

xpinyin 宏包

李清

sobenlee@gmail.com

2014/05/12 v1.8

1 简介

xpinyin 是一个 L^AT_EX 宏包, 提供了为汉字自动注音的功能。

2 基本用法

xpinyin 支持采用 GBK 和 UTF-8 编码的 T_EX 源文件, 建议总是使用 UTF-8。如果使用 L^AT_EX 或 pdfL^AT_EX 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_EL^AT_EX, 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^AT_EX 或 pdfL^AT_EX 将使用 CJKutf8。

xpinyin 还依赖 l3kernel 和 l3packages, 使用 (pdf)L^AT_EX 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_EL^AT_EX 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^AT_EX 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。

3 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 shí yǐn mèng huàn shí tōng lǐng
甄士隐梦幻识通灵
重
zhòng yǎo

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-map.cfg`) 来源于 `Unicode 6.1.0` 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 {⟨key₁⟩=⟨var₁⟩, ⟨key₂⟩=⟨var₂⟩, ...}*

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 *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 *vsep = {⟨dimen⟩}*

设置拼音的基线与汉字基线的间距, 缺省值是 1 em。

hsep *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 cùn fēng chén huái guī xiù
贾 雨 村 风 尘 怀 闺 秀

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⟩}*

设置拼音的其它格式, 例如颜色等, 缺省值为空。

multiple *multiple = {⟨format⟩}*

设置多音字拼音的其它格式, 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}}}`

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

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

\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。

4 代码实现

```
1  <*package>
2  <@@=xpinyin>
3  \msg_new:nnn { xpinyin } { no-LuaTeX }
4  {
5      The~xpinyin~package~is~not~supported~in~LuaTeX.\\\\
6      You~must~change~your~typesetting~engine~to\\\
7      "xelatex"~or~"pdflatex"~or~"latex"~instead~of~"lualatex".
8  }
9  \luatex_if_engine:T { \msg_critical:nn { xpinyin } { no-LuaTeX } }
10 \RequirePackage{xparse}
11 \RequirePackage{l3keys2e}

\c_xpinyin_tone_prop
12 \prop_new:N \c_xpinyin_tone_prop
13 \clist_map_inline:nn
14 {
15     { \ā }{ \=a } , { \á }{ \'a } , { \ă }{ \v a } , { \à }{ \`a } ,
16     { \ō }{ \=o } , { \ó }{ \'o } , { \ő }{ \v o } , { \ò }{ \`o } ,
17     { \ē }{ \=e } , { \é }{ \'e } , { \ě }{ \v e } , { \è }{ \`e } ,
18     { \ī }{ \=i } , { \í }{ \'i } , { \ĩ }{ \v i } , { \ì }{ \`\i } ,
19     { \ū }{ \=u } , { \ú }{ \'u } , { \ű }{ \v u } , { \ù }{ \`\u } ,
20     { \ñ }{ \'=m } , { \ń }{ \'n } , { \ň }{ \v n } , { \ń }{ \`\n } ,
21     { \ü }{ \\"u } ,
22     { \ñ }{ \= { \"u } } , { \ń }{ \' { \"u } } ,
23     { \ň }{ \v { \"u } } , { \ń }{ \` { \"u } }
24 }
25 { \prop_gput:Nnn \c_xpinyin_tone_prop #1 }
(End definition for \c_xpinyin_tone_prop)

\__xpinyin_UTF_char:nn
26 \cs_new_protected_nopar:Npn \__xpinyin_UTF_char:nn #1#2
27 {
28     \cs_if_exist:cF { u8:#1 }
29     { \cs_new_protected_nopar:cpn { u8:#1 } {#2} }
30 }
(End definition for \__xpinyin_UTF_char:nn)

\__xpinyin_GBK_char:nn
31 \cs_new_protected_nopar:Npn \__xpinyin_GBK_char:nn #1#2
32 {
33     \__xpinyin_UTF_char:nn {#1} {#2}
34     \exp_args:Nx \__xpinyin_GBK_char_aux:nn { \tl_head:n {#1} } {#1}
35 }
36 \cs_new_protected_nopar:Npn \__xpinyin_GBK_char_aux:nn #1#2
37 { \exp_args:Nf \__xpinyin_GBK_char_aux:nnn { \int_eval:n { `#1 } } {#1} {#2} }
38 \cs_new_protected_nopar:Npn \__xpinyin_GBK_char_aux:nnn #1#2#3
39 {
40     \cs_if_exist:cF { __xpinyin_UTF_ #1 :w }
41     {
42         \exp_args:Nf \__xpinyin_GBK_char_def:nnn
43         {
44             \int_case:nn { \tl_count:n {#3} }
45             {
46                 { \c_two } { ##1 }
```

```

47         { \c_three } { ##1##2 }
48         { \c_four } { ##1##2##3 }
49     }
50 }
51 {#1} {#2}
52 \exp_args:Nc \__xpinyin_save_UTF_cs:Nn { __xpinyin_UTF_ #1 :w } {#1}
53 \tl_gput_right:Nx \c__xpinyin_reset_UTF_catcode_tl
54     { \char_set_catcode:n {#1} { \char_value_catcode:n {#1} } }
55 \char_set_catcode_active:n {#1}
56 }
57 }
58 \cs_new_protected_nopar:Npn \__xpinyin_GBK_char_def:nnn #1#2#3
59 {
60     \cs_new_protected_nopar:cpn { __xpinyin_UTF_ #2 :w } #1
61     { \use:c { u8: \tl_to_str:n { #3#1 } } }
62 }
63 \tl_new:N \c__xpinyin_reset_UTF_catcode_tl
(End definition for \__xpinyin_GBK_char:nn.)

