The soulutf8 package

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Abstract

This package extends package soul and adds some support for UTF-8. Namely the input encodings utf8.def from package inputenc and package ucs's utf8x.def are supported.

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1 Documentation

This package soulutf8 does not have own options and does not define new user commands. Any option is passed to package soul [1] that is loaded first. Then some internal macros of soul are redefined to add support for UTF-8. The following input encodings are supported:

```
utf8 IATeX base TDS:tex/latex/base/utf8.def [3] utf8x Package ucs TDS:tex/latex/ucs/utf8x.def [2]
```

UTF-8 byte sequences are added as token group to a word, even if these UTF-8 characters are some kind of hyphen or space. As exception the following three Unicode characters are handled specially:

Slot	Name	Action
U+00A0	NO-BREAK SPACE	like ~
U+2013	EN DASH	
U+2014	EM DASH	

1.1 Patch

Also package soulutf8 tries to patch package soul to improve its behaviour:

- A problem with additional levels of curly braces is fixed. As advantage more implicite kernings are detected. However, the result may be incompatible with the original behaviour of package soul because of these respected implicite kernings.
- ε -T_EX, especially \unexpanded is supported. This allows a better protection of token groups (\mbox{...}, math, ...).

1.2 Future

Currently package soul does not seem to be maintained. Nevertheless if there will be a new version that adds support for UTF-8, then this package may become obsolete.

2 Implementation

1 (*package)

2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

```
2 \begingroup
3 \catcode44 12 % ,
4 \catcode45 12 % -
5 \catcode46 12 % .
6 \catcode58 12 % :
7 \catcode64 11 % @
8 \catcode123 1 % {
9 \catcode125 2 % }
10 \expandafter\let\expandafter\x\csname ver@soulutf8.sty\endcsname
11 \ifx\x\relax % plain-TeX, first loading
```

```
\else
 12
        \def\empty{}%
 13
        \ifx\x\empty % LaTeX, first loading,
 14
          % variable is initialized, but \ProvidesPackage not yet seen
 15
 16
        \else
 17
          \catcode35 6 % #
          \expandafter\ifx\csname PackageInfo\endcsname\relax
 18
 19
            \def\x#1#2{%}
              \immediate\write-1{Package #1 Info: #2.}%
 20
            }%
 21
          \else
 22
            23
 24
          \x{soulutf8}{The package is already loaded}%
 ^{25}
          \aftergroup\endinput
 26
 27
        \fi
 28
      \fi
 29 \endgroup
Package identification:
 30 \begingroup
      \catcode35 6 % #
 32
      \catcode40 12 % (
      \catcode41 12 % )
 33
      \catcode44 12 % ,
 34
      \catcode45 12 % -
 35
      \catcode46 12 % .
 36
      \catcode47 12 % /
 37
      \catcode58 12 % :
 38
      \catcode64 11 % @
 40
      \catcode91 12 % [
 41
      \catcode93 12 % ]
 42
      \catcode123 1 % {
 43
      \catcode125 2 % }
      \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 44
        \def\x#1#2#3[#4]{\endgroup
 45
          \immediate\write-1{Package: #3 #4}%
 46
          \xdef#1{#4}%
 47
        }%
 48
 49
      \else
        \def \x#1#2[#3] {\endgroup}
 50
          #2[{#3}]%
 51
          \ifx#1\@undefined
 52
 53
            \xdef#1{#3}%
 54
          \fi
          \int x#1\
 55
            \xdef#1{#3}%
 56
          \fi
 57
        }%
 58
 59
 60 \expandafter\x\csname ver@soulutf8.sty\endcsname
 61 \ProvidesPackage{soulutf8}%
      [2007/09/09 v1.0 Adding support for UTF-8 to soul (HO)]
2.2
      Catcodes
 63 \begingroup
 64
      \catcode123 1 % {
 65
      \catcode125 2 % }
 66
      \def\x{\endgroup
        \expandafter\edef\csname SOuL@AtEnd\endcsname{%
 67
          \catcode35 \the\catcode35\relax
 68
          \catcode64 \the\catcode64\relax
 69
```

```
\catcode123 \the\catcode123\relax
70
71
         \catcode125 \the\catcode125\relax
72
       }%
    }%
73
74 \x
75 \catcode35 6 % #
76 \catcode64 11 % @
77 \catcode123 1 % {
78 \catcode125 2 % }
79 \def\TMP@EnsureCode#1#2{%
     \edef\SOuL@AtEnd{%
80
       \SOuL@AtEnd
81
82
       \catcode#1 \the\catcode#1\relax
83
     \catcode#1 #2\relax
84
85 }
86 \TMP@EnsureCode{10}{12}% ^^J
87 \TMP@EnsureCode{33}{12}%!
88 \TMP@EnsureCode{34}{12}% "
89 \TMP@EnsureCode{36}{3}% $
90 \TMP@EnsureCode{39}{12}% '
91 \TMP@EnsureCode{40}{12}% (
92 \TMP@EnsureCode{41}{12}% )
93 \TMP@EnsureCode{42}{12}% *
94 \TMP@EnsureCode{43}{12}% +
95 \TMP@EnsureCode{44}{12}% ,
96 \TMP@EnsureCode{45}{12}% -
97 \TMP@EnsureCode{46}{12}%
98 \TMP@EnsureCode{47}{12}% /
99 \TMP@EnsureCode{58}{12}% :
100 \TMP@EnsureCode{60}{12}% <
101 \TMP@EnsureCode{61}{12}% =
102 \TMP@EnsureCode{62}{12}% >
103 \TMP@EnsureCode{94}{7}%
104 \TMP@EnsureCode{96}{12}% '
105 \TMP@EnsureCode{126}\active % ^
106 \TMP@EnsureCode{128}{12}% ^^80
107 \TMP@EnsureCode{147}{12}% ^^93
108 \TMP@EnsureCode{148}{12}% ^^94
109 \TMP@EnsureCode{160}{12}% ^^a0
110 \TMP@EnsureCode{194}{12}% ^^c2
111 \TMP@EnsureCode{226}{12}% ^^e2
```

2.3 Loading packages

Package soul uses \documentclass to detect \LaTeX .

112 $\ifx\documentclass\@undefined$

2.3.1 plain- T_EX

First we check, whether package soul is already loaded.

