## CJKpunct 使用说明

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CJKpunct 是一个 LATEX 宏包,用于排版中文标点,提供多种标点样式,以实现行末对齐、标点挤压等效果。其基本方法来自 CCT。

## 1 调用方式

\usepackage{CJKpunct}

## 2 常用宏命令

#### \punctstyle $\{\langle punct\ style \rangle\}$

设置标点格式,有效值分别为

punct style

banjiao 半角式
quanjiao 全角式
kaiming 开明式
hangmobanjiao 行末半角式
CCT CCT 格式
plain CJK 缺省格式

注意:为了得到最好的排版效果,需要制作字体相关的 CJKpunct.spa 文件。请参考 TDS/doc/latex/cjkpunct/setpunct/README.txt。

\CJKpunctallowbreakbetweenpuncts \CJKpunctnobreakbetweenpuncts

缺省状态下,CJKpunct 禁止在相邻的标点间换行(行末半角和 CJK 缺省格式除外)。使用

#### \CJKpunctallowbreakbetweenpuncts

改变这一设置。注意: 行末半角和 CJK 缺省格式总是允许相邻标点间换行。

#### $\CJK$ punctset $kern\{\langle 标点1 \rangle\}\{\langle 标点2 \rangle\}\{\langle 间距 \rangle\}$

设置标点 1 与标点 2 之间的距离。例如, \CJKpunctsetkern{: }{ "}{0.4em}

#### $\CJKpunctmapfamily{\langle font\ encoding\rangle}{\langle font\ family\rangle}{\langle font\ series\rangle}{\langle font\ shape\rangle}{\langle font\ family\rangle}$

缺省状态下, CJKpunct 根据 CJKfamily 确定当前标点符号的实际字体。但这对C19com等组合字体不适用。此命令提供一个解决方案: 用户可以指定  $\{\langle font\ encoding \rangle\}/\{\langle font\ family \rangle\}/\{\langle font\ series \rangle\}/\{\langle font\ shape \rangle\}$  所对应的标点符号字体。例如,对于C19rm,可以做如下设置:

\CJKpunctmapfamily{C19}{rm}{n}{song} \CJKpunctmapfamily{C19}{rm}{bx}{n}{hei} \CJKpunctmapfamily{C19}{rm}{m}{sl}{song} \CJKpunctmapfamily{C19}{rm}{bx}{sl}{hei} \CJKpunctmapfamily{C19}{rm}{m}{it}{kai} \CJKpunctmapfamily{C19}{rm}{bx}{it}{kai}

## 3 制作 CJKpunct.spa 文件

文件 CJKpunct.spa 保存了字体相关的标点符号宽度。制作方法请参考 TDS/doc/latex/cjkpunct/setpunct/README.txt。

### File I

# CJKpunct.sty

```
CJKpunct
 1 \endlinechar \m@ne
 3 \newif\if@CJKpunct
 4 \newif\if@CJKpunct@dokerning
 5 \newcount\CJKpunct@cnta
 6 \newcount\CJKpunct@cntb
 7 \newcount\CJKpunct@cntc
 8 \newcount\CJKpunct@cntd
 9 \newcount\CJKpunct@cnte
    为使 CJKpunct 起作用,重定义一些 CJK 宏。
10 \let\CJKo@testLastCJK\CJK@testLastCJK
11 \def\CJKpunct@testLastCJK{
     \global\CJK@false
     \global\edef\CJKpunct@lastkern{\number\lastkern}}
13
15 \let\CJKo@testLastKern\CJK@testLastKern
16 \def\CJKpunct@testLastKern{
    \global\CJK@false}
17
```

20 \let\CJKo@testPostPunct\CJK@testPostPunct
21 \def\CJKpunct@testPrePunct#1#2#3{}
22 \def\CJKpunct@testPostPunct#1#2#3{}
23
24

