# MyriadPro Support for LATEX

# Sebastian Schubert

## VO.2 - 2012/01/21

# **Contents**

1	Overview	2
2	Interference with other packages	2
3	Options	3
4	Additional mathversions sans and sansbold	4
5	Figure selection and bold math symbols	5
5	Additional font shapes and symbols	6
7	Language support	7
8	Searching for figures or for words containing ligatures in PDF documents	7
9	NFSS classification	8
10	Version history	8
11	The main style file  11.1 Options  11.2 Font declarations  11.3 Font selection  11.4 Greek letters  11.5 pdfTEX to-unicode support  11.6 Superior and inferior figures  11.7 Additional symbols  11.8 Integral symbols  11.9 Logos  11.10AMS	18 18 20 22 25 26 27
12	Support for character protrusion	28

## 1 Overview

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

\usepackage{MyriadPro}

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

\renewcommand{\familydefault}{\sfdefault}

to your preamble. If you prefer another math font (such as eulervm), use the option onlytext as explained in Section 3. With the option sansmath, MyriadPro does not modify the main math fonts but defines a sans and sansbold mathversion, which use MyriadPro and MdSymbol. This allows the usage of a complete MyriadPro setup consisting of text and math to be used in only a part of the document. Load MyriadPro with sansmath after all other font packages (see Section 4)!

#### **Acknowledgements**

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

# 2 Interference with other packages

The MyriadPro package loads the following packages: textcomp, amsmath, fontaxes and mdsymbol. Do not load mdsymbol manually. If you want to pass options to the other packages, you can either put the corresponding \usepackage command before the \usepackage{MyriadPro} or you can include the options in the \documentclass command. The MyriadPro package is *not* compatible with amssymb and amsfonts. Please see also the corresponding section in the mdsymbol documentation.

The MyriadPro 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.

# **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

The package also provides a way to only change the text fonts or only the math fonts. In addition, also additional font versions for sans serif math can be defined.

onlytext only change the text fonts onlymath only change the math fonts

sansmath provide mathversion sans and sansbold and change

> \mathsf to use MyriadPro. The other main math fonts are not modified. This can be used to only use MyriadPro's math

in a part of the document (see Section 4).

### Figure selection

MyriadPro offers four different figure versions. A detailed description is given in Section 5. The default version can be selected by the following options:

use text figures in text mode textosf use text figures in math mode mathosf

osf\* use text figures in text and math mode

textlf use lining figures in text mode mathlf use lining figures in math mode

lf use lining figures in text and math mode

mathtabular use tabular figures in math mode

#### **Calligraphic fonts**

These options specify which font is used by the \mathcal command.

cmsy\* take the calligraphic symbols from Computer Modern:  $\mathcal{ABC}$ abx

use the calligraphic symbols provided by mathabx:  $\mathcal{ABC}abc$ 

(This font contains also lowercase letters, but it is not quite

finished.)

use the swash letters from CronosPro: ABC. option can be crswash[=option]

> either noptsmall, optsmall, noptmed or optmed using (no) optical weights, small or medium family configuration (see

CronosPro documentation). First one is default.

#### **Blackboard bold letters**

You can also select different fonts for the \mathbb command.

amsbb\* use the AMS blackboard font:  $\mathbb{NZQRC}$  fourierbb use the Fourier blackboard font:  $\mathbb{NZQRC}$ 

lucidabb use the (commercial) Lucida Math blackboard font

#### **Greek letters**

The following options specify whether you want to use upright or italic Greek letters in math mode.

mixedgreek\* uppercase Greek is upright, lowercase Greek is italic

italicgreek all Greek letters are italic

frenchmath all Greek letters and the uppercase Roman letters are upright

Upright and italic Greek letters are also directly accessible via the commands \upgamma, \itgamma, \upgamma, \itgamma, \etc.

## **Miscellaneous options**

scale=factor scale the font size by <factor>

loosequotes The quote signs of MyriadPro are set rather tight. This can

lead to undesirable spacing for apostrophes. The loosequotes

option slightly increases the side bearings of quotes.

This option requires pdfTEX 1.40 and microtype 2.0. Beware that this option prevents hyphenation of words containing apostrophes. Such words will require explicit hyphenation

commands \-.

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 Additional mathversions sans and sansbold

With the option sansmath, this package defines the additional mathversions sans and sansbold. They allow the usage of MyriadPro in math completely independent of the main math font. Also single input character symbols (e.g. +, -, (, )) adapt to the math version except when used with a delimiter size increasing command like \big(.\frac{1}{2} As a workaround, use the corresponding full command instead (\big\lparen) (see mdsymbol documentation).