113 \expandafter\ifx\csname SOUL@\endcsname\relax

In case of plain-TEX package soul defines some macros in a simple manner that will break the definitions of miniltx.tex, for example. Therefore these macros are first saved and restored afterwards.

```
\let\SOuL@orgDeclareRobustCommand\DeclareRobustCommand
114
115
       \let\SOuL@orgnewcommand
                                          \newcommand
       \let\SOuL@orgDeclareOption
                                          \DeclareOption
116
       \let\SOuL@orgPackageError
                                          \PackageError
117
       \def\SOuL@restorelatexcmds{%
118
         \let\DeclareRobustCommand\SOuL@orgDeclareRobustCommand
119
                                   \SOuL@orgnewcommand
120
         \let\newcommand
```

```
\let\DeclareOption
                                                        \SOuL@orgDeclareOption
                      121
                               \let\PackageError
                                                        \SOuL@orgPackageError
                      122
                      123
                             \input soul.sty\relax
                      124
                      125
                             \SOuL@restorelatexcmds
                      126
        \SOUL@error Package soul's use of \PackageError is replaced by \@PackageError of package
                     infwarerr.
                           \input infwarerr.sty\relax
                      127
                           \let\SOuL@orgSOUL@error\SOUL@error
                      128
                           \def\SOUL@error{%
                      129
                             \begingroup
                      130
                               \let\PackageError\@PackageError
                      131
                      132
                               \SOuL@orgSOUL@error
                      133
                             \endgroup
                      134
                          }%
                           \input etexcmds.sty\relax
                      135
\ConelevelCsanitize Define LATEX's \ConelevelCsanitize if not already available.
                           \expandafter\ifx\csname @onelevel@sanitize\endcsname\relax
                      136
                             \def\@onelevel@sanitize#1{%
                      137
                               \edef#1{%
                      138
                                 \expandafter\strip@prefix\meaning#1%
                      139
                              }%
                      140
                             }%
                      141
     \strip@prefix
                      142
                             \def\strip@prefix#1>{}%
                      143
                          \fi
                      144 \else
                     2.3.2 LATEX
                           145
                           \ProcessOptions\relax
                      146
                           \RequirePackage{soul}[2003/11/17]%
                      147
                           \RequirePackage{infwarerr}[2007/09/09]%
                      148
                          \RequirePackage{etexcmds}[2007/09/09]%
                      150 \fi
                     2.3.3 \varepsilon-T<sub>E</sub>X
                     In plain-TFX command \+ is an outer macro. Therefore numbers are used to avoid
                     problems.
                      151 \ifetex@unexpanded
                      152 \catcode33=14 % '!': comment
                          \catcode43=9 % '+': ignore
                      153
                      154 \else
                      155 \catcode33=9 % '!': ignore
                      156 \catcode43=14 % '+': comment
                     157\fi
                           Macro for redefinitions
                     2.4
    \SOuL@redefine
                      158 \def\SOuL@redefine#1{%
                          \begingroup
                             \def\SOuL@cmd{\#1}\%
                      160
                             \afterassignment\SOuL@cmdcheck
                      161
                             \def\SOuL@temp
                      162
```

163 }

```
164 \def\SOuL@cmdcheck{%
       \expandafter\ifx\SOuL@cmd\SOuL@temp
165
166
         \edef\SOuL@temp*{\expandafter\string\SOuL@cmd}%
167
168
         \@PackageWarningNoLine{soulutf8}{%
169
           Command \SOuL@temp* has changed.\MessageBreak
           Supported versions of package 'soul': 2003/11/17.\MessageBreak
170
           Depending on the unknown changes the redefinition\MessageBreak
171
           of \SOuL@temp* may not behave correctly%
172
         }%
173
174
       \fi
175
     \expandafter\endgroup
     \expandafter\def\SOuL@cmd
176
177 }
```

2.5 Redefinition of \SOUL@eval

\SOUL@eval

Macro \SOUL@eval is redefined to add detection of the first byte of a UTF-8 sequence. Because \SOUL@eval is overwritten, a warning is issued, if the contents of \SOUL@eval is not as expected.