25 \let\CJKo@nobreakglue\CJK@nobreakglue

19 \let\CJKo@testPrePunct\CJK@testPrePunct

\CJKsymbol 的定义中需要三重括号以保证兼容 CJKfntef 宏包。

```
26
27 \let\CJKosymbol\CJKsymbol
28 \def\CJKpunct@CJKsymbol#1{
29 {{{
30 \ifnum\CJKpunct@lastkern>0\relax
31 \ifnum\CJKpunct@lastcharclass=0\relax
32 \CJKglue
33 \else
```

```
\CJKpunct@ULspecials
34
      \fi
35
    \fi
36
    \CJKosymbol{#1}
37
    \gdef\CJKpunct@lastcharclass{0}}}}
38
40 \def\CJKpunct@lastcharclass{0}
41 \def\CJKpunct@lastkern{0}
   标点符号的排版规则:
42 \let\CJKopunctsymbol\CJKpunctsymbol
43 \def\CJKpunct@CJKpunctsymbol#1{
    \CJKpunct@setfamily
45
    \CJKpunct@setmarginkerning
    \edef\CJKpunct@currentpunct{\CJK@plane/\the#1}
46
    \ifcsname CJKpunct@\CJK@enc @\CJKpunct@currentpunct\endcsname
47
      \edef\CJKpunct@currentcharclass{
48
        \csname CJKpunct@\CJK@enc @\CJKpunct@currentpunct\endcsname}
49
      {{{\ We need three braces for CJKulem to work
50
      \@CJKpunctfalse
51
      \ifnum\CJKpunct@lastkern>0\relax
        \ifnum\CJKpunct@lastcharclass>0\relax
53
          \unkern
54
          \unkern
55
          \ifnum\CJKpunct@punctstyle>0\relax
56
            \@CJKpuncttrue
57
            \ifcsname CJKpunct@specialpunct\CJK@enc \CJKpunct@currentpunct\endcsname
              \@CJKpuncttrue
60
            \fi
61
          \fi
62
        \fi
63
      \fi
      \if@CJKpunct
65
        \CJKpunct@unskip
66
        \CJKpunct@setkern{\CJKpunct@lastpunct}{\CJKpunct@currentpunct}
67
        \kern \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
68
          @kern\CJKpunct@lastpunct @\CJKpunct@currentpunct\endcsname
69
        \CJKpunct@nobreak
70
      \else
71
        \CJKpunct@ULspecials
72
        \ifnum\CJKpunct@currentcharclass=1\relax
73
          \hskip \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
74
            @lglue@\CJKpunct@currentpunct\endcsname plus 0.1em minus 0.1 em
75
```

```
\else
76
           \ifcsname CJKpunct@specialpunct\CJK@enc \CJKpunct@currentpunct\endcsname
77
             \CJKglue % breakable
           \else
79
             \nobreak
80
           \fi
81
         \fi
       \fi
83
       \global\edef\CJKpunct@lastpunct{\CJKpunct@currentpunct}
84
85
       \vrule width \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
86
         @lrule@\CJKpunct@currentpunct\endcsname depth \z@ height \z@
87
88
       \CJKopunctsymbol{#1}
89
       \vrule width \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
90
         @rrule@\CJKpunct@currentpunct\endcsname depth \z@ height \z@
91
92
       \ifnum\CJKpunct@currentcharclass=2\relax
93
         \hskip \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
94
           @rglue@\CJKpunct@currentpunct\endcsname plus 0.1em minus 0.1 em
95
       \fi
96
       \global\let\CJKpunct@lastcharclass\CJKpunct@currentcharclass}}}
97
     \else
98
99
       \CJKsymbol{#1}
       \global\def\CJKpunct@lastcharclass{0}
100
     fi
101
    设置当前 font family.
102 \def\CJKpunct@setfamily{
    \ifcsname \CJK@enc @\CJK@family @\f@series @\f@shape\endcsname
       \global\edef\CJKpunct@family{\csname \CJK@enc @\CJK@family @\f@series @\f@shape\endcs
104
105
       \global\edef\CJKpunct@family{\CJK@family}
106
     \fi}
107
109 \def\CJKpunctmapfamily#1#2#3#4#5{
     \expandafter\edef\csname #10#20#30#4\endcsname{#5}}
110
111
    CJK 缺省标点符号格式
112 \def\CJKpunct@plainpunctsymbol#1#2{
    \CJKpunctsymbol{#2}}
    设置标点符号边界宽度。
```

```
114 \def\CJKpunct@setmarginkerning{
     \ifcsname CJKpunct @\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family\endcsname
     \else
116
       \expandafter\gdef\csname CJKpunct @\CJKpunct@punctstyle @\CJK@enc
117
         @\CJKpunct@family\endcsname{}
118
       \ifcsname CJKpunct@\CJKpunct@family @spaces\endcsname
119
         \PackageInfo{CJKpunct}{use punctuation spaces for family '\CJKpunct@family'
           \space with punctstyle (\CJKpunct@currentpunctstyle)}\relax
121
         \edef\CJKpunct@spaces\csname CJKpunct@\CJKpunct@family @spaces\endcsname}
122
       \else
123
         \ifcsname CJKpunct@spaces@\CJKpunct@family\endcsname
124
125
           \PackageInfo{CJKpunct}{punctuation spaces for family '\CJKpunct@family' do not ex
126
             \space Use family 'def' instead.}\relax
            \global\expandafter\def\csname CJKpunct@spaces@\CJKpunct@family\endcsname{}
128
         \fi
129
         \edef\CJKpunct@spaces{\csname CJKpunct@def@spaces\endcsname}
