xpinyin 宏包

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第1节 简介

xpinyin 是一个 LATeX 宏包,提供了为汉字自动注音的功能。

第2节 基本用法

xpinyin 支持采用 GBK 和 UTF-8 编码的 TeX 源文件,建议总是使用 UTF-8。如果使用 LATeX 或 pdfLATeX 的编译方式,则根据编码的情况,xpinyin 依赖 CJK 或者 CJKutf8 宏包。如果使用 XeLATeX,则依赖 xeCJK 宏包。如果它们没有在 xpinyin 之前被载入,xpinyin 将根据编译方式自动选择,LATeX 或 pdfLATeX 将使用 CJKutf8。

xpinyin 还依赖 |3kernel 和 |3packages,使用 (pdf)|上下X 下的 GBK 编码时,还将依赖 xCJK2uni。

需要注意的是,xpinyin 缺省将拼音的字体设置为与文档的主字体(\normalfont)相同,所以为了保证声调字母的正确输出,应该选用合适的西文主字体。也可以通过将在下一节介绍的〈font〉选项来单独设置拼音的字体。

XHATEX 下的简单示例:

\documentclass{article}
\usepackage{xeCJK}
\usepackage{xpinyin}

\setmainfont{CMU Serif} \setCJKmainfont{SimSun}

(SOUDDIMMETHION (SIMBUR)

\begin{document}
\xpinyin*{汉语拼音示例}
\end{document}

(pdf)IATeX 下的简单示例:

\documentclass{article}
\usepackage{CJKutf8}
\usepackage{xpinyin}
\usepackage[T1]{fontenc}
\usepackage{lmodern}

\begin{document}
\begin{CJK}{UTF8}{gbsn}
\xpinyin*{汉语拼音示例}
\end{CJK}
\end{document}

运行上述示例要求系统安装了设置的字体,源文件用 UTF-8 编码保存,使用相应的编译方式。

xpinyin 可以与 ctex 宏包或文档类共同使用,使用方式与上面类似。

^{*}ctex-kit rev. d74fa10.

第 3 节 用户手册

第3节 用户手册

pinyinscope

\begin{pinyinscope}[(options)]

\end{pinyinscope}

为 pinyinscope 环境中的汉字自动注音。例如

\begin{pinyinscope}

. 列位看官:你道此书从何而来?说起根由,虽近荒唐,细按则深有趣味。

₃│ 待在下将此来历注明,方使阅者\xpinyin{了}{liao3}然不惑。

4 \end{pinyinscope}

liè wèi kòn guồn nĩ dòo cỉ shũ cóng hé er lời shuỗ qĩ gên yóu suĩ jìn hươngtóng xì ởn zé shên yốu gử wèi dời zời xið jiống cỉ lời lì zhù mìng 列位看官:你道此书从何而来?说起根由,虽近荒唐,细按则深有趣味。待在下将此来历注明,fông stĩ yuê zhè liào rón bù huò 方使阅者了然不惑。

可选项 (options) 用于局部设置拼音的格式,将在下面说明。

\xpinyin

\xpinyin [(options)] {(单个汉字)} {(拼音)} \xpinyin* [(options)] {(文字)}

对于多音字,可以使用 \xpinyin 为其设置拼音;而 \xpinyin* 相当于 pinyinscope 环境的命令形式。\xpinyin 可以在 pinyinscope 环境和 \xpinyin* 中使用。例如,

cháng 长 zhēn shì yin mènghuòn shi tông ling 甄士隐梦幻识通灵 thông yòo 重要

1 \xpinyin{长}{chang2}\\
2 \xpinyin*{甄士隐梦幻识通灵}\\
3 \xpinyin*{xpinyin{重}{zhong4}要}

2

\pinyin

\pinyin [(options)] {(拼音)}

用于输出拼音,为了输入的方便 ü 可以用 v 代替。例如,

lű zi nű hái zi \pinyin{lv2zi}\\
\pinyin{nv3hai2zi}

\setpinyin

\setpinyin {(汉字)} {(拼音)}

xpinyin 宏包的拼音数据(xpinyin-database.def)来源于 Unicode 的 Unihan 数据库¹中的 Unihan_Readings.txt 文件。对于多音字,一般来说这个文件选用的是常用读音。可以使用\setpinyin 来设置多音字的首选读音。

\xpinyinsetup

\xpinyinsetup { $\langle key_1 \rangle = \langle val_1 \rangle$, $\langle key_2 \rangle = \langle val_2 \rangle$, ... }

用于在导言区或文档中,设置拼音的格式。目前可以设置的 〈key〉如下介绍。

 $\verb"ratio" ratio" = \{\langle number \rangle\}$

设置拼音字体大小与当前正文字体大小的比例,缺省值是0.4。

 $vsep vsep = {\langle dimen \rangle}$

设置拼音的基线与汉字基线的间距,缺省值是 1 em。

hsep hsep = $\{\langle skip \rangle\}$

设置注音汉字之间的间距,缺省值与 \CJKglue 的值相同。为了断行时行末的对齐,设置的 \(\skip \) 最后有一定的弹性。例如

\xpinyin*[ratio={.7}, hsep={.5em plus .1em}, vsep={1.1em}]{贾雨村风尘怀闺秀}

jiǎ yǔ cūnfēngchénhuái guī xiù 贾雨村风尘怀闺秀

¹http://www.unicode.org/Public/UNIDATA/Unihan.zip

第 4 节 代码实现 3

pysep = $\{\langle glue \rangle\}$

设置\pinyin输出的相邻两个汉语拼音的空白,缺省值是一个空格。

font font = $\{\langle font \rangle\}$

设置拼音的字体,缺省值是\normalfont,即以正文西文字体相同。为了保证拼音能正确输出,最好选用收字量较大的西文字体。

format format = $\{\langle format \rangle\}$

设置拼音的其他格式,例如颜色等,缺省值为空。

multiple multiple = $\{\langle format \rangle\}$

设置多音字拼音的其他格式,缺省值为空。可以通过这个选项来提醒校正多音字的拼音。例如本文档设置多音字拼音的颜色是红色(需要载入 color 宏包):

```
\xpinyinsetup{multiple={\color{red}}}}
```

footnote

footnote = \langle true | false \rangle

New: 2014-01-12

是否对拼音环境中的脚注(\footnote)汉字加上拼音。缺省值为false。更一般的情况,请使用\disablepinyin。

\disablepinyin \enablepinyin

\disablepinyin用于在拼音环境(pinyinscope)中临时取消对汉字的注音,而\enablepinyin用于其后的恢复。

New: 2014-01-12

第4节 代码实现

```
1 (*package)
2 (@@=xpinyin)
3 \msg_new:nnn { xpinyin } { 13-too-old }
      Support package 'expl3' too old. \\\
      Please~update~an~up~to~date~version~of~the~bundles\\\\
      'l3kernel'~and~'l3packages'\\\\
      using \verb|"your"| TeX"| package \verb|"manager"| or \verb|"from"| CTAN.
10 \ensuremath{\texttt{@ifpackagelater}} { expl3 } { 2019/03/05 } { }
   { \msg_error:nn { xpinyin } { 13-too-old } }
12 \msg_new:nnn { xpinyin } { engine-not-supported }
   { Engine ~ `\c_sys_engine_str'~is ~ not ~ yet ~ supported, ~ xpinyin ~ will ~ abort! }
14 \bool_lazy_or:nnF
   { \sys_if_engine_xetex_p: }
   { \sys_if_engine_pdftex_p: }
   { \msg_critical:nn { xpinyin } { engine-not-supported } }
18 \RequirePackage { xparse }
19 \RequirePackage { 13keys2e }
```

