSubst@Option\CurrentOption==\relax
182 }
183 \def\HyphSubst@Option#1=#2=#3\relax{%
184   \HyphSubstLet{#1}{#2}%
185 }
186 \ProcessOptions*\relax
187 \HyphSubst@AtEnd%
188 
```

3 Test

3.1 Catcode checks for loading

```
189 (*test1)
```

```

190 \catcode`\'{=1 %
191 \catcode`\'{=2 %
192 \catcode`\'{=6 %
193 \catcode`\'{=11 %
194 \expandafter\ifx\csname count@\endcsname\relax
195 \countdef{count@}=255 %
196 \fi
197 \expandafter\ifx\csname @gobble\endcsname\relax
198 \long\def\@gobble#1{}%
199 \fi
200 \expandafter\ifx\csname @firstofone\endcsname\relax
201 \long\def\@firstofone#1{\#1}%
202 \fi
203 \expandafter\ifx\csname loop\endcsname\relax
204 \expandafter\@firstofone
205 \else
206 \expandafter\@gobble
207 \fi
208 {%
209 \def\loop#1\repeat{%
210 \def\body{\#1}%
211 \iterate
212 }%
213 \def\iterate{%
214 \body
215 \let\next\iterate
216 \else
217 \let\next\relax
218 \fi
219 \next
220 }%
221 \let\repeat=\fi
222 }%
223 \def\RestoreCatcodes{%
224 \count@=0 %
225 \loop
226 \edef\RestoreCatcodes{%
227 \RestoreCatcodes
228 \catcode`\the\count@=\the\catcode\count@\relax
229 }%
230 \ifnum\count@<255 %
231 \advance\count@ 1 %
232 \repeat
233
234 \def\RangeCatcodeInvalid#1#2{%
235 \count@=#1\relax
236 \loop
237 \catcode\count@=15 %
238 \ifnum\count@<#2\relax
239 \advance\count@ 1 %
240 \repeat
241 }
242 \def\RangeCatcodeCheck#1#2#3{%
243 \count@=#1\relax
244 \loop
245 \ifnum#3=\catcode\count@
246 \else
247 \errmessage{%
248 Character \the\count@\space
249 with wrong catcode \the\catcode\count@\space
250 instead of \number#3%
251 }%

```

```

252     \fi
253 \ifnum\count@<#2\relax
254     \advance\count@ 1 %
255 \repeat
256 }
257 \def\space{ }
258 \expandafter\ifx\csname LoadCommand\endcsname\relax
259 \def\LoadCommand{\input hyphsubst.sty\relax}%
260 \fi
261 \def\Test{%
262 \RangeCatcodeInvalid{0}{47}%
263 \RangeCatcodeInvalid{58}{64}%
264 \RangeCatcodeInvalid{91}{96}%
265 \RangeCatcodeInvalid{123}{255}%
266 \catcode`\@=12 %
267 \catcode`\\=0 %
268 \catcode`\%=14 %
269 \LoadCommand
270 \RangeCatcodeCheck{0}{36}{15}%
271 \RangeCatcodeCheck{37}{37}{14}%
272 \RangeCatcodeCheck{38}{47}{15}%
273 \RangeCatcodeCheck{48}{57}{12}%
274 \RangeCatcodeCheck{58}{63}{15}%
275 \RangeCatcodeCheck{64}{64}{12}%
276 \RangeCatcodeCheck{65}{90}{11}%
277 \RangeCatcodeCheck{91}{91}{15}%
278 \RangeCatcodeCheck{92}{92}{0}%
279 \RangeCatcodeCheck{93}{96}{15}%
280 \RangeCatcodeCheck{97}{122}{11}%
281 \RangeCatcodeCheck{123}{255}{15}%
282 \RestoreCatcodes
283 }
284 \Test
285 \csname @end\endcsname
286 \end
287 
```

3.2 Main tests

```

288 {*test2}
289 \input hyphsubst.sty\relax
290
291 \catcode`\@=11\relax
292 \ifx\et@\xlang@\undefined
293 \def\l#1{\csname l@#1\endcsname}%
294 \else
295 \def\l#1{\csname lang@#1\endcsname}%
296 \fi
297 \def\Check#1#2{%
298 \ifnum#1=#2\relax
299 \else
300   \PackageError{test}{Wrong number: #1 <> #2}\@ehc
301 \fi
302 }
303
304 \language=0\relax
305 \HyphSubstLet{ZeroSaved}{ngerman}
306 \Check{\l{USenglish}}{0}%
307 \HyphSubstLet{USenglish}{ngerman}
308 \Check{\l{USenglish}}{\l{ngerman}}
309 \ifnum\l{USenglish}>0 %
310 \else
311 \PackageError{test}{\string\language\space is not updated}\@ehc

```

```

312 \fi
313 \HyphSubstLet{german}{ngerman}
314 \Check{\l{german}}{\l{ngerman}}
315 \Check{\l{USenglish}}{\l{ngerman}}
316 \csname @@end\endcsname\end
317 
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

[CTAN:macros/latex/contrib/oberdiek/hyphsubst.dtx](http://ctan.org/pkg/hyphsubst) The source file.