```

__xpinyin_save_UTF_cs:Nn

```

64 \group_begin:
65 \char_set_catcode_active:n { \c_zero }
66 \cs_new_protected_nopar:Npn \__xpinyin_save_UTF_cs:Nn #1#2
67 {
68     \group_begin:
69     \char_set_lccode:nn { \c_zero } {#2}
70     \tl_to_lowercase:n
71     {
72         \group_end:
73         \tl_gput_right:Nn \c__xpinyin_reset_UTF_cs_tl { \cs_set_eq:NN ^~00 #1 }
74     }
75 }
76 \group_end:
77 \tl_new:N \c__xpinyin_reset_UTF_cs_tl
(End definition for \__xpinyin_save_UTF_cs:Nn.)

78 \bool_new:N \g__xpinyin_GBK_bool
79 \ifpackageloaded { xeCJK }
80     { \AtEndOfPackage { \__xpinyin_adjust_xeCJK_hook: } }
81     {
82         \ifpackageloaded { CJKutf8 }
83         {
84             \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_UTF_char:nn
85             \AtEndOfPackage { \__xpinyin_adjust_CJK_hook: }
86         }
87     {
88         \ifpackageloaded { CJK }
89         {
90             \RequirePackage { xCJK2uni }
91             \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_GBK_char:nn
92             \AtEndOfPackage
93             {
94                 \tl_put_right:Nn \l__xpinyin_pinyin_box_hook_tl
95                 { \c__xpinyin_reset_UTF_cs_tl }
96                 \__xpinyin_adjust_CJK_hook:
97                 \tl_use:N \c__xpinyin_reset_UTF_catcode_tl
98             }
99             \bool_gset_true:N \g__xpinyin_GBK_bool
100         }
101     {
102         \xetex_if_engine:TF
103         {
104             \RequirePackage { xeCJK }
105             \AtEndOfPackage { \__xpinyin_adjust_xeCJK_hook: }
106         }
107     {
108         \RequirePackage { CJKutf8 }
109         \prop_map_function:NN \c__xpinyin_tone_prop \__xpinyin_UTF_char:nn
110         \AtEndOfPackage { \__xpinyin_adjust_CJK_hook: }

```

```

111         }
112     }
113 }
114 }

\l_xpinyin_tmpa_box
\l_xpinyin_tmpb_box 115 \box_new:N \l_xpinyin_tmpa_box
116 \box_new:N \l_xpinyin_tmpb_box
(End definition for \l_xpinyin_tmpa_box and \l_xpinyin_tmpb_box.)

\l_xpinyin_make_box:nn
117 \cs_new_protected_nopar:Npn \l_xpinyin_make_box:nn #1#2
118 {
119     \l_xpinyin_make_pinyin_box:xnn { \l_xpinyin_to_unicode:n {#1} } {#1} {#2}
120     \l_xpinyin_save_CJKsymbol:n {#1}
121 }
122 (End definition for \l_xpinyin_make_box:nn.)

\l_xpinyin_make_pinyin_box:nnn
123 \cs_new_protected_nopar:Npn \l_xpinyin_make_pinyin_box:nnn #1#2#3
124 {
125     \l_xpinyin_leavevemode:
126     \hbox_overlap_right:n
127     {
128         \hbox_set:Nn \l_xpinyin_tmpa_box
129             { \l_xpinyin_CJKsymbol_hook: \l_xpinyin_save_CJKsymbol:n {#2} }
130         \hbox_set:Nn \l_xpinyin_tmpb_box
131             {
132                 \l_xpinyin_pinyin_box_hook_tl
133                 \color_group_begin: \color_ensure_current:
134                 \l_xpinyin_select_font:
135                 \clist_if_exist:cTF { c_xpinyin_multiple_ #1 _clist }
136                     { \l_xpinyin_multiple_tl \l_xpinyin_format_tl }
137                     { \l_xpinyin_format_tl }
138                     {#3}
139                     \color_group_end:
140             }
141             \dim_compare:nNnT
142                 { \box_wd:N \l_xpinyin_tmpb_box } >
143                 { \box_wd:N \l_xpinyin_tmpa_box + \l_xpinyin_CJKglue_dim }
144                 {
145                     \box_resize:Nnn \l_xpinyin_tmpb_box
146                         { \box_wd:N \l_xpinyin_tmpa_box + \l_xpinyin_CJKglue_dim }
147                         { \box_ht:N \l_xpinyin_tmpb_box + \box_dp:N \l_xpinyin_tmpb_box }
148                 }
149                 \box_move_up:nn { \l_xpinyin_vsep_tl }
150                 {
151                     \hbox_to_wd:nn { \box_wd:N \l_xpinyin_tmpa_box }
152                         { \tex_hss:D \box_use_clear:N \l_xpinyin_tmpb_box \tex_hss:D }
153                 }
154             }
155 \tl_new:N \l_xpinyin_pinyin_box_hook_tl
156 \cs_generate_variant:Nn \l_xpinyin_make_pinyin_box:nnn { x }
(End definition for \l_xpinyin_make_pinyin_box:nnn.)

\l_xpinyin_CJKsymbol:n
157 \cs_new_protected_nopar:Npn \l_xpinyin_CJKsymbol:n #1
158     { \l_xpinyin_CJKsymbol:xn { \l_xpinyin_to_unicode:n {#1} } {#1} }
159 \cs_new_protected_nopar:Npn \l_xpinyin_CJKsymbol:nn #1#2
160 {
161     \l_xpinyin_make_pinyin_box:nnn {#1} {#2} { \use:c { c_xpinyin_ #1 _tl } }
162     \l_xpinyin_save_CJKsymbol:n {#2}
163 }
164 \cs_generate_variant:Nn \l_xpinyin_CJKsymbol:nn { x }
(End definition for \l_xpinyin_CJKsymbol:n)

```

```


pinyinscope


165 \NewDocumentEnvironment { pinyinscope } { 0 { } }
166 {
167   \keys_set:nn { xpinyin } {#1}
168   \enablepinyin
169 }
170 { }

(End definition for pinyinscope. This function is documented on page 1.)

```

\xpinyin

171 \NewDocumentCommand \xpinyin { s 0 { } m }
172 {
173 \IfBooleanTF {#1}
174 {
175 \group_begin:
176 \keys_set:nn { xpinyin } {#2}
177 \enablepinyin
178 #3
179 \group_end:
180 }
181 {
182 \group_begin:
183 \keys_set:nn { xpinyin } {#2}
184 \bool_if:NF \l_xpinyin_enable_bool
185 { \settowidth \l_xpinyin_CJKglue_dim { \CJKglue } }
186 \leavevmode
187 __xpinyin_single_aux:nn {#3}
188 }
189 }

(End definition for *\xpinyin*. This function is documented on page 2.)