\c__xpinyin_tone_prop

重音标记 \`、\'和 \=在 tabbing 环境中被移作他用,为避免错误,我们使用内部命令 \@tabacckludge 或 \a 来定义。

```
\{ \ \check{o} \ \} = \{ \ \ v \ o \ \} \ ,
            \{ \ o \ \} = \{ \ \odorsep{0tabacckludge` o } \} ,
            { \bar{e} } = { \c e } ,
            { é } = { \@tabacckludge' e } ,
            32
            33
            { \bar{u} } = { \ensuremath{\texttt{O}}tabacckludge= u } ,
34
            \{ \dot{u} \} = \{ \del{udge'} u \} ,
            \{ \check{u} \} = \{ \ \ v \ u \} ,
36
            \{ \dot{u} \} = \{ \dot{\text{0tabacckludge}} \ u \} ,
37
            38
            39
            \{ \check{n} \} = \{ \ \ v \ n \} ,
40
            \{ \hat{n} \} = \{ \emptyset \} ,
            { \bar{1} } = { \langle 0tabacckludge= { \langle i \rangle } \rangle,
            { i } = { \@tabacckludge' { \i } } ,
43
            \{ i \} = \{ \v \{ \i \} \} ,
            { i } = { \@tabacckludge` { \i } } ,
45
            \{ \ddot{u} \} = \{ \ \ \ \ u \} ,
46
            \{ \overline{u} \} = \{ \emptyset \text{ tabacckludge} \{ \emptyset \} \},
            \{ \ddot{u} \} = \{ \del{udge'} \{ \" u \} \} ,
           { \document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\document{\doc
            \{ \ddot{u} \} = \{ \langle u \rangle \}
50
51
52 \cs_new_protected:Npn \__xpinyin_UTF_char:nn #1#2
53
             \cs_if_exist:cF { u8:#1 }
54
                 { \tl_const:cn { u8:#1 } {#2} }
55
56
57 \cs_new_protected:Npn \__xpinyin_GBK_char:nn #1#2
58
59
             \__xpinyin_UTF_char:nn {#1} {#2}
             60
        }
61
62 \cs_new_protected:Npn \__xpinyin_GBK_char_aux:nn #1#2
        { \exp_args:Nf \__xpinyin_GBK_char_aux:nnn { \int_eval:n { `#1 } } {#1} {#2} }
64 \cs_new_protected:Npn \__xpinyin_GBK_char_aux:nnn #1#2#3
65
            \cs_if_exist:cF { __xpinyin_UTF_ #1 :w }
66
67
                     \exp_args:Nf \__xpinyin_GBK_char_def:nnn
68
69
70
                              \int_case:nn { \tl_count:n {#3} }
                                      { 2 } { ##1 }
72
                                      { 3 } { ##1##2 }
73
                                      { 4 } { ##1##2##3 }
74
                                  }
75
                         }
76
                         {#1} {#2}
                      \exp_args:Nc \__xpinyin_save_UTF_cs:Nn { __xpinyin_UTF_ #1 :w } {#1}
                     \tl_gput_right:Nx \c__xpinyin_reset_UTF_catcode_tl
79
                          { \char_set_catcode:nn {#1} { \char_value_catcode:n {#1} } }
80
                      \char_set_catcode_active:n {#1}
81
82
        }
83
84 \cs_new_protected:Npn \__xpinyin_GBK_char_def:nnn #1#2#3
85
             \cs_new_protected:cpn { __xpinyin_UTF_ #2 :w } #1
86
                 { \use:c { u8: \tl_to_str:n { #3#1 } } }
87
88
89 \tl_new:N \c__xpinyin_reset_UTF_catcode_tl
90 \group_begin:
91 \char_set_catcode_active:n { 126 }
92 \cs_new_protected:Npn \__xpinyin_save_UTF_cs:Nn #1#2
```

```
{
93
94
       \group_begin:
95
       \char_set_lccode:nn { 126 } {#2}
96
       \tex lowercase:D
97
         ₹
           \group_end:
98
99
           \tl_gput_right:Nn \c__xpinyin_reset_UTF_cs_tl { \cs_set_eq:NN ~ #1 }
100
101
    }
102 \group_end:
103 \tl_new:N \c__xpinyin_reset_UTF_cs_tl
104 \bool_new:N \g__xpinyin_GBK_bool
105 \@ifpackageloaded { xeCJK }
106
    { \AtEndOfPackage { \__xpinyin_adjust_xeCJK_hook: } }
107
       \@ifpackageloaded { CJKutf8 }
109
           \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_UTF_char:nn
           \AtEndOfPackage { \__xpinyin_adjust_CJK_hook: }
111
113
           \@ifpackageloaded { CJK }
114
               \RequirePackage { xCJK2uni }
116
               \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_GBK_char:nn
117
               \AtEndOfPackage
118
                 {
119
                    \tl_put_right:Nn \l__xpinyin_pinyin_box_hook_tl
120
                      { \c__xpinyin_reset_UTF_cs_tl }
                    \__xpinyin_adjust_CJK_hook:
122
123
                    \tl_use:N \c__xpinyin_reset_UTF_catcode_tl
124
               \verb|\bool_gset_true:N \ \g_xpinyin_GBK_bool|
125
             }
126
127
               \sys_if_engine_xetex:TF
                    \RequirePackage { xeCJK }
                    \AtEndOfPackage { \__xpinyin_adjust_xeCJK_hook: }
132
133
                    \RequirePackage { CJKutf8 }
                    \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_UTF_char:nn
                    \AtEndOfPackage { \__xpinyin_adjust_CJK_hook: }
136
                 }
             }
138
         }
139
140
141 \box_new:N \l__xpinyin_tmpa_box
142 \box_new:N \l__xpinyin_tmpb_box
143 \cs_new_protected:Npn \__xpinyin_width:Nn #1#2
144
       \hbox_set:Nn \l__xpinyin_tmpa_box {#2}
145
       #1 = \box_wd:N \l__xpinyin_tmpa_box
146
147
148 \cs_new_protected: Npn \__xpinyin_make_pinyin_box:nnn #1#2#3
149
150
       \__xpinyin_leavevmode:
       \hbox_overlap_right:n
152
           \hbox_set:Nn \l__xpinyin_tmpa_box
153
             { \__xpinyin_CJKsymbol_hook: \__xpinyin_save_CJKsymbol:n {#2} }
154
           \hbox_set:Nn \l__xpinyin_tmpb_box
155
             {
156
```

6

```
\l__xpinyin_pinyin_box_hook_tl
                                 \__xpinyin_select_font:
                                 \clist_if_exist:cTF { c__xpinyin_multiple_ #1 _clist }
159
                                      { \l_xpinyin_multiple_tl \l_xpinyin_format_tl }
160
                                      { \l__xpinyin_format_tl }
161
                                 {#3}
162
                            }
163
                        \dim_compare:nNnT
                             { \box_wd:N \l__xpinyin_tmpb_box } >
                             { \box_wd:N \l__xpinyin_tmpa_box + \l__xpinyin_CJKglue_dim }
166
                            {
167
                                 \box_resize_to_wd_and_ht:Nnn \l__xpinyin_tmpb_box
168
                                      { \box_wd:N \l__xpinyin_tmpa_box + \l__xpinyin_CJKglue_dim }
169
                                      { \box_ht:N \l__xpinyin_tmpb_box }
                        \box_move_up:nn { \l__xpinyin_vsep_tl }
                             {
                                 \hbox_to_wd:nn { \box_wd:N \l__xpinyin_tmpa_box }
174
                                      { \tex_hss:D \box_use_drop:N \l__xpinyin_tmpb_box \tex_hss:D }
175
176
                   }
177
          }
179 \tl_new:N \l__xpinyin_pinyin_box_hook_tl
180 \sys_if_engine_pdftex:T
181
               \tl_put_right:Nn \l__xpinyin_pinyin_box_hook_tl
182
183
                   { \cs_set_eq:NN \CJK@plane \tex_undefined:D }
          }
185 \cs_generate_variant:Nn \__xpinyin_make_pinyin_box:nnn { x }
186 \cs_new_protected:Npn \__xpinyin_CJKsymbol:n #1
          { \cline{1.5cm} { \cline{1.5
188 \cs_new_protected:Npn \__xpinyin_CJKsymbol:nn #1#2
          {
189
                \__xpinyin_make_pinyin_box:nnn {#1} {#2} { \use:c { c__xpinyin_ #1 _tl } }
190
                \__xpinyin_save_CJKsymbol:n {#2}
191
          }
192
193 \cs_generate_variant:Nn \__xpinyin_CJKsymbol:nn { x }
194 \NewDocumentEnvironment { pinyinscope } { O { } }
195
               \keys_set:nn { xpinyin } {#1}
196
               \enablepinyin
197
          }
198
199
          { }
200 \NewDocumentCommand \xpinyin { s O { } m }
201
                \mode_leave_vertical:
202
203
               \IfBooleanTF {#1}
204
                   {
                        \group_begin:
205
                             \ensuremath{\mbox{keys\_set:nn { xpinyin } {#2}}}
206
                             \enablepinyin
                            #3
                        \group_end:
                   }
210
                   {
211
                        \group_begin:
212
                             \keys_set:nn { xpinyin } {#2}
213
                            \bool_if:NF \l__xpinyin_enable_bool
                                 { \_xpinyin_width: Nn \l_xpinyin_CJKglue_dim { \CJKglue } }
216
                             \__xpinyin_single_aux:nn {#3}
                   }
217
          }
218
```