Example: You want to use MyriadPro in table environments independently of the main

<sup>&</sup>lt;sup>1</sup>Any help to solve this problem is highly welcome!

text and math fonts. Load MyriadPro with the sansmath option after all other font packages to define the additional math versions without modifying the main math font. Then use it in the following way:

```
\begin{table}
  \sffamily
  \mathversion{sans}
  ...
\end{table}
```

# 5 Figure selection and bold math symbols

MyriadPro 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
```

If you use the sansmath option, note that the \figureversion command does not check whether a sans mathversion is active. Switching to proportional or tabular figures always changes the mathversion to normal or tabular, respectively. If you want sans serif math, switch to mathversion sans or sanstabular after the call of \figureversion:

Usually it is desirable to set most text with proportional figures and to use tabular figures only in tables and lists. Unfortunately most <u>MEX</u> document classes do not support

fonts with several figure versions. Use the package tabfigures that patches some common document classes and packages (the standard 上下X classes, KOMA-Script, memoir, and amsmath) to use tabular figures at some places.

In addition to the \mathsf command, which produces bold symbols of Roman letters in math, MyriadPro offers the command \boldsymbol. It prints bold versions of Roman, Greek and other math symbols.

#### Example:

```
\boldsymbol{A} \boldsymbol{+} \boldsymbol{\beta} = \boldsymbol{\mathcal{E}} \boldsymbol{\mathrm{H}} produces $A + \beta = \mathcal{E} \land H.
```

# 6 Additional font shapes and symbols

The MyriadPro package provides all symbols from the mdsymbol package. Additionally, the following math symbols are available:

```
\emptyset \slashedzero \kappa \varkappa \beta \varbeta \beta \backepsilon \delta \lambda \text{hbar} \in \text{imath} \delta \text{jmath} \tilde{\delta} \text{eth}
```

Some of the alternative characters above resemble the normal character because MyriadPro offers no respective glyph. They are defined for compatibility reasons.

Small and slanted fractions are fractions with a height matching the font's body size. These are useful for typesetting, e.g.,  $\cos(\frac{1}{2}x + \frac{3}{2}y)$  or " $\frac{1}{12}$  litres of red wine" and can be accessed via

```
\smallfrac{\langle numerator \rangle} {\langle denominator \rangle} \frac{1}{3} \frac{5}{17} \\ \slantfrac{\langle numerator \rangle} {\langle denominator \rangle} \frac{1}{3} \frac{5}{17}
```

Note that *only* figures can be used for  $\langle numerator \rangle$  and  $\langle denominator \rangle$ . For compatability reasons with other packages, both commands are defined only if MyriadPro is used with math support either for normal or sans math. With the sansmath option, Myriad Pro figures are only shown if a sans mathversion is active.

If the spacing of the numbers relative to the slash in the slantfrac command is not right, modify the lengths MdSlantfracSpacingBeforeSlash and MdSlantfracSpacingAfterSlash via for example

```
\setlength{\MdSlantfracSpacingBeforeSlash}{-0.15em}\setlength{\MdSlantfracSpacingAfterSlash}{-0.14em}
```

with the modified lengths. This can be done either in the preamble of the document or in the MyriadPro.cfg file. If the default value in MyriadPro.cfg does not fit well, write me an email with better values and your font version of Myriad Pro and I will incorporate them.

# 7 Language support

The following encodings are supported:

Latin OT1, T1, TS1, LY1, T5 Cyrillic T2A, T2B, T2C, X2, OT2

Greek LGR (to be used with babel, including polutonikogreek),

LGI (Ibycus transliteration scheme)

In order to typeset Greek text with the Ibycus transliteration scheme, specify

\usepackage[ibycus, \( otherlanguages \)] \{ babel \}

in the preamble and consult the documentation given in ibycus-babel.pdf on CTAN.\setgreekfontsize is not supported.

# 8 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 pdfT <u>E</u> X	LF/TOsF, non-standard ligatures
1.001, 2.000	Ghostscript, pre-1.40 pdfT <u>E</u> X	LF/OsF/TOsF, ligatures
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 pdfTEX 1.40, you need to enable glyph-to-unicode translation and load the default mapping table:

\input glyphtounicode
\pdfgentounicode=1

See the pdfTFX manual for details.

## 9 NFSS classification

Parenthesised combinations are provided via substitutions.

encoding	family	series	shape
OT1, T1, TS1, LY1, T5	Myriad Pro-OsF, Myriad Pro-LF, Myriad Pro-TOsF, Myriad Pro-TLF	m, b (sb, bx), eb	n, it (sl)
LGR, LGI, T2A, T2B, T2C, X2, OT2	Myriad Pro-OsF, Myriad Pro-LF, Myriad Pro-TOsF, Myriad Pro-TLF	m, b (sb, bx), eb	n, it (sl)
OML	MyriadPro-TOsF	m, b (sb, bx), eb	n, it
U	MyriadPro-Extra	m, b (sb, bx), eb	n, it (sl)

# 10 Version history

Version o.1: First version

Version o.1a: Fixed onlytext option

Version o.1b:

- · Correction of mathfrak definition
- · Correct mathversion sanstabular and sansboldtabular

Version o.1c: Use down-case mdsymbol Version o.1d: sansmath does not need onlytext Version o.2:

- · Correct smallfrac and slantfrac with sansmath
- · Make the spacing in slantfrac customizable

# 11 The main style file

## 11.1 Options

Set the default options. The given package options are taken into account after \ProcessKeyvalOptions below.

- 1 (\*style)
- 2 \newif\if@My@Text@
- 3 \newif\if@My@Math@
- 4 \newif\if@My@Sans@Math@
- 5 \newif\if@My@Math@Symbols@
- 6 \@My@Text@true
- 7 \@My@Math@true
- 8 \@My@Sans@Math@false

