

# xpinyin 宏包

李清

sobenlee@gmail.com

2020/10/19 v2.9\*

## 第 1 节 简介

xpinyin 是一个 L<sup>A</sup>T<sub>E</sub>X 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 T<sub>E</sub>X 源文件，建议总是使用 UTF-8。如果使用 L<sup>A</sup>T<sub>E</sub>X 或 pdfL<sup>A</sup>T<sub>E</sub>X 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 X<sub>E</sub>L<sup>A</sup>T<sub>E</sub>X，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，L<sup>A</sup>T<sub>E</sub>X 或 pdfL<sup>A</sup>T<sub>E</sub>X 将使用 CJKutf8。

xpinyin 还依赖 l3kernel 和 l3packages，使用 (pdf)L<sup>A</sup>T<sub>E</sub>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。

X<sub>E</sub>L<sup>A</sup>T<sub>E</sub>X 下的简单示例：

```
\documentclass{article}
\usepackage{xecjk}
\usepackage{xpinyin}
\setmainfont{CMU Serif}
\setCJKmainfont{SimSun}

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

(pdf)L<sup>A</sup>T<sub>E</sub>X 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

---

```
\pinyinscope \begin{pinyinscope} [<options>]
.....
\end{pinyinscope}
```

为 pinyinscope 环境中的汉字自动注音。例如

```
1 \begin{pinyinscope}
2 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}
```

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，  
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，

长  
zhāng shì yǐn mèng huàn shí tōng líng  
甄士隐梦幻识通灵  
zhòng yào  
重要

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

---

```
\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，

lú zi  
nǚ hái zi

```
1 \pinyin{lv2zi} \\
2 \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<sup>1</sup> 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 { <key1>=<val1>, <key2>=<val2>, ... }
```

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。

---

```
ratio = {<number>}
```

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 = {<dimen>}
```

设置拼音的基线与汉字基线的间距，缺省值是 1 em。

---

```
hsep = {<skip>}
```

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

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

jiǎ yǔ cūn fēng chén huái guī xiù  
贾雨村 风尘怀闺秀

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

pysep `pysep = {<glue>}`

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 = {<font>}`

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 = {<format>}`

设置拼音的其他格式,例如颜色等,缺省值为空。

multiple `multiple = {<format>}`

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 = {true|false}`

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`

New: 2014-01-12

## 第4节 代码实现

```

1  {*package}
2  <@=@=xpinyin>
3  \msg_new:nnn { xpinyin } { 13-too-old }
4  {
5    Support~package`expl3`~too~old. \\ \\
6    Please~update~an~up~to~date~version~of~the~bundles\\ \\
7    '13kernel'~and~'13packages'\\ \\
8    using~your~TeX~package~manager~or~from~CTAN.
9  }
10 \ifpackagelater { expl3 } { 2019/03/05 } { }
11   { \msg_error:nn { xpinyin } { 13-too-old } }
12 \msg_new:nnn { xpinyin } { engine-not-supported }
13   { Engine`~\c_sys_engine_str`~is~not~yet~supported,~xpinyin~will~abort! }
14 \bool_lazy_or:nnF
15   { \sys_if_engine_xetex_p: }
16   { \sys_if_engine_pdftex_p: }
17   { \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。

```

20 \prop_const_from_keyval:Nn \c_xpinyin_tone_prop
21 {
22   { á } = { \@tabacckludge= a } ,
23   { á } = { \@tabacckludge' a } ,
24   { à } = { \v a } ,
25   { à } = { \@tabacckludge` a } ,
26   { ó } = { \@tabacckludge= o } ,
27   { ó } = { \@tabacckludge' o } ,
```

```

28     { ő } = { \v{o} },
29     { ò } = { \@tabacckludge`o },
30     { ē } = { \@tabacckludge=e },
31     { é } = { \@tabacckludge'e },
32     { ě } = { \v{e} },
33     { è } = { \@tabacckludge`e },
34     { ū } = { \@tabacckludge=u },
35     { ú } = { \@tabacckludge'u },
36     { ü } = { \v{u} },
37     { ù } = { \@tabacckludge`u },
38     { ð } = { \@tabacckludge'm },
39     { ñ } = { \@tabacckludge'n },
40     { ï } = { \v{n} },
41     { ñ } = { \@tabacckludge`n },
42     { ī } = { \@tabacckludge={\i} },
43     { ī } = { \@tabacckludge'{\i} },
44     { ĩ } = { \v{\i} },
45     { ī } = { \@tabacckludge`{\i} },
46     { ü } = { \"u },
47     { ù } = { \@tabacckludge={\"u} },
48     { û } = { \@tabacckludge'{\"u} },
49     { ü } = { \v{\"u} },
50     { ù } = { \@tabacckludge`{\\"u} }
51 }

52 \cs_new_protected:Npn \_xpinyin_UTF_char:nn #1#2
53 {
54     \cs_if_exist:cF { u8:#1 }
55         { \tl_const:cn { u8:#1 } {#2} }
56 }

57 \cs_new_protected:Npn \_xpinyin_GBK_char:nn #1#2
58 {
59     \_xpinyin_UTF_char:nn {#1} {#2}
60     \exp_args:Nx \_xpinyin_GBK_char_aux:nn { \tl_head:n {#1} } {#1}
61 }

62 \cs_new_protected:Npn \_xpinyin_GBK_char_aux:nn #1#2
63 { \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 {
66     \cs_if_exist:cF { __xpinyin_UTF_ #1 :w }
67     {
68         \exp_args:Nf \_xpinyin_GBK_char_def:nnn
69         {
70             \int_case:nn { \tl_count:n {#3} }
71             {
72                 { 2 } { ##1 }
73                 { 3 } { ##1##2 }
74                 { 4 } { ##1##2##3 }
75             }
76         }
77         {#1} {#2}
78         \exp_args:Nc \_xpinyin_save_UTF_cs:Nn { __xpinyin_UTF_ #1 :w } {#1}
79         \tl_gput_right:Nx \c__xpinyin_reset_UTF_catcode_tl
80             { \char_set_catcode:nn {#1} { \char_value_catcode:n {#1} } }
81         \char_set_catcode_active:n {#1}
82     }
83 }

84 \cs_new_protected:Npn \_xpinyin_GBK_char_def:nnn #1#2#3
85 {
86     \cs_new_protected:cpn { __xpinyin_UTF_ #2 :w } #1
87         { \use:c { u8: \tl_to_str:n { #3#1 } } }
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    {
98      \group_end:
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 {
108   @ifpackageloaded { CJKutf8 }
109   {
110     \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_UTF_char:nn
111     \AtEndOfPackage { \__xpinyin_adjust_CJK_hook: }
112   }
113   {
114     @ifpackageloaded { CJK }
115     {
116       \RequirePackage { xCJK2uni }
117       \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_GBK_char:nn
118       \AtEndOfPackage
119       {
120         \tl_put_right:Nn \l__xpinyin_pinyin_box_hook_tl
121           { \c__xpinyin_reset_UTF_cs_tl }
122         \__xpinyin_adjust_CJK_hook:
123         \tl_use:N \c__xpinyin_reset_UTF_catcode_tl
124       }
125       \bool_gset_true:N \g__xpinyin_GBK_bool
126     }
127   {
128     \sys_if_engine_xetex:TF
129     {
130       \RequirePackage { xeCJK }
131       \AtEndOfPackage { \__xpinyin_adjust_xeCJK_hook: }
132     }
133   {
134     \RequirePackage { CJKutf8 }
135     \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_UTF_char:nn
136     \AtEndOfPackage { \__xpinyin_adjust_CJK_hook: }
137   }
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 {
145   \hbox_set:Nn \l__xpinyin_tmpa_box {#2}
146   #1 = \box_wd:N \l__xpinyin_tmpa_box
147 }

148 \cs_new_protected:Npn \__xpinyin_make_pinyin_box:nnn #1#2#3
149 {
150   \__xpinyin_leavevemode:
151   \hbox_overlap_right:n
152   {
153     \hbox_set:Nn \l__xpinyin_tmpa_box
154       { \__xpinyin_CJKsymbol_hook: \__xpinyin_save_CJKsymbol:n {#2} }
155     \hbox_set:Nn \l__xpinyin_tmpb_box
156     {

