

The hyphsubst package

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Abstract

A $\text{T}_{\text{E}}\text{X}$ 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.

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*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\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@l

```

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

```

\HyphSubstLet

```

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

```

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 </test1>

```

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 </test2>

```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

[CTAN:macros/latex/contrib/oberdiek/hyphsubst.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 hyphsubst.dtx
```

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

```

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

```

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 $\text{T}_{\text{E}}\text{X}$ distribution (te $\text{T}_{\text{E}}\text{X}$, mik $\text{T}_{\text{E}}\text{X}$, ...) relies on file name databases, you must refresh these. For example, te $\text{T}_{\text{E}}\text{X}$ users run `texhash` or `mktextlsr`.

4.5 Some details for the interested

Unpacking with $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$. The `.dtx` chooses its action depending on the format:

plain $\text{T}_{\text{E}}\text{X}$: Run `docstrip` and extract the files.

$\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$: Generate the documentation.

If you insist on using $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ for `docstrip` (really, `docstrip` does not need $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$), 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 pdf $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$:

```
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 [\$\text{T}_{\text{E}}\text{X}\$ 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='lpp1.3' />
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

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