130
       \fi
131
       \CJKpunct@cnta=0\relax
       \expandafter\CJKpunct@@setmarginkerning\CJKpunct@spaces
133
     \fi}
134
135
  \def\CJKpunct@@setmarginkerning#1,#2,{
136
     \edef\CJKpunct@temp{#1}
137
138
     \ifx\CJKpunct@temp\@empty
       \def\CJKpunct@temp{}
139
     \else
140
       \def\CJKpunct@temp{\CJKpunct@@setmarginkerning}
141
       \ifnum\CJKpunct@cnta<12
142
         \def\CJKpunct@lr{1}
143
       \else
145
         \def\CJKpunct@lr{r}
       \fi
146
       \edef\CJKpunct@encpn{\csname CJKpunct@pn@\CJK@enc @\the\CJKpunct@cnta\endcsname}
147
       \if 1\CJKpunct@lr
148
         \expandafter\gdef\csname CJKpunct@\CJK@enc @\CJKpunct@encpn\endcsname{1}
149
150
         \expandafter\gdef\csname CJKpunct@\CJK@enc @\CJKpunct@encpn\endcsname{2}
       \fi
152
153
       \@CJKpunct@dokerningtrue
154
       \ifnum\CJKpunct@punctstyle=\CJKpunct@ps@plain\relax
155
         \@CJKpunct@dokerningfalse
156
       \else
157
```

```
\ifcsname CJKpunct@specialpunct\CJK@enc\CJKpunct@encpn\endcsname
158
           \@CJKpunct@dokerningfalse
         \fi
160
       \fi
161
162
       \ifnum\CJKpunct@punctstyle=\CJKpunct@ps@banjiao
163
         \def\CJKpunct@sidespaces{12}
164
       \else
165
         \def\CJKpunct@sidespaces{15}
166
       \fi
167
168
       \ifnum\CJKpunct@cnta=12\relax
169
         {\CJKpunct@cntb=#1\relax
170
         \advance\CJKpunct@cntb #2\relax
         \advance\CJKpunct@cntb 2\relax
172
         \CJKpunct@numtostring{\CJKpunct@cntb}
173
         \edef\CJKpunct@temp{\csname CJKpunct@pn@\CJK@enc @12\endcsname}
174
         \CJKpunct@cntc=0\relax
175
176
         \loop
           \global\expandafter\edef\csname CJKpunct\the\CJKpunct@cntc
             @\CJKQenc @\CJKpunct@family @kern\CJKpunct@temp @\CJKpunct@temp\endcsname{
178
               -0.\CJKpunct@decimal em}
179
           \advance \CJKpunct@cntc 1\relax
180
         \ifnum\CJKpunct@cntc<6\repeat}
181
182
       \if@CJKpunct@dokerning
         \CJKpunct@cntb=#1\relax
184
         \advance\CJKpunct@cntb -\CJKpunct@sidespaces\relax
185
         \ifnum\CJKpunct@cntb<0\relax
186
           \CJKpunct@cntb=0\relax
187
         \fi
         \CJKpunct@cntc=#2\relax
189
         \advance\CJKpunct@cntc -\CJKpunct@sidespaces\relax
190
         \ifnum\CJKpunct@cntc<0\relax
191
           \CJKpunct@cntc=0\relax
192
         \fi
193
194
         \CJKpunct@cntd=\CJKpunct@cntb
         \advance\CJKpunct@cntd\CJKpunct@cntc\relax
196
197
         \ifcase\CJKpunct@punctstyle
198
             % hangmobanjiao
199
         \or % quanjiao
         \or % banjiao
201
```

```
\advance\CJKpunct@cntd -50\relax
202
         \or % kaiming
203
           \ifcsname CJKpunct@kaiming\CJK@enc\CJKpunct@encpn\endcsname
204
205
             \advance\CJKpunct@cntd -50\relax
206
207
           \fi
         \or %CCT
208
           \advance\CJKpunct@cntd -20\relax
209
210
         \CJKpunct@cnte=\CJKpunct@cntd
211
         \ifnum\CJKpunct@cntd<0\relax
212
           \CJKpunct@cntd=0\relax
213
         \fi
214
       \else
215
         \CJKpunct@cntb=0\relax
216
         \CJKpunct@cntc=0\relax
217
         \CJKpunct@cntd=0\relax
218
         \CJKpunct@cnte=0\relax
219
       \fi
       \CJKpunct@numtostring{\CJKpunct@cntb}
221
       \global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
222
         @\CJK@enc @\CJKpunct@family @lrule@\CJKpunct@encpn\endcsname{
223
           -0.\CJKpunct@decimal em}
224
       \CJKpunct@numtostring{\CJKpunct@cntc}
225
       \global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
226
         @\CJK@enc @\CJKpunct@family @rrule@\CJKpunct@encpn\endcsname{
227
           -0.\CJKpunct@decimal em}
228
       \CJKpunct@numtostring{\CJKpunct@cntd}
229
       \global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
230
         @\CJK@enc @\CJKpunct@family @\CJKpunct@lr glue@\CJKpunct@encpn\endcsname{
231
           0.\CJKpunct@decimal em}
       \global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
233
         @\CJKQenc @\CJKpunct@family @\CJKpunct@lr oglue@\CJKpunct@encpn\endcsname{
234
           \the\CJKpunct@cnte}
235
236
     \advance \CJKpunct@cnta 1\relax
237
     \CJKpunct@temp}
238
239
  \def\CJKpunct@numtostring#1{
240
     \edef\CJKpunct@decimal{\the#1}
241
     \ifnum\CJKpunct@decimal<10\relax
242
243
       \edef\CJKpunct@decimal{0\CJKpunct@decimal}
     \fi}
244
```