219 \bool_new:N \l__xpinyin_enable_bool

```
220 \cs_new_protected:Npn \__xpinyin_CJKglue:
    { \skip_horizontal:n { \l__xpinyin_hsep_tl } }
222 \NewDocumentCommand \enablepinyin { }
223
    {
       \bool_if:NF \l__xpinyin_enable_bool
224
225
           \tl_if_empty:NF \l__xpinyin_hsep_tl
226
             {
               \cs_set_eq:NN \__xpinyin_save_CJKglue: \CJKglue
               \cs_set_eq:NN \CJKglue \__xpinyin_CJKglue:
           \__xpinyin_width:Nn \l__xpinyin_CJKglue_dim { \CJKglue }
231
           \__xpinyin_replace_CJKsymbol:
           \__xpinyin_restore_footnote:
           \bool_set_true:N \l__xpinyin_enable_bool
         }
235
    }
236
237 \NewDocumentCommand \disablepinyin { }
238
       \bool_if:NT \l__xpinyin_enable_bool
239
           \cs_if_eq:NNT \CJKglue \__xpinyin_CJKglue:
             { \cs_set_eq:NN \CJKglue \__xpinyin_save_CJKglue: }
243
           \__xpinyin_restore_CJKsymbol:
           \bool_set_false:N \l__xpinyin_enable_bool
244
245
246
247 \cs_new_protected: Npn \__xpinyin_restore_footnote:
       \bool_if:NF \l__xpinyin_footnote_bool
249
         { \tl_put_left:\n \@parboxrestore { \l__xpinyin_restore_footnote_tl } }
250
    }
251
252 \tl_new:N \l__xpinyin_restore_footnote_tl
253 \tl_set:Nn \l__xpinyin_restore_footnote_tl
       \int_compare:nNnT \tex_currentgrouptype:D = { 11 }
256
         { \disablepinyin }
    }
257
258 \dim_new:N \l__xpinyin_CJKglue_dim
259 \cs_new_protected:Npn \__xpinyin_single_aux:nn #1#2
260
261
         \__xpinyin_replace_CJKsymbol_single:n {#2}
       \group_end:
263
    }
264
265 \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol_single_aux:n #1
266
       \bool_if:NF \l__xpinyin_enable_bool { \__xpinyin_replace_CJKsymbol: }
267
       \cs_set_protected:Npn \CJKsymbol ##1
268
         { \__xpinyin_single_CJKsymbol:nn {##1} {#1} }
270
    }
271 \cs_new_protected:Npn \__xpinyin_single_CJKsymbol:nn #1#2
272
    {
       \__xpinyin_make_pinyin_box:xnn
273
         { \__xpinyin_to_unicode:n {#1} } {#1} { \__xpinyin_pinyin:n {#2} }
274
       \__xpinyin_save_CJKsymbol:n {#1}
277 \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol_aux:
278
       \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJKsymbol
279
       \cs_set_eq:NN \CJKsymbol \__xpinyin_CJKsymbol:n
280
281
```

```
282 \cs_new_protected:Npn \__xpinyin_restore_CJKsymbol_aux:
    { \cs_set_eq:NN \CJKsymbol \__xpinyin_save_CJKsymbol:n }
284 \cs_new_protected:Npn \__xpinyin_select_font_xetex:
    {
285
       \cs_if_exist_use:cF { \l__xpinyin_coor_tl }
286
         {
287
           \tl_set:Nx \l__xpinyin_current_coor_tl { \l__xpinyin_coor_tl }
288
           \__xpinyin_select_font_aux:
289
           \int_compare:nNnF { \tex_XeTeXfonttype:D \tex_font:D } = \c_zero_int
             {
               \exp_last_unbraced:NNV
               \cs_gset_eq:cN \l__xpinyin_current_coor_tl \tex_font:D
293
294
         }
295
    }
296
297 \cs_new_protected:Npn \__xpinyin_select_font_aux:
299
       \fontsize
         { \l_xpinyin_ratio_tl \tex_dimexpr:D \f@size pt \scan_stop: }
300
         { \f@baselineskip }
301
       \normalfont
302
       \l__xpinyin_font_tl
303
       \selectfont
304
    }
306 \cs_new:Npn \__xpinyin_to_unicode_xetex:n #1
    { \int_to_arabic:n { `#1 } }
308 \cs_new:Npn \__xpinyin_UTF_to_unicode:n #1
309
    {
310
       \int_to_arabic:n
         { \exp_{args:No \setminus int\_from\_hex:n { \CJK@plane } * "100 + #1 } 
311
    }
312
313 \cs_new:Npn \__xpinyin_UTFchar_to_unicode:n #1
    { \int_to_arabic:n { \__xpinyin_UTF_viii_to_unicode:NNNw #1 \q_stop } }
315 \cs_new:Npn \__xpinyin_UTF_viii_to_unicode:NNNw #1#2#3#4 \q_stop
316
       \tl_if_empty:nTF {#4}
317
         { ( `#1 - "E0 ) * "1000 + ( `#2 - "80 ) * "40 + ( `#3 - "80 ) }
318
        { ( `#1 - "F0 ) * "4000 + ( `#2 - "80 ) * "1000 + ( `#3 - "80 ) * "40 + ( `#4 - "80 ) }
319
321 \cs_new:Npn \__xpinyin_GBK_to_unicode:n
    { \CJKtu_sfd_map:nn { \CJK@plane } }
323 \cs_new:Npn \__xpinyin_GBKchar_to_unicode:n
    { \CJKtu_char_to_unicode:n }
325 \cs_new_protected:Npn \__xpinyin_adjust_xeCJK_hook:
    {
326
       \cs_new_eq:NN \__xpinyin_select_font:
                                                      \__xpinyin_select_font_xetex:
327
                                                      \__xpinyin_to_unicode_xetex:n
       \cs_new_eq:NN \__xpinyin_to_unicode:n
328
       \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_to_unicode:n
       \cs_new_eq:NN \__xpinyin_restore_CJKsymbol: \__xpinyin_restore_CJKsymbol_aux:
       \cs_new_eq:NN \__xpinyin_replace_CJKsymbol: \__xpinyin_replace_CJKsymbol_aux:
331
       \cs_new_eq:NN \__xpinyin_replace_CJKsymbol_single:n
332
                      \__xpinyin_replace_CJKsymbol_single_aux:n
333
       \tl_if_exist:NTF \l_xeCJK_current_font_tl
334
         {
335
336
           \tl_set:Nn \l__xpinyin_coor_tl
337
             {
               ( \tl_to_str:N \l__xpinyin_font_tl ) /
338
               \label{lambda} $$ 1_xeCJK_current_font_tl/\l_xpinyin_ratio_tl $$
339
340
         }
341
342
           \tl_set:Nn \l__xpinyin_coor_tl
```

```
{
               ( \tl_to_str:N \l__xpinyin_font_tl ) /
346
               \xeCJK@family/\f@series/\f@shape/\f@size/\l__xpinyin_ratio_tl
347
         }
348
       \cs_new_eq:NN \__xpinyin_leavevmode: \prg_do_nothing:
349
       \cs_new_protected:Npx \__xpinyin_CJKsymbol_hook:
350
351
           \exp_not:N \makexeCJKinactive
352
           \cs_if_exist_use:NF \xeCJK_select_font:
353
             { \exp_not:N \xeCJK@setfont }
354
         }
355
    }
356
357 \cs_new_protected:Npn \__xpinyin_adjust_CJK_hook:
       \bool_if:NTF \g__xpinyin_GBK_bool
359
360
         {
           \cs_new_eq:NN \__xpinyin_to_unicode:n
                                                         \verb|\_xpinyin_GBK_to_unicode:n|
361
           \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_GBKchar_to_unicode:n
362
363
         {
365
           \cs_new_eq:NN \__xpinyin_to_unicode:n
                                                         \__xpinyin_UTF_to_unicode:n
           \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_UTFchar_to_unicode:n
366
         }
367
                                                   \__xpinyin_select_font_aux:
       \cs_new_eq:NN \__xpinyin_select_font:
368
       \cs_new_eq:NN \__xpinyin_leavevmode:
                                                  \mode_leave_vertical:
369
       \cs_new_eq:NN \__xpinyin_CJKsymbol_hook: \prg_do_nothing:
370
       \@ifpackageloaded { CJKpunct }
371
372
         { \__xpinyin_adjust_CJKpunct_hook: }
373
           \cs_new_eq:NN \__xpinyin_restore_CJKsymbol: \__xpinyin_restore_CJKsymbol_aux:
374
           \cs_new_eq:NN \__xpinyin_replace_CJKsymbol: \__xpinyin_replace_CJKsymbol_aux:
375
           \cs_new_eq:NN \__xpinyin_replace_CJKsymbol_single:n
376
                          \__xpinyin_replace_CJKsymbol_single_aux:n
           \AtBeginDocument
378
             {
379
               \@ifpackageloaded { CJKpunct }
380
381
                    \cs_undefine:N \__xpinyin_restore_CJKsymbol:
382
                    \cs_undefine:N \__xpinyin_replace_CJKsymbol:
                   \cs_undefine:N \__xpinyin_replace_CJKsymbol_single:n
                    \__xpinyin_adjust_CJKpunct_hook:
385
                 } { }
386
             }
387
         }
388
389
    }
   \cs_new_protected:Npn \__xpinyin_adjust_CJKpunct_hook:
391
392
       \cs_new_protected:Npn \__xpinyin_restore_CJKsymbol:
393
           \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
394
             { \__xpinyin_restore_CJKsymbol_aux: }
395
             { \cs_set_eq:NN \CJKosymbol \__xpinyin_save_CJKsymbol:n }
         }
       \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol:
398
399
           \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
400
             { \__xpinyin_replace_CJKsymbol_aux: }
401
402
               \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJKosymbol
               \cs_set_eq:NN \CJKosymbol \__xpinyin_CJKsymbol:n
             }
405
406
       \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol_single:n ##1
407
408
           \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
409
```