\l_xpinyin_enable_bool

190 \bool_new:N \l_xpinyin_enable_bool
(End definition for *\l_xpinyin_enable_bool*.)

__xpinyin_CJKglue:

191 \cs_new_protected_nopar:Npn __xpinyin_CJKglue:
192 { \skip_horizontal:n { \l_xpinyin_hsep_tl } }

(End definition for *__xpinyin_CJKglue*.)

\enablepinyin

193 \NewDocumentCommand \enablepinyin { }
194 {
195 \bool_if:NF \l_xpinyin_enable_bool
196 {
197 \tl_if_empty:N \l_xpinyin_hsep_tl
198 {
199 \cs_set_eq:NN __xpinyin_save_CJKglue: \CJKglue
200 \cs_set_eq:NN \CJKglue __xpinyin_CJKglue:
201 }
202 \settowidth \l_xpinyin_CJKglue_dim { \CJKglue }
203 __xpinyin_replace_CJKsymbol:
204 __xpinyin_restore_footnote:
205 \bool_set_true:N \l_xpinyin_enable_bool
206 }
207 }

(End definition for *\enablepinyin*. This function is documented on page 3.)

\disablepinyin

208 \NewDocumentCommand \disablepinyin { }
209 {
210 \bool_if:NT \l_xpinyin_enable_bool
211 {
212 \cs_if_eq:NNT \CJKglue __xpinyin_CJKglue:
213 { \cs_set_eq:NN \CJKglue __xpinyin_save_CJKglue: }
214 __xpinyin_restore_CJKsymbol:

```

215           \bool_set_false:N \l_xpinyin_enable_bool
216       }
217   }

```

(End definition for `\disablepinyin`. This function is documented on page 3.)

`_xpinyin_restore_footnote:`

```

218 \cs_new_protected_nopar:Npn \_xpinyin_restore_footnote:
219 {
220     \bool_if:NF \l_xpinyin_footnote_bool
221         { \tl_put_left:Nn \parboxrestore { \l_xpinyin_restore_footnote_tl } }
222 }

```

(End definition for `_xpinyin_restore_footnote:`)

`\l_xpinyin_restore_footnote_tl`

```

223 \tl_new:N \l_xpinyin_restore_footnote_tl
224 \tl_set:Nn \l_xpinyin_restore_footnote_tl
225 {
226     \int_compare:nNnT \etex_currentgroup_type:D = \c_eleven
227         { \disablepinyin }
228 }

```

(End definition for `\l_xpinyin_restore_footnote_tl`.)

`\l_xpinyin_CJKglue_dim`

```

229 \dim_new:N \l_xpinyin_CJKglue_dim

```

(End definition for `\l_xpinyin_CJKglue_dim`.)

`_xpinyin_single_aux:nn`

```

230 \cs_new_protected_nopar:Npn \_xpinyin_single_aux:nn #1#2
231 {
232     \_xpinyin_replace_CJKsymbol_single:n {#2}
233     #1
234     \group_end:
235 }
236 \cs_new_protected_nopar:Npn \_xpinyin_replace_CJKsymbol_single_aux:n #1
237 {
238     \bool_if:NF \l_xpinyin_enable_bool { \_xpinyin_replace_CJKsymbol: }
239     \cs_set_protected_nopar:Npn \CJKsymbol ##1
240         { \_xpinyin_single_CJKsymbol:nn {##1} {#1} }
241 }
242 \cs_new_protected_nopar:Npn \_xpinyin_single_CJKsymbol:nn #1#2
243 {
244     \_xpinyin_make_pinyin_box:nnn
245         { \_xpinyin_to_unicode:n {#1} } {#1} { \_xpinyin_pinyin:n {#2} }
246     \_xpinyin_save_CJKsymbol:n {#1}
247 }

```

(End definition for `_xpinyin_single_aux:nn`.)

`_xpinyin_replace_CJKsymbol_aux:`

```

248 \cs_new_protected_nopar:Npn \_xpinyin_replace_CJKsymbol_aux:
249 {
250     \cs_set_eq:NN \_xpinyin_save_CJKsymbol:n \CJKsymbol
251     \cs_set_eq:NN \CJKsymbol \_xpinyin_CJKsymbol:n
252 }

```

(End definition for `_xpinyin_replace_CJKsymbol_aux`.)

`_xpinyin_restore_CJKsymbol_aux:`

```

253 \cs_new_protected_nopar:Npn \_xpinyin_restore_CJKsymbol_aux:
254     { \cs_set_eq:NN \CJKsymbol \_xpinyin_save_CJKsymbol:n }