#### 设置相邻标点之间的距离

```
245 \def\CJKpunct@setkern#1#2{
     \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @kern#1@#2\endcsname
246
     \else
247
248
       \CJKpunct@cnta=0\relax
       \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @roglue@#1\endcsna
249
         \advance\CJKpunct@cnta\csname
           CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @roglue@#1\endcsname
251
       \fi
252
       \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @loglue@#2\endcsna
253
         \advance\CJKpunct@cnta\csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@fam
254
           @loglue@#2\endcsname
255
256
       \fi
       \relax
257
       \ifcase\CJKpunct@punctstyle
258
           % hangmobanjiao
259
260
       \or % quanjiao
         \advance\CJKpunct@cnta -50\relax
261
       \or % banjiao
262
       \or % kaiming
263
264
         \ifcsname CJKpunct@kaiming\CJK@enc#1\endcsname
           \advance\CJKpunct@cnta -\csname CJKpunct\CJKpunct@punctstyle @\CJK@enc
265
             @\CJKpunct@family @roglue@#1\endcsname
266
           \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @loglue@#2\end
267
             \advance\CJKpunct@cnta -50\relax
268
           \fi
269
         \fi
270
271
       \ifnum\CJKpunct@cnta<0\relax
         \CJKpunct@cnta=0\relax
273
       \fi
274
       \CJKpunct@numtostring{\CJKpunct@cnta}
275
       \global\expandafter\edef\csname
276
         CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @kern#1@#2\endcsname{
277
           0.\CJKpunct@decimal em}
278
    fi
279
    CJKfntef 宏包兼容命令:
280
281 \let\CJKpunct@unskip\unskip
282 \def\CJKpunct@UL@unskip{
     \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
283
       @rglue@\CJKpunct@lastpunct\endcsname
284
```

```
\hskip -\csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
285
         @rglue@\CJKpunct@lastpunct\endcsname \relax
286
     fi
287
288
  \@ifundefined{UL@hskip}{\let\UL@hskip\relax}{}
289
290
291 \def\CJKpunct@punctUL@group{
     \ifx\hskip\UL@hskip
         \egroup
293
         \UL@stop
294
         \UL@start
295
         \bgroup
296
     \fi}
297
299 \def\CJKpunct@ULspecials{}
301 \AtBeginDocument{
     \ifcsname UL@hook\endcsname
302
       \addto@hook\UL@hook{\let\CJK@ignorespaces\ignorespaces
303
          \let\CJKpunct@unskip\CJKpunct@UL@unskip
304
          \let\CJKpunct@ULspecials\CJKpunct@punctUL@group}
305
     \fi}
306
    设置相邻标点间是否允许换行(缺省不允许)。
307 \def\CJKpunctallowbreakbetweenpuncts{
     \def\CJKpunct@nobreak{
308
       \ifnum\CJKpunct@lastcharclass=2
309
         \hskip Opt
310
311
       fi}
312
313 \def\CJKpunctnobreakbetweenpuncts{
     \let\CJKpunct@nobreak\nobreak}
315 \CJKpunctnobreakbetweenpuncts
    标点符号样式:
316 \def\CJKpunctstyle#1{
     \ifcsname CJKpunct@ps@#1\endcsname
       \edef\CJKpunct@currentpunctstyle{#1}
318
       \edef\CJKpunct@punctstyle{\csname CJKpunct@ps@#1\endcsname}
319
       \ifnum\CJKpunct@punctstyle=\CJKpunct@ps@plain\relax
320
         \CJKpunctallowbreakbetweenpuncts
321
         \let\CJK@testLastCJK\CJKo@testLastCJK
         \let\CJK@testLastKern\CJKo@testLastKern
```

```
\let\CJK@testPrePunct\CJKo@testPrePunct
324
         \let\CJK@testPostPunct\CJKo@testPostPunct
325
         \let\CJKpunct@punctsymbol\CJKpunct@plainpunctsymbol
326
         \let\CJKsymbol\CJKosymbol
327
         \let\CJKpunctsymbol\CJKopunctsymbol
328
         \let\CJK@nobreakglue\CJKo@nobreakglue
329
         \let\CJKpunct@utfsymbol\CJKpunct@utfbsymbol
330
       \else
331
         \let\CJK@testLastCJK\CJKpunct@testLastCJK
         \let\CJK@testLastKern\CJKpunct@testLastKern
333
334
         \let\CJK@testPrePunct\CJKpunct@testPrePunct
         \let\CJK@testPostPunct\CJKpunct@testPostPunct
335
         \let\CJKpunct@punctsymbol\CJKpunct@@punctsymbol
336
         \let\CJKsymbol\CJKpunct@CJKsymbol
         \let\CJKpunctsymbol\CJKpunct@CJKpunctsymbol
338
         \let\CJK@nobreakglue\relax
339
         \let\CJKpunct@utfsymbol\CJKpunct@utfasymbol
340
       \fi
341
     \else
       \PackageWarning{CJKpunct}{Punctstyle #1\space is not defined.}\relax
343
     fi
344
345
346 \let\punctstyle\CJKpunctstyle
347 \def\CJKpunct@ps@hangmobanjiao{0}
348 \def\CJKpunct@ps@marginkerning{0}
349 \def\CJKpunct@ps@quanjiao{1}
350 \def\CJKpunct@ps@fullwidth{1}
351 \def\CJKpunct@ps@banjiao{2}
352 \def\CJKpunct@ps@halfwidth{2}
353 \def\CJKpunct@ps@kaiming{3}
354 \def\CJKpunct@ps@mixedwidth{3}
355 \def\CJKpunct@ps@CCT{4}
356 \def\CJKpunct@ps@plain{5}
357 \AtBeginDocument{\punctstyle{quanjiao}}
359 \def\CJKplainout{\punctstyle{plain}}
360 \let\CJKnormalout\relax
    允许用户使用\CJKpunctsetkern 调整相邻标点之间的距离
361 \def\CJKpunctsetkern#1#2#3{
     \CJKpunct@setplanenumber{#1}
362
363
     \edef\CJKpunct@pna{\CJKpunct@char@pn}
     \CJKpunct@setplanenumber{#2}
364
     \edef\CJKpunct@pnb{\CJKpunct@char@pn}
365
```

```
\global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
366
        @\CJKQenc @\CJKpunct@family @kern\CJKpunct@pna @\CJKpunct@pnb\endcsname{
367
          #3}}
368
369
370 \def\CJKpunct@setplanenumber#1{{
     \def\CJK@testPrePunct##1##2##3{
371
       \global\edef\CJKpunct@charplane{\CJK@plane}
372
       \global\edef\CJKpunct@charnumber{\the\@tempcnta}}
373
     \savebox\voidb@x{#1}
374
     \global\edef\CJKpunct@char@pn{\CJKpunct@charplane/\CJKpunct@charnumber}}}
375
376
377 %
378 % 标点符号表,不能改变顺序!!
379 % pre ""[[([ {⟨《[[[
380 % post -···、。,.:;!?%))} \\]]'"]]
    设置标点符号所对应 CJKplane 和字符序号,与编码有关。
381 \def\CJKpunct@punctlist#1{
    \CJKpunct@cnta=0\relax
382
     \def\CJKpunct@enc{#1}
383
     \CJKpunct@setpunctfamilynumber}
384
385
386 \def\CJKpunct@setpunctfamilynumber#1,{
     \edef\CJKpunct@temp{#1}
387
     \ifx\CJKpunct@temp\@empty
388
       \def\CJKpunct@temp{}
389
     \else
390
       \expandafter\def\csname CJKpunct@pn@\CJKpunct@enc @\the\CJKpunct@cnta\endcsname{#1}
391
       \advance \CJKpunct@cnta 1\relax
392
       \def\CJKpunct@temp{\CJKpunct@setpunctfamilynumber}
393
     \fi
394
     \CJKpunct@temp}
395
397 \CJKpunct@punctlist{C70}20/24,20/28,30/12,30/14,30/20,ff/8,ff/59,ff/91,%
398 30/8,30/10,30/22,30/16,%
399 20/20,20/38,30/1,30/2,ff/12,ff/14,ff/26,ff/27,ff/1,ff/31,ff/5,30/21,ff/9,%
400 ff/61, ff/93, 30/9, 30/11, 30/23, 30/17, 20/25, 20/29, 30/13, 30/15, ,
402 %gb
403 \CJKpunct@punctlist{C10}01/13,01/15,01/23,01/25,01/17,01/195,01/246,02/22,01/19,%
404 01/21,01/27,01/29,%
405\ 01/9, 01/12, 01/1, 01/2, 01/199, 01/201, 01/213, 01/214, 01/188, 01/218, 01/192, 01/18, \%
406\ 01/196, 01/248, 02/24, 01/20, 01/22, 01/28, 01/30, 01/14, 01/16, 01/24, 01/26,
407
```

```
408 %gbk
409 \CJKpunct@punctlist{C19}25/45,25/47,25/55,25/57,25/49,26/163,26/214,26/246,25/51,%
410 25/53, 25/59, 25/61, %
411 25/41, 25/44, 25/33, 25/34, 26/167, 26/169, 26/181, 26/182, 26/156, 26/186, 26/160, %
412 25/50, 26/164, 26/216, 26/248, 25/52, 25/54, 25/60, 25/62, 25/46, 25/48, 25/56, 25/58, ,
414 \def\CJKpunct@totalpuncts{35}
    恢复 CJKutf8 重定义的引号
415 \ifcsname DeclareUnicodeCharacter\endcsname
     \DeclareUnicodeCharacter{2018}{\CJKpunct@utfsymbol{"80}{"98}}
     \DeclareUnicodeCharacter{2019}{\CJKpunct@utfsymbol{"80}{"99}}
417
     \DeclareUnicodeCharacter{201C}{\CJKpunct@utfsymbol{"80}{"9C}}
418
     \DeclareUnicodeCharacter{201D}{\CJKpunct@utfsymbol{"80}{"9D}}
420
     \DeclareUnicodeCharacter{2014}{\CJKpunct@utfsymbol{"80}{"94}}
     \DeclareUnicodeCharacter{2026}{\CJKpunct@utfsymbol{"80}{"A6}}
421
422 \fi
423 \def\CJKpunct@utfasymbol#1#2{
     \CJK@punctchar{\CJK@uniPunct}{0}{#1}{#2}}
  \def\CJKpunct@utfbsymbol#1#2{
     \ifnum #2=148 %
       \textemdash
427
428
     \else
       \ifnum #2=166 %
429
         \textellipsis
430
431
       \else
432
         \ifnum #2=152 %
           \textquoteleft
433
         \else
434
           \ifnum #2=153 %
435
436
             \textquoteright
           \else
437
             \ifnum #2=156 %
                \textquotedblleft
439
             \else
440
                \ifnum #2=157 %
441
                  \textquotedblright
442
                \fi
444
             \fi
           \fi
445
         \fi
446
       \fi
```