第 4 节 代码实现 10

```
\__xpinyin_replace_CJKsymbol_single_aux:n { ##1 } }
               \bool_if:NF \l__xpinyin_enable_bool
                 { \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJKosymbol }
413
               \cs_set_protected:Npn \CJKosymbol ####1
414
                 { \_xpinyin_single_CJKsymbol:nn { ####1 } { ##1 } }
415
416
         }
417
    }
418
419 \NewDocumentCommand \pinyin { O { } m }
420
       \group_begin:
421
       \keys_set:nn { xpinyin } {#1}
422
423
       \l__xpinyin_font_tl
424
       \l__xpinyin_format_tl { }
       \selectfont
       \c__xpinyin_reset_UTF_cs_tl
427
       \__xpinyin_pinyin:n {#2}
       \group_end:
428
    }
429
430 \cs_new_protected:Npn \__xpinyin_pinyin:n #1
431
       \__xpinyin_pinyin_init:
       \bool_set_true:N \l__xpinyin_first_bool
433
434
       \tl_set:Nn \l__xpinyin_save_tl {#1}
435
       \__xpinyin_pinyin_aux:n #1 \q_recursion_tail \q_recursion_stop
436
    }
437 \cs_new_protected:Npn \__xpinyin_pinyin_aux:n #1
    {
438
       \quark_if_recursion_tail_stop_do:nn {#1}
439
           \bool_if:NTF \l__xpinyin_first_bool { \l__xpinyin_save_tl }
442
         { \tl_if_empty:NF \l_xpinyin_item_tl { \l_xpinyin_pysep_tl \l_xpinyin_item_tl } }
         }
443
         _xpinyin_if_number:nTF {#1}
444
445
           \bool_if:NTF \l__xpinyin_first_bool
446
             { \bool_set_false:N \l__xpinyin_first_bool }
             { \l_xpinyin_pysep_tl }
449
           \l_xpinyin_pre_tl
           \__xpinyin_tone:Vn \l__xpinyin_tone_tl {#1}
450
           \l__xpinyin_post_tl
451
           \__xpinyin_pinyin_init:
452
           \int_compare:nNnTF
455
           { 0 \cs_if_exist_use:c { c__xpinyin_ \tl_to_str:N \l__xpinyin_tone_tl _tl } } >
456
             { 0 \cs_if_exist_use:c { c__xpinyin_ \tl_to_str:n {#1} _tl } }
457
             { \tl_put_right:Nn \l__xpinyin_post_tl {#1} }
458
459
               \tl_set:Nn \l__xpinyin_tone_tl {#1}
               \tl_set_eq:NN \l__xpinyin_pre_tl \l__xpinyin_item_tl
               \tl_clear:N \l__xpinyin_post_tl
463
           \tl_put_right:Nx \l__xpinyin_item_tl { \__xpinyin_replace_v:n {#1} }
464
465
466
       \__xpinyin_pinyin_aux:n
    }
468 \cs_new_protected:Npn \__xpinyin_tone:nn #1#2
    { \use:c { __xpinyin_num_to_tone_ #1 :Nn } {#1} {#2} }
470 \cs_generate_variant:Nn \__xpinyin_tone:nn { V }
471 \cs_new:Npn \__xpinyin_replace_v:n #1
    {
```

第 4 节 代码实现 11

```
\str_if_eq:nnTF {#1} { v }
473
474
           \str_case:onTF { \l__xpinyin_item_tl }
475
             { { 1 } { } { n } { } { L } { } { N } { } }
476
             { \exp_not:n { \u00fc} } { u }
477
478
         { \exp_not:n {#1} }
479
    }
481 \cs_new:Npn \__xpinyin_pinyin_init:
482
       \tl_clear:N \l__xpinyin_pre_tl
                                         \tl_clear:N \l__xpinyin_post_tl
483
       \tl_clear:N \l__xpinyin_item_tl \tl_clear:N \l__xpinyin_tone_tl
484
485
486 \prg_new_conditional:Npnn \__xpinyin_if_number:n #1 { TF }
487
488
       \if_int_compare:w \c_one_int < 1 \tl_to_str:n {#1} \exp_stop_f:</pre>
489
         \prg_return_true: \else: \prg_return_false: \fi:
490
    }
491 \bool_new:N \l__xpinyin_first_bool
492 \tl_const:Nn \c_xpinyin_a_tl { 3 }
493 \tl_const:Nn \c_xpinyin_o_tl { 2 }
494 \tl_const:Nn \c__xpinyin_e_tl { 2 }
496 \tl_const:Nn \c_xpinyin_u_tl { 1 }
497 \tl_const:Nn \c__xpinyin_v_tl { 1 }
498 \cs_new_protected:Npn \__xpinyin_num_to_tone:Nn #1#2
500
       \if_case:w \int_eval:n { #2 - 1 } \exp_stop_f:
        \= {#1} \or: \'{#1} \or: \v {#1} \or: \` {#1} \else: #1 \fi:
501
502 }
503 \tl_map_inline:nn { a o e u }
   { \cs_new_eq:cN { __xpinyin_num_to_tone_ #1 :Nn } \__xpinyin_num_to_tone:Nn }
505 \cs_new:Npn \__xpinyin_num_to_tone_i:Nn #1#2
       \if_case:w \int_eval:n { #2 - 1 } \exp_stop_f:
507
508
         ī \or: í \or: ì \else: i \fi:
    }
509
510 \cs_new_protected:Npn \__xpinyin_num_to_tone_v:Nn #1#2
511
       \str_case:onTF { \l__xpinyin_pre_tl }
512
         {{1}{}} {n}{} {L}{}}
514
           \if_case:w \int_eval:n { #2 - 1 } \exp_stop_f:
515
             \bar{\ddot{\mathbf{u}}} \or: \dot{\ddot{\mathbf{u}}} \or: \dot{\ddot{\mathbf{u}}} \or: \dot{\ddot{\mathbf{u}}} \else: \ddot{\mathbf{u}} \fi:
516
517
         { \__xpinyin_num_to_tone: Nn u {#2} }
518
520 \NewDocumentCommand \xpinyinsetup { m } { \keys_set:nn { xpinyin } {#1} }
521 \clist_map_inline:nn
format , ratio , vsep , hsep , pysep , font , format , multiple }
523 { \keys_define:nn { xpinyin } { #1 .tl_set:c = { l__xpinyin_ #1 _tl } } }
524 \keys_define:nn { xpinyin }
    { footnote .bool_set:N = \l__xpinyin_footnote_bool }
526 \keys_set:nn { xpinyin }
    {
527
528
      ratio
              = .4 ,
               = 1 em ,
529
      vsep
              = \c_space_tl ,
      pysep
530
               = \normalfont ,
531
      font
   }
532
```

```
533 \cs_new_protected:Npn \xpinyin_customary:nnn #1#2
   { \cs_gset_nopar:cpn { c_xpinyin_ #2 _tl } }
535 \cs_new_protected:Npn \xpinyin_multiple:nnn #1#2
536 { \cs_gset_nopar:cpn { c_xpinyin_multiple_ #2 _clist } }
537 \group_begin:
    \cs_set_eq:NN \XPYU \xpinyin_customary:nnn
    \cs_set_eq:NN \XPYUM \xpinyin_multiple:nnn
    \file_input:n { xpinyin-database.def }
541 \group_end:
542 \NewDocumentCommand \setpinyin { m m }
      \tl_set:cn
544
        { c__xpinyin_ \__xpinyin_char_to_unicode:n {#1} _tl }
545
        { \_xpinyin_pinyin:n {#2} }
546
548 \ProcessKeysOptions { xpinyin }
549 (/package)
```