```

```

157          \l_xpinyin_pinyin_box_hook_tl
158          \_xpinyin_select_font:
159          \clist_if_exist:cTF { c_xpinyin_multiple_ #1 _clist }
160              { \l_xpinyin_multiple_tl \l_xpinyin_format_tl }
161              { \l_xpinyin_format_tl }
162              {#3}
163      }
164      \dim_compare:nNnT
165          { \box_wd:N \l_xpinyin_tmpb_box } >
166          { \box_wd:N \l_xpinyin_tmpa_box + \l_xpinyin_CJKglue_dim }
167          {
168              \box_resize_to_wd_and_ht:Nnn \l_xpinyin_tmpb_box
169                  { \box_wd:N \l_xpinyin_tmpa_box + \l_xpinyin_CJKglue_dim }
170                  { \box_ht:N \l_xpinyin_tmpb_box }
171          }
172      \box_move_up:nn { \l_xpinyin_vsep_tl }
173      {
174          \hbox_to_wd:nn { \box_wd:N \l_xpinyin_tmpa_box }
175              { \tex_hss:D \box_use_drop:N \l_xpinyin_tmpb_box \tex_hss:D }
176      }
177  }
178 }
179 \tl_new:N \l_xpinyin_pinyin_box_hook_tl
180 \sys_if_engine_pdftex:T
181 {
182     \tl_put_right:Nn \l_xpinyin_pinyin_box_hook_tl
183         { \cs_set_eq:NN \CJK@plane \tex_undefined:D }
184 }
185 \cs_generate_variant:Nn \_xpinyin_make_pinyin_box:nnn { x }

186 \cs_new_protected:Npn \_xpinyin_CJKsymbol:n #1
187     { \_xpinyin_CJKsymbol:xn { \_xpinyin_to_unicode:n {#1} } {#1} }
188 \cs_new_protected:Npn \_xpinyin_CJKsymbol:nn #1#2
189 {
190     \_xpinyin_make_pinyin_box:nnn {#1} {#2} { \use:c { c_xpinyin_ #1 _tl } }
191     \_xpinyin_save_CJKsymbol:n {#2}
192 }
193 \cs_generate_variant:Nn \_xpinyin_CJKsymbol:nn { x }

194 \NewDocumentEnvironment { pinyinscope } { O{ } }
195 {
196     \keys_set:nn { xpinyin } {#1}
197     \enablepinyin
198 }
199 { }

200 \NewDocumentCommand \xpinyin { s O{ } m }
201 {
202     \mode_leave_vertical:
203     \IfBooleanTF {#1}
204     {
205         \group_begin:
206             \keys_set:nn { xpinyin } {#2}
207             \enablepinyin
208             #3
209         \group_end:
210     }
211     {
212         \group_begin:
213             \keys_set:nn { xpinyin } {#2}
214             \bool_if:NF \l_xpinyin_enable_bool
215                 { \_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:
221   { \skip_horizontal:n { \l__xpinyin_hsep_tl } }

222 \NewDocumentCommand \enablepinyin { }
223   {
224     \bool_if:NF \l__xpinyin_enable_bool
225     {
226       \tl_if_empty:NF \l__xpinyin_hsep_tl
227       {
228         \cs_set_eq:NN \__xpinyin_save_CJKglue: \CJkgue
229         \cs_set_eq:NN \CJkgue \__xpinyin_CJKglue:
230       }
231       \__xpinyin_width:Nn \l__xpinyin_CJKglue_dim { \CJkgue }
232       \__xpinyin_replace_CJKsymbol:
233       \__xpinyin_restore_footnote:
234       \bool_set_true:N \l__xpinyin_enable_bool
235     }
236   }

237 \NewDocumentCommand \disablepinyin { }
238   {
239     \bool_if:NT \l__xpinyin_enable_bool
240     {
241       \cs_if_eq:NNT \CJkgue \__xpinyin_CJKglue:
242       { \cs_set_eq:NN \CJkgue \__xpinyin_save_CJKglue: }
243       \__xpinyin_restore_CJKsymbol:
244       \bool_set_false:N \l__xpinyin_enable_bool
245     }
246   }

247 \cs_new_protected:Npn \__xpinyin_restore_footnote:
248   {
249     \bool_if:NF \l__xpinyin_footnote_bool
250     { \tl_put_left:Nn \parbox	restore { \l__xpinyin_restore_footnote_tl } }
251   }

252 \tl_new:N \l__xpinyin_restore_footnote_tl
253 \tl_set:Nn \l__xpinyin_restore_footnote_tl
254   {
255     \int_compare:nNnT \tex_currentgroup_type: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}
262     #1
263     \group_end:
264   }
265 \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol_single_aux:n #1
266   {
267     \bool_if:NF \l__xpinyin_enable_bool { \__xpinyin_replace_CJKsymbol: }
268     \cs_set_protected:Npn \CJKsymbol ##1
269     { \__xpinyin_single_CJKsymbol:nn {##1} {#1} }
270   }

271 \cs_new_protected:Npn \__xpinyin_single_CJKsymbol:nn #1#2
272   {
273     \__xpinyin_make_pinyin_box:xnn
274     { \__xpinyin_to_unicode:n {#1} } {#1} { \__xpinyin_pinyin:n {#2} }
275     \__xpinyin_save_CJKsymbol:n {#1}
276   }

277 \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol_aux:
278   {
279     \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJKsymbol
280     \cs_set_eq:NN \CJKsymbol \__xpinyin_CJKsymbol:n
281   }

