## CronosPro Support for LATEX

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#### 1 Overview

The CronosPro package provides support for the CronosPro font family from Adobe. You can use these fonts in a LaTEX document by adding the command

```
\usepackage{CronosPro}
```

to the preamble. This will change the sans serif text font only. If you want to use MyriadPro as your main font, add

```
\renewcommand{\familydefault}{\sfdefault}
```

to your preamble.

#### Acknowledgements

CronosPro is heavily based on the MinionPro package by Achim Blumensath, Andreas Bühmann and Michael Zedler.

## 2 Interference with other packages

The CronosPro package automatically loads the following packages: textcomp and fontaxes. If you want to pass options to these packages you can either put the corresponding \usepackage command before the \usepackage{CronosPro} or you can include the options in the \documentclass command.

The CronosPro package includes support files for the microtype package (version 1.8 or higher), consult the package's documentation for further details.

There is also a slight incompatibility with the dcolumn package which expects all figures to have the same width. If you want to use this package you either have to specify the mathtabular option (this is the brute force solution, not recommended), or you can use the \figureversion{tabular} command to switch to tabular figures in front of every table (much better, but also more work). In addition, dcolumn sets figures in math mode, hence the choice of math figures (see Section 3) determines if text or lining figures are used.

## 3 Options

#### Font selection

The following options specify which version of the fonts you want to use. The default settings are marked with an asterisk\*.

smallfamily\* use only regular and bold face

medfamily use semibold face in addition to smallfamily

noopticals\* use only the optical size Text

opticals use the optical sizes Caption, Text, Subhead, and Display slides use only the optical size Caption (useful for slides)

normalsize\* adapt optical sizes to the normal font size (10 pt, 11 pt, 12 pt)

nonormalsize use static settings for the optical sizes

Since CronosPro comes in only four different optical sizes we use a variable mapping from font size to the optical size. This means that, both for 10 pt and 11 pt documents, text set in \small size will use the Caption size. Sometimes it might be desirable to turn off this automatism – for instance, if you want to load the CronosPro package before the \documentclass command. In these cases you can use the nonormalsize option to do so.

#### Miscellaneous options

scale=<factor> scale the font size by <factor>

footnotefigures use special figures for footnote marks, i.e.,

example<sup>6,9</sup> instead of example<sup>6,9</sup>.

This option can only be used if the footnote marks consist solely of

figures.

### 4 Figure selection

CronosPro offers four different figure versions. One can choose between *text figures* (lowercase figures) and *lining figures* (uppercase figures) and one can choose between *proportional* figures (figures with different widths) and *tabular* figures (all figures have the same width, useful mainly for tables).

	text figures	lining figures
proportional tabular	0123456789 0123456789	0123456789 0123456789

The \figureversion command can be used to switch between different figure versions. Possible parameters are:

text, osf text figures lining, If lining figures tabular, tab tabular figures proportional, prop proportional figures

Usually it is desirable to set most text with proportional figures and to use tabular figures only in tables and lists. Unfortunately most Lasses do not support fonts with several figure versions. Use the package tabfigures that patches some common document classes and packages (the standard Lasses, KOMA-Script, memoir, and amsmath) to use tabular figures at some places.

## 5 Additional font shapes and symbols

In addition to the normal small caps shape sc there is a letterspaced version called ssc. It is accessible via the commands \sscshape and \textssc. In order to use the ssc shape

throughout your document specify  $\mbox{\ensuremath{\mbox{renewcommand}\{\scdefault\}\{ssc\}$ in the preamble of your document.}}$ 

Swash capitals like 'Canadian Mountain Holidays' are accessed via the sw fontshape and the commands \swshape and \textsw.

```
SC THIS IS A SAMPLE TEXT
SSC THIS IS A SAMPLE TEXT
SW This is a Sample Text
```

Ornaments can be accessed via the pifont package with the command

```
\Pisymbol{CronosPro-Extra}{\langle number \rangle}
```

The available glyphs with their numbers are listed in the table below.

```
100 101 102 103 104 105 106 107 108 109 110 111 112
多 必 奏 费 条 余 ≈ ~ 寒 ∽ 贸 💮
```

## 6 Language support

The following encodings are supported:

```
Latin OT1, T1, TS1, LY1
```

# 7 Searching for figures or for words containing ligatures in PDF documents

Searching for figures or for words containing ligatures in PDF documents may not be possible depending on the way the PDF file was created. The following table gives an overview of which glyphs may cause problems.

font version	program	problems
1.000	Ghostscript, pre-1.40 pdfTEX	LF/TOsF, non-standard ligatures, swashes
1.001, 2.000	Ghostscript, pre-1.40 pdfT <u>E</u> X	LF/OsF/TOsF, ligatures, swashes, small caps
1.00X	Distiller, dvipdfmx	LF/TOsF
1.00X	pdfTEX 1.40	ok
2.000	Distiller, dvipdfmx, pdfTEX 1.40	ok

To make figures and ligatures searchable when using pdf TeX 1.40, you need to enable glyph-to-unicode translation and load the default mapping table:

```
\input glyphtounicode
\pdfgentounicode=1
```

See the pdfTEX manual for details.

#### 8 NFSS classification

Parenthesised combinations are provided via substitutions.

encoding	family	series	shape
OT1, T1, TS1, LY1	CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF	m, b (sb, bx), eb	n, it (sl), sw <sup>1</sup> , sc, scit (scsl, scsw), ssc, sscit (sscsl, sscsw)
U	CronosPro-Extra	m, b (sb, bx), eb	n, it (sl)

## 9 Version history

Version o.1: First version

Version 0.2: Fix<sup>2</sup> footnotefigures option with KOMA classes

## 10 The main style file

#### 10.1 Options

```
1 (*style)
2 \RequirePackage{kvoptions}
3 \SetupKeyvalOptions{
4   family = Cr,
5   prefix = Cr@
6}
```

#### Font sets

The package CronosPro-FontDef adapts the font definitions to the requested font set (see section 12). So we simply pass on the relevant options including the font scale factor; only CronosPro integrals are handled here in CronosPro.

```
7 \DeclareStringOption[1.]{scale}
```

- 8 \newcommand\Cr@minionint@opticals{-NoOpticals}
- 9 \newcommand\Cr@minionint@bold{-Bold}
- 10 \DeclareVoidOption{slides}{%
- 11 \def\Cr@minionint@opticals{-NoOpticals}%
- 12 \PassOptionsToPackage{slides}{CronosPro-FontDef}}
- 13 \DeclareVoidOption{noopticals}{%
- 14 \def\Cr@minionint@opticals{-NoOpticals}%
- \PassOptionsToPackage{noopticals}{CronosPro-FontDef}}