第5节 xpinyin.lua

```
550 (*lua)
551 xpinyin
                 = xpinyin or { }
552 local xpinyin = xpinyin
    计算时区2。
553 xpinyin.tzoffset = "+0000"
    -- Compute the difference in seconds between local time and UTC.
555
556 local function get_timezone()
     local now = os.time()
557
      return os.difftime(now, os.time(os.date("!*t", now)))
558
    end
559
     -- Return a timezone string in ISO 8601:2000 standard form (+hhmm or -hhmm)
    local function get_tzoffset(timezone)
      local h, m = math.modf(timezone / 3600)
562
      return string.format("%+.4d", 100 * h + 60 * m)
563
564
    xpinyin.tzoffset = get_tzoffset(get_timezone())
567 xpinyin = {
568  uchar = unicode.utf8.char,
readings = { },
570 fixreadings = {
为汉字"〇"增加拼音。
      {"U+3007", "Mandarin", "líng"}
571
    },
572
573
    database = {
      source = "http://www.unicode.org/Public/UNIDATA/Unihan.zip",
574
      file = "Unihan_Readings.txt",
575
              = "Date: 2014-05-09 18:17:02 GMT [JHJ]",
576
      version = "Unicode version: 7.0.0",
      dbfile = "xpinyin.db"
579 },
580 preamble = [[
581 %<<COMMENT
582 %%
583 %% Do not edit this file!
584 %% Created from Unihan database:
585 %%
586 %%
        $file
```

²http://lua-users.org/wiki/TimeZone

```
587 %%
        $date
588 %%
        $version
589 %%
590 %% by "texlua xpinyin.lua" on ]]
              .. os.date("%Y-%m-%d %X ") .. xpinyin.tzoffset
              .. "\n%%"
592
593 %COMMENT
594 }
595 local http_request = require("socket.http").request
596 local ltn12_sink_file = require("ltn12").sink.file
597 local zip_open = require("zip").open
    将 Unihan_Readings.txt3 保存到一张表里面。
598 function xpinyin.maketable (txt)
    local f = io.open(txt or xpinyin.database.file, "r")
    if not f then
600
      local source = xpinyin.database.source
601
      local zfilename = source:match("[^/]+$")
602
      local zfile = zip_open(zfilename)
603
      if not zfile then
        xpinyin.download(source, zfilename)
606
        zfile = assert(zip_open(zfilename))
607
      end
      f = assert(zfile:open(xpinyin.database.file))
608
      zfile:close()
609
610
    end
    local s, prop
    for line in f:lines() do
      s = line:explode("\t")
613
      if #s == 3 then
614
        prop = s[2]:sub(2)
615
        if prop == "Mandarin" or
616
           prop == "HanyuPinyin" or
           prop == "XHC1983" or
           prop == "HanyuPinlu" then
619
620
          xpinyin.insert(s[1], prop, s[3])
621
        end
      elseif line:find("Date") then
622
        xpinyin.database.date = line:match("^[#%s]*(.*)")
      elseif line:find("Unicode version:") then
        xpinyin.database.version = line:match("^[#%s]*(.*)")
625
626
      end
627
    end
628 f:close()
    if xpinyin.fixreadings then
629
      for _, s in pairs(xpinyin.fixreadings) do
        xpinyin.insert(s[1], s[2], s[3])
632
      end
    end
633
634 end
     下载 Unihan.zip。
635 function xpinyin.download (source, zip)
    print("\nRetrieving Unihan Database from\n", source)
    local status, err = http_request{
637
      url = source,
638
      sink = ltn12_sink_file(io.open(zip, "wb")) }
    if not status then
      error([[Download ']] .. zip .. [[' failed because of ]] .. err .. ".")
642
    end
643 end
    往拼音表中加入项目。
644 function xpinyin.insert (unicode, prop, value)
local index = tonumber(unicode:match("%x+$"), 16)
   if not xpinyin.readings[index] then
```

³http://http://www.unicode.org/reports/tr38/.

```
xpinyin.readings[index] = { }
    end
649
   xpinyin.readings[index][prop] = value
650 end
    输出需要的格式文件。
651 function xpinyin.output (db)
local f = assert(io.open(db or xpinyin.database.dbfile, "w"))
local preamble = xpinyin.preamble:gsub("%\$(%w+)", xpinyin.database)
f:write(preamble, "\n")
655 local hanzi, pinyin
656 local mt = { }
for index, pyt in xpinyin.pairsByKeys(xpinyin.readings) do
      pinyin = assert(xpinyin.grep(pyt))
      hanzi = xpinyin.uchar(index)
      f:write("\\XPYU{", hanzi, "}{", index, "}{", pinyin, "}\n")
660
      pinyin = xpinyin.multiple(pyt)
661
      if pinyin then
        mt[#mt + 1] = "\\XPYUM{" .. hanzi .. "}{" .. index .. "}{" .. pinyin .."}"
664
    end
   f:write(table.concat(mt, "\n"), "\n")
   f:close()
667
668 end
    将表按照索引排序,代码来源于 Programming in Lua。
669 function xpinyin.pairsByKeys (t, f)
670 local a = { }
for n in pairs(t) do a[\#a + 1] = n end
672 table.sort(a, f)
673 local i = 0 -- iterator variable
674 return function () -- iterator function
     i = i + 1
     return a[i], t[a[i]]
676
   end
677
678 end
    按照 Mandarin、XHC1983、HanyuPinyin 的顺序选择最常用的拼音。HanyuPinlu 的质量
较差,不采用。
679 function xpinyin.grep (pyt)
680 if pyt.Mandarin then
     return pyt.Mandarin:match("%S+"), "Mandarin"
681
    elseif pyt.XHC1983 then
682
     return pyt.XHC1983:match(":(%S+)"), "XHC1983"
683
    elseif pyt. HanyuPinyin then
684
      return pyt.HanyuPinyin:match(":([^, %s]+)"), "HanyuPinyin"
686
687 end
    根据 XHC1983 和 HanyuPinyin 选出多音字。
688 function xpinyin.multiple (pyt)
689 if pyt.XHC1983 then
      local s = pyt.XHC1983:explode()
690
      if s[2] then
691
        local t = { }
692
        for i, v in ipairs(s) do
693
          t[#t + 1] = v:explode(":")[2]
        return xpinyin.unique(t), "XHC1983"
696
697
      end
    elseif pyt.HanyuPinyin and pyt.HanyuPinyin:find("%D,") then
698
      local t = { }
699
      for _, v in ipairs(pyt.HanyuPinyin:explode()) do
700
701
        for _, py in ipairs(v:explode(":")[2]:explode(",")) do
          t[\#t + 1] = py
703
        end
704
      return xpinyin.unique(t), "HanyuPinyin"
```

```
706 end
707 end
    删除掉数组中的重复元素。
708 function xpinyin.unique (t)
709 local rt = xpinyin.remove_duplicate(t)
710 if #rt > 1 then
    return table.concat(rt, ",")
711
712 end
713 end
714 function xpinyin.remove_duplicate (t)
715 local ht = { }
716 local nt = { }
717 for i, v in ipairs(t) do
718 if not ht[v] then
      nt[#nt + 1] = v
719
720
        ht[v] = true
     end
721
722 end
723 return nt
724 end
725 xpinyin.maketable()
726 xpinyin.output()
727 (/lua)
```