```

(End definition for `_xpinyin_restore_CJKsymbol_aux`.)

```

\_\_xpinyin_select_font_xetex:
255 \cs_new_protected_nopar:Npn \_\_xpinyin_select_font_xetex:
256 {
257     \cs_if_exist_use:cF { \l\_xpinyin_coor_tl }
258     {
259         \tl_set:Nx \l\_xpinyin_current_coor_tl { \l\_xpinyin_coor_tl }
260         \_\_xpinyin_select_font_aux:
261         \int_compare:nNnF { \XeTeXfonttype \tex_font:D } = \c_zero
262         {
263             \exp_last_unbraced:NNV
264             \cs_gset_eq:cN \l\_xpinyin_current_coor_tl \tex_font:D
265         }
266     }
267 }

(End definition for \_\_xpinyin_select_font_xetex:)

\_\_xpinyin_select_font_aux:
268 \cs_new_protected_nopar:Npn \_\_xpinyin_select_font_aux:
269 {
270     \fontsize
271     { \l\_xpinyin_ratio_tl \etex_dimexpr:D \f@size pt \scan_stop: }
272     { \f@baselineskip }
273     \l\_xpinyin_font_tl
274     \selectfont
275 }

(End definition for \_\_xpinyin_select_font_aux:)

\_\_xpinyin_to_unicode_xetex:n
276 \cs_new_nopar:Npn \_\_xpinyin_to_unicode_xetex:n #1
277 { \int_to_Hex:n { `#1 } }

(End definition for \_\_xpinyin_to_unicode_xetex:n.)

\_\_xpinyin_UTF_to_unicode:n
\_\_xpinyin_UTFchar_to_unicode:n
278 \cs_new_nopar:Npn \_\_xpinyin_UTF_to_unicode:n #1
279 {
280     \int_to_Hex:n
281     { \exp_args:No \int_from_hex:n { \CJK@plane } * "100 + #1 }
282 }
283 \cs_new_nopar:Npn \_\_xpinyin_UTFchar_to_unicode:n #1
284 { \int_to_Hex:n { \_\_xpinyin_UTF_viii_to_unicode:NNNw #1 \q_stop } }
285 \cs_new_nopar:Npn \_\_xpinyin_UTF_viii_to_unicode:NNNw #1#2#3#4 \q_stop
286 {
287     \tl_if_empty:nTF {#4}
288     { ( `#1 - "E0 ) * "1000 + ( `#2 - "80 ) * "40 + ( `#3 - "80 ) }
289     { ( `#1 - "F0 ) * "4000 + ( `#2 - "80 ) * "1000 + ( `#3 - "80 ) * "40 + ( `#4 - "80 ) }
290 }

(End definition for \_\_xpinyin_UTF_to_unicode:n and \_\_xpinyin_UTFchar_to_unicode:n.)

\_\_xpinyin_GBK_to_unicode:n
\_\_xpinyin_GBKchar_to_unicode:n
291 \cs_new_nopar:Npn \_\_xpinyin_GBK_to_unicode:n #1
292 { \CJKTu_sfd_map:nn { \CJK@plane } {#1} }
293 \cs_new_nopar:Npn \_\_xpinyin_GBKchar_to_unicode:n #1
294 { \CJKchartouni {#1} }

(End definition for \_\_xpinyin_GBK_to_unicode:n and \_\_xpinyin_GBKchar_to_unicode:n.)

\_\_xpinyin_adjust_xeCJK_hook:
295 \cs_new_protected_nopar:Npn \_\_xpinyin_adjust_xeCJK_hook:
296 {
297     \cs_new_eq:NN \_\_xpinyin_select_font: \_\_xpinyin_select_font_xetex:
298     \cs_new_eq:NN \_\_xpinyin_to_unicode:n \_\_xpinyin_to_unicode_xetex:n
299     \cs_new_eq:NN \_\_xpinyin_char_to_unicode:n \_\_xpinyin_to_unicode:n
300     \cs_new_eq:NN \_\_xpinyin_restore_CJKsymbol: \_\_xpinyin_restore_CJKsymbol_aux:
301     \cs_new_eq:NN \_\_xpinyin_replace_CJKsymbol: \_\_xpinyin_replace_CJKsymbol_aux:
302     \cs_new_eq:NN \_\_xpinyin_replace_CJKsymbol_single:n
303     \_\_xpinyin_replace_CJKsymbol_single_aux:n
304     \tl_if_exist:NTF \l_xeCJK_current_font_tl

```

```

305 {
306   \tl_set:Nn \l_xpinyin_coor_tl
307   {
308     ( \tl_to_str:N \l_xpinyin_font_tl ) /
309     \l_xeCJK_current_font_tl/\l_xpinyin_ratio_tl
310   }
311 }
312 {
313   \tl_set:Nn \l_xpinyin_coor_tl
314   {
315     ( \tl_to_str:N \l_xpinyin_font_tl ) /
316     \xeCJK@family/\f@series/\f@shape/\f@size/\l_xpinyin_ratio_tl
317   }
318 }
319 \cs_new_eq:NN \__xpinyin_leavevmode: \prg_do_nothing:
320 \cs_new_protected_nopar:Npx \__xpinyin_CJKsymbol_hook:
321 {
322   \exp_not:N \makexeCJKinactive
323   \cs_if_exist_use:NF \xeCJK_select_font:
324   { \exp_not:N \xeCJK@setfont }
325 }
326 }

```

(End definition for `__xpinyin_adjust_xeCJK_hook`.)

`__xpinyin_adjust_CJK_hook:`

```

327 \cs_new_protected_nopar:Npn \__xpinyin_adjust_CJK_hook:
328 {
329   \bool_if:NTF \g__xpinyin_GBK_bool
330   {
331     \cs_new_eq:NN \__xpinyin_to_unicode:n \__xpinyin_GBK_to_unicode:n
332     \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_GBKchar_to_unicode:n
333   }
334   {
335     \cs_new_eq:NN \__xpinyin_to_unicode:n \__xpinyin_UTF_to_unicode:n
336     \cs_new_eq:NN \__xpinyin_char_to_unicode:n \__xpinyin_UTFchar_to_unicode:n
337   }
338 \cs_new_eq:NN \__xpinyin_select_font: \__xpinyin_select_font_aux:
339 \cs_new_eq:NN \__xpinyin_leavevmode: \leavevmode
340 \cs_new_eq:NN \__xpinyin_CJKsymbol_hook: \prg_do_nothing:
341 @ifpackageloaded { CJKpunct }
342   { \__xpinyin_adjust_CJKpunct_hook: }
343   {
344     \cs_new_eq:NN \__xpinyin_restore_CJKsymbol: \__xpinyin_restore_CJKsymbol_aux:
345     \cs_new_eq:NN \__xpinyin_replace_CJKsymbol: \__xpinyin_replace_CJKsymbol_aux:
346     \cs_new_eq:NN \__xpinyin_replace_CJKsymbol_single:n
347       \__xpinyin_replace_CJKsymbol_single_aux:n
348   \AtBeginDocument
349   {
350     @ifpackageloaded { CJKpunct }
351     {
352       \cs_undefine:N \__xpinyin_restore_CJKsymbol:
353       \cs_undefine:N \__xpinyin_replace_CJKsymbol:
354       \cs_undefine:N \__xpinyin_replace_CJKsymbol_single:n
355         \__xpinyin_adjust_CJKpunct_hook:
356     } { }
357   }
358 }
359 }

```

(End definition for `__xpinyin_adjust_CJK_hook`.)