```

```

282 \cs_new_protected:Npn \__xpinyin_restore_CJKsymbol_aux:
283   { \cs_set_eq:NN \CJKsymbol \__xpinyin_save_CJKsymbol:n }

284 \cs_new_protected:Npn \__xpinyin_select_font_xetex:
285   {
286     \cs_if_exist_use:cF { \l__xpinyin_coor_tl }
287     {
288       \tl_set:Nx \l__xpinyin_current_coor_tl { \l__xpinyin_coor_tl }
289       \__xpinyin_select_font_aux:
290       \int_compare:nNnF { \tex_XeTeXfonttype:D \tex_font:D } = \c_zero_int
291       {
292         \exp_last_unbraced:NNV
293         \cs_gset_eq:cN \l__xpinyin_current_coor_tl \tex_font:D
294       }
295     }
296   }

297 \cs_new_protected:Npn \__xpinyin_select_font_aux:
298   {
299     \fontsize
300       { \l__xpinyin_ratio_tl \tex_dimexpr:D \f@size pt \scan_stop: }
301       { \f@baselineskip }
302     \normalfont
303     \l__xpinyin_font_tl
304     \selectfont
305   }

306 \cs_new:Npn \__xpinyin_to_unicode_xetex:n #1
307   { \int_to_arabic:n { `#1 } }

308 \cs_new:Npn \__xpinyin_UTF_to_unicode:n #1
309   {
310     \int_to_arabic:n
311       { \exp_args:No \int_from_hex:n { \CJK@plane } * "100 + #1 }
312   }
313 \cs_new:Npn \__xpinyin_UTFchar_to_unicode:n #1
314   { \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   {
317     \tl_if_empty:nTF {#4}
318       { ( `#1 - "E0 ) * "1000 + ( `#2 - "80 ) * "40 + ( `#3 - "80 ) }
319       { ( `#1 - "F0 ) * "4000 + ( `#2 - "80 ) * "1000 + ( `#3 - "80 ) * "40 + ( `#4 - "80 ) }
320   }

321 \cs_new:Npn \__xpinyin_GBK_to_unicode:n
322   { \CJKtu_sfd_map:nn { \CJK@plane } }
323 \cs_new:Npn \__xpinyin_GBKchar_to_unicode:n
324   { \CJKtu_char_to_unicode:n }

325 \cs_new_protected:Npn \__xpinyin_adjust_xeCJK_hook:
326   {
327     \cs_new_eq:NN \__xpinyin_select_font:           \__xpinyin_select_font_xetex:
328     \cs_new_eq:NN \__xpinyin_to_unicode:n          \__xpinyin_to_unicode_xetex:n
329     \cs_new_eq:NN \__xpinyin_char_to_unicode:n    \__xpinyin_to_unicode:n
330     \cs_new_eq:NN \__xpinyin_restore_CJKsymbol: \__xpinyin_restore_CJKsymbol_aux:
331     \cs_new_eq:NN \__xpinyin_replace_CJKsymbol: \__xpinyin_replace_CJKsymbol_aux:
332     \cs_new_eq:NN \__xpinyin_replace_CJKsymbol_single:n
333           \__xpinyin_replace_CJKsymbol_single_aux:n
334     \tl_if_exist:NTF \l_xeCJK_current_font_tl
335     {
336       \tl_set:Nn \l__xpinyin_coor_tl
337       {
338         ( \tl_to_str:N \l__xpinyin_font_tl ) /
339         \l_xeCJK_current_font_tl/\l__xpinyin_ratio_tl
340       }
341     }
342     {
343       \tl_set:Nn \l__xpinyin_coor_tl