代码索引

意大利体的数字表示描述对应索引项的页码;带下划线的数字表示定义对应索引项的代码行号;罗马字体的数字表示使用对应索引项的代码行号。

Symbols	\cs_new_eq:NN 327, 328, 329, 330, 331, 332,
\" 46, 47, 48, 49, 50	349, 361, 362, 365, 366, 368, 369, 370, 374, 375, 376, 504
\' 501	\cs_new_protected:Npn
\\	52, 57, 62, 64, 84, 86, 92, 143, 148, 186,
\`	188, 220, 247, 259, 265, 271, 277, 282, 284, 297, 325, 357, 390, 392, 398, 407, 430, 437, 468, 498, 510, 533, 535
Α	\cs_new_protected:Npx
\AtBeginDocument 378	\cs_set_eq:NN 99, 183,
\AtEndOfPackage 106, 111, 118, 131, 136	228, 229, 242, 279, 280, 283, 396, 403, 404, 413, 538, 539
_	\cs_set_protected:Npn 268, 414
В	\cs_undefine:N 382, 383, 384
bool commands:	D
\bool_gset_true:N	dim commands:
\bool_if:NTF 214, 224, 239, 249, 267, 359, 412, 441, 446	\dim_compare:nNnTF
\bool_lazy_or:nnTF	\dim_new:N
\bool_new:N	\disablepinyin
\bool_set_false:N	(albabiopin, in,,,,,,
\bool_set_true:N	E
box commands:	else commands:
\box_ht:N	\else: 489, 501, 508, 516
\box_move_up:nn	\enablepinyin
\box_new: N	exp commands:
\box_resize_to_wd_and_ht:Nnn	\exp_args:Nc
\box_use_drop:N	\exp_args:Nf
\box_wd.N140, 103, 100, 107, 174	\exp_args:No
С	\exp_args:Nx
char commands:	\exp_last_unbraced:NNV
	\exp_not:N
\char_set_catcode:nn	\exp_not:N
	\exp_not:N
\char_set_catcode:nn	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215, 228, 229, 231, 241, 242 \CJKosymbol 396, 403, 404, 413, 414 \CJKsymbol 268, 279, 280, 283 CJKtu commands:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215, 228, 229, 231, 241, 242 \CJKosymbol 396, 403, 404, 413, 414 \CJKsymbol 268, 279, 280, 283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 clist commands:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215, 228, 229, 231, 241, 242 \CJKosymbol 396, 403, 404, 413, 414 \CJKsymbol 268, 279, 280, 283 CJKtu commands: 324 \CJKtu_sfd_map:nn 322 clist commands: 159	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: 324 \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 clist commands: \$\clist_if_exist:NTF 159 \clist_map_inline:nn 521	\exp_not:N 352, 354 \exp_not:N 477, 479 \exp_stop_f: 488, 500, 507, 515 F fi commands: \fi: 489, 501, 508, 516 file commands: \file_input:n 540 font 3, 521 \fontsize 299 footnote 3, 521 format 3, 521 format 3, 521
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 Clist commands: \clist_if_exist:NTF 159 \clist_map_inline:nn 521 cs commands: \cs_generate_variant:Nn 185,193,470 \cs_gset_eq:NN 293	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215, 228, 229, 231, 241, 242 \CJKosymbol 396, 403, 404, 413, 414 \CJKsymbol 268, 279, 280, 283 CJKtu commands: 324 \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 clist commands: \$\clist_if_exist:NTF 159 \clist_imap_inline:nn 521 Cs commands: \$\cs_generate_variant:Nn 185, 193, 470 \cs_gset_eq:NN 293 \cs_gset_nopar:Npn 534, 536	\exp_not:N 352, 354 \exp_not:N 477, 479 \exp_stop_f: 488, 500, 507, 515 F fi commands: \fi: 489, 501, 508, 516 file commands: \file_input:n 540 font 3, 521 \fontsize 299 footnote 3, 521 format 3, 521 format 3, 521
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 Clist commands: \clist_if_exist:NTF 159 \clist_map_inline:nn 521 cs commands: \cs_generate_variant:Nn 185,193,470 \cs_gset_eq:NN 293	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 clist commands: \clist_if_exist:NTF 159 \clist_map_inline:nn 521 cs commands: \cs_generate_variant:Nn 185,193,470 \cs_gset_eq:NN 293 \cs_gset_nopar:Npn 534,536 \cs_if_eq:NNTF 241 \cs_if_exist:NTF 54,66	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 clist commands: \clist_if_exist:NTF 159 \clist_map_inline:nn 521 cs commands: \cs_generate_variant:Nn 185,193,470 \cs_gset_eq:NN 293 \cs_gset_nopar:Npn 534,536 \cs_if_eq:NNTF 241 \cs_if_exist:NTF 54,66 \cs_if_exist_use:N 456,457	\exp_not:N
\char_set_catcode:nn 80 \char_set_catcode_active:n 81,91 \char_set_lccode:nn 95 \char_value_catcode:n 80 \CJKglue 215,228,229,231,241,242 \CJKosymbol 396,403,404,413,414 \CJKsymbol 268,279,280,283 CJKtu commands: \CJKtu_char_to_unicode:n 324 \CJKtu_sfd_map:nn 322 clist commands: \clist_if_exist:NTF 159 \clist_map_inline:nn 521 cs commands: \cs_generate_variant:Nn 185,193,470 \cs_gset_eq:NN 293 \cs_gset_nopar:Npn 534,536 \cs_if_eq:NNTF 241 \cs_if_exist:NTF 54,66	\exp_not:N

hsep	Q
T	quark commands:
I (2.42.44.45	\quark_if_recursion_tail_stop_do:nn 439
\i	\q_recursion_stop
if commands:	\q_recursion_tail
\if_case:w	\q_stop 314, 315
\if_int_compare:w	R
\IfBooleanTF	ratio
int commands:	\RequirePackage
\int_case:nn	
\int_compare:nNnTF 255, 290, 394, 400, 409, 455	S
\int_eval:n	scan commands:
\int_from_hex:n	\scan_stop: 300
\int_to_arabic:n 307, 310, 314	\selectfont
\c_one_int	\setpinyin 2, <u>542</u>
\c_zero_int	skip commands:
K	\skip_horizontal:n 221
keys commands:	str commands:
\keys_define:nn	\str_case:nnTF 475,512
\keys_set:nn 196, 206, 213, 422, 520, 526	\str_if_eq:nnTF 473
(125) 200 (111) (111) (125) 200 (126) (125) (125)	sys commands:
M	\c_sys_engine_str
\makexeCJKinactive	\sys_if_engine_pdftex:TF
mode commands:	\sys_if_engine_pdftex_p:
\mode_leave_vertical: 202, 369	\sys_if_engine_xetex:TF
msg commands:	\sys_if_engine_xetex_p: 15
\msg_critical:nn 17	Т
\msg_error:nn 11	\t 613
\msg_new:nnn 3, 12	TEX and LATEX $2_{\mathcal{E}}$ commands:
multiple 3, <u>521</u>	\@ifpackagelater 10
	\@ifpackageloaded
N	\@parboxrestore 250
\n 592, 636, 654, 660, 666	\@tabacckludge 3, 22, 23, 25, 26, 27,
\NewDocumentCommand 200, 222, 237, 419, 520, 542	29, 30, 31, 33, 34, 35, 37, 38, 39, 41, 42, 43, 45, 47, 48, 50
\NewDocumentEnvironment	\a
\normalfont 302,531	\begin
\nRetrieving 636	\CJK@plane 183, 311, 322
0	\CJKglue 2
O or commands:	\CJKpunct@ps@plain 394, 400, 409
	\CJKpunct@punctstyle 394, 400, 409
\or: 501, 508, 516	\disablepinyin
P	\enablepinyin
\pinyin 2,419	\end
pinyinscope	\f@baselineskip
prg commands:	\f0series
\prg_do_nothing: 349, 370	\f@shape
\prg_new_conditional:Npnn 486	\footnote
\prg_return_false:	\normalfont
\prg_return_true:	\pinyin
\ProcessKeysOptions	\setpinyin
prop commands:	\xeCJK@family
\prop_const_from_keyval:Nn20	\xeCJK@setfont
\prop_map_function:NN	\xpinyin
pysep	\xpinyin* 2
	- ·