447

448

fi

省略号和破折号:

```
449 \def\CJKpunct@setspecialpunct#1#2{
    \expandafter\def\csname CJKpunct@specialpunct#1#2\endcsname{}}
451 \CJKpunct@setspecialpunct{C70}{20/20}
452 \CJKpunct@setspecialpunct{C70}{20/38}
453 \CJKpunct@setspecialpunct{C19}{25/41}
454 \CJKpunct@setspecialpunct{C19}{25/44}
455 \CJKpunct@setspecialpunct{C10}{01/9}
456 \CJKpunct@setspecialpunct{C10}{01/12}
    开明式中的全角标点。
457 \def\CJKpunct@setkaimingpunct#1#2{
    \expandafter\def\csname CJKpunct@kaiming#1#2\endcsname{}}
459 \CJKpunct@setkaimingpunct{C70}{30/02}
460 \CJKpunct@setkaimingpunct{C70}{ff/1}
461 \CJKpunct@setkaimingpunct{C70}{ff/31}
462 \CJKpunct@setkaimingpunct{C19}{25/34}
463 \CJKpunct@setkaimingpunct{C19}{26/156}
464 \CJKpunct@setkaimingpunct{C19}{26/186}
465 \CJKpunct@setkaimingpunct{C10}{01/2}
466 \CJKpunct@setkaimingpunct{C10}{01/188}
467 \CJKpunct@setkaimingpunct{C10}{01/218}
    缺省标点符号宽度
468 \def\CJKpunct@def@spaces{69,18,60,6,63,2,63,3,69,8,69,6,69,1,39,%
469 37,63,4,56,2,63,5,63,6,6,6,12,11,23,50,24,54,16,71,20,69,12,76,13,%
470 74,26,61,3,50,3,4,8,69,6,69,2,69,38,39,4,62,2,55,5,62,7,62,16,71,9,%
471 58,3,62,3,62,,,}
    调入字体相关的设置
472 \InputIfFileExists{CJKpunct.spa}{}{}
473
474 \endlinechar '\^^M
```

#### Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

| \ 0.0777 \ . 0.7  | \ 0.777 0   |
|---|---|
| \@CJKpunctfalse 51  | \CJKo@testLastCJK 10, 322   |
| \@CJKpuncttrue 57, 60   | \CJKo@testLastKern 15, 323  |
| \@empty 138, 388  | \CJKo@testPostPunct 20, 325   |
| \@ifundefined 289   | \CJKo@testPrePunct 19, 324  |
| \@tempcnta 373  | \CJKopunctsymbol 42, 89, 328  |
| \CJKpunctallowbreakbetweenpuncts  | \CJKosymbol 27, 37, 327   |
| 1, 2  | \CJKplainout 359  |
| $\CJK$ punctmapfamily 2   | \CJKpunct@@punctsymbol 336  |
| \CJKpunctnobreakbetweenpuncts 1   | \CJKpunct@@setmarginkerning   |
| $\CJK$ punctsetkern 2, 11   | 133, 136, 141   |
| \CJKsymbol 3  | \CJKpunct@char@pn 363, 365, 375   |
| \punctstyle 1   | \CJKpunct@charnumber 373, 375   |
| \usepackage 1   | \CJKpunct@charplane 372, 375  |
| \^ 474  | \CJKpunct@CJKpunctsymbol 43, 338  |
|   | \CJKpunct@CJKsymbol 28, 337   |
| A   | \CJKpunct@cnta 5, 132, 142,   |
| \addto@hook   | 147, 169, 237, 248, 250, 254, 261,  |
| \advance 171,   | 265, 268, 272, 273, 275, 382, 391, 392  |
| 172, 180, 185, 190, 196, 202, 206,  | $\CJKpunct@cntb 6, 170, 171, 172,$  |
| 209, 237, 250, 254, 261, 265, 268, 392  | 173, 184, 185, 186, 187, 195, 216, 221  |
| \AtBeginDocument 301, 357   | \CJKpunct@cntc 7, 175, 177, 180,  |
| В   | 181, 189, 190, 191, 192, 196, 217, 225  |
| <b>B</b>  |   |
| \bgroup 296   | $\CJKpunct@cntd \dots 8, 195, 196,$   |
| \bgroup 296   | \CJKpunct@cntd 8, 195, 196, 202, 206, 209, 211, 212, 213, 218, 229  |
| \bgroup 296   |   |
|   | 202, 206, 209, 211, 212, 213, 218, 229  |
| C   | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235  |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C<br>\CJK@enc 47, 49, 59, 68, 74, 77,<br>86, 90, 94, 103, 104, 115, 117, 147,   | 202, 206, 209, 211, 212, 213, 218, 229<br>\CJKpunct@cnte 9, 211, 219, 235<br>\CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77, 86, 90, 94, 103, 104, 115, 117, 147, 149, 151, 158, 174, 178, 204, 223,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77, 86, 90, 94, 103, 104, 115, 117, 147, 149, 151, 158, 174, 178, 204, 223, 227, 231, 234, 246, 249, 251, 253,   | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95  |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal 179, 224, 228, 232, 241, 242, 243, 278 \CJKpunct@def@spaces 468 \CJKpunct@enc 383, 391 \CJKpunct@encp 147, 149, 151, 158, 204, 223, 227, 231, 234 \CJKpunct@family 68,  |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal 179, 224, 228, 232, 241, 242, 243, 278 \CJKpunct@def@spaces 468 \CJKpunct@enc 383, 391 \CJKpunct@enc 147, 149, 151, 158, 204, 223, 227, 231, 234 \CJKpunct@family 68, 74, 86, 90, 94, 104, 106, 115, 118,   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass   |
| C \CJK@enc 47, 49, 59, 68, 74, 77,     86, 90, 94, 103, 104, 115, 117, 147,     149, 151, 158, 174, 178, 204, 223,     227, 231, 234, 246, 249, 251, 253,     254, 264, 265, 267, 277, 283, 285, 367 \CJK@false 12, 17 \CJK@family 103, 104, 106 \CJK@ignorespaces 303 \CJK@ignorespaces 303 \CJK@nobreakglue 25, 329, 339 \CJK@plane 46, 372 \CJK@punctchar 424 \CJK@testLastCJK 10, 322, 332 \CJK@testLastKern 15, 323, 333 \CJK@testPostPunct 20, 325, 335 \CJK@testPrePunct 19, 324, 334, 371 | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal 179, 224, 228, 232, 241, 242, 243, 278 \CJKpunct@def@spaces 468 \CJKpunct@enc 383, 391 \CJKpunct@enc 383, 391 \CJKpunct@encpn 147, 149, 151, 158, 204, 223, 227, 231, 234 \CJKpunct@family 68, 74, 86, 90, 94, 104, 106, 115, 118, 119, 120, 122, 124, 126, 128, 178, 223, 227, 231, 234, 246, 249, 251,  |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal 179, 224, 228, 232, 241, 242, 243, 278 \CJKpunct@def@spaces 468 \CJKpunct@enc 383, 391 \CJKpunct@enc 383, 391 \CJKpunct@encpn 147, 149, 151, 158, 204, 223, 227, 231, 234 \CJKpunct@family 68, 74, 86, 90, 94, 104, 106, 115, 118, 119, 120, 122, 124, 126, 128, 178, 223, 227, 231, 234, 246, 249, 251, 253, 254, 266, 267, 277, 283, 285, 367                         |
| C \CJK@enc 47, 49, 59, 68, 74, 77,  | 202, 206, 209, 211, 212, 213, 218, 229 \CJKpunct@cnte 9, 211, 219, 235 \CJKpunct@currentcharclass 48, 73, 93, 97 \CJKpunct@currentpunct 46, 47, 49, 59, 67, 69, 75, 77, 84, 87, 91, 95 \CJKpunct@currentpunctstyle 121, 318 \CJKpunct@decimal 179, 224, 228, 232, 241, 242, 243, 278 \CJKpunct@def@spaces 468 \CJKpunct@def@spaces 468 \CJKpunct@enc 383, 391 \CJKpunct@enc 147, 149, 151, 158, 204, 223, 227, 231, 234 \CJKpunct@family 68, 74, 86, 90, 94, 104, 106, 115, 118, 119, 120, 122, 124, 126, 128, 178, 223, 227, 231, 234, 246, 249, 251, 253, 254, 266, 267, 277, 283, 285, 367 \CJKpunct@lastcharclass |