```

```

344      {
345        ( \tl_to_str:N \l__xpinyin_font_tl ) /
346        \xeCJK@family/\f@series/\f@shape/\f@size/\l__xpinyin_ratio_tl
347      }
348    }
349    \cs_new_eq:NN \__xpinyin_leavevmode: \prg_do_nothing:
350    \cs_new_protected:Npx \__xpinyin_CJKsymbol_hook:
351    {
352      \exp_not:N \makexeCJKinactive
353      \cs_if_exist_use:NF \xeCJK_select_font:
354      { \exp_not:N \xeCJK@setfont }
355    }
356  }

357 \cs_new_protected:Npn \__xpinyin_adjust_CJK_hook:
358  {
359    \bool_if:NTF \g__xpinyin_GBK_bool
360    {
361      \cs_new_eq:NN \__xpinyin_to_unicode:n \__xpinyin_GBK_to_unicode:n
362      \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_GBKchar_to_unicode:n
363    }
364    {
365      \cs_new_eq:NN \__xpinyin_to_unicode:n \__xpinyin_UTF_to_unicode:n
366      \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_UTFchar_to_unicode:n
367    }
368    \cs_new_eq:NN \__xpinyin_select_font: \__xpinyin_select_font_aux:
369    \cs_new_eq:NN \__xpinyin_leavevmode: \mode_leave_vertical:
370    \cs_new_eq:NN \__xpinyin_CJKsymbol_hook: \prg_do_nothing:
371    \c@ifpackageloaded { CJKpunct }
372    { \__xpinyin_adjust_CJKpunct_hook: }
373    {
374      \cs_new_eq:NN \__xpinyin_restore_CJKsymbol: \__xpinyin_restore_CJKsymbol_aux:
375      \cs_new_eq:NN \__xpinyin_replace_CJKsymbol: \__xpinyin_replace_CJKsymbol_aux:
376      \cs_new_eq:NN \__xpinyin_replace_CJKsymbol_single:n
377      \__xpinyin_replace_CJKsymbol_single_aux:n
378    \AtBeginDocument
379    {
380      \c@ifpackageloaded { CJKpunct }
381      {
382        \cs_undefine:N \__xpinyin_restore_CJKsymbol:
383        \cs_undefine:N \__xpinyin_replace_CJKsymbol:
384        \cs_undefine:N \__xpinyin_replace_CJKsymbol_single:n
385        \__xpinyin_adjust_CJKpunct_hook:
386      } { }
387    }
388  }
389}

390 \cs_new_protected:Npn \__xpinyin_adjust_CJKpunct_hook:
391  {
392    \cs_new_protected:Npn \__xpinyin_restore_CJKsymbol:
393    {
394      \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
395      { \__xpinyin_restore_CJKsymbol_aux: }
396      { \cs_set_eq:NN \CJkosymbol \__xpinyin_save_CJKsymbol:n }
397    }
398    \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol:
399    {
400      \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
401      { \__xpinyin_replace_CJKsymbol_aux: }
402      {
403        \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJkosymbol
404        \cs_set_eq:NN \CJkosymbol \__xpinyin_CJKsymbol:n
405      }
406    }
407    \cs_new_protected:Npn \__xpinyin_replace_CJKsymbol_single:n ##1
408    {
409      \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }

```

```

410      { \__xpinyin_replace_CJKsymbol_single_aux:n { ##1 } }
411      {
412          \bool_if:NF \l_xpinyin_enable_bool
413          { \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJCosymbol }
414          \cs_set_protected:Npn \CJCosymbol #####1
415          { \__xpinyin_single_CJKsymbol:nn { #####1 } { ##1 } }
416      }
417  }
418 }

419 \NewDocumentCommand \pinyin { O{ } m }
420 {
421     \group_begin:
422     \keys_set:nn { xpinyin } {#1}
423     \l_xpinyin_font_tl
424     \l_xpinyin_format_tl { }
425     \selectfont
426     \c_xpinyin_reset_UTF_cs_tl
427     \__xpinyin_pinyin:n {#2}
428     \group_end:
429 }

430 \cs_new_protected:Npn \__xpinyin_pinyin:n #1
431 {
432     \__xpinyin_pinyin_init:
433     \bool_set_true:N \l_xpinyin_first_bool
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 {
439     \quark_if_recursion_tail_stop_do:nn {#1}
440     {
441         \bool_if:NTF \l_xpinyin_first_bool { \l_xpinyin_save_tl }
442         { \tl_if_empty:N \l_xpinyin_item_tl { \l_xpinyin_pysep_tl \l_xpinyin_item_tl } }
443     }
444     \__xpinyin_if_number:nTF {#1}
445     {
446         \bool_if:NTF \l_xpinyin_first_bool
447         { \bool_set_false:N \l_xpinyin_first_bool }
448         { \l_xpinyin_pysep_tl }
449         \l_xpinyin_pre_tl
450         \__xpinyin_tone:Vn \l_xpinyin_tone_tl {#1}
451         \l_xpinyin_post_tl
452         \__xpinyin_pinyin_init:
453     }
454     {
455         \int_compare:nNnTF
456         { 0 \cs_if_exist_use:c { \c_xpinyin_ \tl_to_str:N \l_xpinyin_tone_tl _tl } } >
457         { 0 \cs_if_exist_use:c { \c_xpinyin_ \tl_to_str:n {#1} _tl } }
458         { \tl_put_right:Nn \l_xpinyin_post_tl {#1} }
459         {
460             \tl_set:Nn \l_xpinyin_tone_tl {#1}
461             \tl_set_eq:NN \l_xpinyin_pre_tl \l_xpinyin_item_tl
462             \tl_clear:N \l_xpinyin_post_tl
463         }
464         \tl_put_right:Nx \l_xpinyin_item_tl { \__xpinyin_replace_v:n {#1} }
465     }
466     \__xpinyin_pinyin_aux:n
467 }

468 \cs_new_protected:Npn \__xpinyin_tone:nn #1#2
469 { \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
472 {