`__xpinyin_adjust_CJKpunct_hook:`

```

360 \cs_new_protected_nopar:Npn \__xpinyin_adjust_CJKpunct_hook:
361 {
362   \cs_new_protected_nopar:Npn \__xpinyin_restore_CJKsymbol:
363   {
364     \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
365     { \__xpinyin_restore_CJKsymbol_aux: }
366     { \cs_set_eq:NN \CJkosymbol \__xpinyin_save_CJKsymbol:n }

```

```

367     }
368 \cs_new_protected_nopar:Npn \__xpinyin_replace_CJKsymbol:
369 {
370     \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
371     { \__xpinyin_replace_CJKsymbol_aux: }
372     {
373         \cs_set_eq:NN \__xpinyin_save_CJKsymbol:n \CJkosymbol
374         \cs_set_eq:NN \CJkosymbol \__xpinyin_CJKsymbol:n
375     }
376 }
377 \cs_new_protected_nopar:Npn \__xpinyin_replace_CJKsymbol_single:n ##1
378 {
379     \int_compare:nNnTF { \CJKpunct@punctstyle } = { \CJKpunct@ps@plain }
380     { \__xpinyin_replace_CJKsymbol_single_aux:n { ##1 } }
381     {
382         \cs_set_protected_nopar:Npn \CJkosymbol #####1
383         { \__xpinyin_single_CJKsymbol:nn { #####1 } { ##1 } }
384     }
385 }
386 }

```

(End definition for `__xpinyin_adjust_CJKpunct_hook::`)

\pinyin

```

387 \NewDocumentCommand \pinyin { O { } m }
388 {
389     \group_begin:
390     \keys_set:nn { xpinyin } {#1}
391     \l__xpinyin_font_tl
392     \l__xpinyin_format_tl { }
393     \selectfont
394     \c__xpinyin_reset_UTF_cs_t1
395     \__xpinyin_pinyin:n {#2}
396     \group_end:
397 }

```

(End definition for `\pinyin`. This function is documented on page 2.)

__xpinyin_pinyin:n

```

398 \cs_new_protected_nopar:Npn \__xpinyin_pinyin:n #1
399 {
400     \__xpinyin_pinyin_init:
401     \bool_set_true:N \l__xpinyin_first_bool
402     \tl_set:Nn \l__xpinyin_save_tl {#1}
403     \__xpinyin_pinyin_aux:n #1 \q_recursion_tail \q_recursion_stop
404 }

```

(End definition for `__xpinyin_pinyin:n`)

__xpinyin_pinyin_aux:n

```

405 \cs_new_protected_nopar:Npn \__xpinyin_pinyin_aux:n #1
406 {
407     \quark_if_recursion_tail_stop_do:nn {#1}
408     {
409         \bool_if:NTF \l__xpinyin_first_bool { \l__xpinyin_save_tl }
410         { \tl_if_empty:N \l__xpinyin_item_tl { \l__xpinyin_pysep_tl \l__xpinyin_item_tl } }
411     }
412     \__xpinyin_if_number:nTF {#1}
413     {
414         \bool_if:NTF \l__xpinyin_first_bool
415             { \bool_set_false:N \l__xpinyin_first_bool }
416             { \l__xpinyin_pysep_tl }
417         \l__xpinyin_pre_tl
418         \__xpinyin_tone:Vn \l__xpinyin_tone_tl {#1}
419         \l__xpinyin_post_tl
420         \__xpinyin_pinyin_init:
421     }
422     {
423         \int_compare:nNnTF
424             { 0 \cs_if_exist_use:c { c__xpinyin_ \tl_to_str:N \l__xpinyin_tone_tl _tl } } >

```

```

425     { 0 \cs_if_exist_use:c { c__xpinyin_ \tl_to_str:n {#1} _tl } }
426     { \tl_put_right:Nn \l__xpinyin_post_tl {#1} }
427     {
428         \tl_set:Nn \l__xpinyin_tone_tl {#1}
429         \tl_set_eq:NN \l__xpinyin_pre_tl \l__xpinyin_item_tl
430         \tl_clear:N \l__xpinyin_post_tl
431     }
432     \tl_put_right:Nx \l__xpinyin_item_tl { \__xpinyin_replace_v:n {#1} }
433 }
434 \__xpinyin_pinyin_aux:n
435 }

(End definition for \__xpinyin_pinyin_aux:n)

```

__xpinyin_tone:Nn

```

436 \cs_new_protected_nopar:Npn \__xpinyin_tone:Nn #1#2
437   { \use:c { __xpinyin_num_to_tone_ #1 :Nn } {#1} {#2} }
438 \cs_generate_variant:Nn \__xpinyin_tone:Nn { V }

(End definition for \__xpinyin_tone:Nn)

```

__xpinyin_replace_v:n

```

439 \cs_new_nopar:Npn \__xpinyin_replace_v:n #1
440   {
441     \str_if_eq:nnTF {#1} { v }
442     {
443         \str_case:onTF { \l__xpinyin_item_tl }
444         { { 1 } { } { n } { } { L } { } { N } { } }
445         { \exp_not:n { ü } } { u }
446     }
447     { \exp_not:n {#1} }
448 }

(End definition for \__xpinyin_replace_v:n)

```

__xpinyin_pinyin_init:

```

449 \cs_new_nopar:Npn \__xpinyin_pinyin_init:
450   {
451     \tl_clear:N \l__xpinyin_pre_tl \tl_clear:N \l__xpinyin_post_tl
452     \tl_clear:N \l__xpinyin_item_tl \tl_clear:N \l__xpinyin_tone_tl
453 }

(End definition for \__xpinyin_pinyin_init..)

```

__xpinyin_if_number:nTF

```

454 \prg_new_conditional:Npnn \__xpinyin_if_number:n #1 { TF }
455   {
456     \if_int_compare:w \c_one < 1 \tl_to_str:n {#1} \exp_stop_f:
457       \prg_return_true: \else: \prg_return_false: \fi:
458   }

(End definition for \__xpinyin_if_number:nTF.)

```

\l__xpinyin_first_bool

```

459 \bool_new:N \l__xpinyin_first_bool
(End definition for \l__xpinyin_first_bool.)