| \CJKpunct@lastpunct 67, 69, 84, 284, 286  | \CJKpunct@totalpuncts 414   |
|---|---|
| \CJKpunct@lr 143, 145, 148, 231, 234  | \CJKpunct@UL@unskip 282, 304  |
| \CJKpunct@nobreak 70, 308, 314  | \CJKpunct@ULspecials 34, 72, 299, 305   |
| \CJKpunct@numtostring   | \CJKpunct@unskip 66, 281, 304   |
| $\dots 173, 221, 225, 229, 240, 275$  | \CJKpunct@utfasymbol 340, 423   |
| $\verb \CJKpunct@plainpunctsymbol  . 112, 326 $   | \CJKpunct@utfbsymbol 330, 425   |
| \CJKpunct@pna 363, 367  | \CJKpunct@utfsymbol   |
| \CJKpunct@pnb 365, 367  | 330, 340, 416, 417, 418, 419, 420, 421  |
| $\verb \CJKpunct@ps@banjiao  163, 351 $   | \CJKpunctallowbreakbetweenpuncts  |
| $\verb \CJKpunct@ps@CCT$  | $\dots \dots $  |
| $\verb \CJKpunct@ps@fullwidth  350 $  | \CJKpunctmapfamily 109  |
| $\verb \CJKpunct@ps@halfwidth  352 $  | \CJKpunctnobreakbetweenpuncts   |
| $\CJKpunct@ps@hangmobanjiao$ $347$  | $\dots \dots $  |
| $\verb \CJKpunct@ps@kaiming$  | \CJKpunctsetkern 361  |
| $\verb \CJKpunct@ps@marginkerning  348 $  | \CJKpunctstyle 316, 346   |
| $\verb \CJKpunct@ps@mixedwidth  354 $   | \CJKpunctsymbol 42, 113, 328, 338   |
| $\verb \CJKpunct@ps@plain  155, 320, 356 $  | \CJKsymbol 27, 99, 327, 337   |
| \CJKpunct@ps@quanjiao 349   | \csname 49,   |
| \CJKpunct@punctlist 381, 397, 403, 409  | 68, 74, 86, 90, 94, 104, 110, 117,  |
| \CJKpunct@punctstyle  | 122, 128, 130, 147, 149, 151, 174,  |
| $\dots 56, 68, 74, 86, 90, 94, 115,$  | 177, 222, 226, 230, 233, 250, 254,  |
| 117, 155, 163, 198, 222, 226, 230,  | 265, 276, 285, 319, 366, 391, 450, 458  |
| ,   |   |
| 233, 246, 249, 251, 253, 254, 258,  | D   |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   | DeclareUnicodeCharacter   |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366 \CJKpunct@punctsymbol 326, 336  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366<br>\CJKpunct@punctsymbol 326, 336<br>\CJKpunct@punctUL@group 291, 305   | \DeclareUnicodeCharacter 416, 417, 418, 419, 420, 421   |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366<br>\CJKpunct@punctsymbol 326, 336<br>\CJKpunct@punctUL@group 291, 305<br>\CJKpunct@setfamily 44, 102  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366<br>\CJKpunct@punctsymbol 326, 336<br>\CJKpunct@punctUL@group 291, 305<br>\CJKpunct@setfamily 44, 102<br>\CJKpunct@setkaimingpunct 457, 459,   | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366 \CJKpunct@punctsymbol 326, 336 \CJKpunct@punctUL@group 291, 305 \CJKpunct@setfamily 44, 102 \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467  | \DeclareUnicodeCharacter 416, 417, 418, 419, 420, 421 \\def 11, 16, 21, 22, 28, 40, 41, 43, 100, 102, 109, 112, 114, 128, 136, 139, 141, 143, 145, 164, 166, 240, |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366 \CJKpunct@punctSymbol 326, 336 \CJKpunct@punctUL@group 291, 305 \CJKpunct@setfamily 44, 102 \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467 \CJKpunct@setkern 67, 245  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning . 45, 114   | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366 \CJKpunct@punctsymbol 326, 336 \CJKpunct@punctUL@group 291, 305 \CJKpunct@setfamily 44, 102 \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467 \CJKpunct@setkern 67, 245 \CJKpunct@setmarginkerning . 45, 114 \CJKpunct@setplanenumber 362, 364, 370  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366 \CJKpunct@punctSymbol 326, 336 \CJKpunct@punctUL@group 291, 305 \CJKpunct@setfamily 44, 102 \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467 \CJKpunct@setkern 67, 245 \CJKpunct@setmarginkerning . 45, 114 \CJKpunct@setplanenumber 362, 364, 370 \CJKpunct@setpunctfamilynumber .   | DeclareUnicodeCharacter   |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setpunctfamilynumber 384, 386, 393   | DeclareUnicodeCharacter   |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366 \CJKpunct@punctsymbol 326, 336 \CJKpunct@punctUL@group 291, 305 \CJKpunct@setfamily 44, 102 \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467 \CJKpunct@setkern 67, 245 \CJKpunct@setmarginkerning . 45, 114 \CJKpunct@setplanenumber 362, 364, 370 \CJKpunct@setpunctfamilynumber   | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setplunctfamilynumber 384, 386, 393   \CJKpunct@setspecialpunct 449, 451, 452, 453, 454, 455, 456  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning . 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setplanenumber 384, 386, 393   \CJKpunct@setspecialpunct 349, 451, 452, 453, 454, 455, 456   \CJKpunct@sidespaces 164, 166, 185, 190   | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning . 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setpunctfamilynumber 384, 386, 393   \CJKpunct@setspecialpunct 384, 455, 456   \CJKpunct@sidespaces 164, 166, 185, 190   \CJKpunct@spaces 122, 130, 133  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setplunctfamilynumber 384, 386, 393   \CJKpunct@setspecialpunct 384, 455, 456   \CJKpunct@sidespaces 164, 166, 185, 190   \CJKpunct@spaces 122, 130, 133   \CJKpunct@temp 137, 138, 139, 141,  | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning . 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setplanentfamilynumber 384, 386, 393   \CJKpunct@setspecialpunct 384, 455, 456   \CJKpunct@sidespaces 164, 166, 185, 190   \CJKpunct@spaces 122, 130, 133   \CJKpunct@temp 137, 138, 139, 141, 174, 178, 238, 387, 388, 389, 393, 395 | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setpunctfamilynumber 384, 386, 393   \CJKpunct@setspecialpunct 384, 455, 456   \CJKpunct@sidespaces 164, 166, 185, 190   \CJKpunct@spaces 122, 130, 133   \CJKpunct@temp 137, 138, 139, 141, 174, 178, 238, 387, 388, 389, 393, 395   \CJKpunct@testLastCJK 11, 332              | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol   | \DeclareUnicodeCharacter  |
| 233, 246, 249, 251, 253, 254, 258, 265, 267, 277, 283, 285, 319, 320, 366   \CJKpunct@punctsymbol 326, 336   \CJKpunct@punctUL@group 291, 305   \CJKpunct@setfamily 44, 102   \CJKpunct@setkaimingpunct 457, 459, 460, 461, 462, 463, 464, 465, 466, 467   \CJKpunct@setkern 67, 245   \CJKpunct@setmarginkerning 45, 114   \CJKpunct@setplanenumber 362, 364, 370   \CJKpunct@setpunctfamilynumber 384, 386, 393   \CJKpunct@setspecialpunct 384, 455, 456   \CJKpunct@sidespaces 164, 166, 185, 190   \CJKpunct@spaces 122, 130, 133   \CJKpunct@temp 137, 138, 139, 141, 174, 178, 238, 387, 388, 389, 393, 395   \CJKpunct@testLastCJK 11, 332              | \DeclareUnicodeCharacter  |