```

```

473   \str_if_eq:nnTF {#1} { v }
474   {
475     \str_case:onTF { \l_xpinyin_item_tl }
476     { { l } { } { n } { } { L } { } { N } { } }
477     { \exp_not:n { ü } } { u }
478   }
479   { \exp_not:n {#1} }
480 }

481 \cs_new:Npn \xpinyin_init:
482 {
483   \tl_clear:N \l_xpinyin_pre_tl \tl_clear:N \l_xpinyin_post_tl
484   \tl_clear:N \l_xpinyin_item_tl \tl_clear:N \l_xpinyin_tone_tl
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:
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 }
495 \tl_const:Nn \c_xpinyin_i_tl { 1 }
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
499 {
500   \if_case:w \int_eval:n { #2 - 1 } \exp_stop_f:
501   \= {#1} \or: \'{#1} \or: \v {#1} \or: \` {#1} \else: #1 \fi:
502 }
503 \tl_map_inline:nn { a o e u }
504 { \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
506 {
507   \if_case:w \int_eval:n { #2 - 1 } \exp_stop_f:
508   \i \or: \í \or: \í \or: i \else: i \fi:
509 }
510 \cs_new_protected:Npn \xpinyin_num_to_tone_v:Nn #1#2
511 {
512   \str_case:onTF { \l_xpinyin_pre_tl }
513   { { l } { } { n } { } { L } { } { N } { } }
514   {
515     \if_case:w \int_eval:n { #2 - 1 } \exp_stop_f:
516     ü \or: ú \or: ù \or: ü \else: ü \fi:
517   }
518   { __xpinyin_num_to_tone:Nn u {#2} }
519 }

520 \NewDocumentCommand \xpinyinsetup { m } { \keys_set:nn { xpinyin } {#1} }

521 \clist_map_inline:nn
522 { 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 }
525 { footnote .bool_set:N = \l_xpinyin_footnote_bool }
526 \keys_set:nn { xpinyin }
527 {
528   ratio = .4 ,
529   vsep = 1em ,
530   pysep = \c_space_tl ,
531   font = \normalfont ,
532 }

```

```

533 \cs_new_protected:Npn \xpinyin_customary:n #1#2
534   { \cs_gset_nopar:cpxn { c__xpinyin_ #2 _tl } }
535 \cs_new_protected:Npn \xpinyin_multiple:n #1#2
536   { \cs_gset_nopar:cpxn { c__xpinyin_multiple_ #2 _clist } }

537 \group_begin:
538   \cs_set_eq:NN \XPYU \xpinyin_customary:n
539   \cs_set_eq:NN \XPYUM \xpinyin_multiple:n
540   \file_input:n { xpinyin-database.def }
541 \group_end:

542 \NewDocumentCommand \setpinyin { m m }
543   {
544     \tl_set:cn
545       { c__xpinyin_ \__xpinyin_char_to_unicode:n {#1} _tl }
546       { \__xpinyin_pinyin:n {#2} }
547   }

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"
554 do
555   -- Compute the difference in seconds between local time and UTC.
556   local function get_timezone()
557     local now = os.time()
558     return os.difftime(now, os.time(os.date("!*t", now)))
559   end
560   -- Return a timezone string in ISO 8601:2000 standard form (+hhmm or -hhmm)
561   local function get_tzoffset(timezone)
562     local h, m = math.modf(timezone / 3600)
563     return string.format("%+.4d", 100 * h + 60 * m)
564   end
565   xpinyin.tzoffset = get_tzoffset(get_timezone())
566 end

567 xpinyin = {
568   uchar      = unicode.utf8.char,
569   readings   = { },
570   fixreadings = {

```

为汉字“〇”增加拼音。

```

571   {"U+3007", "Mandarin", "líng"}
572 },
573 database = {
574   source   = "http://www.unicode.org/Public/UNIDATA/Unihan.zip",
575   file     = "Unihan_Readings.txt",
576   date     = "Date: 2014-05-09 18:17:02 GMT [JHJ]",
577   version  = "Unicode version: 7.0.0",
578   dbfile   = "xpinyin.db"
579 },
580 preamble = [
581 %<<COMMENT
582 %%
583 %% Do not edit this file!
584 %% Created from Unihan database:
585 %%
586 %% $file

```

---

<sup>2</sup><http://lua-users.org/wiki/TimeZone>

```

587 %%      $date
588 %%      $version
589 %%
590 %%  by "texlua xpinyin.lua" on ]]
591     .. os.date("%Y-%m-%d %X") .. xpinyin.tzoffset
592     .. "\n%%"
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)
599     local f = io.open(txt or xpinyin.database.file, "r")
600     if not f then
601         local source = xpinyin.database.source
602         local zfilename = source:match("[^/]+$")
603         local zfile = zip_open(zfilename)
604         if not zfile then
605             xpinyin.download(source, zfilename)
606             zfile = assert(zip_open(zfilename))
607         end
608         f = assert(zfile:open(xpinyin.database.file))
609         zfile:close()
610     end
611     local s, prop
612     for line in f:lines() do
613         s = line:explode("\t")
614         if #s == 3 then
615             prop = s[2]:sub(2)
616             if prop == "Mandarin" or
617                 prop == "HanyuPinyin" or
618                 prop == "XHC1983" or
619                 prop == "HanyuPinlu" then
620                 xpinyin.insert(s[1], prop, s[3])
621             end
622             elseif line:find("Date") then
623                 xpinyin.database.date = line:match("^[%s]*(.*)")
624             elseif line:find("Unicode version:") then
625                 xpinyin.database.version = line:match("^[%s]*(.*)")
626             end
627         end
628     f:close()
629     if xpinyin.fixreadings then
630         for _, s in pairs(xpinyin.fixreadings) do
631             xpinyin.insert(s[1], s[2], s[3])
632         end
633     end
634 end

    下载 Unihan.zip。

635 function xpinyin.download (source, zip)
636     print("\nRetrieving Unihan Database from\n", source)
637     local status, err = http_request{
638         url = source,
639         sink = ltn12_sink_file(io.open(zip, "wb"))
640     }
641     if not status then
642         error([[Download']] .. zip .. [' failed because of ]] .. err .. ".")
643     end
644 end

    往拼音表中加入项目。

644 function xpinyin.insert (unicode, prop, value)
645     local index = tonumber(unicode:match("%x+$"), 16)
646     if not xpinyin.readings[index] then