```

\c__xpinyin_a_tl

```

\c__xpinyin_o_tl 460 \tl_const:Nn \c__xpinyin_a_tl { 3 }
\c__xpinyin_e_tl 461 \tl_const:Nn \c__xpinyin_o_tl { 2 }
\c__xpinyin_i_tl 462 \tl_const:Nn \c__xpinyin_e_tl { 2 }
\c__xpinyin_u_tl 463 \tl_const:Nn \c__xpinyin_i_tl { 1 }
\c__xpinyin_v_tl 464 \tl_const:Nn \c__xpinyin_u_tl { 1 }
465 \tl_const:Nn \c__xpinyin_v_tl { 1 }

(End definition for \c__xpinyin_a_tl and others.)

```

```

\__xpinyin_num_to_tone:Nn
 466 \cs_new_protected_nopar:Npn \__xpinyin_num_to_tone:Nn #1#2
 467 {
 468   \if_case:w \int_eval:n { #2 - \c_one } \exp_stop_f:
 469     \= {#1} \or: \'{#1} \or: \v {#1} \or: \` {#1} \else: #1 \fi:
 470 }
 471 \tl_map_inline:nn { a o e u }
 472   { \cs_new_eq:cN { __xpinyin_num_to_tone_ #1 :Nn } \__xpinyin_num_to_tone:Nn }
 473 \cs_new_nopar:Npn \__xpinyin_num_to_tone_i:Nn #1#2
 474 {
 475   \if_case:w \int_eval:n { #2 - \c_one } \exp_stop_f:
 476     \i \or: \i \or: i \else: i \fi:
 477 }
 478 \cs_new_protected_nopar:Npn \__xpinyin_num_to_tone_v:Nn #1#2
 479 {
 480   \str_case:onTF { \l_xpinyin_pre_tl }
 481     { { 1 } { } { n } { } { L } { } { N } { } }
 482   {
 483     \if_case:w \int_eval:n { #2 - \c_one } \exp_stop_f:
 484       \u \or: \u \or: \u \else: \u \fi:
 485   }
 486   { \__xpinyin_num_to_tone:Nn u {#2} }
 487 }

(End definition for \__xpinyin_num_to_tone:Nn.)

```

\xpinyinsetup

```

488 \NewDocumentCommand \xpinyinsetup { m } { \keys_set:nn { xpinyin } {#1} }
(End definition for \xpinyinsetup. This function is documented on page 2.)

```

```

ratio
vsep 489 \clist_map_inline:nn
hsep 490 { ratio , vsep , hsep , pysep , font , format , multiple , footnote }
pysep 491 { \keys_define:nn { xpinyin } { #1 .tl_set:c = { l_xpinyin_ #1 _tl } } }
font 492 \keys_define:nn { xpinyin }
format 493 { footnote .bool_set:N = \l_xpinyin_footnote_bool }
multiple 494 \keys_set:nn { xpinyin }
495 {
496   ratio = .4 ,
497   vsep = 1 em ,
498   pysep = \c_space_tl ,
499   font = \normalfont ,
500 }

(End definition for ratio and others. These functions are documented on page 2.)

```

xpinyin-map.cfg

```

501 \group_begin:
502 \char_set_catcode_active:N \U
503 \char_set_catcode_active:N \V
504 \cs_set_nopar:Npn U+ #1 ~ #2 ~
505   { \tl_gset:cn { c_xpinyin_ #1 _tl } {#2} }
506 \cs_set_nopar:Npn V+ #1 ~ #2 ~
507   { \clist_gset:cn { c_xpinyin_multiple_ #1 _clist } {#2} }
508 \use:n
509   {
510     \char_set_catcode_space:N \
511     \file_input:n { xpinyin-map.cfg }
512   }
513 \group_end:
(End definition for xpinyin-map.cfg.)

```

\setpinyin

```

514 \NewDocumentCommand \setpinyin { m m }
515   {
516     \tl_set:cn
517       { c_xpinyin_ \__xpinyin_char_to_unicode:n {#1} _tl }
518       { \__xpinyin_pinyin:n {#2} }
519   }

```

(End definition for \setpinyin. This function is documented on page 2.)

```
520 \ProcessKeysOptions { xpinyin }  
521 </package>
```