<sup>&</sup>lt;sup>1</sup>via substitution in TS1 encoding

 $<sup>^2</sup>based\ on\ http://tex.stackexchange.com/a/54954/11605$ 

```
16 \DeclareVoidOption{opticals}{%
17 \def\Cr@minionint@opticals{}%
18 \PassOptionsToPackage{opticals}{CronosPro-FontDef}}
19 \DeclareVoidOption{smallfamily}{%
20 \def\Cr@minionint@bold{-Bold}%
21 \PassOptionsToPackage{smallfamily}{CronosPro-FontDef}}
22 \DeclareVoidOption{medfamily}{%
23 \def\Cr@minionint@bold{-Semibold}%
24 \PassOptionsToPackage{medfamily}{CronosPro-FontDef}}
25 %\DeclareVoidOption{fullfamily}{%
26% \def\Cr@minionint@bold{-Semibold}%
27 % \PassOptionsToPackage{fullfamily}{CronosPro-FontDef}}
28 \DeclareVoidOption{normalsize}{%
29 \PassOptionsToPackage{normalsize}{CronosPro-FontDef}}
30 \DeclareVoidOption{nonormalsize}{%
31 \PassOptionsToPackage{nonormalsize}{CronosPro-FontDef}}
```

#### Figure style

```
32 \newcommand\Cr@Text@Fig{OsF}
33 \newcommand\Cr@Math@Fig{OsF}
34 \newcommand\Cr@Math@Family{CronosPro-\Cr@Text@Fig}
35 \newcommand\Cr@Math@Family{CronosPro-\Cr@Math@Fig}
36 \newcommand\Cr@Math@Tfamily{CronosPro-T\Cr@Math@Fig}
37 \newcommand\Cr@Math@LetterShape{it}
38 \DeclareVoidOption{textosf}{\def\Cr@Text@Fig{OsF}}
39 \DeclareVoidOption{textlf}{\def\Cr@Text@Fig{LF}}
40 \DeclareVoidOption{mathosf}{\def\Cr@Math@Fig{OsF}}
41 \DeclareVoidOption{mathlf}{\def\Cr@Math@Fig{LF}}
42 \DeclareVoidOption{osf}{\setkeys{Cr}{textosf,mathosf}}
43 \DeclareVoidOption{fif}{\setkeys{Cr}{textlf,mathlf}}
44 \DeclareVoidOption{mathtabular}{\let\Cr@Math@Family\Cr@Math@Tfamily}}
```

#### Miscellaneous options

Footnote figures, extra spacing for the apostrophe.

```
45 \DeclareVoidOption{footnotefigures}{%
46   \def\@makefnmark{%
47   \begingroup
48   \normalfont
49   \fontfamily{CronosPro-Extra}\fontencoding{U}\selectfont
50   \@thefnmark
51   \endgroup}%
52   \@ifundefined{KOMAClassName}{}{\deffootnote[1em]{1.5em}{1em}{%
53    \fontfamily{CronosPro-Extra}\fontencoding{U}\selectfont\thefootnotemark}}}
54 %
55 \newcommand\Cr@Quote@Spacing{}
56 \DeclareVoidOption{loosequotes}{%
57   \def\Cr@Quote@Spacing{\Cr@Quote@Spacing@Loose}}
```

#### **Defaults**

58 \ProcessKeyvalOptions{Cr}\relax

#### 10.2 Font declarations

```
59 \RequirePackage{CronosPro-FontDef}
60 \@ifpackageloaded{textcomp}{}{\RequirePackage{textcomp}}}
```

By default, we use b for the bold series. If CronosPro-Semibold is not available this might internally be mapped to CronosPro-Bold (see CronosPro-FontDef).

```
61 \edef\sfdefault{\Cr@Text@Family}
```

If a recent verion of microtype is loaded then we implement an option to increase the side bearings of all quote glyphs.

```
62 \def\Cr@Quote@Spacing@Loose{%
    \Oifpackageloaded{microtype}{}{\RequirePackage[kerning=true]{microtype}}
   \@ifundefined{SetExtraKerning}{}{
64
      \let\Cr@Set@Quote@Spacing\SetExtraKerning}
65
         \SetExtraKerning
66 %
67 %
           [ unit = 1em ]
68 %
           { encoding = {OT1,T1,U,LY1},
             family = {CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF},
69 %
70 %
                      = n }
             shape
71 %
           { \textquotedblleft = {30,30}, \textquotedblright = {30,30},
                               = {30,30}, \textquoteright
             \textquoteleft
                                                               = \{30,30\} \}
72 %
73 }
74 \newcommand*\Cr@Set@Quote@Spacing[3][]{}
75 \Cr@Quote@Spacing
76 \Cr@Set@Quote@Spacing
77 [ unit = 1em ]
78 { encoding = {OT1,T1,U,LY1},
            = {CronosPro-OsF,CronosPro-LF,CronosPro-TOsF,CronosPro-TLF},
79 family
80 shape
             = {n,it} }
81 { \textquotedblleft = {30,30}, \textquotedblright = {30,30},
                      = {30,30}, \textquoteright
  \textquoteleft
```

#### 10.3 Font selection

The font selection commands such as \figureversion, \textsw, and \textssc are provided by the package fontaxes.

```
83 \RequirePackage{fontaxes} [2005/05/04]
```

We define an additional short hand for compatibility's sake.

```
84 \let\oldstylenums\textfigures
```

