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

$\left\langle \frac{punct\ style}{punct\ style} \right\rangle$

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 source/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 punctsetkern $\{\langle \overline{\kappa}\underline{n}1\rangle\}\{\langle \overline{\kappa}\underline{n}2\rangle\}\{\langle \overline{\mu}\rangle\}$

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}{m}{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source/REAME.txt

File I

\else

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}}
15 \let\CJKo@testLastKern\CJK@testLastKern
16 \def\CJKpunct@testLastKern{
    \global\CJK@false}
17
19 \let\CJKo@testPrePunct\CJK@testPrePunct
20 \let\CJKo@testPostPunct\CJK@testPostPunct
21 \def\CJKpunct@testPrePunct#1#2#3{}
22 \def\CJKpunct@testPostPunct#1#2#3{}
23
25 \let\CJKo@nobreakglue\CJK@nobreakglue
    \CJKsymbol 的定义中需要三重括号以保证兼容 CJKfntef 宏包。
27 \let\CJKosymbol\CJKsymbol
28 \def\CJKpunct@CJKsymbol#1{
    \ifnum\CJKpunct@lastkern>0\relax
30
      \ifnum\CJKpunct@lastcharclass=0\relax
31
        \CJKglue
```

```
\CJKpunct@ULspecials
34
      \fi
35
    \fi
36
    \CJKosymbol{#1}
37
    \gdef\CJKpunct@lastcharclass{0}}}}
38
39
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
44
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
      {{{\mathcal{K}} We need three braces for CJKulem to work
50
      \@CJKpunctfalse
51
      \ifnum\CJKpunct@lastkern>0\relax
52
        \ifnum\CJKpunct@lastcharclass>0\relax
53
          \unkern
54
          \unkern
55
          \ifnum\CJKpunct@punctstyle>0\relax
56
            \@CJKpuncttrue
57
          \else
58
            \ifcsname CJKpunct@specialpunct\CJK@enc \CJKpunct@currentpunct\endcsname
59
              \@CJKpuncttrue
60
            \fi
61
          \fi
62
        \fi
63
      \fi
64
      \if@CJKpunct
65
        \CJKpunct@unskip
66
        \CJKpunct@setkern{\CJKpunct@lastpunct}{\CJKpunct@currentpunct}
67
        \kern \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
68
69
          @kern\CJKpunct@lastpunct @\CJKpunct@currentpunct\endcsname
        \CJKpunct@nobreak
70
      \else
71
        \CJKpunct@ULspecials
72
        \ifnum\CJKpunct@currentcharclass=1\relax
73
          \hskip \csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
74
            75
```

```
76
         \else
           \ifcsname CJKpunct@specialpunct\CJK@enc \CJKpunct@currentpunct\endcsname
77
             \CJKglue % breakable
78
           \else
79
             \nobreak
80
           \fi
81
         \fi
82
      \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
98
    \else
      \CJKsymbol{#1}
99
      \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
103
      \global\edef\CJKpunct@family{\csname \CJK@enc @\CJK@family @\f@series @\f@shape\endcsname
104
105
    \else
      \global\edef\CJKpunct@family{\CJK@family}
106
107
108
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
115
    \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'
120
           \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
         \else
125
           \PackageInfo{CJKpunct}{punctuation spaces for family '\CJKpunct@family' do not exist
126
             \space Use family 'def' instead.}\relax
127
            \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
132
       \expandafter\CJKpunct@@setmarginkerning\CJKpunct@spaces
133
134
    fi
135
136 \def\CJKpunct@@setmarginkerning#1,#2,{
    \edef\CJKpunct@temp{#1}
137
    \ifx\CJKpunct@temp\@empty
138
       \def\CJKpunct@temp{}
139
    \else
140
       \def\CJKpunct@temp{\CJKpunct@@setmarginkerning}
141
       \ifnum\CJKpunct@cnta<12
142
         \def\CJKpunct@lr{1}
143
       \else
144
145
         \def\CJKpunct@lr{r}
146
       \edef\CJKpunct@encpn{\csname CJKpunct@pn@\CJK@enc @\the\CJKpunct@cnta\endcsname}
147
       \if l\CJKpunct@lr
148
         \expandafter\gdef\csname CJKpunct@\CJK@enc @\CJKpunct@encpn\endcsname{1}
149
       \else
150
         \expandafter\gdef\csname CJKpunct@\CJK@enc @\CJKpunct@encpn\endcsname{2}
151
       \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
159
         \fi
160
       \fi
161
162
       \ifnum\CJKpunct@punctstyle=\CJKpunct@ps@banjiao
163
         \def\CJKpunct@sidespaces{12}
164
165
       \else
         \def\CJKpunct@sidespaces{15}
166
167
       \fi
168
       \ifnum\CJKpunct@cnta=12\relax
169
         {\CJKpunct@cntb=#1\relax
170
         \advance\CJKpunct@cntb #2\relax
171
         \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
         \loop
176
           \global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
177
             @\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
       \fi
182
       \if@CJKpunct@dokerning
183
         \CJKpunct@cntb=#1\relax
184
         \advance\CJKpunct@cntb -\CJKpunct@sidespaces\relax
185
         \ifnum\CJKpunct@cntb<0\relax
186
           \CJKpunct@cntb=0\relax
187
188
189
         \CJKpunct@cntc=#2\relax
         \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
195
         \advance\CJKpunct@cntd\CJKpunct@cntc\relax
196
197
         \ifcase\CJKpunct@punctstyle
198
             % hangmobanjiao
199
         \or % quanjiao
200
         \or % banjiao
201
```