```
9 \@My@Math@Symbols@false
10 \RequirePackage{kvoptions}
11 \SetupKeyvalOptions{
12  family = My,
13  prefix = My@
14 }
15 \DeclareVoidOption{onlytext}{\@My@Text@true\@My@Math@false}
16 \DeclareVoidOption{onlymath}{\@My@Text@false\@My@Math@true}
17 \DeclareVoidOption{sansmath}{\@My@Sans@Math@true\@My@Math@false}
```

#### Font sets

The package MyriadPro-FontDef adapts the font definitions to the requested font set (see section 13). So we simply pass on the relevant options including the font scale factor; only MyriadPro integrals are handled here in MyriadPro.

```
18 \DeclareStringOption[1.]{scale}
19 \newcommand\My@myriadint@opticals{-NoOpticals}
20 \newcommand\My@myriadint@bold{-Bold}
21 \newcommand\My@mdsym@regular{regular}
22 \newcommand\My@mdsym@bold{bold}
23 \DeclareVoidOption{noopticals}{%
   \def\My@myriadint@opticals{-NoOpticals}%
   \PassOptionsToPackage{noopticals}{MyriadPro-FontDef}}
26 \DeclareVoidOption{smallfamily}{%
    \def\My@myriadint@bold{-Bold}%
   \PassOptionsToPackage{smallfamily}{MyriadPro-FontDef}}
29 \DeclareVoidOption{medfamily}{%
    \def\My@myriadint@bold{-Semibold}%
    \def\My@mdsym@regular{autoregular}%
31
    \def\My@mdsym@bold{autosemibold}%
    \PassOptionsToPackage{medfamily}{MyriadPro-FontDef}}
34 %\DeclareVoidOption{fullfamily}{%
35 % \def\My@myriadint@bold{-Semibold}%
36 % \PassOptionsToPackage{fullfamily}{MyriadPro-FontDef}}
37 \DeclareVoidOption{normalsize}{%
   \PassOptionsToPackage{normalsize}{MyriadPro-FontDef}}
```

#### Figure style

```
39 \newcommand\My@Text@Fig{OsF}
40 \newcommand\My@Math@Fig{OsF}
41 \newcommand\My@Text@Family{MyriadPro-\My@Text@Fig}
42 \newcommand\My@Math@Family{MyriadPro-T\My@Math@Fig}
43 \newcommand\My@Math@Text@Fig}
44 \newcommand\My@Math@LetterShape{it}
45 \newcommand\Cr@Math@Family{CronosPro-\My@Math@Fig}
46 \newcommand\Cr@Math@Tfamily{CronosPro-T\My@Math@Fig}
47 \DeclareVoidOption{textosf}{\def\My@Text@Fig{OsF}}
```

```
48 \DeclareVoidOption{textlf}{\def\My@Text@Fig{LF}}
49 \DeclareVoidOption{mathosf}{\def\My@Math@Fig{OsF}}
50 \DeclareVoidOption{mathlf}{\def\My@Math@Fig{LF}}
51 \DeclareVoidOption{osf}{\setkeys{My}{textosf,mathosf}}
52 \DeclareVoidOption{lf}{\setkeys{My}{textlf,mathlf}}
53 \DeclareVoidOption{mathtabular}{\let\My@Math@Family\My@Math@TFamily}
```

#### **Calligraphic fonts**

These hooks are executed once the math versions have been set up.