#### 10.4 pdfTEX to-unicode support

Old versions of CronosPro have non-standard glyph names.

```
85 \@ifundefined{pdfglyphtounicode}{}{
86  \pdfglyphtounicode{uniEFD5}{03DD}% uni03DD
87  \pdfglyphtounicode{uniEFED}{02D9}% dotaccent.cap
```

```
\pdfglyphtounicode{uniEFEE}{02D8}% breve.cap
88
    \pdfglyphtounicode{uniEFF1}{02DB}% ogonek.cap
89
    \pdfglyphtounicode{uniEFF2}{00B8}% cedilla.cap
    \pdfglyphtounicode{uniEFF3}{02DA}% ring.cap
    \pdfglyphtounicode{uniEFF5}{02DC}% tilde.cap
    \pdfglyphtounicode{uniEFF7}{02C6}% circumflex.cap
93
    \pdfglyphtounicode{uniF628}{2030}% perthousand.oldstyle
94
    \pdfglyphtounicode{uniF62C}{0028}% parenleft.denominator
95
    \pdfglyphtounicode{uniF62D}{0029}% parenright.denominator
96
    \pdfglyphtounicode{uniF631}{0028}% parenleft.numerator
97
    \pdfglyphtounicode{uniF632}{0029}% parenright.numerator
98
     \pdfglyphtounicode{uniF638}{0030}% zero.slash
99
     \pdfglyphtounicode{uniF639}{0030}% zero.fitted
100
     \pdfglyphtounicode{uniF63A}{0032}% two.fitted
101
     \pdfglyphtounicode{uniF63B}{0033}% three.fitted
102
     \pdfglyphtounicode{uniF63C}{0034}% four.fitted
103
     \pdfglyphtounicode{uniF63D}{0035}% five.fitted
104
     \pdfglyphtounicode{uniF63E}{0036}% six.fitted
105
    \pdfglyphtounicode{uniF63F}{0037}% seven.fitted
106
     \pdfglyphtounicode{uniF640}{0038}% eight.fitted
107
    \pdfglyphtounicode{uniF641}{0039}% nine.fitted
108
    \pdfglyphtounicode{uniF642}{0025}% percent.oldstyle
109
    \pdfglyphtounicode{uniF643}{0030}% zero.taboldstyle
110
     \pdfglyphtounicode{uniF644}{0031}% one.taboldstyle
     \pdfglyphtounicode{uniF645}{0032}% two.taboldstyle
112
     \pdfglyphtounicode{uniF646}{0033}% three.taboldstyle
113
     \pdfglyphtounicode{uniF647}{0034}% four.taboldstyle
114
    \pdfglyphtounicode{uniF648}{0035}% five.taboldstyle
115
    \pdfglyphtounicode{uniF649}{0036}% six.taboldstyle
116
    \pdfglyphtounicode{uniF64A}{0037}% seven.taboldstyle
117
    \pdfglyphtounicode{uniF64B}{0038}% eight.taboldstyle
    \pdfglyphtounicode{uniF64C}{0039}% nine.taboldstyle
119
    \pdfglyphtounicode{uniF64D}{20A1}% colonmonetary.taboldstyle
120
    \pdfglyphtounicode{uniF64E}{20AC}% Euro.taboldstyle
121
    \pdfglyphtounicode{uniF64F}{0192}% florin.taboldstyle
122
    \pdfglyphtounicode{uniF650}{0023}% numbersign.taboldstyle
123
    \pdfglyphtounicode{uniF651}{00A3}% sterling.taboldstyle
124
     \pdfglyphtounicode{uniF652}{00A5}% yen.taboldstyle
125
     \pdfglyphtounicode{uniF653}{0024}% dollar.taboldstyle
126
     \pdfglyphtounicode{uniF654}{00A2}% cent.taboldstyle
127
    \pdfglyphtounicode{uniF655}{0030}% zero.denominator
128
    \pdfglyphtounicode{uniF656}{0031}% one.denominator
129
    \pdfglyphtounicode{uniF657}{0032}% two.denominator
130
     \pdfglyphtounicode{uniF658}{0033}% three.denominator
131
    \pdfglyphtounicode{uniF659}{0034}% four.denominator
132
    \pdfglyphtounicode{uniF65A}{0035}% five.denominator
133
    \pdfglyphtounicode{uniF65B}{0036}% six.denominator
134
    \pdfglyphtounicode{uniF65C}{0037}% seven.denominator
135
    \pdfglyphtounicode{uniF65D}{0038}% eight.denominator
136
    \pdfglyphtounicode{uniF65E}{0039}% nine.denominator
137
```

```
\pdfglyphtounicode{uniF65F}{002C}% comma.denominator
138
     \pdfglyphtounicode{uniF660}{002E}% period.denominator
139
    \pdfglyphtounicode{uniF661}{0030}% zero.numerator
    \pdfglyphtounicode{uniF662}{0031}% one.numerator
    \pdfglyphtounicode{uniF663}{0032}% two.numerator
142
    \pdfglyphtounicode{uniF664}{0033}% three.numerator
143
    \pdfglyphtounicode{uniF665}{0034}% four.numerator
144
     \pdfglyphtounicode{uniF666}{0035}% five.numerator
145
    \pdfglyphtounicode{uniF667}{0036}% six.numerator
146
    \pdfglyphtounicode{uniF668}{0037}% seven.numerator
147
148
     \pdfglyphtounicode{uniF669}{0038}% eight.numerator
     \pdfglyphtounicode{uniF66A}{0039}% nine.numerator
149
     \pdfglyphtounicode{uniF66B}{002C}% comma.numerator
150
     \pdfglyphtounicode{uniF66C}{002E}% period.numerator
151
     \pdfglyphtounicode{uniF66D}{0103}% abreve.sc
152
     \pdfglyphtounicode{uniF66F}{0105}% aogonek.sc
153
     \pdfglyphtounicode{uniF671}{0107}% cacute.sc
154
     \pdfglyphtounicode{uniF672}{010D}% ccaron.sc
155
     \pdfglyphtounicode{uniF675}{010F}% dcaron.sc
156
     \pdfglyphtounicode{uniF676}{0111}% dcroat.sc
157
    \pdfglyphtounicode{uniF678}{011B}% ecaron.sc
158
    \pdfglyphtounicode{uniF67B}{014B}% eng.sc
159
    \label{lem:code} $$ \displaystyle \operatorname{lonif67C}_{0119}\% \ eogonek.sc $$
160
     \pdfglyphtounicode{uniF67D}{011F}% gbreve.sc
161
     \pdfglyphtounicode{uniF684}{0133}% ij.sc
162
     \pdfglyphtounicode{uniF687}{0129}% itilde.sc
163
     \pdfglyphtounicode{uniF68A}{013A}% lacute.sc
164
     \pdfglyphtounicode{uniF68B}{013E}% lcaron.sc
165
    \pdfglyphtounicode{uniF68E}{0144}% nacute.sc
166
    \pdfglyphtounicode{uniF68F}{0148}% ncaron.sc
167
    \pdfglyphtounicode{uniF692}{0151}% ohungarumlaut.sc
168
    \pdfglyphtounicode{uniF695}{0155}% racute.sc
169
    \pdfglyphtounicode{uniF696}{0159}% rcaron.sc
170
     \pdfglyphtounicode{uniF698}{015B}% sacute.sc
171
    \pdfglyphtounicode{uniF699}{015F}% scedilla.sc
172
    \pdfglyphtounicode{uniF69D}{0165}% tcaron.sc
173
     \pdfglyphtounicode{uniF69E}{0163}% tcommaaccent.sc
174
     \pdfglyphtounicode{uniF6A0}{0171}% uhungarumlaut.sc
175
     \pdfglyphtounicode{uniF6A3}{016F}% uring.sc
176
     \pdfglyphtounicode{uniF6A4}{0169}% utilde.sc
177
     \pdfglyphtounicode{uniF6AA}{1EF3}% ygrave.sc
178
     \pdfglyphtounicode{uniF6AB}{017A}% zacute.sc
179
    \label{lem:code} $$ \displaystyle \operatorname{loniF6AC}_{017C}\% \ zdotaccent.sc $$
180
    \pdfglyphtounicode{uniF6DC}{0031}% one.fitted
181
182 }
```