$\xpinyinsetup \dots 2$	\1xpinyin_current_coor_tl 288,293
tex commands:	\cxpinyin_e_tl <u>492</u>
\tex_currentgrouptype:D 255	\lxpinyin_enable_bool
\tex_dimexpr:D 300	
\tex_font:D 290, 293	\lxpinyin_first_bool 433, 441, 446, 447, 491
\tex_hss:D 175	\l_xpinyin_font_tl 303, 338, 345, 423
\tex_lowercase:D 96	\l_xpinyin_footnote_bool
\tex_undefined:D 183	\lxpinyin_format_tl 160, 161, 424
\tex_XeTeXfonttype:D 290	\gxpinyin_GBK_bool 104, 125, 359
tl commands:	xpinyin_GBK_char:nn
\c_space_tl 530	_xpinyin_GBK_char_aux:nn 60, 62
\tl_clear:N	_xpinyin_GBK_char_aux:nnn
\tl_const:Nn 55, 492, 493, 494, 495, 496, 497	_xpinyin_GBK_char_def:nnn
\tl_count:n	_xpinyin_GBK_to_unicode:n 321, 361
\tl_gput_right:Nn	_xpinyin_GBKchar_to_unicode:n
\tl_head:n	- · · · —
\tl_if_empty:NTF	\lxpinyin_hsep_tl
\tl_if_empty:nTF	\c_xpinyin_i_t1
\tl_ii_empty.nif \\tl_if_exist:NTF \\ \ 334	_xpinyin_if_number:n
	_xpinyin_if_number:nTF 444, 486
\tl_map_inline:nn	\lxpinyin_item_tl 442, 461, 464, 475, 484
\tl_new:N	_xpinyin_leavevmode: 150, 349, 369
\tl_put_left:Nn	\xpinyin_make_pinyin_box:nnn <u>148</u> , 190, <u>273</u>
\tl_put_right:Nn 120, 182, 458, 464	\lxpinyin_multiple_tl 160
\tl_set:\n\ \cdot\ 253, 288, 336, 343, 434, 460, 544	$_$ xpinyin_num_to_tone:Nn $\underline{498}$
\tl_set_eq:NN	\xpinyin_num_to_tone_i:Nn 505
\tl_to_str:N 338, 345, 456	\xpinyin_num_to_tone_v:Nn 510
\tl_to_str:n 87, 457, 488	\cxpinyin_o_tl <u>492</u>
\tl_use:N 123	_xpinyin_pinyin:n 274, 427, 430, 546
T I	\xpinyin_pinyin_aux:n
U	\xpinyin_pinyin_aux:n
use commands:	
	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182
use commands: \use:N 87, 190, 469	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481
use commands: \use:N	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init:
use commands: 87, 190, 469 v 24, 28, 32, 36, 40, 44, 49, 501	\lambda_xpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \lambda_xpinyin_post_tl
use commands: \use:N	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448
Use commands: 87, 190, 469 V V \text{v} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521	\l_xpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \l_xpinyin_post_tl 451, 458, 462, 483 \l_xpinyin_pre_tl 449, 461, 483, 512 \l_xpinyin_pysep_tl 442, 448 \l_xpinyin_ratio_tl 300, 339, 346
use commands: 87, 190, 469 v 24, 28, 32, 36, 40, 44, 49, 501	\l_xpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \l_xpinyin_post_tl 451, 458, 462, 483 \l_xpinyin_pre_tl 449, 461, 483, 512 \l_xpinyin_pysep_tl 442, 448 \l_xpinyin_ratio_tl 300, 339, 346 _xpinyin_replace_CJKsymbol:
Use commands: 87, 190, 469 V V \text{v} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands:	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401
Use commands: 87, 190, 469 V V \v \ 24, 28, 32, 36, 40, 44, 49, 501 vsep \ 2, 521 X xeCJK commands: \l_xeCJK_current_font_tl 334, 339	\langle \langle \text{2.7, 331, 375, 401} \\ _xpinyin_replace_CJKsymbol_single: n
use commands: V V \v \ 24, 28, 32, 36, 40, 44, 49, 501 vsep \ 2, \frac{521}{221} X xeCJK commands: \l_xeCJK_current_font_tl \ 334, 339 \xeCJK_select_font: \ 353	\lxpinyin_pinyin_box_hook_t1 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_t1 451, 458, 462, 483 \lxpinyin_pre_t1 449, 461, 483, 512 \lxpinyin_pysep_t1 442, 448 \lxpinyin_ratio_t1 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407
use commands: 87, 190, 469 V V \text{v} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: \l_xeCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n
use commands: V V 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: 1_xeCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands:	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410
use commands: \use:N 87, 190, 469 V V \vsep 24, 28, 32, 36, 40, 44, 49, 501 \vsep 2, 521 X X xeCJK commands: \langle xeCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538	\lambda_rxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \l_xpinyin_post_tl 451, 458, 462, 483 \l_xpinyin_pre_tl 449, 461, 483, 512 \l_xpinyin_pysep_tl 442, 448 \l_xpinyin_ratio_tl 300, 339, 346 _xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 _xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 _xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 _xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 _xpinyin_replace_v:n 464, 471
use commands: \use:N 87, 190, 469 V V \text{v} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X X XeCJK commands: \lambda_LxeCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 \xpinyin_replace_v:n 464, 471 \cxpinyin_reset_UTF_catcode_tl 79, 89, 123
use commands: \use:N 87, 190, 469 V \tag{24, 28, 32, 36, 40, 44, 49, 501} \text{vsep} 2, 521 X xeCJK commands: \lambda \text{xeCJK_current_font_tl} 334, 339 \text{xeCJK_select_font:} 353 \text{xpinyin} 2, 200 xpinyin commands: \text{xpinyin_customary:nnn} 533, 538 \text{xpinyin_multiple:nnn} 533, 539 xpinyin internal commands:	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 \xpinyin_replace_v:n 464, 471 \cxpinyin_reset_UTF_catcode_tl 79, 89, 123 \cxpinyin_reset_UTF_cs_tl 99, 103, 121, 426
use commands: \use:N 87, 190, 469 V V \text{v} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: \lambda_tect_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539 xpinyin internal commands: \c_xpinyin_a_tl 492	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 \xpinyin_replace_v:n 464, 471 \cxpinyin_reset_UTF_catcode_tl 79, 89, 123 \cxpinyin_reset_UTF_cs_tl 99, 103, 121, 426 \xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392
use commands: \use:N 87, 190, 469 V V \text{v} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: \langle xeCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539 xpinyin internal commands: \c_xpinyin_a_tl 492 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357	\langle _ xpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \langle _ xpinyin_pinyin_init: 432, 452, 481 \langle _ xpinyin_post_tl 451, 458, 462, 483 \langle _ xpinyin_pre_tl 449, 461, 483, 512 \langle _ xpinyin_ratio_tl 300, 339, 346 \langle _ xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \langle _ xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \langle _ xpinyin_replace_CJKsymbol_single: n 261, 332, 376, 384, 407 \langle _ xpinyin_replace_CJKsymbol_single_aux: n 265, 333, 377, 410 \langle _ xpinyin_replace_v: n 464, 471 \langle _ xpinyin_reset_UTF_catcode_tl 79, 89, 123 \langle _ xpinyin_reset_UTF_cs_tl 99, 103, 121, 426 \langle _ xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 \langle _ xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 \langle _ xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392
use commands: \use:N 87, 190, 469 V V \text{ve} 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: \lambda_tecJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539 xpinyin internal commands: \c_xpinyin_a_tl 492 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_CJKpunct_hook: 372, 385, 390	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 _xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 _xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 _xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 _xpinyin_replace_v:n 464, 471 \c_xpinyin_reset_UTF_catcode_tl 79, 89, 123 \c_xpinyin_reset_UTF_cs_tl 99, 103, 121, 426 _xpinyin_restore_CJKsymbol_aux: 243, 330, 374, 382, 392 _xpinyin_restore_CJKsymbol_aux: 282, 330, 374, 395 _xpinyin_restore_footnote: 233, 247
use commands: v v v vep 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: 334, 339 veCJK_select_font: 353 xpinyin 2, 200 xpinyin commands: 533, 538 xpinyin_multiple:nnn 533, 539 xpinyin internal commands: 533, 539 xpinyin internal commands: 492 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_CJKpunct_hook: 372, 385, 390 _xpinyin_adjust_xeCJK_hook: 106, 131, 325	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 \xpinyin_replace_v:n 464, 471 \cxpinyin_reset_UTF_catcode_tl 79, 89, 123 \cxpinyin_reset_UTF_cs_tl 99, 103, 121, 426 \xpinyin_restore_CJKsymbol_aux: 282, 330, 374, 382, 392 \xpinyin_restore_CJKsymbol_aux: 282, 330, 374, 395 \xpinyin_restore_footnote: 233, 247 \lxpinyin_restore_footnote_tl 250, 252