代码索引

斜体的数字表示对应项说明所在的页码,下划线的数字表示定义所在的代码行号,而直立体的数字表示对应项使用时所在的行号。

Symbols	
\"	<i>21, 22, 23</i>
\'	<i>15, 16, 17, 18, 19, 20, 22, 469</i>
\=	<i>15, 16, 17, 18, 19, 22, 469</i>
\@ifpackageloaded	<i>79, 82, 88, 341, 350</i>
\@parboxrestore	<i>221</i>
\\"	<i>5, 6</i>
__xpinyin_CJKglue:	<i>191, 191, 200, 212</i>
__xpinyin_CJKsymbol:n	<i>157, 157, 251, 374</i>
__xpinyin_CJKsymbol:nn	<i>159, 164</i>
__xpinyin_CJKsymbol:xn	<i>158</i>
__xpinyin_CJKsymbol_hook:	<i>128, 320, 340</i>
__xpinyin_GBK_char:nn	<i>31, 31, 91</i>
__xpinyin_GBK_char_aux:nn	<i>34, 36</i>
__xpinyin_GBK_char_aux:nnn	<i>37, 38</i>
__xpinyin_GBK_char_def:nnn	<i>42, 58</i>
__xpinyin_GBK_to_unicode:n	<i>291, 291, 331</i>
__xpinyin_GBKchar_to_unicode:n	<i>291, 293, 332</i>
__xpinyin_UTF_char:nn	<i>26, 26, 33, 84, 109</i>
__xpinyin_UTF_to_unicode:n	<i>278, 278, 335</i>
__xpinyin_UTF_viii_to_unicode:NNNw	<i>284, 285</i>
__xpinyin_UTFchar_to_unicode:n	<i>278, 283, 336</i>
__xpinyin_adjust_CJK_hook:	<i>85, 96, 110, 327, 327</i>
__xpinyin_adjust_CJKpunct_hook:	<i>342, 355, 360, 360</i>
__xpinyin_adjust_xeCJK_hook:	<i>80, 105, 295, 295</i>
__xpinyin_char_to_unicode:n	<i>299, 332, 336, 517</i>
__xpinyin_if_number:n	<i>454</i>
__xpinyin_if_number:nTF	<i>412, 454</i>
__xpinyin_leavevmode:	<i>124, 319, 339</i>
__xpinyin_make_box:nn	<i>117, 117</i>
__xpinyin_make_pinyin_box:nnn	<i>122, 122, 156, 161, 244</i>
__xpinyin_make_pinyin_box:xnn	<i>119</i>
__xpinyin_num_to_tone:Nn	<i>466, 466, 472, 486</i>
__xpinyin_num_to_tone_i:Nn	<i>473</i>
__xpinyin_num_to_tone_v:Nn	<i>478</i>
__xpinyin_pinyin:n	<i>245, 395, 398, 398, 518</i>
__xpinyin_pinyin_aux:n	<i>403, 405, 405, 434</i>
__xpinyin_pinyin_init:	<i>400, 420, 449, 449</i>
__xpinyin_replace_CJKsymbol:	<i>203, 238, 301, 345, 353, 368</i>
__xpinyin_replace_CJKsymbol_aux:	<i>248, 248, 301, 345, 371</i>
__xpinyin_replace_CJKsymbol_single:n	<i>232, 302, 346, 354, 377</i>
__xpinyin_replace_CJKsymbol_single_aux:n	<i>236, 303, 347, 380</i>
__xpinyin_replace_v:n	<i>432, 439, 439</i>
__xpinyin_restore_CJKsymbol:	<i>214, 300, 344, 352, 362</i>
__xpinyin_restore_CJKsymbol_aux:	<i>253, 253, 300, 344, 365</i>
__xpinyin_restore_footnote:	<i>204, 218, 218</i>
__xpinyin_save_CJKglue:	<i>199, 213</i>
__xpinyin_save_CJKsymbol:n	<i>120, 128, 162, 246, 250, 254, 366, 373</i>
__xpinyin_save_UTF_cs:Nn	<i>52, 64, 66</i>
__xpinyin_select_font:	<i>133, 297, 338</i>
__xpinyin_select_font_aux:	<i>260, 268, 268, 338</i>
__xpinyin_select_font_xetex:	<i>255, 255, 297</i>
__xpinyin_single_CJKsymbol:nn	<i>240, 242, 383</i>
__xpinyin_single_aux:nn	<i>187, 230, 230</i>
__xpinyin_to_unicode:n	<i>119, 158, 245, 298, 299, 331, 335</i>
__xpinyin_to_unicode_xetex:n	<i>276, 276, 298</i>
__xpinyin_tone:Nn	<i>436, 436, 438</i>
__xpinyin_tone:Vn	<i>418</i>
\`	<i>15, 16, 17, 18, 19, 20, 23, 469</i>
\u	<i>510</i>
A	
\AtBeginDocument	<i>348</i>
\AtEndOfPackage	<i>80, 85, 92, 105, 110</i>
ratio	<i>2</i>
B	
\bool_gset_true:N	<i>99</i>
\bool_if:NF	<i>184, 195, 220, 238</i>
\bool_if:NT	<i>210</i>
\bool_if:NTF	<i>329, 409, 414</i>
\bool_new:N	<i>78, 190, 459</i>
\bool_set_false:N	<i>215, 415</i>
\bool_set_true:N	<i>205, 401</i>
\box_dp:N	<i>146</i>
\box_ht:N	<i>146</i>
\box_move_up:nn	<i>148</i>
\box_new:N	<i>115, 116</i>
\box_resize:Nnn	<i>144</i>
\box_use_clear:N	<i>151</i>
\box_wd:N	<i>141, 142, 145, 150</i>
C	
\c_xpinyin_a_tl	<i>460, 460</i>
\c_xpinyin_e_tl	<i>460, 462</i>
\c_xpinyin_i_tl	<i>460, 463</i>
\c_xpinyin_o_tl	<i>460, 461</i>
\c_xpinyin_reset_UTF_catcode_tl	<i>53, 63, 97</i>
\c_xpinyin_reset_UTF_cs_tl	<i>73, 77, 95, 394</i>
\c_xpinyin_tone_prop	<i>12, 12, 25, 84, 91, 109</i>
\c_xpinyin_u_tl	<i>460, 464</i>
\c_xpinyin_v_tl	<i>460, 465</i>
\c_eleven	<i>226</i>
\c_four	<i>48</i>
\c_one	<i>456, 468, 475, 483</i>
\c_space_tl	<i>498</i>
\c_three	<i>47</i>
\c_two	<i>46</i>
\c_zero	<i>65, 69, 261</i>
\char_set_catcode:nn	<i>54</i>
\char_set_catcode_active:N	<i>502, 503</i>
\char_set_catcode_active:n	<i>55, 65</i>
\char_set_catcode_space:N	<i>510</i>
\char_set_lccode:nn	<i>69</i>
\char_value_catcode:n	<i>54</i>
\CJK@plane	<i>281, 292</i>
\CJKchartouni	<i>294</i>
\CJKglue	<i>185, 199, 200, 202, 212, 213</i>
\CJkosymbol	<i>366, 373, 374, 382</i>
\CJKpunct@ps@plain	<i>364, 370, 379</i>