```

<sup>3</sup><http://www.unicode.org/reports/tr38/>。

```

647     xpinyin.readings[index] = { }
648   end
649   xpinyin.readings[index][prop] = value
650 end

      输出需要的格式文件。
651 function xpinyin.output (db)
652   local f = assert(io.open(db or xpinyin.database.dbfile, "w"))
653   local preamble = xpinyin.preamble:gsub("%$(%w+)", xpinyin.database)
654   f:write(preamble, "\n")
655   local hanzi, pinyin
656   local mt = { }
657   for index, pyt in xpinyin.pairsByKeys(xpinyin.readings) do
658     pinyin = assert(xpinyin.grep(pyt))
659     hanzi = xpinyin uchar(index)
660     f:write("\\"XPYU{" .. hanzi .. "}" .. index .. "}" .. pinyin .. "\n")
661     pinyin = xpinyin.multiple(pyt)
662     if pinyin then
663       mt[#mt + 1] = "\\"XPYUM{" .. hanzi .. "}" .. index .. "}" .. pinyin .. "}"
664     end
665   end
666   f:write(table.concat(mt, "\n"), "\n")
667   f:close()
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 = { }
671   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
675     i = i + 1
676     return a[i], t[a[i]]
677   end
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
681     return pyt.Mandarin:match("%S+"), "Mandarin"
682   elseif pyt.XHC1983 then
683     return pyt.XHC1983:match(":(%S+)"), "XHC1983"
684   elseif pyt.HanyuPinyin then
685     return pyt.HanyuPinyin:match(":([^\s]+)"), "HanyuPinyin"
686   end
687 end