[CTAN:macros/latex/contrib/oberdiek/hyphsubst.pdf](http://ctan.org/pkg/hyphsubst) 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](http://ctan.org/install/macros/latex/contrib/oberdiek.tds.zip)

TDS refers to the standard “A Directory Structure for TeX Files” ([CTAN:tds/tds.pdf](http://ctan.org/texmf/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 `TDSScripts/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 TeX:

```
tex hyphsubst.dtx
```

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

<code>hyphsubst.sty</code>	→ <code>tex/generic/oberdiek/hyphsubst.sty</code>
<code>hyphsubst.pdf</code>	→ <code>doc/latex/oberdiek/hyphsubst.pdf</code>
<code>test/hyphsubst-test1.tex</code>	→ <code>doc/latex/oberdiek/test/hyphsubst-test1.tex</code>
<code>test/hyphsubst-test2.tex</code>	→ <code>doc/latex/oberdiek/test/hyphsubst-test2.tex</code>
<code>hyphsubst.dtx</code>	→ <code>source/latex/oberdiek/hyphsubst.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`.

¹<http://ctan.org/pkg/hyphsubst>

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 **mktexlsr**.

4.5 Some details for the interested

Unpacking with L^AT_EX. The .dtx chooses its action depending on the format:

plain TeX: Run docstrip and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for docstrip (really, docstrip does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{hyphsubst.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 pdfL^AT_EX:

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

5 Catalogue

The following XML file can be used as source for the **TeX Catalogue**. The elements **caption** and **description** are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is **hyphsubst.xml**.

```
318 <catalogue>
319 <?xml version='1.0' encoding='us-ascii'?>
320 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
321 <entry datestamp='$Date$' modifier='$Author$' id='hyphsubst'>
322   <name>hyphsubst</name>
323   <caption>Substitute hyphenation patterns.</caption>
324   <authorref id='auth:oberdiek' />
325   <copyright owner='Heiko Oberdiek' year='2008' />
326   <license type='lppl1.3' />
327   <version number='0.3' />
328   <description>
329     A TeX format file may include alternative hyphenation patterns
330     for a language with a different name. If the naming convention
331     follows <xref refid='babel'>babel&#x2019;s</xref> rules, then the
332     hyphenation patterns
333     for a language can be replaced by the alternative hyphenation patterns,
334     provided in the format file.
335   <p/>
336   The package is part of the <xref refid='oberdiek'>oberdiek</xref>
337   bundle.
338 </description>
339 <documentation details='Package documentation'
```

```

340     href='ctan:/macros/latex/contrib/oberdiek/hyphsubst.pdf'/
341 <ctan file='true' path='/macros/latex/contrib/oberdiek/hyphsubst.dtx'/
342 <miktex location='oberdiek'/>
343 <texlive location='oberdiek'/>
344 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
345 </entry>
346 </catalogue>
```

6 History

[2008/06/07 v0.1]

- First public version.

[2008/06/09 v0.2]

- Support for ε -TeX's `language.def` added.
- Fix for undefined `\lmsg`.

[2016/05/16 v0.3]

- Documentation updates.

7 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	
<code>\#</code>	192
<code>\%</code>	268
<code>\@</code>	193, 266, 291
<code>\@PackageError</code>	125, 300, 311
<code>\@PackageInfo</code>	154
<code>\@ehc</code>	125, 300, 311
<code>\@firstofone</code>	201, 204
<code>\@firstoftwo</code>	167, <u>170</u>
<code>\@gobble</code>	198, 206
<code>\@secondoftwo</code>	165, <u>173</u>
<code>\@undefined</code>	58, 292
<code>\\"</code>	267
<code>\{</code>	190
<code>\}</code>	191
D	
	<code>\CurrentOption</code>
E	
	<code>\empty</code>
	<code>\end</code>
	<code>\endcsname</code>
A	
<code>\advance</code>	231, 239, 254
<code>\aftergroup</code>	29
B	
<code>\body</code>	210, 214
C	
<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, 190, 191, 192, 193, 228, 237, 245, 249, 266, 267, 268, 291
H	
	<code>\HyphSubst@AtEnd</code> <u>95, 96, 108, 178, 187</u>

\HyphSubst@l	115 , 124 , 128 , 130 , 135 , 137 , 140 , 143 , 152 , 153 , 156 , 164	P
\HyphSubst@Option	181 , 183	\PackageInfo 26
\HyphSubstIfExists	3 , 162	\ProcessOptions 186
\HyphSubstLet	2 , 121 , 184 , 305 , 307 , 313	\ProvidesPackage 19 , 67
R		
\RangeCatcodeCheck 242 , 270 , 271 , 272 , 273 , 274 , 275 , 276 , 277 , 278 , 279 , 280 , 281	\RangeCatcodeInvalid 234 , 262 , 263 , 264 , 265
\repeat	209 , 221 , 232 , 240 , 255	\RequirePackage 113
\RestoreCatcodes 223 , 226 , 227 , 282	
S		
\space	147 , 248 , 249 , 257 , 311	
T		
\Test 261 , 284	
\the 77 , 78 , 79 , 80 , 81 , 82 , 83 , 84 , 97 , 228 , 248 , 249	
\TMP@EnsureCode 94 , 101 , 102 , 103 , 104 , 105 , 106 , 107	
W		
\write 23 , 52	
X		
\x 14 , 15 , 18 , 22 , 26 , 28 , 51 , 56 , 66 , 75 , 87 , 123 , 141 , 160	
N		
\next	215 , 217 , 219	
\number	137 , 143 , 156 , 250	