```
54 \RequirePackage{fltpoint}
 55 \fpDecimalSign{.}
 57 \newcommand*{\My@calc@bsize}[2]{\fpDiv{#1}{#2}{\My@scale}}
 58 \newcommand\My@load@cal{}
 59 \newcommand\My@load@sans@cal{}
 60 \newcommand\My@load@cal@both{}
 61 \newcommand\My@load@bb{}
 62 \newcommand\My@load@sans@bb{}
 63 \newcommand\My@load@bb@both{}
 64 \newcommand\My@load@frak{}
 65 \newcommand\My@load@sans@frak{}
 66 \newcommand\My@load@frak@both{}
 67 \newcommand*\my@if@boldtabular@math[1]{%
     \@ifundefined{mv@boldtabular}{}{#1}%
 69 }
Calligraphic fonts from Computer Modern:
 70 \DeclareVoidOption{cmsy}{%
     \def\My@load@cal@both{%
       \My@calc@scale{\mdcmsy@scale}{0.99}
 72
       \My@calc@bsize{\mdcmsy@scalea}{6.}
 73
       \My@calc@bsize{\mdcmsy@scaleb}{7.}
 74
       \My@calc@bsize{\mdcmsy@scalec}{8.}
 75
       \My@calc@bsize{\mdcmsy@scaled}{9.}
 76
       \My@calc@bsize{\mdcmsy@scalee}{10.}
 77
       \DeclareFontFamily{OMS}{mdcmsy}{\skewchar\font48 }
 78
       \DeclareFontShape{OMS}{mdcmsy}{m}{n}{%
 79
                        -\mdcmsy@scalea>s*[\mdcmsy@scale] cmsy5
 80
         \verb|\dcmsy@scalea-\mdcmsy@scaleb>s*[\mdcmsy@scale] cmsy6|
 81
         <\mdcmsy@scaleb-\mdcmsy@scalec>s*[\mdcmsy@scale] cmsy7
 82
         <\mdcmsy@scalec-\mdcmsy@scaled>s*[\mdcmsy@scale] cmsy8
 83
```

<\mdcmsy@scaled-\mdcmsy@scalee>s\*[\mdcmsy@scale] cmsy9

<\mdcmsy@scaleb-\mdcmsy@scalee>s\*[\mdcmsy@scale] cmbsy7

>s\*[\mdcmsy@scale] cmsy10

>s\*[\mdcmsy@scale] cmbsy10

-\mdcmsy@scaleb>s\*[\mdcmsy@scale] cmbsy5

<\mdcmsy@scalee-

<\mdcmsy@scalee-

\DeclareFontShape{OMS}{mdcmsy}{b}{n}{%

85 86

87

88

89

90

91

}{}

}

```
\def\My@load@cal{%
93
       \DeclareMathAlphabet{\mathcal}{OMS}{mdcmsy}{m}{n}%
94
       \label{$$\SetMathAlphabet{\mathbf hathcal}{bold}{OMS}{mdcmsy}{b}{n}% $$
95
      \SetMathAlphabet{\mathcal}{boldtabular}{OMS}{mdcmsy}{b}{n}%
96
97
     \def\My@load@sans@cal{%
98
       \@ifundefined{mathcal}{%
99
         \DeclareMathAlphabet{\mathcal}{OMS}{mdcmsy}{m}{n}}
100
       \SetMathAlphabet{\mathcal}{sans}{OMS}{mdcmsy}{m}{n}%
101
       102
      \SetMathAlphabet{\mathcal}{sanstabular}{OMS}{mdcmsy}{m}{n}%
       \SetMathAlphabet{\mathcal}{sansboldtabular}{OMS}{mdcmsy}{b}{n}%
104
105
106}
  \DeclareVoidOption{abx}{%
107
     \def\My@load@cal@both{
108
      \label{locale} $$\My@calc@scale{\mdmathc@scale}_{0.99}$
109
       \DeclareFontFamily{OT1}{mdmathc}{}%
110
       \DeclareFontShape{OT1}{mdmathc}{m}{n}{ <->s*[\mdmathc@scale] mathc10 }{}%
112
     \def\My@load@cal{%
113
       \DeclareMathAlphabet\mathcal{OT1}{mdmathc}{m}{n}%
114
115
     \def\My@load@sans@cal{%
      \verb|\diffunctioned{mathcal}{%}|
         \DeclareMathAlphabet{\mathcal}{OT1}{mdmathc}{m}{n}}%
       \SetMathAlphabet{\mathcal}{sans}{OT1}{mdmathc}{m}{n}%
119
       \SetMathAlphabet{\mathcal}{sansbold}{OT1}{mdmathc}{m}{n}%
120
121
122 }
123 \DeclareStringOption[false] {crswash} [noptsmall]
```

#### Blackboard bold and fraktur fonts

We have to undefine \mathfrak and \mathbb before redefining them, because they might be defined in such a way that \DeclareMathAlphabet does not recognize them as math alphabets and refuses to overwrite their definitions (e.g., package eufrak uses \newcommand{\mathfrak}{\EuFrak}).

```
124 \DeclareVoidOption{amsbb}{
     \def\My@load@bb@both{
125
       \My@calc@scale{\mdmsb@scale}{1.}
126
       \My@calc@bsize{\mdmsb@scalea}{6.}
       \My@calc@bsize{\mdmsb@scaleb}{7.}
       \My@calc@bsize{\mdmsb@scalec}{8.}
129
       \My@calc@bsize{\mdmsb@scaled}{9.}
130
       \My@calc@bsize{\mdmsb@scalee}{10.}
131
       \DeclareFontFamily{U}{mdmsb}{}
132
       \DeclareFontShape{U}{mdmsb}{m}{n}{%
                       -\mdmsb@scalea>s*[\mdmsb@scale] msbm5%
134
```