#### 10.5 Superior and inferior figures

We define commands to convert numbers to numerator figures and denominator figures.

```
183 \def\@for@tok#1:=#2\do#3{%
    \expandafter\def\expandafter\@fortmp\expandafter{#2}%
    \ifx\@fortmp\@empty \else
185
      \end{are} $$ \operatorname{cop}(tok#2\end{are})^0.
186
187
    fi
188 \def\@forloop@tok#1#2#3\@@#4#5{%
    \def#4{#1}%
189
    \ifx #4\@nnil \else
190
      #5%
191
      \def#4{#2}%
192
      \ifx #4\@nnil \else
        #5\@iforloop@tok #3\@@#4{#5}%
194
195
196 \def\@iforloop@tok#1#2\@@#3#4{%
    \def#3{#1}%
197
    198
      \expandafter\@fornoop
      #4\relax\expandafter\@iforloop@tok
201
202
    #2\@@#3{#4}}
203
204 %
205 \newcommand*\Cr@extra@font{%
{\tt 206} \quad \verb|\fontencoding{U}\fontfamily{CronosPro-Extra}\selectfont|
207 \newcommand*\Cr@numerator@fig[1]{{\Cr@extra@font\Cr@@numerator@fig{#1}}}
208 \newcommand*\Cr@denominator@fig[1]{{\Cr@extra@font\Cr@@denominator@fig{#1}}}
210 \newcommand*\Cr@inferior@fig[1]{{\Cr@extra@font\Cr@@inferior@fig{#1}}}
211 \newcommand*\Cr@@numerator@fig[1]{%
    \ensuremath{\tt @for@tok@nf@fig:=\#1\do{\%}}
      \ifcase\@nf@fig
213
         \char'00%
214
      \or\char'01%
215
      \or\char'02%
216
      \or\char'03%
217
      \or\char'04%
218
      \or\char'05%
219
      \or\char'10%
222
      \or\char'11%
223
      \else
224
        \ClatexCerror{invalid argument to \string\CrCCnumeratorCfig}%
225
      \fi
226
      }}
228 \newcommand*\Cr@@denominator@fig[1]{%
    \ensuremath{\tt Qfor@tok\@nf@fig:=\#1\do{\%}}
229
      \ifcase\@nf@fig
230
         \char'20%
231
      \or\char'21%
232
```

```
233
                          \or\char'23%
   234
                          235
                         236
                         237
                          238
                          239
                          \or\char'31%
   240
                          \else
   241
                                 \@latex@error{invalid argument to \string\Cr@@denominator@fig}%
   242
                          \fi
                         }}
   244
   245 \newcommand*\Cr@@superior@fig[1]{%
                   \ensuremath{\tt Qfor@tok\@nf@fig:=\#1\do\{\%\ensuremath{\tt Moff}\ensuremath{\tt Moff}\ensuremat
   246
                          \ifcase\@nf@fig
   247
                                    \char'60%
   248
                          249
                          \or\char'63%
   251
                         \or\char'64%
   252
                          \or\char'65%
   253
                          \or\char'66%
   254
                          255
                          \or\char'71%
   257
                          \else
   258
                                 \@latex@error{invalid argument to \string\Cr@@superior@fig}%
   259
   260
                         }}
   261
   262 \newcommand*\Cr@@inferior@fig[1]{%
                   \label{lem:conform} $$ \ensuremath{\tt 0for@tok\@nf@fig:=\#1\do{\%}} $$
   264
                         \ifcase\@nf@fig
                                    \char'100%
   265
                          \or\char'101%
   266
                          \or\char'102%
   267
                          \or\char'103%
   268
                          \or\char'104%
   269
                          \or\char'105%
                          \or\char'106%
   271
                          \or\char'107%
   272
                          \or\char'110%
   273
                          \or\char'111%
   274
   275
                                \ClatexCerror{invalid argument to \string\CrCCinferiorCfig}%
   276
   277
                         \fi
                         }}
\Cr@ensure@text switches to text mode, if necessary.
   280 \ifmmode
```

```
\Mn@Text@With@MathVersion{#1}%
    281
                            \else
    282
                                      #1%
    283
                            \fi}
\smallfrac and \slantfrac assemble numerical fractions.
    285 \newcommand*\@Cr@smallfrac[2]{%
                            \leavevmode
    287
                             \setbox\@tempboxa
                                       \vbox{%
    288
                                                  \baselineskip\z@skip%
    289
                                                  \lineskip.25ex%
    290
                                                  \lineskiplimit-\maxdimen
    291
                                                  \ialign{\hfil##\hfil\crcr
                                                                                          \vbox to 2.13ex{\vss\hbox{\Cr@numerator@fig{#1}}\vskip.68ex}\crcr
     293
                                                                                           \leavevmode\leaders\hrule height 1.1ex depth -1.01ex\hfill\crcr
    294
                                                                                           \vtop to 1ex{\vbox{}\hbox{\Cr@denominator@fig{#2}}\vss}\crcr
    295
                                                                                          \noalign{\vskip-1.47ex}}}%
     296
                             \dp\0\end{eq}
     297
                            \box\@tempboxa}
     298
     299 \newcommand*\@Cr@slantfrac[2]{%
                            \label{lem:condition} $$ {\crossing $$ $1}\ker -0.05em\crossing $$ $$ $$ $\crossing $$ $$
     \label{localize} $$30^1 \end{area} $$30^1 \end
     \label{localize} $$ 302 \end{censure} $$ 302 \end{censure} $$ 136 \end{censure} $$ 302 \end{censure} $$ 136 \end
                                Additional symbols
    303 % fix \r A
                            \ooalign{\hss\raise.67\dimen@\hbox{\char23}\hss\crcr A}}
```

#### 10.6

```
304 \DeclareTextCompositeCommand{\r}{OT1}{A}
305 {\leavevmode\setbox\z@\hbox{!}\dimen@\ht\z@\advance\dimen@-1ex%
307
308 \DeclareEncodingSubset{TS1}{CronosPro-LF} {1}%
309 \DeclareEncodingSubset{TS1}{CronosPro-TLF} {1}%
310 \DeclareEncodingSubset{TS1}{CronosPro-OsF} {1}%
311 \DeclareEncodingSubset{TS1}{CronosPro-TOsF}{1}%
312 \AtBeginDocument{
    \UndeclareTextCommand{\textvisiblespace}{T1}%
    \UndeclareTextCommand{\textcompwordmark}{T1}%
314
    \UndeclareTextCommand{\textsterling}{T1}%
315
    \UndeclareTextCommand{\j}{T1}%
316
    \UndeclareTextCommand{\j}{LY1}%
317
318}
```

#### 10.7 Logos

Correct logos.

```
319 \def\TeX{T\kern-.1667em\lower.4ex\hbox{E}\kern-.125emX\@}
{\tt 320} \verb|\DeclareRobustCommand{\LaTeX}{L\kern-.32em\%}
321 {\sbox\z@ T%
```

```
\t to\t z@{\hbox{\check@mathfonts}}
 322
             \fontsize\sf@size\z@
 323
             \math@fontsfalse\selectfont
             A}%
          \vss}%
      }%
 327
 328
      \kern-.15em%
      \TeX}
 329
Make the changes take effect. This concludes the main style file.
 330 %\normalfont
 331 (/style)
```