178 \SOuL@redefine\SOUL@eval{%

First the expected definition.

```
\def\SOUL@n*##1{\SOUL@scan}%
179
     \if\noexpand\SOUL@@\SOUL@spc
180
181
     \else
       \SOUL@ignorespacesfalse
182
     \fi
183
     \ifnum\SOUL@minus=\thr@@
184
       \SOUL@flushminus
185
     \else\ifnum\SOUL@comma=\tw@
186
187
       \SOUL@flushcomma
188
     \else\ifnum\SOUL@apo=\tw@
189
       \SOUL@flushapo
190
     \else\ifnum\SOUL@grave=\tw@
191
       \SOUL@flushgrave
     \fi\fi\fi\fi
192
     \ifx\SOUL@@-\else\SOUL@flushminus\fi
193
     \ifx\SOUL@@,\else\SOUL@flushcomma\fi
194
     \ifx\SOUL@@'\else\SOUL@flushapo\fi
195
     \ifx\SOUL@@'\else\SOUL@flushgrave\fi
196
     \ifx\SOUL@@-%
197
       \advance\SOUL@minus\@ne
198
199
     \else\ifx\SOUL@@,%
200
       \advance\SOUL@comma\@ne
201
     \else\ifx\SOUL@@'%
202
       \advance\SOUL@apo\@ne
     \else\ifx\SOUL@@'%
203
       \advance\SOUL@grave\@ne
204
     \else
205
       \SOUL@flushminus
206
207
       \SOUL@flushcomma
208
       \SOUL@flushapo
       \SOUL@flushgrave
209
210
       \ifx\SOUL@@\SOUL@stop
211
         \def\SOUL@n*{%
212
            \SOUL@doword
            \SOUL@eventuallyexhyphen\null
213
         }%
214
       \else\ifx\SOUL@@\par
215
         \def\SOUL@n*\par{\par\leavevmode\SOUL@scan}%
216
```

```
\else\if\noexpand\SOUL@@\SOUL@spc
217
218
          \SOUL@doword
          \SOUL@eventuallyexhyphen\null
219
          \ifSOUL@ignorespaces
220
221
222
             \SOUL@everyspace{}%
223
          \fi
224
          \def\SOUL@n* {\SOUL@scan}%
        \else\ifx\SOUL@@\\%
225
          \SOUL@doword
226
          \verb|\SOUL@eventuallyexhyphen|| null | |
227
          \SOUL@everyspace{\unskip\nobreak\hfil\break}%
228
229
          \SOUL@ignorespacestrue
        \else\ifx\SOUL@0~%
230
          \SOUL@doword
231
232
          \SOUL@eventuallyexhyphen\null
233
          \SOUL@everyspace{\nobreak}%
        \else\ifx\SOUL@@\slash
234
          \SOUL@doword
235
236
          \SOUL@eventuallyexhyphen{/}%
          \SOUL@exhyphen{/}%
237
        \else\ifx\SOUL@@\mbox
238
          \def\SOUL@n*{\SOUL@addprotect}%
239
240
        \else\ifx\SOUL@@\hbox
          \def\SOUL@n*{\SOUL@addprotect}%
241
242
        \else\ifx\SOUL@@\soulomit
243
          \def\SOUL@n*\soulomit##1{%
244
             \SOUL@doword
             {\tt \{\spaceskip\SOUL@spaceskip\#41\}\%}
245
             \SOUL@scan
246
          }%
247
        \else\ifx\SOUL@@\break
248
249
          \SOUL@doword
250
          \break
        \else\ifx\SOUL@@\linebreak
251
252
          \SOUL@doword
253
          \SOUL@everyspace{\linebreak}%
254
        \else\ifcat\bgroup\noexpand\SOUL@@
255
          \def\SOUL@n*{\SOUL@addgroup{}}%
256
        \else\ifcat$\noexpand\SOUL@@
          \def\SOUL@n*{\SOUL@addmath}%
257
        \else
258
          \def\SOUL@n*{\SOUL@dotoken}%
259
260
        \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi\fi
261
      \fi\fi\fi\fi
262
      \SOUL@n*%
263 }{%
Now the redefined version follows.
      \def\SOUL@n*##1{\SOUL@scan}%
264
      \if\noexpand\SOUL@@\SOUL@spc
265
266
      \else
267
        \SOUL@ignorespacesfalse
268
      \ifnum\SOUL@minus=\thr@@
269
270
        \SOUI.@flushminus
      \else\ifnum\SOUL@comma=\tw@
271
        \SOUL@flushcomma
272
      \else\ifnum\SOUL@apo=\tw@
273
        \SOUL@flushapo
274
      \else\ifnum\SOUL@grave=\tw@
275
        \SOUL@flushgrave
276
      \fi\fi\fi\fi
```

```
\ifx\SOUL@@-\else\SOUL@flushminus\fi
278
     \ifx\SOUL@@,\else\SOUL@flushcomma\fi
279
     \ifx\SOUL@@'\else\SOUL@flushapo\fi
280
     \ifx\SOUL@@'\else\SOUL@flushgrave\fi
281
     \ifx\SOUL@@-%
283
        \advance\SOUL@minus\@ne
284
     \else\ifx\SOUL@@,%
        \advance\SOUL@comma\@ne
285
     \else\ifx\SOUL@@'%
286
       \advance\SOUL@apo\@ne
287
     \else\ifx\SOUL@0'%
288
        \advance\SOUL@grave\@ne
289
290
     \else
        \SOUL@flushminus
291
        \SOUL@flushcomma
292
293
        \SOUL@flushapo
294
        \SOUL@flushgrave
        \ifx\SOUL@@\SOUL@stop
295
          \def\SOUL@n*{%
296
297
              \SOUL@doword
              \SOUL@eventuallyexhyphen\null
298
          }%
299
300
        \else\ifx\SOUL@@\par
          \def\SOUL@n*\par{\par\leavevmode\SOUL@scan}%
301
        \else\if\noexpand\SOUL@@\SOUL@spc
302
303
          \SOUL@doword
304
          \SOUL@eventuallyexhyphen\null
305
          \ifSOUL@ignorespaces
306
          \else
            \verb|\SOUL@everyspace{}|| %
307
          \fi
308
309
          \def\SOUL@n* {\SOUL@scan}%
310
        \else\ifx\SOUL@@\\%
311
          \SOUL@doword
          \SOUL@eventuallyexhyphen\null
312
313
          \SOUL@everyspace{\unskip\nobreak\hfil\break}%
314
          \SOUL@ignorespacestrue
315
        \else\ifx\SOUL@@~%
316
          \SOUL@doword
          \SOUL@eventuallyexhyphen\null
317
          \SOUL@everyspace{\nobreak}%
318
        \else\ifx\SOUL@@\slash
319
          \SOUL@doword
320
321
          \SOUL@eventuallyexhyphen{/}%
322
          \SOUL@exhyphen{/}%
323
        \left( \sum_{x \in \mathbb{Z}} SOUL@@\mathbb{Z} \right)
324
          \def\SOUL@n*{\SOUL@addprotect}%
325
        \left( \sum_{x \in \mathbb{Z}} SOUL@@\hbox \right)
326
          \def\SOUL@n*{\SOUL@addprotect}%
327
        \else\ifx\SOUL@@\soulomit
          \def\SOUL@n*\soulomit##1{%
328
329
            \SOUL@doword
            {\spaceskip\SOUL@spaceskip##1}%
330
331
            \SOUL@scan
          }%
332
333
        \else\ifx\SOUL@@\break
334
          \SOUL@doword
335
          \break
336
        \else\ifx\SOUL@@\linebreak
337
          \SOUL@doword
          \SOUL@everyspace{\linebreak}%
338
        \else\ifcat\bgroup\noexpand\SOUL@@
339
```

```
\def\SOUL@n*{\SOUL@addgroup{}}%
340
341
        \else\ifcat$\noexpand\SOUL@@
          \def\SOUL@n*{\SOUL@addmath}%
342
        \else
343
The current token is examined to detect the start of a UTF-8 sequence.
          \SOuL@analyzeutfviii
          \ifcase\SOuL@octets
345
            \SOuL@analyzeutfviiix
346
347
          \fi
348
          \ifcase\SOuL@octets
            \def\SOUL@n*{\SOUL@dotoken}%
349
          \or % 1
350
          \or % 2
351
            \def\SOUL@n*{\SOuL@addtwooctets}%
352
353
          \or % 3
354
            \def\SOUL@n*{\SOuL@addthreeoctets}%
355
          \or % 4
            \def\SOUL@n*{\SOuL@addfouroctets}%
356
          \fi
357
        \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi\fi
358
359
      \fi\fi\fi\fi
      \SOUL@n*%
360
361 }
      UTF-8 analysis
2.6
2.6.1
      Help strings
362 \def\SOuL@defsanitizedstring#1#2{%
      \expandafter\def\csname SOuL@string#1\endcsname{#2}%
      \expandafter\@onelevel@sanitize\csname SOuL@string#1\endcsname
365 }
366 \SOuL@defsanitizedstring{UTFviii}{UTFviii@}
367 \SOuL@defsanitizedstring{octets}{@octets}
368 \SOuL@defsanitizedstring{two}{two}
369 \SOuL@defsanitizedstring{three}{three}
370 \SOuL@defsanitizedstring{four}{four}
371 \SOuL@defsanitizedstring{macrocolon}{macro:}
372 \SOuL@defsanitizedstring{csnameu}{csname u8-}
373 \SOuL@defsanitizedstring{undeferr}{utf@viii@undeferr}
374 \ensuremath{$00LQstringendash{^^e2^^80^^93}$} 375 \ensuremath{$00LQstringemdash{^^e2^^80^^94}$}
376 \def\SOuL@stringnobreakspace{^^c2^^a0}
377 \edef\SOuL@charhash{\string #}
378 \edef\SOuL@chartwo{\string 2}
379 \edef\SOuL@charthree{\string 3}
380 \def\SOuL@empty{}
      Support for utf8.def
2.6.2
381 \begingroup
382
      \edef\x{\endgroup
383
        \def\noexpand\SOuL@analyzeutfviii{%
384
          \noexpand\expandafter\noexpand\SOuL@checkutfviii
385
          \noexpand\meaning\noexpand\SOUL@@
386
          \SOuL@stringUTFviii\SOuL@stringoctets
387
          \noexpand\@nil
388
        }%
        \def\noexpand\SOuL@checkutfviii
389
          ##1\SOuL@stringUTFviii##2\SOuL@stringoctets##3\noexpand\@nil
390
```