use commands: V V vep 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: 1_xeCJK_current_font_tl 334, 339 xeCJK_select_font: 353 xpinyin 2, 200 xpinyin commands: xpinyin_customary:nnn 533, 538 xpinyin_multiple:nnn 533, 539 xpinyin internal commands: 492 xpinyin_adjust_CJK_hook: 111, 122, 136, 357 xpinyin_adjust_CJK_hook: 372, 385, 390 xpinyin_adjust_xeCJK_hook: 106, 131, 325 xpinyin_char_to_unicode:n 329, 362, 366, 545	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 _xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 \xpinyin_replace_v:n 464, 471 \cxpinyin_reset_UTF_catcode_tl 79, 89, 123 \cxpinyin_reset_UTF_cs_tl 99, 103, 121, 426 \xpinyin_restore_CJKsymbol_aux: 243, 330, 374, 382, 392 \xpinyin_restore_CJKsymbol_aux: 282, 330, 374, 395 \xpinyin_restore_footnote: 233, 247 \lxpinyin_restore_footnote_tl 250, 252 \xpinyin_save_CJKglue: 228, 242
use commands: \use:N 87, 190, 469 V 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X X xeCJK commands: \lambda_xeCJK_select_font: 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539 xpinyin internal commands: \c_xpinyin_a_tl 492 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_CJKpunct_hook: 372, 385, 390 _xpinyin_adjust_xeCJK_hook: 106, 131, 325 _xpinyin_char_to_unicode:n 329, 362, 366, 545 _xpinyin_CJKglue: 220, 229, 241	\lxpinyin_pinyin_box_hook_tl 120, 157, 179, 182 \xpinyin_pinyin_init: 432, 452, 481 \lxpinyin_post_tl 451, 458, 462, 483 \lxpinyin_pre_tl 449, 461, 483, 512 \lxpinyin_pysep_tl 442, 448 \lxpinyin_ratio_tl 300, 339, 346 \xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 \xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 \xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 \xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 \xpinyin_replace_v:n 464, 471 \cxpinyin_reset_UTF_catcode_tl 79, 89, 123 \cxpinyin_reset_UTF_cs_tl 99, 103, 121, 426 \xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 \xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 _xpinyin_restore_footnote: 233, 247 \lxpinyin_restore_footnote_tl 250, 252 \xpinyin_save_CJKglue: 228, 242 \xpinyin_save_CJKsymbol:n
use commands: V V 24, 28, 32, 36, 40, 44, 49, 501 vsep 2, 521 X xeCJK commands: 1_xeCJK_current_font_tl 334, 339 xeCJK_select_font: 353 xpinyin 2, 200 xpinyin commands: xpinyin_customary:nnn 533, 538 xpinyin_multiple:nnn 533, 539 xpinyin internal commands: c_xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_xeCJK_hook: 106, 131, 325 _xpinyin_adjust_xeCJK_hook: 106, 131, 325 _xpinyin_char_to_unicode:n 329, 362, 366, 545 _xpinyin_CJKglue: 220, 229, 241 _xpinyin_CJKglue_dim 166, 169, 215, 231, 258	\langle \langle \text{Loss} \t
use commands: \use:N 87, 190, 469 V \tag{24, 28, 32, 36, 40, 44, 49, 501} vsep 2, 521 X xeCJK commands: \lambda_cCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539 xpinyin internal commands: \c_xpinyin_atl 492 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_CJKpunct_hook: 372, 385, 390 _xpinyin_adjust_xeCJK_hook: 106, 131, 325 _xpinyin_cdar_to_unicode:n 329, 362, 366, 545 _xpinyin_CJKglue: 220, 229, 241 _xpinyin_CJKglue_dim 166, 169, 215, 231, 258 _xpinyin_CJKsymbol:n 186, 280, 404	\lambda_xpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \lambda_xpinyin_post_tl 451, 458, 462, 483 \lambda_xpinyin_pre_tl 449, 461, 483, 512 \lambda_xpinyin_pysep_tl 442, 448 \lambda_xpinyin_ratio_tl 300, 339, 346 _xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 _xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 _xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 _xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 _xpinyin_replace_v:n 464, 471 \c_xpinyin_reset_UTF_catcode_tl 79, 89, 123 \c_xpinyin_reset_UTF_cs_tl 99, 103, 121, 426 _xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 _xpinyin_restore_CJKsymbol_aux: 282, 330, 374, 395 _xpinyin_restore_footnote: 233, 247 \lambda_xpinyin_restore_footnote_tl 250, 252 _xpinyin_save_CJKsymbol:n 154, 191, 275, 279, 283, 396, 403, 413 \lambda_xpinyin_save_tl 434, 441
Use commands: V V V V veep 2,521 X xeCJK commands: \l_xeCJK_current_font_tl 334,339 \xeCJK_select_font: 353 \xpinyin 2,200 xpinyin commands: \xpinyin_customary:nnn 533,538 \xpinyin_multiple:nnn 533,539 xpinyin internal commands: \c_xpinyin_atl 492 _xpinyin_adjust_CJK_hook: 111,122,136,357 _xpinyin_adjust_CJKpunct_hook: 372,385,390 _xpinyin_adjust_xeCJK_hook: 106,131,325 _xpinyin_char_to_unicode:n 329,362,366,545 _xpinyin_CJKglue: 220,229,241 \l_xpinyin_CJKglue_dim 166,169,215,231,258 _xpinyin_CJKsymbol:n 186,280,404 _xpinyin_CJKsymbol:nn 187,188,193	\lambda_rpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \lambda_xpinyin_post_tl 451, 458, 462, 483 \lambda_xpinyin_pre_tl 449, 461, 483, 512 \lambda_xpinyin_pysep_tl 442, 448 \lambda_xpinyin_ratio_tl 300, 339, 346 _xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 _xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 _xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 _xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 _xpinyin_replace_v:n 464, 471 \c_xpinyin_reset_UTF_catcode_tl 79, 89, 123 \c_xpinyin_reset_UTF_cs_tl 99, 103, 121, 426 _xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 _xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 _xpinyin_restore_footnote: 233, 247 \lambda_xpinyin_restore_footnote_tl 250, 252 _xpinyin_save_CJKglue: 228, 242 _xpinyin_save_CJKsymbol:n 154, 191, 275, 279, 283, 396, 403, 413 \lambda_xpinyin_save_UTF_cs:Nn 78, 90
use commands: \use:N 87, 190, 469 V \tag{24, 28, 32, 36, 40, 44, 49, 501} vsep 2, 521 X xeCJK commands: \lambda_cCJK_current_font_tl 334, 339 \xeCJK_select_font: 353 \xpinyin 2, 200 xpinyin commands: \xpinyin_customary:nnn 533, 538 \xpinyin_multiple:nnn 533, 539 xpinyin internal commands: \c_xpinyin_atl 492 _xpinyin_adjust_CJK_hook: 111, 122, 136, 357 _xpinyin_adjust_CJKpunct_hook: 372, 385, 390 _xpinyin_adjust_xeCJK_hook: 106, 131, 325 _xpinyin_cdar_to_unicode:n 329, 362, 366, 545 _xpinyin_CJKglue: 220, 229, 241 _xpinyin_CJKglue_dim 166, 169, 215, 231, 258 _xpinyin_CJKsymbol:n 186, 280, 404	\lambda_xpinyin_pinyin_box_hook_tl 120, 157, 179, 182 _xpinyin_pinyin_init: 432, 452, 481 \lambda_xpinyin_post_tl 451, 458, 462, 483 \lambda_xpinyin_pre_tl 449, 461, 483, 512 \lambda_xpinyin_pysep_tl 442, 448 \lambda_xpinyin_ratio_tl 300, 339, 346 _xpinyin_replace_CJKsymbol: 232, 267, 331, 375, 383, 398 _xpinyin_replace_CJKsymbol_aux: 277, 331, 375, 401 _xpinyin_replace_CJKsymbol_single:n 261, 332, 376, 384, 407 _xpinyin_replace_CJKsymbol_single_aux:n 265, 333, 377, 410 _xpinyin_replace_v:n 464, 471 \c_xpinyin_reset_UTF_catcode_tl 79, 89, 123 \c_xpinyin_reset_UTF_cs_tl 99, 103, 121, 426 _xpinyin_restore_CJKsymbol: 243, 330, 374, 382, 392 _xpinyin_restore_CJKsymbol_aux: 282, 330, 374, 395 _xpinyin_restore_footnote: 233, 247 \lambda_xpinyin_restore_footnote_tl 250, 252 _xpinyin_save_CJKsymbol:n 154, 191, 275, 279, 283, 396, 403, 413 \lambda_xpinyin_save_tl 434, 441

\xpinyin_select_font_xetex: <u>284</u> , 327	_xpinyin_UTF_char:nn
$\verb \xspinyin_single_aux:nn 216, \underline{259}$	\xpinyin_UTF_to_unicode:n 308, 365
\xpinyin_single_CJKsymbol:nn 269,271,415	_xpinyin_UTF_viii_to_unicode:NNNw 314,315
$eq:local_$	_xpinyin_UTFchar_to_unicode:n 308, 366
$1_xpinyin_tmpb_box 141, 155, 165, 168, 170, 175$	\cxpinyin_v_tl 492
_xpinyin_to_unicode:n 187, 274, 328, 329, 361, 365	\lxpinyin_vsep_tl
\xpinyin_to_unicode_xetex:n <u>306</u> , 328	
\xpinyin_tone:nn	\xpinyin_width:Nn <u>143</u> , 215, 231
\cxpinyin_tone_prop <u>20</u> , 110, 117, 135	\xpinyinsetup
\lxpinyin_tone_tl 450, 456, 460, 484	\XPYU 538
\c xpinvin u tl	\XPYUM 539