## 11 Support for character protrusion

The microtype configuration. All four CronosPro families use the same file (cf. section 12).

```
332 (*mtcfg)
333 \SetProtrusion
                 = CronosPro-OT1-Roman ]
334 [ name
     { encoding = OT1,
       family = {CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF},
336
       shape
337
     {
338
         A = \{40, 40\},\
339
         F = \{ ,60 \},
         J = \{90, \},
341
         K = \{ ,50 \},
342
         L = \{ ,60 \},
343
         T = \{50, 50\},\
         V = \{40, 40\},\
345
         W = \{30,30\},\
346
         X = \{50, 50\},\
         Y = \{50, 50\},\
348
         k = \{ ,60 \},
349
         r = \{ ,80 \},
350
         t = { ,100},
351
         v = \{70,70\},\
352
         w = \{40, 40\},\
         x = \{60,60\},\
354
         y = \{70,70\},\
355
          ! = \{70,180\},\
356
         ( = \{60,30\},
                            ) = {30,60},
357
          [ = \{100,160\}, ] = \{160,100\},
358
       \{,\} = \{440,700\},
         . = \{660,700\},
         : = \{400,480\},
         ; = {350,440},
362
         - = \{700,700\},\
363
       \textendash
                            = {390,480}, \textemdash
                                                                   = \{220, 270\},
364
```

```
\textquotedblleft = {380,250}, \textquotedblright = {250,380},
365
       \textquoteleft
                         = {670,450}, \textquoteright
                                                               = \{450,670\},
366
     }
367
368 \SetProtrusion
    [ name
                 = CronosPro-T1-Roman,
                 = CronosPro-OT1-Roman ]
       load
370
     { encoding = T1,
371
       family
               = {CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF},
372
       shape
                 = n }
373
374
       023 = { ,40}, % fft ligature
375
       032 = { ,50}, % ft ligature
       191 = {30,30}, % Th ligature
377
       127 = \{620,700\}, \% \text{ hyphen}
378
       AE = {40, } % AE
379
       \quad = \{670,670\}, \quad \text{quotedblbase} = \{370,370\},
380
       \guilsingleft = \{500,360\}, \guilsinglright = \{360,500\},\
381
       \guillemotleft = {320,230}, \guillemotright = {230,320},
382
     }
383
384 \SetProtrusion
    [ name
                 = CronosPro-OT1-Italic]
     { encoding = OT1,
386
       family = {CronosPro-OsF,CronosPro-LF,CronosPro-TOsF,CronosPro-TLF},
387
       shape
                 = {it,sl,sw} }
388
     {
389
         A = \{120,50\},\
390
         B = \{90, -50\},\
391
         C = \{50, -60\},\
392
         D = \{70, -30\},\
393
         E = \{90, -50\},\
394
         F = \{100, -40\},\
         G = \{50, -60\},\
         H = \{70, -40\},\
397
398
         I = \{150, -90\},\
         J = \{250, -130\},\
399
         K = \{80, -50\},\
400
         L = \{90,60\},\
401
         M = \{60, -40\},\
402
         N = \{70, -40\},\
         0 = \{70, -30\},\
404
         P = \{70, -110\},\
405
406
         Q = \{40, -40\},
         R = \{80, -50\},\
407
         S = \{70, -70\},\
408
         T = \{130, \},
         U = \{70, -40\},\
410
         V = \{120,30\},\
411
         W = \{90, 20\},\
412
         X = \{50, \},
413
```

```
Y = \{160, \},
414
         Z = \{50, -50\},\
415
         d = \{60, -60\},\
416
         f = { ,-190},
       027 = { ,-70}, % ff ligature
         g = \{-70, -70\},\
419
         i = { ,-110},
420
       025 = { ,-60}, % dotlessi
421
       028 = \{ ,-60 \}, % fi ligature
422
       030 = { ,-30}, % ffi ligature
423
         j = \{-90, -150\},\
         p = \{-40, \},
425
         r = { ,80},
426
         t = { ,100},
427
         v = \{90, \},
428
         w = \{60, 10\},\
         x = \{90, \},
         ! = \{190,40\},
         ( = \{90, \},
                          ) = \{90, \},
432
         [ = {90,90},
                          ] = \{120,60\},
433
       \{,\} = \{210,680\},
434
        . = \{640,680\},
435
         : = {380,430},
436
         ; = { ,430},
437
         - = \{750,750\},
438
                          = {690,140}, \textquoteright
       \textquoteleft
                                                               = \{470,230\},
439
       \textendash
                           = {400,500}, \textemdash
                                                              = \{220,280\},
440
       \textquotedblleft = {520,130}, \textquotedblright = {520,130},
441
442
443 \SetProtrusion
                 = CronosPro-T1-Italic,
     [ name
                = CronosPro-OT1-Italic ]
       load
445
     { encoding = T1,
446
       family = {CronosPro-OsF,CronosPro-LF,CronosPro-TOsF,CronosPro-TLF},
447
       shape
                 = {it,sl,sw} }
448
449
       023 = { ,40}, % fft ligature
450
       032 = { ,50}, % ft ligature
452
       191 = \{80,30\}, % Th ligature
       127 = \{660,750\}, \% hyphen
453
       AE = \{90, -40\}, % AE
454
       131 = \{80, -30\}, \% Dcaron
455
       132 = \{70, -40\}, \% Ecaron
456
       156 = \{80, -60\}, \% IJ
457
       458
       188 = \{ ,-80 \}, \% ij
459
       184 = \{70,70\}, \% \text{ ydieresis}
460
       253 = \{70,70\}, \%  yacute
461
       \quotesinglbase = {220,700}, \quotedblbase
                                                         = \{130,400\},
462
```

```
463 \quilsinglleft = {500,180}, \quilsinglright = {350,350},
464 \quillemotleft = {310,110}, \quillemotright = {230,230},
465 }
```