```
<\mdmsb@scalea-\mdmsb@scaleb>s*[\mdmsb@scale] msbm6%
135
        <\mdmsb@scaleb-\mdmsb@scalec>s*[\mdmsb@scale] msbm7%
136
        <\mdmsb@scalec-\mdmsb@scaled>s*[\mdmsb@scale] msbm8%
137
        <\mdmsb@scaled-\mdmsb@scalee>s*[\mdmsb@scale] msbm9%
138
        <\mdmsb@scalee-
                                    >s*[\mdmsb@scale] msbm10%
139
      }{}
140
141
    \def\My@load@bb{%
142
      \let\mathbb\@undefined%
143
      \let\Bbbk\@undefined%
144
      \DeclareMathAlphabet\mathbb{U}{mdmsb}{m}{n}%
      146
    \def\My@load@sans@bb{%
147
      \ifundef{\mathbb}{%
148
        \DeclareMathAlphabet\mathbb{U}{mdmsb}{m}{n}}{}%
149
      \SetMathAlphabet{\mathbb}{sans}{U}{mdmsb}{m}{n}%
150
      \SetMathAlphabet{\mathbb}{sansbold}{U}{mdmsb}{m}{n}%
151
      \SetMathAlphabet{\mathbb}{sanstabular}{U}{mdmsb}{m}{n}%
152
      \SetMathAlphabet{\mathbb}{sansboldtabular}{U}{mdmsb}{m}{n}%
153
      \mdsy@renewcommand{Bbbk}{\mathbb{\mathchar"717C}}}
154
155 }
156 \DeclareVoidOption{lucidabb}{
    \def\My@load@bb@both{
157
      \My@calc@scale{\mdhlcm@scale}{0.96}
158
      \DeclareFontFamily{U}{mdhlcm}{}
159
      \DeclareFontShape{U}{mdhlcm}{m}{n}{ <->s*[\mdhlcm@scale] hlcra }{}
160
161
    \def\My@load@bb{
162
      \let\mathbb\@undefined
163
      \let\Bbbk\@undefined
164
      \DeclareMathAlphabet\mathbb{U}{mdhlcm}{m}{n}
165
      \newcommand\Bbbk{\mathbb{k}}}
166
    \def\My@load@sans@bb{
167
      \ifundef{\mathbb}{%
168
        \DeclareMathAlphabet\mathbb{U}{mdhlcm}{m}{n}}{}%
169
      \SetMathAlphabet{\mathbb}{sans}{U}{mdhlcm}{m}{n}%
170
      \SetMathAlphabet{\mathbb}{sansbold}{U}{mdhlcm}{m}{n}%
171
      \SetMathAlphabet{\mathbb}{sansboldtabular}{U}{mdhlcm}{m}{n}%
173
      \mdsy@renewcommand{Bbbk}{\mathbb{k}}}
174
175 }
176 \DeclareVoidOption{fourierbb}{
    \def\My@load@bb@both{
177
      \My@calc@scale{\mdfutm@scale}{0.99}
178
      \DeclareFontFamily{U}{mdfutm}{}
      \DeclareFontShape{U}{mdfutm}{m}{n}{ <->s*[\mdfutm@scale] four-
  ier-bb }{}
181
    \def\My@load@bb{
182
      \let\mathbb\@undefined
183
```

```
\let\Bbbk\@undefined
184
       \DeclareMathAlphabet\mathbb{U}{mdfutm}{m}{n}
185
       \newcommand\Bbbk{\mathbb{k}}}
186
     \def\My@load@sans@bb{
187
       \ifundef{\mathbb}{%
188
         \DeclareMathAlphabet\mathbb{U}{mdfutm}{m}{n}}{}%
189
       \SetMathAlphabet{\mathbb}{sans}{U}{mdfutm}{m}{n}%
190
       \SetMathAlphabet{\mathbb}{sansbold}{U}{mdfutm}{m}{n}%
191
       \SetMathAlphabet{\mathbb}{sanstabular}{U}{mdfutm}{m}{n}%
192
       193
       \mdsy@renewcommand{Bbbk}{\mathbb{k}}}
194
195 }
Fracture fonts
196 \def\My@load@frak@both{%
     \My@calc@scale{\mdeuf@scale}{1.}
197
     \My@calc@bsize{\mdeuf@scalea}{6.}
198
     \My@calc@bsize{\mdeuf@scaleb}{7.}
199
     \My@calc@bsize{\mdeuf@scalec}{8.}
200
     \My@calc@bsize{\mdeuf@scaled}{9.}
201
     \My@calc@bsize{\mdeuf@scalee}{10.}
202
     \DeclareFontFamily{U}{mdeuf}{}
     \DeclareFontShape{U}{mdeuf}{m}{n}{
204
                      -\mdeuf@scaleb>s*[\mdeuf@scale] eufm5
205
       <\mdeuf@scaleb-\mdeuf@scalee>s*[\mdeuf@scale] eufm7
206
       <\mdeuf@scalee-
                                    >s*[\mdeuf@scale] eufm10
207
     }{}
208
     \DeclareFontShape{U}{mdeuf}{b}{n}{
209
                      -\mdeuf@scaleb>s*[\mdeuf@scale] eufb5
210
       <\mdeuf@scaleb-\mdeuf@scalee>s*[\mdeuf@scale] eufb7
211
       <\mdeuf@scalee-
                                    >s*[\mdeuf@scale] eufb10
212
     }{}
213
214 }
215 \def\My@load@frak{%
     \DeclareMathAlphabet{\mathfrak}{U}{mdeuf}{m}{n}
     \SetMathAlphabet{\mathfrak}{bold}{U}{mdeuf}{b}{n}
217
     \SetMathAlphabet{\mathfrak}{boldtabular}{U}{mdeuf}{b}{n}
218
     \DeclareRobustCommand{\Re}{\mathfrak{R}}
219
     \DeclareRobustCommand{\Im}{\mathfrak{I}}}
220
221}
222 \def\My@load@sans@frak{%
     \ifundef{\mathfrak}{%
223
       \DeclareMathAlphabet{\mathfrak}{U}{mdeuf}{m}{n}%
224
       \SetMathAlphabet{\mathfrak}{bold}{U}{mdeuf}{b}{n}%
225
       \my@if@boldtabular@math{\SetMathAlphabet{\mathfrak}{boldtabular}{U}{mdeuf}{b}{n}
226
     }{}
227
     \@ifpackageloaded{eufrak}{%
228
       \label{EuFrak} $$\operatorname{U}_{mdeuf}_n\%
229
       \label{EuFrak} $$ \operatorname{LuFrak}{ sansbold}_{U}_{mdeuf}_{b}_{n}_{mdeuf}_{b}. $$
230
       \SetMathAlphabet{\EuFrak}{sanstabular}{U}{mdeuf}{m}{n}%
231
```