```
202
           \advance\CJKpunct@cntd -50\relax
         \or % kaiming
203
           \ifcsname CJKpunct@kaiming\CJK@enc\CJKpunct@encpn\endcsname
204
           \else
205
             \advance\CJKpunct@cntd -50\relax
206
           \fi
207
         \or %CCT
208
           \advance\CJKpunct@cntd -20\relax
209
         \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
220
       \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
         @\CJKQenc @\CJKpunct@family @\CJKpunct@lr glue@\CJKpunct@encpn\endcsname{
231
           0.\CJKpunct@decimal em}
232
233
       \global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
         @\CJK@enc @\CJKpunct@family @\CJKpunct@lr oglue@\CJKpunct@encpn\endcsname{
234
           \the\CJKpunct@cnte}
235
    \fi
236
     \advance \CJKpunct@cnta 1\relax
237
     \CJKpunct@temp}
238
239
240 \def\CJKpunct@numtostring#1{
     \edef\CJKpunct@decimal{\the#1}
241
     \ifnum\CJKpunct@decimal<10\relax
242
       \edef\CJKpunct@decimal{0\CJKpunct@decimal}
243
    \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
       \CJKpunct@cnta=0\relax
248
       \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @roglue@#1\endcsname
249
         \advance\CJKpunct@cnta\csname
250
           CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @roglue@#1\endcsname
251
252
       \ifcsname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family @loglue@#2\endcsname
253
         \advance\CJKpunct@cnta\csname CJKpunct\CJKpunct@punctstyle @\CJK@enc @\CJKpunct@family
254
           @loglue@#2\endcsname
255
       \fi
256
       \relax
257
       \ifcase\CJKpunct@punctstyle
258
           % hangmobanjiao
259
       \or % quanjiao
260
         \advance\CJKpunct@cnta -50\relax
261
       \or % banjiao
262
       \or % kaiming
263
         \ifcsname CJKpunct@kaiming\CJK@enc#1\endcsname
264
           \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\endcsn
267
             \advance\CJKpunct@cnta -50\relax
268
           \fi
269
         \fi
270
       \fi
271
       \ifnum\CJKpunct@cnta<0\relax
272
         \CJKpunct@cnta=0\relax
273
274
       \fi
       \CJKpunct@numtostring{\CJKpunct@cnta}
275
       \global\expandafter\edef\csname
276
277
         CJKpunct\CJKpunct@punctstyle @\CJKQenc @\CJKpunct@family @kern#1@#2\endcsname{
           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
       @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
  \def\CJKpunct@punctUL@group{
291
    \ifx\hskip\UL@hskip
292
         \egroup
293
         \UL@stop
294
         \UL@start
295
296
         \bgroup
    fi
297
298
299 \def\CJKpunct@ULspecials{}
300
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
       \fi}}
311
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
317
       \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
322
         \let\CJK@testLastKern\CJKo@testLastKern
323
```

```
324
         \let\CJK@testPrePunct\CJKo@testPrePunct
         \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
331
       \else
         \let\CJK@testLastCJK\CJKpunct@testLastCJK
332
         \let\CJK@testLastKern\CJKpunct@testLastKern
333
         \let\CJK@testPrePunct\CJKpunct@testPrePunct
334
         \let\CJK@testPostPunct\CJKpunct@testPostPunct
335
         \let\CJKpunct@punctsymbol\CJKpunct@@punctsymbol
336
         \let\CJKsymbol\CJKpunct@CJKsymbol
337
         \let\CJKpunctsymbol\CJKpunct@CJKpunctsymbol
338
         \let\CJK@nobreakglue\relax
339
         \let\CJKpunct@utfsymbol\CJKpunct@utfasymbol
340
       \fi
341
     \else
342
       \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}}
358
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
     \edef\CJKpunct@pna{\CJKpunct@char@pn}
363
    \CJKpunct@setplanenumber{#2}
364
     \edef\CJKpunct@pnb{\CJKpunct@char@pn}
```

```
\global\expandafter\edef\csname CJKpunct\CJKpunct@punctstyle
366
        @\CJK@enc @\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
390
    \else
       \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
394
     \fi
    \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, ,
401
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 \texttt{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}}
416
     \DeclareUnicodeCharacter{2019}{\CJKpunct@utfsymbol{"80}{"99}}
417
     \DeclareUnicodeCharacter{201C}{\CJKpunct@utfsymbol{"80}{"9C}}
418
     \DeclareUnicodeCharacter{201D}{\CJKpunct@utfsymbol{"80}{"9D}}
419
     \DeclareUnicodeCharacter{2014}{\CJKpunct@utfsymbol{"80}{"94}}
420
     \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
426
       \textemdash
427
     \else
428
       \ifnum #2=166
429
430
         \textellipsis
       \else
431
432
         \ifnum #2=152
           \textquoteleft
433
434
            \ifnum #2=153
435
              \textquoteright
436
           \else
437
              \ifnum #2=156
438
439
                \textquotedblleft
              \else
440
                \ifnum #2=157
441
                  \textquotedblright
442
                \fi
443
              \fi
444
           \fi
445
         \fi
446
       \fi
447
```

\fi}

448

```
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 \IfFileExists{CJKpunct.spa}{\input{CJKpunct.spa}}{}
474 \endlinechar '\^^M
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