We have no protruding values for small caps yet. The following stubs are unnecessary at the moment, but they are here as a reminder.

```
466 \SetProtrusion
                = CronosPro-OT1-Smallcaps ]
    [ name
    { encoding = OT1,
468
      family = {CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF},
469
       shape = {sc,ssc} }
470
471
472 \SetProtrusion
    [ name
               = CronosPro-T1-Smallcaps,
473
      load
              = CronosPro-OT1-Smallcaps ]
     { encoding = T1,
476
      family = {CronosPro-OsF,CronosPro-LF,CronosPro-TOsF,CronosPro-TLF},
                = {sc,ssc} }
477
      shape
479 \SetProtrusion
    [ name
              = CronosPro-OT1-SmallcapsItalic ]
480
    { encoding = OT1,
      family = {CronosPro-OsF,CronosPro-LF,CronosPro-TOsF,CronosPro-TLF},
482
       shape
                = {scit,sscit} }
483
    {}
485 \SetProtrusion
    [ name
               = CronosPro-T1-SmallcapsItalic,
                = CronosPro-OT1-SmallcapsItalic ]
      load
    { encoding = T1,
488
      family = {CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF},
489
      shape
                = {scit,sscit} }
490
    {}
491
492 \SetProtrusion
              = CronosPro-other-Roman ]
     [ name
    \{ \text{ encoding = } \{U\}, 
494
      family = {CronosPro-OsF,CronosPro-LF,CronosPro-TOSF,CronosPro-TLF},
495
      shape
496
    {
497
        ! = \{70,180\},\
498
         ( = \{60,30\},
                         ) = {30,60},
         [ = \{100,160\}, ] = \{160,100\},
      \{,\} = \{440,700\},
501
        . = \{660,700\},
502
        : = \{400, 480\},
503
         ; = {350,440},
504
        - = \{700,700\},
505
       \textendash
                         = {390,480}, \textemdash
                                                            = \{220, 270\},
       \textquotedblleft = {380,250}, \textquotedblright = {250,380},
507
                       = {670,450}, \textquoteright
       \textquoteleft
                                                          = \{450,670\},
```

```
509 }
510 \SetProtrusion
              = CronosPro-other-Italic ]
    [ name
    \{ \text{ encoding = } \{U\}, 
       family = {CronosPro-OsF, CronosPro-LF, CronosPro-TOsF, CronosPro-TLF},
       shape
                = {it,sl,sw} }
514
515
         ! = \{190, 40\},\
516
         ( = \{90, \},
                          ) = \{90, \},
517
         [ = {90,90},
                          ] = \{120,60\},
518
       \{,\} = \{210,680\},
         = \{640,680\},
520
         : = {380,430},
521
         ; = {
                 ,430},
522
         - = \{750,750\},
523
                          = {690,140}, \textquoteright
                                                               = \{470,230\},
       \textquoteleft
524
       \textendash
                          = {400,500}, \textemdash
                                                               = \{220,280\},
525
       \textquotedblleft = {520,130}, \textquotedblright = {520,130},
526
   }
527
528 (/mtcfg)
```

#### 12 Font definition files

As all the font definitions look the same we introduce macros to ease the configuration. These macros are stored in the file CronosPro-FontDef.sty which is included by every FD file. Note that CronosPro-FontDef.sty will be included several times and that we do not know in which context the code is executed. Therefore, we have to define all non-private commands as globals.

Since this package should be loadable in an FD file we have to avoid all \preambleonly commands. Therefore, we use \ProvidesFile instead of \ProvidesPackage.

We add a guard so that this file is executed only once even if it is included multiple times.

We distinguish between being loaded directly or via \usepackage in the preamble by checking \@nodocument.

```
531 \ifx\@nodocument\relax
532 \input{otfontdef.sty}
533 \else
534 \NeedsTeXFormat{LaTeX2e}
535 \RequirePackage{otfontdef}
536 \fi
```

Reset \escapechar (which is set to -1 in FD files) to make \newcommand work. The additional group does not harm; we have to make the important commands global anyway.

```
537\ifx\@nodocument\relax
538 \begingroup\escapechar'\\
539\fi
```

These are the default values if it is impossible to process options.

```
540 \newcommand\Cr@option@opticals{noopticals}
541 \newcommand\Cr@option@fontset{smallfamily}
542 \newdimen\Cr@option@normalsize
543 \global\Cr@option@normalsize10pt
```

Whether we should adapt the configuration to the \normalsize of the document. This switch is only needed locally.

```
544 \newif\ifCr@option@normalsize
545 \Cr@option@normalsizetrue
546 \ifx\@nodocument\relax\else
    \DeclareOption{slides}
                                {\let\Cr@option@opticals\CurrentOption}
    \DeclareOption{opticals}
                               {\let\Cr@option@opticals\CurrentOption}
    \DeclareOption{noopticals} {\let\Cr@option@opticals\CurrentOption}
549
    \DeclareOption{smallfamily}{\let\Cr@option@fontset\CurrentOption}
551 \DeclareOption{medfamily} {\let\Cr@option@fontset\CurrentOption}
552 % \DeclareOption{fullfamily} {\let\Cr@option@fontset\CurrentOption}
    \DeclareOption{normalsize} {\Cr@option@normalsizetrue}
    \DeclareOption{nonormalsize}{\Cr@option@normalsizefalse}
    \ExecuteOptions{smallfamily,noopticals,normalsize}
    \ProcessOptions\relax
556
557\fi
```

The method to determine the main font size is inspired by microtype's implementation.

```
558 \ifCr@option@normalsize
559 \begingroup
560 \def\set@fontsize#1#2#3#4\@nil{%
561 \@defaultunits\global\Cr@option@normalsize#2pt\relax\@nnil}%
562 \normalsize\@nil
563 \endgroup
564 \fi
```

We use \otf@makeglobal from otfontdef to "export" the definitions that are needed globally.

#### Configuration database

```
572 \newcount\Cr@config@cnt
573 \Cr@config@cnt=0
574 \newcommand\Cr@curr@config{Cr@config@\romannumeral\Cr@config@cnt}
```

These commands help in setting up the configuration database. They do not need to be global. But the config database itself has to be.

#3 is added to all instances listed in #2 of configuration class #1. #3 is read with NFSS catcodes.

```
575 \newcommand\Cr@AddToConfig{%
     \begingroup
576
     \nfss@catcodes
577
     \expandafter\endgroup
578
     \Cr@AddToConfig@
579
580 }
581 \newcommand\Cr@AddToConfig@[3] {%
     \advance\Cr@config@cnt\@ne
582
     \@namedef{\Cr@curr@config}{#3}%
     \otf@makeglobal{\Cr@curr@config}
_{585} \langle debug \& show \rangle \land csname \land Cr@curr@config \land endcsname
     \ensuremath{\texttt{Qfor\Cr@tempa:=\#2\do\{\%\ }}
       \@ifundefined{Cr@config@#1@\Cr@tempa}{%
587
         \@temptokena{}%
588
589
         \@temptokena\expandafter\expandafter\expandafter
590
            {\csname Cr@config@#1@\Cr@tempa\endcsname}%
591
       }%
592
       \@expandtwoargs\@namedef{Cr@config@#1@\Cr@tempa}{%
593
         \the\@temptokena
594
          \expandafter\noexpand\csname\Cr@curr@config\endcsname
595
596
       \otf@makeglobal{Cr@config@#1@\Cr@tempa}% perhaps defer to only execute once
_{598} \langle debug \& show \rangle \cdot (csname Cr@config@#1@\Cr@tempa\endcsname)
599
600 }
```

Let us look at an example of how the configuration database looks internally for (shape, sw), which is specified below in three steps. The following lines show different depths of expansion of the macro \Cr@config@shape@sw, which finally yields the complete configuration:

```
\Cr@config@shape@sw
```

```
\Cr@config@xi \Cr@config@xiv \Cr@config@xv 
<-8>otf*[spacing=l1]<->otf*[variant=swash]<->otf*CronosPro-It
```