```

根据 XHC1983 和 HanyuPinyin 选出多音字。

```

688 function xpinyin.multiple (pyt)
689   if pyt.XHC1983 then
690     local s = pyt.XHC1983:explode()
691     if s[2] then
692       local t = { }
693       for i, v in ipairs(s) do
694         t[#t + 1] = v:explode(":")[2]
695       end
696       return xpinyin.unique(t), "XHC1983"
697     end
698   elseif pyt.HanyuPinyin and pyt.HanyuPinyin:find("%D,") then
699     local t = { }
700     for _, v in ipairs(pyt.HanyuPinyin:explode()) do
701       for _, py in ipairs(v:explode(":")[2]:explode(",")) do
702         t[#t + 1] = py
703       end
704     end
705     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
711         return table.concat(rt, ",")
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
719             nt[#nt + 1] = v
720             ht[v] = true
721         end
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	
\"	46, 47, 48, 49, 50
\`	501
\`\\	5, 6, 7, 660, 663
\`\\`	501
<b>A</b>	
\AtBeginDocument	378
\AtEndOfPackage	106, 111, 118, 131, 136
<b>B</b>	
bool commands:	
\bool_gset_true:N	125
\bool_if:NTF ..	214, 224, 239, 249, 267, 359, 412, 441, 446
\bool_lazy_or:nnTF	14
\bool_new:N	104, 219, 491
\bool_set_false:N	244, 447
\bool_set_true:N	234, 433
box commands:	
\box_ht:N	170
\box_move_up:nn	172
\box_new:N	141, 142
\box_resize_to_wd_and_ht:Nnn	168
\box_use_drop:N	175
\box_wd:N	146, 165, 166, 169, 174
<b>C</b>	
char commands:	
\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
\cs_if_exist_use:NTF	286, 353
\cs_new:Npn ...	306, 308, 313, 315, 321, 323, 471, 481, 505
<b>D</b>	
\cs_new_eq:NN .....	
\cs_new_protected:Npn .....	327, 328, 329, 330, 331, 332, 349, 361, 362, 365, 366, 368, 369, 370, 374, 375, 376, 504
\cs_new_protected:Npx .....	
\cs_set_eq:NN .....	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
\cs_set_protected:Npn .....	350
\cs_undefine:N .....	99, 183, 228, 229, 242, 279, 280, 283, 396, 403, 404, 413, 538, 539
<b>E</b>	
dim commands:	
\dim_compare:nNnTF .....	164
\dim_new:N .....	258
\disablepinyin .....	3, 237, 256
<b>F</b>	
else commands:	
\else: .....	489, 501, 508, 516
\enablepinyin .....	3, 197, 207, 222
exp commands:	
\exp_args:Nc .....	78
\exp_args:Nf .....	63, 68
\exp_args:No .....	311
\exp_args:Nx .....	60
\exp_last_unbraced:NNV .....	292
\exp_not:N .....	352, 354
\exp_not:n .....	477, 479
\exp_stop_f: .....	488, 500, 507, 515
<b>G</b>	
fi commands:	
\fi: .....	489, 501, 508, 516
file commands:	
\file_input:n .....	540
font .....	3, 521
\fontsize .....	299
footnote .....	3, 521
format .....	3, 521
<b>H</b>	
group commands:	
\group_begin: .....	90, 94, 205, 212, 421, 537
\group_end: .....	98, 102, 209, 263, 428, 541
<b>I</b>	
hbox commands:	
\hbox_overlap_right:n .....	151
\hbox_set:Nn .....	145, 153, 155
\hbox_to_wd:nn .....	174

hsep .....	2, <a href="#">521</a>	
<b>I</b>		
\i .....	<a href="#">42</a> , <a href="#">43</a> , <a href="#">44</a> , <a href="#">45</a>	
if commands:		
\if_case:w .....	<a href="#">500</a> , <a href="#">507</a> , <a href="#">515</a>	
\if_int_compare:w .....	<a href="#">488</a>	
\IfBooleanTF .....	<a href="#">203</a>	
int commands:		
\int_case:nn .....	<a href="#">70</a>	
\int_compare:nNnTF .....	<a href="#">255</a> , <a href="#">290</a> , <a href="#">394</a> , <a href="#">400</a> , <a href="#">409</a> , <a href="#">455</a>	
\int_eval:n .....	<a href="#">63</a> , <a href="#">500</a> , <a href="#">507</a> , <a href="#">515</a>	
\int_from_hex:n .....	<a href="#">311</a>	
\int_to_arabic:n .....	<a href="#">307</a> , <a href="#">310</a> , <a href="#">314</a>	
\c_one_int .....	<a href="#">488</a>	
\c_zero_int .....	<a href="#">290</a>	
<b>K</b>		
keys commands:		
\keys_define:nn .....	<a href="#">523</a> , <a href="#">524</a>	
\keys_set:nn .....	<a href="#">196</a> , <a href="#">206</a> , <a href="#">213</a> , <a href="#">422</a> , <a href="#">520</a> , <a href="#">526</a>	
<b>M</b>		
\makexeCJKinactive .....	<a href="#">352</a>	
mode commands:		
\mode_leave_vertical: .....	<a href="#">202</a> , <a href="#">369</a>	
msg commands:		
\msg_critical:nn .....	<a href="#">17</a>	
\msg_error:nn .....	<a href="#">11</a>	
\msg_new:nnn .....	<a href="#">3</a> , <a href="#">12</a>	
multiple .....	<a href="#">3</a> , <a href="#">521</a>	
<b>N</b>		
\n .....	<a href="#">592</a> , <a href="#">636</a> , <a href="#">654</a> , <a href="#">660</a> , <a href="#">666</a>	
\NewDocumentCommand .....	<a href="#">200</a> , <a href="#">222</a> , <a href="#">237</a> , <a href="#">419</a> , <a href="#">520</a> , <a href="#">542</a>	
\NewDocumentEnvironment .....	<a href="#">194</a>	
\normalfont .....	<a href="#">302</a> , <a href="#">531</a>	
\nRetrieving .....	<a href="#">636</a>	
<b>O</b>		
or commands:		
\or: .....	<a href="#">501</a> , <a href="#">508</a> , <a href="#">516</a>	
<b>P</b>		
\pinyin .....	<a href="#">2</a> , <a href="#">419</a>	
pinyinscope .....	<a href="#">2</a> , <a href="#">194</a>	
prg commands:		
\prg_do_nothing: .....	<a href="#">349</a> , <a href="#">370</a>	
\prg_new_conditional:Npnn .....	<a href="#">486</a>	
\prg_return_false: .....	<a href="#">489</a>	
\prg_return_true: .....	<a href="#">489</a>	
\ProcessKeysOptions .....	<a href="#">548</a>	
prop commands:		
\prop_const_from_keyval:Nn .....	<a href="#">20</a>	
\prop_map_function:NN .....	<a href="#">110</a> , <a href="#">117</a> , <a href="#">135</a>	
pysep .....	<a href="#">3</a> , <a href="#">521</a>	
<b>Q</b>		
quark commands:		
\quark_if_recursion_tail_stop_do:nn .....	<a href="#">439</a>	
\q_recursion_stop .....	<a href="#">435</a>	
\q_recursion_tail .....	<a href="#">435</a>	
\q_stop .....	<a href="#">314</a> , <a href="#">315</a>	
<b>R</b>		
ratio .....	<a href="#">2</a> , <a href="#">521</a>	
\RequirePackage .....	<a href="#">18</a> , <a href="#">19</a> , <a href="#">116</a> , <a href="#">130</a> , <a href="#">134</a>	
<b>S</b>		
scan commands:		
\scan_stop: .....	<a href="#">300</a>	
\selectfont .....	<a href="#">304</a> , <a href="#">425</a>	
\setpinyin .....	<a href="#">2</a> , <a href="#">542</a>	
skip commands:		
\skip_horizontal:n .....	<a href="#">221</a>	
str commands:		
\str_case:nnTF .....	<a href="#">475</a> , <a href="#">512</a>	