\SOuL@analyzeutfviii

391

ጉ% 392 \x{%

```
\chardef\SOuL@octets=%
                        394
                                  \ifx\SOuL@temp\SOuL@stringtwo
                        395
                        396
                        397
                                  \else\ifx\SOuL@temp\SOuL@stringthree
                        398
                                    \thr@@
                        399
                                  \else\ifx\SOuL@temp\SOuL@stringfour
                        400
                                   4 %
                        401
                                  \else
                                    \z@
                        402
                                  \fi\fi\fi
                        403
                        404 }
                               Support for utf8x.def
                       2.6.3
\SOuL@analyzeutfviiix
                        405 \begingroup
                             \ensuremath{\tt def}\x{\tt endgroup}
                        406
                                \def\noexpand\SOuL@analyzeutfviiix{%
                        407
                                  \noexpand\expandafter\noexpand\SOuL@checkutfviiix
                        408
                        409
                                  \noexpand\meaning\noexpand\SOUL@@
                        410
                                  \SOuL@stringmacrocolon\SOuL@charhash1{}{}{}{}}
                        411
                                  \SOuL@stringcsnameu\SOuL@stringundeferr
                        412
                                  \noexpand\@nil
                        413
                                }%
  \SOuL@checkutfviiix
                                \def\noexpand\SOuL@checkutfviiix
                        414
                                 \verb|##1\SOuL@stringmacrocolon\SOuL@charhash1##2##3##4##5##6%|
                        415
                                  416
                             }%
                        417
                        418 \x{%
                              \def\SOuL@temp{#7}%
                        419
                        420
                             \ifx\SOuL@temp\SOuL@empty
                        421
                               \chardef\SOuL@octets=\z@
                        422
                              \else
                                \def\SOuL@temp{#5}%
                        423
                                \ifx\SOuL@temp\SOuL@charthree
                        424
                                  \chardef\SOuL@octets=4 %
                        425
                                \else
                        426
                                  \def\SOuL@temp{#3}%
                        427
                                  \ifx\SOuL@temp\SOuL@chartwo
                        428
                                    \chardef\SOuL@octets=\thr@@
                        429
                                  \else
                        430
                                    \chardef\SOuL@octets=\tw@
                        431
                        432
                                  \fi
                        433
                                \fi
                        434
                              \fi
                        435 }
                       2.7
                              Actions for UTF-8 sequences
   \SOuL@addtwooctets
                        436 \def\SOuL@addtwooctets#1#2{%
```

\def\SOuL@temp{#1#2}%

\SOUL@doword

\@onelevel@sanitize\SOuL@temp

\ifx\SOuL@temp\SOuL@stringnobreakspace

\SOUL@eventuallyexhyphen\null

\SOUL@everyspace{\nobreak}%

\let\SOuL@next\SOUL@scan

437

438

439 440

441

442

\def\SOuL@temp{#2}%

393

```
\else
                         444
                                \def\SOuL@next{%
                         445
                                   \SOUL@addtoken{{\noexpand#1\noexpand#2}}%
                         446 !
                                   \SOUL@addtoken{{\etex@unexpanded{#1#2}}}%
                                }%
                         448
                         449
                              \fi
                         450
                              \SOuL@next
                         451 }
\SOuL@addthreeoctets
                         452 \def\SOuL@addthreeoctets#1#2#3{%
                              \def\SOuL@temp{#1#2#3}%
                         453
                              \@onelevel@sanitize\SOuL@temp
                         454
                              \int SOuL@temp\SOuL@stringendash
                         455
                                 \SOUL@doword
                         456
                         457
                                 \SOUL@eventuallyexhyphen{-}%
                         458
                                 \SOUL@exhyphen{--}%
                         459
                                \let\SOuL@next\SOUL@scan
                         460
                              \else
                                \verb|\ifx\SOuL@temp\SOuL@stringemdash| \\
                         461
                                   \SOUL@doword
                         462
                                   \SOUL@eventuallyexhyphen{-}%
                         463
                                   \SOUL@exhyphen{---}%
                         464
                                   \let\SOuL@next\SOUL@scan
                         465
                         466
                                 \else
                                   \def\SOuL@next{%
                         467
                                     \label{local-cond} $$SOUL@addtoken{{\noexpand#1\noexpand#2\noexpand#3}}%$
                         468 !
                                     \SOUL@addtoken{{\etex@unexpanded{#1#2#3}}}%
                         469 +
                         470
                                   }%
                         471
                                 \fi
                         472
                              \fi
                         473
                              \SOuL@next
                         474 }
 \SOuL@addfouroctets
                         475 \def\SOuL@addfouroctets#1#2#3#4{%
                         476 ! \SOUL@addtoken{{\noexpand#1\noexpand#2\noexpand#3\noexpand#4}}%
                         477 + \SOUL@addtoken{{\etex@unexpanded{#1#2#3#4}}}%
                         478 }
```

2.7.1 Redefinition of \SOUL@splittoken

\SOUL@splittoken

\SOuL@remainingtoken

488 }

Macro \SOUL@splittoken separates the first token or token group from a word and redefines the word to contain the remaining tokens. However if the remaining tokens are a token group, then the curly braces will be removed and the token group is splitted by the next call of \SOUL@splittoken. The redefinition avoids the removal of curly braces around the remaining tokens.

```
479 \SOUL@redefine\SOUL@splittoken#1#2\SOUL@stop{%
480 \global\SOUL@token={#1}%
481 \global\SOUL@word={#2}%
482 }#1{%
483 \global\SOUL@token={#1}%
484 \SOUL@remainingtoken\relax
485 }

486 \def\SOUL@remainingtoken#1\SOUL@stop{%
487 \global\SOUL@word=\expandafter{\@gobble#1}%
```