\CJKpunct@punctstyle	364, 370, 379	\group_end:	72, 76, 179, 234, 396, 513
\CJKsymbol	239, 250, 251, 254		
\CJKTu_sfd_map:nn	292		
\clist_gset:cn	507		
\clist_if_exist:cTF	134		
\clist_map_inline:nn	13, 489		
\color_ensure_current:	132		
\color_group_begin:	132		
\color_group_end:	138		
\cs_generate_variant:Nn	156, 164, 438		
\cs_gset_eq:cN	264		
\cs_if_eq:NNT	212		
\cs_if_exist:cF	28, 40		
\cs_if_exist_use:c	424, 425		
\cs_if_exist_use:cF	257		
\cs_if_exist_use:NF	323		
\cs_new_eq:cN	472		
\cs_new_eq:NN	297, 298, 299, 300, 301, 302, 319, 331, 332, 335, 336, 338, 339, 340, 344, 345, 346		
\cs_new_nopar:Npn	276, 278, 283, 285, 291, 293, 439, 449, 473		
\cs_new_protected_nopar:cpn	29, 60		
\cs_new_protected_nopar:Npn	26, 31, 36, 38, 58, 66, 117, 122, 157, 159, 191, 218, 230, 236, 242, 248, 253, 255, 268, 295, 327, 360, 362, 368, 377, 398, 405, 436, 466, 478		
\cs_new_protected_nopar:Npx	320		
\cs_set_eq:NN	73, 199, 200, 213, 250, 251, 254, 366, 373, 374		
\cs_set_nopar:Npn	504, 506		
\cs_set_protected_nopar:Npn	239, 382		
\cs_undefine:N	352, 353, 354		
		D	
\dim_compare:nNnT	140		
\dim_new:N	229		
\disablepinyin	3, 208, 208, 227		
		E	
\else:	457, 469, 476, 484		
\enablepinyin	3, 168, 177, 193, 193		
\etex_currentgroup:type:D	226		
\etex_dimexpr:D	271		
\exp_args:Nc	52		
\exp_args:Nf	37, 42		
\exp_args:No	281		
\exp_args:Nx	34		
\exp_last_unbraced:NNV	263		
\exp_not:N	322, 324		
\exp_not:n	445, 447		
\exp_stop_f:	456, 468, 475, 483		
		F	
\f@baselineskip	272		
\f@series	316		
\f@shape	316		
\f@size	271, 316		
\fi:	457, 469, 476, 484		
\file_input:n	511		
\font	489		
\fontsize	270		
\format	489		
		G	
\g__xpinyin_GBK_bool	78, 99, 329		
\group_begin:	64, 68, 175, 182, 389, 501		
		H	
\hbox_overlap_right:n	125		
\hbox_set:Nn	127, 129		
\hbox_to_wd:nn	150		
\hsep	489		
		I	
\i	18		
\if_case:w	468, 475, 483		
\if_int_compare:w	456		
\IfBooleanTF	173		
\int_case:nn	44		
\int_compare:nNnF	261		
\int_compare:nNnT	226		
\int_compare:nNnTF	364, 370, 379, 423		
\int_eval:n	37, 468, 475, 483		
\int_from_hex:n	281		
\int_to_Hex:n	277, 280, 284		
pinyinscope	1		
		K	
\keys_define:nn	491, 492		
\keys_set:nn	167, 176, 183, 390, 488, 494		
		L	
\l__xpinyin_CJKglue_dim	142, 145, 185, 202, 229, 229		
\l__xpinyin_coor_tl	257, 259, 306, 313		
\l__xpinyin_current_coor_tl	259, 264		
\l__xpinyin_enable_bool	184, 190, 190, 195, 205, 210, 215, 238		
\l__xpinyin_first_bool	401, 409, 414, 415, 459, 459		
\l__xpinyin_font_tl	273, 308, 315, 391		
\l__xpinyin_footnote_bool	220, 493		
\l__xpinyin_format_tl	135, 136, 392		
\l__xpinyin_hsep_tl	192, 197		
\l__xpinyin_item_tl	410, 429, 432, 443, 452		
\l__xpinyin_multiple_tl	135		
\l__xpinyin_pinyin_box_hook_tl	94, 131, 155		
\l__xpinyin_post_tl	419, 426, 430, 451		
\l__xpinyin_pre_tl	417, 429, 451, 480		
\l__xpinyin_pysep_tl	410, 416		
\l__xpinyin_ratio_tl	271, 309, 316		
\l__xpinyin_restore_footnote_tl	221, 223, 223, 224		
\l__xpinyin_save_tl	402, 409		
\l__xpinyin_tmpa_box	115, 115, 127, 142, 145, 150		
\l__xpinyin_tmpb_box	115, 116, 129, 141, 144, 146, 151		
\l__xpinyin_tone_tl	418, 424, 428, 452		
\l__xpinyin_vsep_tl	148		
\l_xeCJK_current_font_tl	304, 309		
\leavevmode	186, 339		
\luatex_if_engine:T	9		
		M	
\makexeCJKinactive	322		
\msg_critical:nn	9		
\msg_new:nnn	3		
\multiple	489		
		N	
\NewDocumentCommand	171, 193, 208, 387, 488, 514		
\NewDocumentEnvironment	165		
\normalfont	499		

O	
font	2
footnote	3
\or:	469, 476, 484
format	2
P	
\pinyin	2, 387, 387
\pinyin_scope	165
\prg_do_nothing:	319, 340
\prg_new_conditional:Npnn	454
\prg_return_false:	457
\prg_return_true:	457
\ProcessKeysOptions	520
\prop_gput:Nnn	25
\prop_map_function:NN	84, 91, 109
\prop_new:N	12
\pysep	489
Q	
\q_recursion_stop	403
\q_recursion_tail	403
\q_stop	284, 285
\quark_if_recursion_tail_stop_do:nn	407
R	
\ratio	489
\RequirePackage	10, 11, 90, 104, 108
S	
\scan_stop:	271
\selectfont	274, 393
hsep	2
vsep	2
\setpinyin	2, 514, 514
\settowidth	185, 202
\skip_horizontal:n	192
\str_case:onTF	443, 480
\str_if_eq:nnTF	441
T	
\tex_font:D	261, 264
\tex_hss:D	151
\tl_clear:N	430, 451, 452
\tl_const:Nn	460, 461, 462, 463, 464, 465
U	
\U	502
multiple	2
\use:c	61, 161, 437
\use:n	508
V	
\V	503
\v	15, 16, 17, 18, 19, 20, 23, 469
\vsep	489
X	
\xeCJK@family	316
\xeCJK@setfont	324
\xeCJK_select_font:	323
\xetex_if_engine:TF	102
\XeTeXfonttype	261
\xpinyin	2, 171, 171
\xpinyin-map.cfg	501
\xpinyinsetup	2, 488, 488
Y	
\pysep	2