The following commands are used in the Declare...Family commands to access the previously built configuration database. They must be expandable. #3 is used as a default if no entry is found in the database.

```
601 \newcommand*\Cr@UseConfig[2]{%
602 \Cr@UseConfigOrDefault{#1}{#2}{}%
603 }
604 \newcommand*\Cr@UseConfigOrDefault[3]{%
605 \@ifundefined{Cr@config@#1@#2}{#3}%
606 {\@nameuse{Cr@config@#1@#2}}%
607 }
608 \newcommand*\Cr@TheConfig[2]{%
609 \@ifundefined{Cr@config@#1@#2}{}%
610 \expandafter\noexpand\csname Cr@config@#1@#2\endcsname
```

```
611 }%
612 }
613 \otf@makeglobal{Cr@UseConfig}
614 \otf@makeglobal{Cr@UseConfigOrDefault}
615 \otf@makeglobal{Cr@TheConfig}
```

The size range in the configuration has to be divided by the scaling factor to take the changed size into account because the scaling takes place after choosing the right combination. Provide calculation routine here.

```
616 \RequirePackage{fltpoint}
 617 \fpDecimalSign{.}
 618 \newcommand*{\Cr@calc@bsize}[2]{\fpDiv{#1}{#2}{\Cr@scale}}
Here comes the configuration.
 619 \Cr@calc@bsize{\Cr@s@capt}{8.5}
 620 \Cr@calc@bsize{\Cr@s@text}{13.1}
 621 \Cr@calc@bsize{\Cr@s@subh}{20}
 622 \Cr@AddToConfig{opticals}{opticals}{
                <-\Cr@s@capt> otf* [optical=Capt]
 623
     <\Cr@s@capt-\Cr@s@text> otf* [optical=Text]
     <\Cr@s@text-\Cr@s@subh> otf* [optical=Subh]
     <\Cr@s@subh->
                               otf* [optical=Disp]
 626
 627 }
 {\tt 628 \ Cr@AddToConfig\{opticals\}\{noopticals\}\{} \\
          <->
                  otf* [optical=Text]
 629
 630 }
 631 \Cr@AddToConfig{opticals}{slides}{
          <->
                  otf* [optical=Capt]
 632
 633 }
 634 \ifdim\Cr@option@normalsize<10.1pt
 635 \Cr@calc@bsize{\Cr@s@semif}{6}
 636 \Cr@calc@bsize{\Cr@s@medif}{8.5}
 637 \else
 638 \Cr@calc@bsize{\Cr@s@semif}{6}
     \Cr@calc@bsize{\Cr@s@medif}{10.1}
 640\fi
 641 \Cr@AddToConfig{fontset/weight}{fullfamily/m}{
                < -\Cr@s@semif> otf* [weight=Semibold]
 642
     <\Cr@s@semif-\Cr@s@medif> otf* [weight=Medium]
 643
     <\Cr@s@medif->
                                  otf* [weight=Regular]
 644
 645 }
 646 \Cr@calc@bsize{\Cr@s@semim}{6}
 647 \Cr@AddToConfig{fontset/weight}{medfamily/m}{
                 <-\Cr@s@semim> otf* [weight=Semibold]
                                otf* [weight=Regular]
 649
     <\Cr@s@semim->
 650 }
 651 \Cr@AddToConfig{fontset/weight}{smallfamily/m}{
                  otf* [weight=Regular]
          <->
 653 }
 654 %
```

```
655 \Cr@calc@bsize{\Cr@s@bold}{6}
 656 \Cr@AddToConfig{fontset/weight}{fullfamily/b,medfamily/b}{
                <-\Cr@s@bold> otf* [weight=Bold]
     <\Cr@s@bold->
                                otf* [weight=Semibold]
 659 }
 660 \Cr@AddToConfig{fontset/weight}{smallfamily/b}{
 661
                  otf* [weight=Bold]
 662 }
 663 %
 664 \Cr@AddToConfig{weight}{eb}{
                  otf* [weight=Bold]
          <->
 666 }
 667 \Cr@AddToConfig{shape}{ssc,sscit}{
                  otf* [spacing=12]
 668
 669 }
 670 \Cr@calc@bsize{\Cr@s@spac}{8}
 671 \Cr@AddToConfig{shape}{n,it,sw,sc,scit}{
          <-\Cr@s@spac>
                           otf* [spacing=11]
 672
 674 \Cr@AddToConfig{encoding/shape}{U/n,U/it}{
          <-> otf* [spacing=]
 675
 676 }
 677 %
 678 \Cr@AddToConfig{shape}{sc,ssc,scit,sscit}{
 679
          <->
                 otf* [variant=sc]
 680 }
 681 \Cr@AddToConfig{shape}{sw}{
 682
          <->
                  otf* [variant=swash]
 683 }
 684 \Cr@AddToConfig{shape}{it,scit,sscit,sw}{
                  otf* CronosPro-It
 685
 686 }
 687 \Cr@AddToConfig{shape}{n,sc,ssc}{
               otf* CronosPro
 688
          <->
 689 }
 690 \Cr@AddToConfig{encoding/shape}{OML/it}{
                  otf* [figures=] CronosPro-Mixed
 691
 692 }
 693 \Cr@AddToConfig{encoding/shape}{OML/n}{
                  otf* [figures=] CronosPro-French
 694
          <->
 695 }
 696 \Cr@AddToConfig{scale}{scale}{
                  otf* [scale=\Cr@scale]
 697
          <->
 698 }
Substitutions
 699 \Cr@AddToConfig{sub:series} {sb}
                                         {b}
 700 \Cr@AddToConfig{sub:series} {bx}
                                         {b}
 701 \Cr@AddToConfig{sub:shape} {sl}
                                         {it}
```

```
702 \Cr@AddToConfig{sub:shape} {scsl} {scit}
703 \Cr@AddToConfig{sub:shape} {sscsl} {sscit}
704 \Cr@AddToConfig{sub:shape} {scsw} {scit}
705 \Cr@AddToConfig{sub:shape} {sscsw} {sscit}
706 \Cr@AddToConfig{sub:encoding/shape}{TS1/sw}{it}

Code for the last argument of \DeclareFontShape
707 \Cr@AddToConfig{code:shape}{sw}{
708 \skewchar\font='337
709}
```

#### Declaration of font families and shapes

```
710 \newcommand*\Cr@DeclareFontShape[6][]{%
Check if any substitutions are specified.
711 \edef\@tempa{%
712 \Cr@UseConfig{sub:series}{#4}%
713 \Cr@UseConfigOrDefault{sub:encoding/shape}{#2/#5}{%
714 \Cr@UseConfig{sub:shape}{#5}}%
715 }%
716 \ifx\@tempa\@empty
```