2.8 Patches

The fixed \SOUL@splittoken allows to remove the double sets of curly braces in other macros of package soul. The benefit is that implicite kernings are more often detected and fixes a bug in package soul. The disadvantage is incompatibility. The width of the resulting strings may change.

```
\SOUL@flushcomma
```

```
489 \SOuL@redefine\SOUL@flushcomma{%
                                                                      \ifcase\SOUL@comma
                                                       491
                                                                      \or
                                                                             \edef\x{\SOUL@word={\the\SOUL@word,}}\x
                                                       492
                                                       493
                                                                      \or
                                                                            494
                                                                      \fi
                                                       495
                                                                      \SOUL@comma\z@
                                                       496
                                                       497 }{%
                                                                      \ifcase\SOUL@comma
                                                       498
                                                       499
                                                                             \edef\x{\SOUL@word={\the\SOUL@word,}}\x
                                                       500
                                                       501
                                                                            \ensuremath{\mbox{\colored}}\xspace $$\ensuremath{\mbox{\colored}}\xspace $$\ensuremath{\mbox{\colored}}\x
                                                       502
                                                                      \fi
                                                       503
                                                                      \SOUL@comma\z@
                                                       504
                                                       505 }
      \SOUL@flushapo
                                                       506 \SOuL@redefine\SOUL@flushapo{%
                                                                      \ifcase\SOUL@apo
                                                       507
                                                                      \or
                                                       508
                                                                            \edef\x{\SOUL@word={\the\SOUL@word'}}\x
                                                       509
                                                       510
                                                                            \edf\x{\SOUL@word={\the\SOUL@word{{`'}}}}\x
                                                       511
                                                       512
                                                                      \SOUL@apo\z@
                                                       513
                                                       514 }{%
                                                                      \ifcase\SOUL@apo
                                                       515
                                                       516
                                                                            517
                                                       518
                                                                            \edef\x{\SOUL@word={\the\SOUL@word{''}}}\x
                                                       519
                                                       520
                                                                      \fi
                                                       521
                                                                       \SOUL@apo\z@
                                                       522 }
\SOUL@flushgrave
                                                       523 \SOuL@redefine\SOUL@flushgrave{%
                                                       524
                                                                      \ifcase\SOUL@grave
                                                       525
                                                                      \or
                                                                             \edef\x{\SOUL@word={\the\SOUL@word'}}\x
                                                       526
                                                       527
                                                                      \or
                                                                            528
                                                                      \fi
                                                       529
                                                                      \SOUL@grave\z@
                                                       530
                                                       531 }{%
                                                       532
                                                                      \ifcase\SOUL@grave
                                                       533
                                                       534
                                                                             \edef\x{\SOUL@word={\the\SOUL@word'}}\x
                                                       535
                                                                             \edef\x{\SOUL@word={\the\SOUL@word{''}}}\x
                                                       536
                                                                      \fi
                                                       537
                                                                      \SOUL@grave\z@
                                                       538
                                                       539 }
```

```
\SOUL@addgroup
```

```
541
                          {%
                            \let\protect\noexpand
                    542
                            \left( x_{x}\right) 
                    543
                              \global\SOUL@word={%
                    544
                                 \the\SOUL@word
                    545
                                {{\noexpand#1#2}}%
                    546
                    547
                              }%
                    548
                            }%
                    549
                            \x
                         }%
                    550
                          \SOUL@scan
                    551
                    552 }#1#2{%
                    553
                         \begingroup
                            \let\protect\noexpand
                    554
                            \edef\x{\endgroup
                    555
                              \SOUL@word={%
                    556
                    557
                                \the\SOUL@word
                    558 !
                                {\noexpand#1{#2}}%
                    559 +
                                 {\etex@unexpanded{#1{#2}}}%
                    560
                              }%
                            }%
                    561
                          \x
                    562
                          \SOUL@scan
                    563
                    564 }
   \SOUL@addmath
                    565 \SOuL@redefine\SOUL@addmath$#1${%
                    566
                    567
                            \let\protect\noexpand
                    568
                            \left( x_{x}\right) 
                              \global\SOUL@word={%
                    569
                                \the\SOUL@word
                    570
                    571
                                {{\hbox{$#1$}}}%
                              }%
                    572
                            }%
                    573
                            \x
                    574
                          }%
                    575
                          \SOUL@scan
                    576
                    577 }$#1${%
                          \begingroup
                    578
                    579
                            \let\protect\noexpand
                    580
                            \edef\x{\endgroup
                    581
                              \SOUL@word={%
                                \the\SOUL@word
                    582
                                {\hbox{$#1$}}%
                    583 !
                                {\text{\ensuremath{\mbox{\$\#1\$}}}}%
                    584 +
                              }%
                    585
                    586
                            }%
                    587
                          \x
                          \SOUL@scan
                    588
                    589 }
\SOUL@addprotect
                    590 \SOuL@redefine\SOUL@addprotect#1#2{%
                    591
                    592
                            \let\protect\noexpand
                            \left( x_{x}\right) 
                    593
                              \global\SOUL@word={%
                    594
                                 \the\SOUL@word
                    595
                                {\{\hbox{#2}\}}%
                    596
```

```
}%
                   597
                           }%
                   598
                   599
                           \x
                   600
                        }%
                   601
                         \SOUL@scan
                   602 }#1#2{%
                   603
                        \begingroup
                   604
                           \let\protect\noexpand
                           \edef\x{\endgroup
                   605
                             \SOUL@word={%
                   606
                               \the\SOUL@word
                   607
                   608!
                               {\hbox{#2}}%
                               {\etex@unexpanded{\hbox{#2}}}%
                   609 +
                   610
                             }%
                   611
                          }%
                   612
                        \x
                        \SOUL@scan
                   613
                  614 }
\SOUL@addtoken
                   615 + \SOuL@redefine\SOUL@addtoken#1{%
                           \left( x_{x}\right) 
                  616 +
                             \SOUL@word={%
                   617 +
                               \the\SOUL@word
                   618 +
                               \noexpand#1%
                   619 +
                             }%
                   620 +
                   621 +
                          }%
                   622 +
                           x/
                   623 +
                          \SOUL@scan
                   624 + }#1{%
                           625 +
                             \SOUL@word={%
                   626 +
                               \the\SOUL@word
                   627 +
                               \etex@unexpanded{#1}%
                   628 +
                             }%
                   629 +
                   630 +
                          }%
                   631 +
                           x/
                   632 +
                           \SOUL@scan
                   633 + }%
                   634 \SOuL@AtEnd
                   635 (/package)
```

3 Test

3.1 Catcode checks for loading

```
636 \*test1\>
637 \catcode'\{=1 %
638 \catcode'\}=2 %
639 \catcode'\#=6 %
640 \catcode'\@=11 %
641 \expandafter\ifx\csname count@\endcsname\relax
642 \countdef\count@=255 %
643 \fi
644 \expandafter\ifx\csname @gobble\endcsname\relax
645 \long\def\@gobble#1{}%
646 \fi
647 \expandafter\ifx\csname @firstofone\endcsname\relax
648 \long\def\@firstofone#1{#1}%
649 \fi
```

```
650 \expandafter\ifx\csname loop\endcsname\relax
             \expandafter\@firstofone
652 \else
            \expandafter\@gobble
653
654\fi
655 {%
656
              \def \normalfa \normalfa
657
                    \def\body{#1}%
658
                    \iterate
             }%
659
             \def\iterate{%
660
                   \body
661
                         \let\next\iterate
662
                    \else
663
                         \let\next\relax
664
665
                    \fi
666
                   \next
             }%
667
             \let\repeat=\fi
668
669 }%
670 \def\RestoreCatcodes{}
671 \count@=0 %
672 \loop
             \edef\RestoreCatcodes{%
673
                    \RestoreCatcodes
674
675
                    \catcode\the\count@=\the\catcode\count@\relax
             }%
676
677 \ifnum\count@<255 %
678 \advance\count@ 1 %
679 \repeat
680
681 \def\RangeCatcodeInvalid#1#2{%
682
             \count@=#1\relax
683
             \loop
                    \catcode\count@=15 %
684
685
             \ifnum\count@<#2\relax
686
                   \advance\count@ 1 %
687
              \repeat
688 }
689 \expandafter\ifx\csname LoadCommand\endcsname\relax
           \def\LoadCommand{\input soulutf8.sty\relax}%
690
691 \fi
692 \def\Test{%
693
             \RangeCatcodeInvalid{0}{47}%
694
              \RangeCatcodeInvalid{58}{64}%
695
              \RangeCatcodeInvalid{91}{96}%
              \RangeCatcodeInvalid{123}{255}%
697
              \catcode'\@=12 %
             \catcode'\\=0 %
698
             \c \catcode '\{=1 %
699
             \ccite{`}=2 %
700
             \c \catcode '\#=6 %
701
             \catcode'\[=12 %
702
             \cite{1}=12 %
703
             \catcode'\%=14 %
704
705
             \catcode'\ =10 %
706
             \catcode13=5 %
707
             \LoadCommand
708
             \RestoreCatcodes
709 }
710 \Test
711 \csname @@end\endcsname
```

```
712 \end
713 \/ test1 \/
```