\str_if_eq:nnTF .....	<a href="#">473</a>	
sys commands:		
\c_sys_engine_str .....	<a href="#">13</a>	
\sys_if_engine_pdftex:TF .....	<a href="#">180</a>	
\sys_if_engine_pdftex_p: .....	<a href="#">16</a>	
\sys_if_engine_xetex:TF .....	<a href="#">128</a>	
\sys_if_engine_xetex_p: .....	<a href="#">15</a>	
<b>T</b>		
\t .....	<a href="#">613</a>	
T <sub>E</sub> X and L <sup>A</sup> T <sub>E</sub> X 2 <sub>E</sub> commands:		
\@ifpackagelater .....	<a href="#">10</a>	
\@ifpackageloaded .....	<a href="#">105</a> , <a href="#">108</a> , <a href="#">114</a> , <a href="#">371</a> , <a href="#">380</a>	
\@parboxrestore .....	<a href="#">250</a>	
\@tabacckludge .....	<a href="#">3</a> , <a href="#">22</a> , <a href="#">23</a> , <a href="#">25</a> , <a href="#">26</a> , <a href="#">27</a> , <a href="#">29</a> , <a href="#">30</a> , <a href="#">31</a> , <a href="#">33</a> , <a href="#">34</a> , <a href="#">35</a> , <a href="#">37</a> , <a href="#">38</a> , <a href="#">39</a> , <a href="#">41</a> , <a href="#">42</a> , <a href="#">43</a> , <a href="#">45</a> , <a href="#">47</a> , <a href="#">48</a> , <a href="#">50</a>	
\@a .....	<a href="#">3</a>	
\begin .....	<a href="#">2</a>	
\CJK@plane .....	<a href="#">183</a> , <a href="#">311</a> , <a href="#">322</a>	
\CJKglue .....	<a href="#">2</a>	
\CJKpunct@ps@plain .....	<a href="#">394</a> , <a href="#">400</a> , <a href="#">409</a>	
\CJKpunct@punctstyle .....	<a href="#">394</a> , <a href="#">400</a> , <a href="#">409</a>	
\disablepinyin .....	<a href="#">3</a> , <a href="#">3</a>	
\enablepinyin .....	<a href="#">3</a>	
\end .....	<a href="#">2</a>	
\f@baselineskip .....	<a href="#">301</a>	
\f@series .....	<a href="#">346</a>	
\f@shape .....	<a href="#">346</a>	
\f@size .....	<a href="#">300</a> , <a href="#">346</a>	
\footnote .....	<a href="#">3</a>	
\normalfont .....	<a href="#">1</a> , <a href="#">3</a>	
\pinyin .....	<a href="#">2</a> , <a href="#">3</a>	
\setpinyin .....	<a href="#">2</a>	
\xeCJK@family .....	<a href="#">346</a>	
\xeCJK@setfont .....	<a href="#">354</a>	
\xpinyin .....	<a href="#">2</a>	
\xpinyin* .....	<a href="#">2</a>	

\xpinyinsetup ..... 2  
tex commands:  
\tex\_currentgrouptype:D ..... 255  
\tex\_dimexpr:D ..... 300  
\tex\_font:D ..... 290, 293  
\tex\_hss:D ..... 175  
\tex\_lowercase:D ..... 96  
\tex\_undefined:D ..... 183  
\tex\_XeTeXfonttype:D ..... 290  
tl commands:  
\c\_space\_tl ..... 530  
\tl\_clear:N ..... 462, 483, 484  
\tl\_const:Nn ..... 55, 492, 493, 494, 495, 496, 497  
\tl\_count:n ..... 70  
\tl\_gput\_right:Nn ..... 79, 99  
\tl\_head:n ..... 60  
\tl\_if\_empty:NTF ..... 226, 442  
\tl\_if\_empty:nTF ..... 317  
\tl\_if\_exist:NTF ..... 334  
\tl\_map\_inline:nn ..... 503  
\tl\_new:N ..... 89, 103, 179, 252  
\tl\_put\_left:Nn ..... 250  
\tl\_put\_right:Nn ..... 120, 182, 458, 464  
\tl\_set:Nn ..... 253, 288, 336, 343, 434, 460, 544  
\tl\_set\_eq:NN ..... 461  
\tl\_to\_str:N ..... 338, 345, 456  
\tl\_to\_str:n ..... 87, 457, 488  
\tl\_use:N ..... 123

## U

use commands:  
\use:N ..... 87, 190, 469

## V

\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  
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  
\l\_xpinyin\_CJKglue\_dim ..... 166, 169, 215, 231, 258  
\\_\_xpinyin\_CJKsymbol:n ..... 186, 280, 404  
\\_\_xpinyin\_CJKsymbol:nn ..... 187, 188, 193  
\\_\_xpinyin\_CJKsymbol\_hook: ..... 154, 350, 370  
\l\_xpinyin\_coor\_tl ..... 286, 288, 336, 343

\l\_xpinyin\_current\_coor\_tl ..... 288, 293  
\c\_xpinyin\_e\_tl ..... 492  
\l\_xpinyin\_enable\_bool ..... 214, 219, 224, 234, 239, 244, 267, 412  
\l\_xpinyin\_first\_bool ..... 433, 441, 446, 447, 491  
\l\_xpinyin\_font\_tl ..... 303, 338, 345, 423  
\l\_xpinyin\_footnote\_bool ..... 249, 525  
\l\_xpinyin\_format\_tl ..... 160, 161, 424  
\g\_xpinyin\_GBK\_bool ..... 104, 125, 359  
\\_\_xpinyin\_GBK\_char:nn ..... 57, 117  
\\_\_xpinyin\_GBK\_char\_aux:nn ..... 60, 62  
\\_\_xpinyin\_GBK\_char\_aux:nnn ..... 63, 64  
\\_\_xpinyin\_GBK\_char\_def:nnn ..... 68, 84  
\\_\_xpinyin\_GBK\_to\_unicode:n ..... 321, 361  
\\_\_xpinyin\_GBKchar\_to\_unicode:n ..... 321, 362  
\l\_xpinyin\_hsep\_tl ..... 221, 226  
\c\_xpinyin\_i\_tl ..... 492  
\\_\_xpinyin\_if\_number:n ..... 486  
\\_\_xpinyin\_if\_number:nTF ..... 444, 486  
\l\_xpinyin\_item\_tl ..... 442, 461, 464, 475, 484  
\\_\_xpinyin\_leavevmode: ..... 150, 349, 369  
\\_\_xpinyin\_make\_pinyin\_box:nnn ..... 148, 190, 273  
\l\_xpinyin\_multiple\_tl ..... 160  
\\_\_xpinyin\_num\_to\_tone:Nn ..... 498  
\\_\_xpinyin\_num\_to\_tone\_i:Nn ..... 505  
\\_\_xpinyin\_num\_to\_tone\_v:Nn ..... 510  
\c\_xpinyin\_o\_tl ..... 492  
\\_\_xpinyin\_pinyin:n ..... 274, 427, 430, 546  
\\_\_xpinyin\_pinyin\_aux:n ..... 435, 437  
\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: .....  
..... 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  
\l\_xpinyin\_restore\_footnote\_tl ..... 250, 252  
\\_\_xpinyin\_save\_CJKglue: ..... 228, 242  
\\_\_xpinyin\_save\_CJKsymbol:n .....  
..... 154, 191, 275, 279, 283, 396, 403, 413  
\l\_xpinyin\_save\_tl ..... 434, 441  
\\_\_xpinyin\_save\_UTF\_cs:Nn ..... 78, 90  
\\_\_xpinyin\_select\_font: ..... 158, 327, 368  
\\_\_xpinyin\_select\_font\_aux: ..... 289, 297, 368

\__xpinyin_select_font_xetex: .....	284, 327	\__xpinyin_UTF_char:nn .....	52, 59, 110, 135
\__xpinyin_single_aux:nn .....	216, 259	\__xpinyin_UTF_to_unicode:n .....	308, 365
\__xpinyin_single_CJKsymbol:nn .....	269, 271, 415	\__xpinyin_UTF_viii_to_unicode:NNNw .....	314, 315
\l__xpinyin_tmpa_box ..	141, 145, 146, 153, 166, 169, 174	\__xpinyin_UTFchar_to_unicode:n .....	308, 366
\l__xpinyin_tmpb_box .....	141, 155, 165, 168, 170, 175	\c__xpinyin_v_tl .....	492
\__xpinyin_to_unicode:n ..	187, 274, 328, 329, 361, 365	\l__xpinyin_vsep_tl .....	172
\__xpinyin_to_unicode_xetex:n .....	306, 328	\__xpinyin_width:Nn .....	143, 215, 231
\__xpinyin_tone:nn .....	450, 468	\xpinyinsetup .....	2, 520
\c__xpinyin_tone_prop .....	20, 110, 117, 135	\XPYU .....	538
\l__xpinyin_tone_tl .....	450, 456, 460, 484	\XPYUM .....	539
\c__xpinyin_u_tl .....	492		