Collect the configuration and declare the font shape. \DeclareFontShape fully expands its fifth argument (with our macros \Cr@UseConfig in it), but we have to retrieve the code for the sixth argument ourselves.

```
\@temptokena={%
 717
           \DeclareFontShape{#2}{#3-#6}{#4}{#5}{%
 718
             \Cr@UseConfig{opticals}
                                              {\Cr@option@opticals}%
 719
             \Cr@UseConfig{fontset/weight}{\Cr@option@fontset/#4}%
 720
             \Cr@UseConfig{weight}
                                              {#4}%
 721
             \Cr@UseConfig{encoding/shape}{#2/#5}%
 722
             \Cr@UseConfig{shape}
                                              {#5}%
 723
             \Cr@UseConfig{scale}
                                               {scale}%
 724
 725
         \label{lem:config} $$ \operatorname{\operatorname{CroTheConfig\{code:shape}_{\#5}}}% $$
 726
         \@tempa
 727
Generate the substitution. (All substitutions are silent at the moment.)
         \ensuremath{\texttt{NordareFontShape}}{\#3-\#6}{\#4}{\#5}{\%}
 729
```

#2 contains the encoding, #3 the family, and #1 a list of figure versions (or Extra).

```
739 \newcommand*\Cr@DeclareLargeFontFamily[3][LF,OsF,TLF,TOsF]{%
      \Cr@DeclareFontFamily{#1}{#2}{#3}
        \label{lem:condition} $$\{m,sb,b,bx,eb\} $$\{n,it,sc,ssc,scit,sscit,sw,scsl,scsw,sscsl,sscsw,sl\}$\%$
 741
 742 }
 743 \newcommand*\Cr@DeclareSmallFontFamily[3][LF,OsF,TLF,TOsF]{%
      \Cr@DeclareFontFamily{#1}{#2}{#3}
 744
        {m,sb,b,bx,eb} {n,it,sl}%
 745
 746}
 747 \newcommand*\Cr@DeclareMathFontFamily[3][TOsF]{%
      \label{lem:cropechar} $$ \CrODeclareFontFamily[\skewchar\font=255]{#1}{#2}{#3} $$
 748
        {m,sb,b,bx,eb} {n,it}%
 749
 750 }
An additional macro \csname\string\foo\endcsname is generated by \newcommand for
processing an optional argument of \foo.
 751 \otf@makeglobal{Cr@DeclareLargeFontFamily}
 752 \otf@makeglobal{\string\Cr@DeclareLargeFontFamily}
 753 \otf@makeglobal{Cr@DeclareSmallFontFamily}
 {\tt 754 \backslash otf@makeglobal{\backslash string\backslash Cr@DeclareSmallFontFamily}}
 755 \otf@makeglobal{Cr@DeclareMathFontFamily}
 756 \otf@makeglobal{\string\Cr@DeclareMathFontFamily}
 757 \newcommand*\Cr@DeclareFontFamily[6][]{%
      \@for\Cr@variant:=#2\do{%
        \DeclareFontFamily {#3}{#4-\Cr@variant}{#1}%
 759
 760
      \Cr@DeclareFontShapes{#3}{#4}
 761
        {#5} {#6} {#2}%
 762
 763 }
 764 \otf@makeglobal{Cr@DeclareFontFamily}
 765 \otf@makeglobal{\string\Cr@DeclareFontFamily}
 766 \newcommand*\Cr@DeclareFontShapes[5]{%
      \@for\Cr@series:=#3\do{%
        \@for\Cr@shape:=#4\do{%
           \@for\Cr@variant:=#5\do{%
 769
             \Cr@DeclareFontShape{#1}{#2}{\Cr@series}{\Cr@shape}{\Cr@variant}%
 770
          }%
 771
        }%
 772
     }%
 773
 774 }
 775 \otf@makeglobal{Cr@DeclareFontShapes}
Adjust font dimension #1 of the current font. The function in #2 should replace the old
value in dimen \Cr@fontdimen with a new one (which may depend on other parameters
like \f@size).
 776 \newdimen\Cr@fontdimen
 777 \newcommand*\Cr@adjust@fontdimen[2]{%
     \Cr@fontdimen=\fontdimen#1\font
      \fontdimen#1\font=\Cr@fontdimen
 780
 781 }
```

```
782 \otf@makeglobal{Cr@adjust@fontdimen}
783 \ifx\@nodocument\relax
784 \endgroup
785 \fi
786 (*debug)
787 \newcommand\old@DeclareFontFamily{}
788 \let\old@DeclareFontFamily\DeclareFontFamily
789 \renewcommand\DeclareFontFamily[3]{
    \begingroup\escapechar'\\%
    \edef\@tempa{\noexpand\DeclareFontFamily{#1}{#2}}%
791
    \@temptokena\expandafter{\@tempa{#3}}%
    \message{\the\@temptokena}%
    \endgroup
794
    \old@DeclareFontFamily{#1}{#2}{#3}%
795
796 }
797 \newcommand\old@DeclareFontShape{}
798 \let\old@DeclareFontShape\DeclareFontShape
799 \renewcommand\DeclareFontShape[6]{
    \begingroup\escapechar'\\%
    \edgn(T) = \frac{1}{\#2}{\#3}{\#4}{\#5}
    \@temptokena\expandafter{\@tempa{#6}}%
802
    \message{\the\@temptokena}%
803
    \endgroup
    \old@DeclareFontShape{#1}{#2}{#3}{#4}{#5}{#6}%
806 }
807 (/debug)
```

We define font family aliases so that we can place all configurations for the CronosPro family variants into one microtype file: mt-CronosPro.cfg. We use microtype's hook if microtype has not been loaded yet (which should be the case); otherwise we can execute the alias definitions directly.

```
808 \gdef\Cr@MicroType@Aliases{%
    \DeclareMicrotypeAlias{CronosPro-LF}{CronosPro}%
    \DeclareMicrotypeAlias{CronosPro-OsF}{CronosPro}%
    \DeclareMicrotypeAlias{CronosPro-TLF}{CronosPro}%
    \DeclareMicrotypeAlias{CronosPro-TOsF}{CronosPro}%
813 }
814 \@ifundefined{Microtype@Hook}{%
    \global\let\Microtype@Hook\Cr@MicroType@Aliases
816 } { %
    \g@addto@macro\Microtype@Hook{\Cr@MicroType@Aliases}%
817
818 }%
819 \@ifundefined{DeclareMicroTypeAlias}{}{\Cr@MicroType@Aliases}%
820 (/fontdef)
 Using these macros the various FD files become simple one-liners.
821 (*fd)
822 \input{CronosPro-FontDef.sty}%
823 (Uextra) \Cr@DeclareSmallFontFamily[Extra]{U} {CronosPro}
               \Cr@DeclareLargeFontFamily
824 (OT1)
                                               {OT1}{CronosPro}
```

825 (T1)	\Cr@DeclareLargeFontFamily	{T1} {CronosPro}
826 $\langle LY1  angle$	\Cr@DeclareLargeFontFamily	{LY1}{CronosPro}
827 $\langle TS1  angle$	$\Cr@DeclareLargeFontFamily$	{TS1}{CronosPro}
828 $\langle / fd \rangle$		