3.2 LaTeX tests

```
714 (*test2 | test3 | test4 | test5)
716 \langle noetex \rangle \setminus let \setminus unexpanded \setminus UNDEFINED
717 \NeedsTeXFormat{LaTeX2e}
718 \documentclass{article}
719 \usepackage[T1]{fontenc}
720 \usepackage{lmodern}
721 \usepackage{textcomp}
722 \usepackage[ngerman]{babel}
723 \expandafter\def\csname ver@hypdestopt.sty\endcsname{}
724 \usepackage[unicode]{hyperref}
725 \usepackage{bookmark}
726 \usepackage{color}
727 \usepackage{soul} [2003/11/17]
728 \makeatletter
729 \newcommand*{\@ifDefined}[1]{%
      \@ifundefined{#1}{%
730
731
        \@latex@error{%
732
           \expandafter\noexpand\csname#1\endcsname undefined%
733
        \ \ensuremath{\mbox{Qehc}}
734
     }%
735 }
736 \newcommand*{\SaveOrg}[1]{%
      \@ifdefinable{ORG@SOUL@#1}{%
737
        \@ifDefined{SOUL@#1}{%
738
          \expandafter\let\csname ORG@SOUL@#1\expandafter\endcsname
739
740
                            \csname SOUL@#1\endcsname
741
        }%
742
      }%
743 }
744 \newcommand*{\RestoreOrg}[1]{%
      \@ifDefined{ORG@SOUL@#1}{%
745
        \@ifDefined{SOUL@#1}{%
746
          \expandafter\let\csname SOUL@#1\expandafter\endcsname
747
                            \csname ORG@SOUL@#1\endcsname
748
        }%
749
     }%
750
751 }
752 \makeatother
753 \SaveOrg{eval}
754 \SaveOrg{splittoken}
755 \SaveOrg{flushcomma}
756 \SaveOrg{flushapo}
757 \SaveOrg{grave}
758 \SaveOrg{addgroup}
759 \SaveOrg{addmath}
760 \SaveOrg{addprotect}
761 \SaveOrg{addtoken}
762 \usepackage{soulutf8}[2007/09/09]
763 \langle noetex \rangle \ let \ unexpanded \ Saved Unexpanded
Input encoding utf8.
764 (*utf8)
765 \usepackage[utf8]{inputenc}
766 \DeclareUnicodeCharacter{00A0}{\nobreakspace}
767 (/utf8)
```

Input encoding utf8x. Package ucs has a nasty bug, that it redefines \show.

```
768 (*utf8x)
                      769 \let\origshow\show
                      770 \usepackage[utf8x]{inputenc}
                      771 \AtBeginDocument{%
                                  \let\show\origshow
                     773 }
                     774 \langle /utf8x \rangle
                    3.2.1 Driver definitions
                      775 \makeatletter
       \an The definition for \an is taken from the documentation of package soul.
                      776 \DeclareRobustCommand*{\an}{%
                                  \def\SOUL@preamble{\rightarrow}}%
                      777
                                  778
                                  779
                                  \label{linebreak[1]} $$ \end{$$ (^-)$\le [1]} % $$ (1) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ (2) $$ 
                      780
                                  \def\SOUL@everyexhyphen##1{##1$^{^=}$}%
                      781
                                  \label{lem:condition} $$\def\SOUL@every syllable{$^{^S}}% $$
                      782
                                  \def\SOUL@everytoken{\the\SOUL@token$^{^T}$}%
                      783
                                   \def\SOUL@everylowerthan{$^{^L}$}%
                      784
                      785
                                  \SOUL@
                      786 }
       \sy The definition for \sy is taken from the documentation of package soul.
                      787 \DeclareRobustCommand*{\sy}{%
                      788
                                  \SOUL@setup
                                  \def\SOUL@preamble{%
                      789
                                       \lefthyphenmin=\z@
                      790
                                        \righthyphenmin=\z@
                      791
                      792
                                  \def\SOUL@everyspace##1{##1\space}%
                      793
                                  \def\SOUL@everysyllable{\the\SOUL@syllable}%
                      794
                                  \def\SOUL@everyhyphen{%
                      795
                      796
                                       \discretionary{%
                                            \SOUL@setkern\SOUL@hyphkern
                      797
                      798
                                            \SOUL@sethyphenchar
                                       }{}{%
                      799
                                            \hbox{\scriptstyle \hbox{\scriptstyle \hbox{\cdot}}}\%
                      800
                                       }%
                      801
                                 }%
                      802
                                  \def\SOUL@everyexhyphen##1{%
                      803
                                        \SOUL@setkern\SOUL@hyphkern
                      804
                                        \hbox{##1}%
                      805
                                        \discretionary{}{}{%
                      806
                      807
                                            \SOUL@setkern\SOUL@charkern
                                       }%
                      808
                                 }%
                      809
                                  \SOUL@
                      810
                     811 }
\soulH
                      812 \DeclareRobustCommand*{\soulH}{%
                                  \def\SOUL@preamble{%
                      813
                                        \gdef\SOULH{}%
                      814
                                        \soulHadd{[}%
                      815
                      816
                      817
                                  \def\SOUL@everyspace##1{%
                      818
                                       \soulHadd{Sp}%
                                 }%
                      819
                                  \verb|\def|SOUL@postamble{||}|
                      820
                                       \soulHadd{]}%
```