```
\SetMathAlphabet{\EuFrak}{sansboldtabular}{U}{mdeuf}{b}{n}%
232
233
       \SetMathAlphabet{\mathfrak}{sans}{U}{mdeuf}{m}{n}%
234
       \SetMathAlphabet{\mathfrak}{sansbold}{U}{mdeuf}{b}{n}%
235
       \SetMathAlphabet{\mathfrak}{sanstabular}{U}{mdeuf}{m}{n}%
236
       \SetMathAlphabet{\mathfrak}{sansboldtabular}{U}{mdeuf}{b}{n}%
237
238
    \mdsy@DeclareRobustCommand{Re}{\mathfrak{R}}
239
    \mdsy@DeclareRobustCommand{Im}{\mathfrak{I}}}
240
241 }
```

#### **Greek letters**

\My@greek@Upright, \My@greek@Mixed, and \My@greek@Italic are defined below in section 11.4 before \My@load@greek is executed.

```
242 \newcommand\My@load@greek{\My@greek@Mixed}
243 \def\My@greek@upper{up}%
244 \def\My@greek@lower{it}%
245 \DeclareVoidOption{frenchmath}{%
    \def\My@greek@upper{up}%
     \def\My@greek@lower{up}%
247
    \def\My@Math@LetterShape{n}%
248
249 }
250 \DeclareVoidOption{mixedgreek}{%
    \def\My@greek@upper{up}%
251
     \def\My@greek@lower{it}%
252
253 }
254 \DeclareVoidOption{italicgreek}{%
    \def\My@greek@upper{it}%
    \def\My@greek@lower{it}%
257 }
```

#### Integrals

```
258 \newcommand\My@load@integrals{}
259 \DeclareVoidOption{myriadint}{\def\My@load@integrals{\My@Decl@Myriad@Ints}}
```

#### Miscellaneous options

Footnote figures, extra spacing for the apostrophe.

```
260 \DeclareVoidOption{footnotefigures}{%
261  \def\@makefnmark{%
262  \begingroup
263  \normalfont
264  \fontfamily{MyriadPro-Extra}\fontencoding{U}\selectfont
265  \@thefnmark
266  \endgroup}}
267 \newcommand\My@Quote@Spacing{}
268 \DeclareVoidOption{loosequotes}{%
269  \def\My@Quote@Spacing{\My@Quote@Spacing@Loose}}
```

#### **Defaults**