| \endcsname 47, 49, 59, 69, 75, 77, 87, 91, 95, 103, 104, 110, 115,    | \ignorespaces  |
|---|--|
| 118, 119, 122, 124, 128, 130, 147, 149, 151, 158, 174, 178, 204, 223, | K  |
| 227, 231, 234, 246, 249, 251, 253,                                    | \kern 68   |
| 255, 264, 266, 267, 277, 284, 286,                                    | L  |
| 302, 317, 319, 367, 391, 415, 450, 458                                | \lastkern 13   |
| \endlinechar 1, 474 \expandafter 110,                                 | \let 10, 15, 19, 20,   |
| 117, 128, 133, 149, 151, 177, 222,                                    | 25, 27, 42, 97, 281, 289, 303, 304,  |
| 226, 230, 233, 276, 366, 391, 450, 458                                | 305, 314, 322, 323, 324, 325, 326,   |
|   | 327, 328, 329, 330, 332, 333, 334,   |
| F   | 335, 336, 337, 338, 339, 340, 346, 360   |
| \f0series 103, 104  | \loop 176  |
| \f0shape  | ${f M}$  |
| \fi 35, 36, 61, 62, 63, 64, 81, 82, 83, 96, 101, 107, 129, 131,       | \m@ne 1  |
| 134, 146, 152, 160, 161, 167, 182,                                    |  |
| 188, 193, 207, 210, 214, 220, 236,                                    | ${f N}$  |
| 244, 252, 256, 269, 270, 271, 274,                                    | \newcount 5, 6, 7, 8, 9  |
| $279,\ 287,\ 297,\ 306,\ 311,\ 341,\ 344,$                            | \newif 3, 4  |
| 394, 422, 443, 444, 445, 446, 447, 448                                | \nobreak   |
| ${f G}$   | \number 13   |
| \gdef 38, 117, 149, 151   | О  |
| \global 12, 13, 17, 84,   | \or 200, 201, 203, 208, 260, 262, 263  |
| 97, 100, 104, 106, 128, 177, 222,                                     | <b>.</b>   |
| 226, 230, 233, 276, 366, 372, 373, 375                                | P  |
| Н   | \PackageInfo   |
| \hskip 74, 94, 285, 292, 310  |  |
|   | \nunctstyle $346 \ 357 \ 350$  |
| (11511-1) (11, 61, 200, 262, 610                                      | \punctstyle 346, 357, 359  |
| I   | ${f R}$  |
| I \if 148   | $\mathbf{R}$ \relax . 30, 31, 52, 53, 56, 73, 93, 121,   |
| I \if   | R<br>\relax . 30, 31, 52, 53, 56, 73, 93, 121,<br>127, 132, 155, 169, 170, 171, 172,   |
| $I \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$            | R \relax . 30, 31, 52, 53, 56, 73, 93, 121, 127, 132, 155, 169, 170, 171, 172, 175, 180, 184, 185, 186, 187, 189,  |
| I \if   | R \relax . 30, 31, 52, 53, 56, 73, 93, 121, 127, 132, 155, 169, 170, 171, 172, 175, 180, 184, 185, 186, 187, 189, 190, 191, 192, 196, 202, 206, 209,   |
| I \if   | R \relax . 30, 31, 52, 53, 56, 73, 93, 121,  |
| I \if   | R \relax . 30, 31, 52, 53, 56, 73, 93, 121, 127, 132, 155, 169, 170, 171, 172, 175, 180, 184, 185, 186, 187, 189, 190, 191, 192, 196, 202, 206, 209, 212, 213, 216, 217, 218, 219, 237, 242, 248, 257, 261, 268, 272, 273, |
| I \if   | R \relax . 30, 31, 52, 53, 56, 73, 93, 121,  |
| I \if   | R \relax . 30, 31, 52, 53, 56, 73, 93, 121, 127, 132, 155, 169, 170, 171, 172, 175, 180, 184, 185, 186, 187, 189, 190, 191, 192, 196, 202, 206, 209, 212, 213, 216, 217, 218, 219, 237, 242, 248, 257, 261, 268, 272, 273, |
| I \\if  | R \relax . 30, 31, 52, 53, 56, 73, 93, 121,  |
| I \\if  | R \relax . 30, 31, 52, 53, 56, 73, 93, 121,  |

| ${f T}$                                 | \UL@hskip 289, 292 |
|---|--------------------|
| \textellipsis 430                       | \UL@start 295      |
| \textemdash 427                         | \UL@stop 294       |
| \textguotedblleft 439                   | \unkern 54, 55     |
| \textquotedblright 442                  | \unskip 281        |
| \textquoteleft 433                      | $\mathbf{V}$       |
| \textquoteright 436                     |                    |
| \the $46, 147, 177, 235, 241, 373, 391$ | \vrule 86, 90      |
| ${f U}$                                 | ${f z}$            |
| \UL@hook 303                            | \z@ 87, 91         |