821

```
822
                    \def\SOUL@everyhyphen{%
              823
                      \soulHadd{Hy}%
              824
              825
                    \def\SOUL@everyexhyphen##1{%
              826
              827
                      \soulHadd{Exhy}%
              828
              829
                    \def\SOUL@everysyllable{%
              830
                      \soulHadd{Sy}%
                    }%
              831
                    \def\SOUL@everytoken{%
              832
                      \soulHadd{T}%
              833
              834
                    \def\SOUL@everylowerthan{%
              835
                      \soulHadd{<}%
              836
              837
                    }%
                    \SOUL@
              838
              839 }
              840 \newcommand*{\soulHadd}[1]{%
              841
              842
                    \expandafter\gdef\expandafter\soulHstring\expandafter{%
                      \soulHstring
              843
              844
                      #1%
              845
                    }%
              846 }
             3.2.2
                     Test macros
              847 \usepackage{qstest}
              848 \IncludeTests{*}
              849 \LogTests{log}{*}{*}
              850 \newsavebox\boxA
              851 \newsavebox\boxB
              852 \newsavebox\boxC
\TestDriver
              853 \newcommand*{\TestDriver}[4]{%
                    \subsection{Driver #1}%
              854
                    \@PackageInfo{soulutf8-test}{* Driver #1}%
              855
                    \expandafter\let\expandafter\testdriver\csname #1\endcsname
              856
              857
                    \def\teststringA{#3}%
              858
                    \def\teststringB{#4}%
                    \begin{qstest}{string-#2-driver-#1}{string, #2, driver, #1}%
              859
                      \@PackageInfo{soulutf8-test}{* Version: soulutf8}%
              860
                      \global\let\soulHstring\@empty
              861
                      \setbox0=\hbox{\expandafter\testdriver\expandafter{\teststringA}}%
              862
              863
                      \let\HstringA\soulHstring
              864
                      \SetTestVBox{\boxA}{\teststringA}%
              865
                      \@PackageInfo{soulutf8-test}{* Version: soul + patch}%
              866
              867
                      \global\let\soulHstring\@empty
              868
                      \RestoreOrg{eval}%
                      \setbox2=\hbox{\expandafter\testdriver\expandafter{\teststringB}}%
              869
                      \let\HstringB\soulHstring
              870
                      \SetTestVBox{\boxB}{\teststringB}%
              871
              872
                      \@PackageInfo{soulutf8-test}{* Version: original soul}%
              873
              874
                      \global\let\soulHstring\@empty
                      \RestoreOrg{splittoken}%
              875
                      \RestoreOrg{flushcomma}%
              876
                      \RestoreOrg{flushapo}%
              877
              878
                      \RestoreOrg{grave}%
```

```
\RestoreOrg{addgroup}%
                879
                        \RestoreOrg{addmath}%
                880
                        \RestoreOrg{addprotect}%
                881
                        \RestoreOrg{addtoken}%
                882
                        \setbox4=\hbox{\expandafter\testdriver\expandafter{\teststringB}}%
                883
                884
                        \let\HstringC\soulHstring
                885
                        \SetTestVBox{\boxC}{\teststringB}%
                886
                        \TestInfo{0}{soulutf8}%
                887
                        \TestInfo{2}{soul + patch}%
                888
                        \TestInfo{4}{original soul}%
                889
                        \TestInfoVBox
                890
                891
                        \showboxdepth=\maxdimen
                        \showboxbreadth=\maxdimen
                892
                        \tracingonline=\@ne
                893
                894
                        \Expect*{\HstringA}*{\HstringB}%
                895
                        \Expect*{\HstringA}*{\HstringC}%
                        \text{Expect}*{\theta\wd0}*{\theta\wd2}%
                896
                        \ifdim\wd0=\wd2 %
                897
                898
                        \else
                           \showbox0 %
                899
                           \showbox2 %
                900
                901
                        \text{Expect}*{\theta\ht0}*{\theta\ht2}%
                902
                        \Expect*{\theta0}*{\theta2}%
                903
                904
                        \Expect*{\the\wd\boxB}*{\the\wd\boxA}%
                905
                        \Expect*{\the\wd\boxC}*{\the\wd\boxA}%
                906
                        \Expect*{\the\ht\boxB}*{\the\ht\boxA}%
                907
                        \ifdim\ht\boxB=\ht\boxA
                        \else
                908
                           \showbox\boxA
                909
                910
                           \showbox\boxB
                911
                        \Expect*{\the\ht\boxC}*{\the\ht\boxA}%
                912
                913
                        \Expect*{\the\dp\boxB}*{\the\dp\boxA}%
                914
                        \Expect*{\the\dp\boxC}*{\the\dp\boxA}%
                915
                      \end{qstest}%
                916 }
\SetTestVBox
                917 \newcommand*{\SetTestVBox}[2]{%
                     \setbox#1=\vbox{%
                918
                        \hsize=Opt\relax
                919
                        \hfuzz=100mm\relax
                920
                        \expandafter\testdriver\expandafter{#2}%
                921
                922
                     }%
                923 }
   \TestInfo
                924 \newcommand*{\TestInfo}[2]{%
                925
                      \par
                926
                      \noindent
                927
                      \copy#1\relax
                928
                      \hfill
                929
                      \begingroup
                        \small
                930
                        \index $$  \ind $\mathbb Z \simeq \mathbb Z \
                931
                           \index $$  \ind $\mathbb W d0=\mathbb W d4\relax $$
                932
                933
                           \else
                             \ifnum#1=2 %
                934
                935
                               \raisebox{.5\baselineskip}[0pt][0pt]{%
                936
                                 \llap{$\}$ }%
```

```
\rlap{width = \theta^41\relax\simeq \%{\$}}
                 937
                                 \phantom{width = 999.99999pt}%
                 938
                 939
                                  \qquad
                               }%
                 940
                 941
                             \else
                 942
                               \ifnum#1=4 %
                 943
                                 \r = \theta \
                 944
                                 \phantom{width = 999.99999pt}%
                 945
                                 \qquad
                               \fi
                 946
                             \fi
                 947
                           \fi
                 948
                         \else
                 949
                 950
                           \begingroup
                 951
                             \bfseries
                 952
                             \left| \right| = \left| \right|
                             \phantom{width = 999.99999pt}%
                 953
                 954
                           \endgroup
                           \qquad
                 955
                 956
                         \fi
                         \rlap{(#2)}%
                 957
                         \phantom{(original soul)}%
                 958
                 959
                      \endgroup
                 960
                      \par
                 961 }
\TestInfoVBox
                 962 \newcommand*{\TestInfoVBox}{%
                 963
                      \par
                 964
                      \noindent
                      \mbox{\vrule\relax\space\copy\boxA}%
                 965
                      \ifdim\ht\boxA=\ht\boxB
                 966
                      \else
                 967
                         \hfill
                 968
                 969
                         \begingroup
                           \small
                 970
                 971
                           \rlap{(soulutf8)}%
                 972
                           \phantom{(soulutf8)}%
                 973
                         \endgroup
                 974
                         \par
                 975
                         \noindent
                         \mbox{\vrule\relax\space\copy\boxB}%
                 976
                 977
                         \hfill
                         \begingroup
                 978
                           \small
                 979
                           \rlap{(soul)}%
                 980
                 981
                           \phantom{(soulutf8)}%
                 982
                         \endgroup
                 983
                      \fi
                 984
                      \par
                 985 }
        \Test
                 986 \makeatletter
                 987 \newcommand*{\Test}[3]{%
                 988
                      \clearpage
                 989
                      \begingroup
                         \def\linebreak{\textbackslash linebreak }%
                 990
                         \def\\{\textbackslash\textbackslash}%
                 991
                 992
                         \def\soulomit##1{%
                 993
                           \textbackslash soulomit\textbraceleft##1\textbraceright
                 994
                         }%
```

```
\left\langle \right\rangle \
 995
 996
           \textbackslash mbox\textbraceleft##1\textbraceright
 997
         \def\abc{\textbackslash abc }%
 998
         \def\texttt##1{%
 999
1000
           \textbackslash texttt\textbraceleft##1\textbraceright
1001
1002
         \def\c##1{%
1003
           \textbackslash c\textbraceleft##1\textbraceright
        }%
1004
_{1005} \langle*utf8x\rangle
         \count@=128 %
1006
1007
         \100p
         \ifnum\count@<256 %
1008
           \lccode '\~=\count@
1009
1010
           \lowercase{%
             \def~{\noexpand~}%
1011
           }%
1012
           \advance\count@\@ne
1013
1014
         \repeat
_{1015}~\langle/\text{utf8x}\rangle
         \csname protected@edef\endcsname\x{\endgroup
1016
           \noexpand\section{String #1: #2}%
1017
1018
        }%
1019
       \x
      \TestDriver{so}{#1}{#2}{#3}%
1020
1021
       \TestDriver{caps}{#1}{#2}{#3}%
1022
      \TestDriver{ul}{#1}{#2}{#3}%
1023
      \TestDriver{st}{#1}{#2}{#3}%
1024
      \TestDriver{h1}{#1}{#2}{#3}%
1025
      \TestDriver{an}{#1}{#2}{#3}%
1026
      \TestDriver{sy}{#1}{#2}{#3}%
1027
      \TestDriver{soulH}{#1}{#2}{#3}%
1028 }
1029 \makeatother
3.2.3 Testing
1030 \begin{document}
      \Test A{}{}%
1031
1032
      \Test B{Hello World}{Hello World}%
1033
      \Test C{%
1034
        Umlauts: ^^c3^^84^^c3^^96^^c3^^9c^^c3^^a4^^c3^^b6^^c3^^bc^^c3^^9f%
1035
      }{%
1036
        Umlauts: \"A\"O\"U\"a\"o\"u\ss
1037
      \Test D{Euro: ^^e2^^82^^ac}{Euro: \texteuro}%
1038
      \Test E{Stra^^c3^^9fe}{Stra\ss e}%
1039
      \texttt{Test F}\{R^{c3^b6mer}\{R\"\mathtt{omer}\}\%
1040
      \label{eq:continuous} $$\operatorname{G}A^2e^2^80^93B^2e^2^80^94C}_{A-B--C}%
1041
      \Test H{X^^c2^a0Y}{X^Y}%
1042
      \texttt{\ Test\ I}\{\texttt{A}^*\texttt{c5}^*\texttt{a4}\}\{\texttt{A}\texttt{\ V}\ \texttt{T}\}\%
1043
1044
      \Test J{A,B,,C,,,D,,,,E}{A,B,,C,,,D,,,,E}%
      \Test K{A'B''C'''D''''E}{A'B''C'''D''''E}%
1045
      \Test L{A'B''C'''D''''E}{A'B''C'''D''''E}%
1046
1047
      \Test M{A$x$B}{A$x$B}%
1048
      1049
      \Test O{,,TA''}{,,TA''}%
      \Test P{{!'}Hola{?'}}{{!'}Hola{?'}}%
1050
      \Test Q{re-sent\slash x}{re-sent\slash x}%
1051
      \Test R{new\\line}{new\\line}%
1052
      \Test S{foo\linebreak bar}{foo\linebreak bar}%
1053
1054
      \Test T{Virchow{sche}}{Virchow{sche}}%
```

```
\Test U{A\soulomit{foo}B}{A\soulomit{foo}B}%
 1055
                                                             \Test V{A\texttt{xyz}B}{A\texttt{xyz}B}%
 1056
                                                               \Test W{ffi}{ffi}%
 1057
                                                               \Test X{f{}f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}{f{}i}
 1058
                                                               \label{lem:total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total_total
                                                             Test Z{\c{\"a}}{{\c{\"a}}}
 1060
 1061 (*test2 | test3)
                                                               \label{letabcx} $$ \end{abcx\UNDEFINED} 
 1062
                                                               \def\abc{%}
1063
 1064
                                                                                     \begingroup
                                                                                                           \def \abcx{x}%
 1065
 1066
                                                                                                         \abcx
 1067
                                                                                       \endgroup
 1068
                                                               \Test{AA}{[{x \mid x}]}{[{xxx}]}%
 1070 (/test2 | test3)
 1071 \end{document}
 1072 (/test2 | test3 | test4 | test5)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/soulutf8.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/soulutf8.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 TEX 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-TEX:

```
tex soulutf8.dtx
```

¹ftp://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):

```
soulutf8.sty \rightarrow tex/generic/oberdiek/soulutf8.sty \\ soulutf8.pdf \rightarrow doc/latex/oberdiek/soulutf8.pdf \\ test/soulutf8-test1.tex \rightarrow doc/latex/oberdiek/test/soulutf8-test1.tex \\ test/soulutf8-test2.tex \rightarrow doc/latex/oberdiek/test/soulutf8-test2.tex \\ test/soulutf8-test3.tex \rightarrow doc/latex/oberdiek/test/soulutf8-test3.tex \\ test/soulutf8-test4.tex \rightarrow doc/latex/oberdiek/test/soulutf8-test4.tex \\ test/soulutf8-test5.tex \rightarrow doc/latex/oberdiek/test/soulutf8-test5.tex \\ soulutf8.dtx \rightarrow source/latex/oberdiek/soulutf8.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.

4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, \dots) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

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 soulutf8.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-T_EX: 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{soulutf8.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 pdfIATEX:

```
pdflatex soulutf8.dtx
makeindex -s gind.ist soulutf8.idx
pdflatex soulutf8.dtx
makeindex -s gind.ist soulutf8.idx
pdflatex soulutf8.dtx
```

5 References

- [1] Melchior Franz: The soul package; 2003/11/17; CTAN:macros/latex/contrib/soul/.
- [2] Dominique P. G. Unruh: ucs.sty Unicode Support; 2004/10/17; CTAN:macros/latex/contrib/unicode/.
- [3] Frank Mittelbach, Chris Rowley: Providing some UTF-8 support via inputenc; 2006/03/30;

CTAN:macros/latex/base/utf8ienc.dtx.

6 History

[2007/09/09 v1.0]

• First version.

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; numbers in roman refer to the code lines where the entry is used.

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