```
270 \setkeys{My}{amsbb}
271 \setkeys{My}{cmsy}
272 \ProcessKeyvalOptions{My}\relax
273 \if@My@Math@
    \@My@Math@Symbols@true
274
275\fi
276\if@My@Sans@Math@
    \@My@Math@Symbols@true
277
278\fi
279 \RequirePackage{ifthen}
280 \ifthenelse{\equal{\My@crswash}{false}}{}{%
    \def\My@load@cal@both{
       \My@calc@scale{\Cr@scale}{1.08}
282
       \ifthenelse{\equal{\My@crswash}{noptsmall}}{%
283
         \RequirePackage{CronosPro-FontDef}}{}
284
       \ifthenelse{\equal{\My@crswash}{optsmall}}{%
285
         \RequirePackage[opticals]{CronosPro-FontDef}}{}
286
       \ifthenelse{\equal{\My@crswash}{noptmed}}{%
287
         \RequirePackage[medfamily]{CronosPro-FontDef}}{}
288
289
       \ifthenelse{\equal{\My@crswash}{optmed}}{%
         \RequirePackage[opticals,medfamily]{CronosPro-FontDef}}{}}
290
     \def\My@load@cal{
291
                                             {T1}{\c m}{sw}
       \DeclareMathAlphabet\mathcal
292
       \SetMathAlphabet\mathcal{bold}
                                             {T1}{\Cr@Math@Family} {b}{sw}
293
       \SetMathAlphabet\mathcal{tabular}
                                             {T1}{\Cr@Math@TFamily}{m}{sw}
294
       \SetMathAlphabet\mathcal{boldtabular}{T1}{\Cr@Math@TFamily}{b}{sw}}
295
     \def\My@load@sans@cal{
296
       \@ifundefined{mathcal}{%
297
         \DeclareMathAlphabet\mathcal
                                                  {T1}{\Cr@Math@Family}{m}{sw}}
298
                                                  {\tt T1}{\tt Cr@Math@Family}{\tt m}{\tt sw}
       \SetMathAlphabet\mathcal{sans}
299
       \SetMathAlphabet\mathcal{sansbold}
                                                  {T1}{\Cr@Math@Family}{b}{sw}
       \SetMathAlphabet\mathcal{sanstabular}
                                                  {T1}{\Cr@Math@Family}{m}{sw}
302
       \SetMathAlphabet\mathcal{sansboldtabular}{T1}{\Cr@Math@Family}{b}{sw}}}
     Font declarations
303 \RequirePackage{MyriadPro-FontDef}
```

```
304 \@ifpackageloaded{textcomp}{}{\RequirePackage{textcomp}}
305
306 \if@My@Math@
    \DeclareMathVersion{tabular}
    \DeclareMathVersion{boldtabular}
    \RequirePackage[normalweight=\My@mdsym@regular,boldweight=\My@mdsym@bold,scale=\My@
310\else
     \if@My@Sans@Math@
311
       \RequirePackage[normalweight=\My@mdsym@regular,boldweight=\My@mdsym@bold,scale=\l
312
313
314\fi
```

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

```
315 \if@My@Text@
316 \edef\sfdefault{\My@Text@Family}
317 \let\ibycusdefault\My@Text@Family
```

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

```
\def\My@Quote@Spacing@Loose{%
       \@ifpackageloaded{microtype}{}{\RequirePackage[kerning=true]{microtype}}
319
       \@ifundefined{SetExtraKerning}{}{
320
         \let\My@Set@Quote@Spacing\SetExtraKerning}
321
          \SetExtraKerning
322 %
323 %
            [ unit = 1em ]
            { encoding = {OT1,T1,LGR,U,OT2,T2A,T2B,T2C,T5,X2,LY1},
324 %
                        = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
325 %
              family
  TLF},
326 %
              shape
                        = n 
327 %
                                              \textquotedblright = {30,30},
            { \textquotedblleft = {30,30},
              \textquoteleft
                                 = \{30,30\},
                                             \textquoteright
                                                                  = \{30,30\} \}
328 %
329
     \newcommand*\My@Set@Quote@Spacing[3][]{}
330
     \My@Quote@Spacing
331
     \My@Set@Quote@Spacing
332
       [ unit = 1em ]
333
       { encoding = {OT1,T1,LGR,U,OT2,T2A,T2B,T2C,T5,X2,LY1},
334
                  = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
335
  TLF},
                  = \{n, it\} \}
         shape
336
                                         \textquotedblright = {30,30},
       { \textquotedblleft = {30,30},
                                         \textquoteright
         \textquoteleft
                            = \{30,30\},
                                                             = \{30,30\}
339\fi
```

#### Math fonts

Redefine the standard math versions normal and bold.

```
340\if@My@Math@
    \DeclareSymbolFont{operators}
                                    {T1} {\My@Math@Family}{m} {n}
341
                                    {OML}{MyriadPro-TOsF} {m} {\My@Math@LetterShape}
    \DeclareSymbolFont{letters}
342
    \SetSymbolFont{operators}{bold}{T1} {\My@Math@Family}{b}{n}
    \SetSymbolFont{letters} {bold}{OML}{MyriadPro-TOsF} {b}{\My@Math@LetterShape}
    \DeclareMathAlphabet\mathbf
                                    {T1} {\My@Math@Family}{b}{n}
    \DeclareMathAlphabet\mathsf
                                    \{T1\} \{\My@Math@Family\}\{m\} \{n\}
346
    \SetMathAlphabet\mathsf {bold}{T1} {\My@Math@Family}{b}{n}
347
                                    {T1} {\My@Math@Family}{m} {it}
348
    \DeclareMathAlphabet\mathit
    \SetMathAlphabet\mathit {bold}{T1} {\My@Math@Family}{b}{it}
349
```

Extra math versions tabular and boldtabular, which use tabular figures instead of proportional ones. These math versions can be useful in tables (cf. section 2).

```
\SetMathAlphabet\mathit {boldtabular}{T1} {\My@Math@TFamily}{b}{it}
Execute the hooks set up above to load the various math alphabets.
      \My@load@bb@both
357
      \My@load@bb
358
      \My@load@frak@both
359
      \My@load@frak
360
      \My@load@cal@both
361
      \My@load@cal
362
363\fi
Setup for sans serif math: set mathsf, create two new math versions for sans serif math
and load correct swash letters.
364\if@My@Sans@Math@
365
      \newcommand\IfSymbolFont[3]{\@ifundefined{sym#1}{#3}{#2}}
366
367
      \DeclareMathAlphabet\mathsf
                                                {T1}{\My@Math@Family} {m}{n}
368
      \SetMathAlphabet\mathsf{bold}
                                                {T1}{\My@Math@Family} {b}{n}
      \SetMathAlphabet\mathsf{sansbold}
                                                {T1}{\My@Math@Family} {b}{n}
370
      \SetMathAlphabet\mathsf{sanstabular}
                                                {T1}{\My@Math@TFamily}{m}{n}
371
      \SetMathAlphabet\mathsf{sansboldtabular}{T1}{\My@Math@TFamily}{b}{n}
372
373
     \SetMathAlphabet\mathit{sans}
                                                {T1}{\My@Math@Family} {m}{it}
374
     \SetMathAlphabet\mathit{sansbold}
                                                {T1}{\My@Math@Family} {b}{it}
375
     \SetMathAlphabet\mathit{sanstabular}
                                                {T1}{\My@Math@TFamily}{m}{it}
376
      \SetMathAlphabet\mathit{sansboldtabular}{T1}{\My@Math@TFamily}{b}{it}
377
378
                                            {T1}{My@Math@Family} {b}{n}
      \SetMathAlphabet\mathbf{sans}
379
      \SetMathAlphabet\mathbf{sanstabular}{T1}{\My@Math@TFamily}{b}{n}
380
381
      \IfSymbolFont{operators}{%
382
        \SetSymbolFont{operators}{sans}{T1}{\My@Math@Family}{m}{n}
383
     }{%
384
        \DeclareSymbolFont{operators} {T1}{\My@Math@Family}{m}{n}
385
386
                                                  {T1}{My@Math@Family} {b}{n}
      \SetSymbolFont{operators}{sansbold}
387
      \SetSymbolFont{operators}{sanstabular}
                                                  {T1}{\My@Math@TFamily}{m}{n}%
388
      \SetSymbolFont{operators}{sansboldtabular}{T1}{\My@Math@TFamily}{b}{n}%
389
390
      \IfSymbolFont{letters}{%
391
        \SetSymbolFont{letters}{sans}{OML}{MyriadPro-OsF}{r}{\My@Math@LetterShape}
392
     }{%
393
        \DeclareSymbolFont{letters} {OML}{MyriadPro-OsF}{r}{\My@Math@LetterShape}
394
395
      \SetSymbolFont{letters}{sansbold}
                                                 {OML}{MyriadPro-OsF} {b}{\My@Math@LetterSha
396
```

\SetSymbolFont{operators}{boldtabular}{T1} {\My@Math@TFamily}{b}{n}

\SetSymbolFont{letters} {boldtabular}{OML}{MyriadPro-TOsF} {b}{\My@Math@LetterSha

{T1} {\My@Math@TFamily}{m}{it}

{OML}{MyriadPro-TOsF}{m}{\My@Math@LetterShaperSh

\SetMathAlphabet\mathit {tabular}

352 353

354

355

397

\SetSymbolFont{letters}{sanstabular}

```
SetSymbolFont{letters}{sansboldtabular}{OML}{MyriadPro-TOsF}{b}{\My@Math@LetterShapers} \

\[
\text{My@load@cal@both} \\
\text{My@load@sans@cal} \\
\text{My@load@bb@both} \\
\text{My@load@sans@bb} \\
\text{My@load@frak@both} \\
\text{My@load@sans@frak} \
```

Declare command to print a bold symbol of any math symbol. Code is taken from amsbsy to locally switch mathversion.

```
\mdsy@DeclareRobustCommandArg{boldsymbol}{1}{{%
       \begingroup
407
       \let\@nomath\@gobble \mathversion{sansbold}%
408
       \mathbb{41}{\%}
         \mathchoice%
         {\hbox{$\m@th\displaystyle#1$}}%
411
         {\hbox{$\m@th\textstyle#1$}}%
412
         {\hbox{$\m@th\scriptstyle#1$}}%
413
         {\hbox{$\m@th\scriptscriptstyle#1$}}}%
414
       \endgroup}
415
   \fi
416
```

The accents are defined for math and/or sansmath.

```
\if@My@Math@Symbols@
417
       \mdsy@DeclareMathAccent{grave}
                                          {\mathalpha}{operators}{0}
418
       \mdsy@DeclareMathAccent{acute}
                                          {\mathalpha}{operators}{1}
419
       \mdsy@DeclareMathAccent{hat}
                                          {\mathalpha}{operators}{2}
420
       \mdsy@DeclareMathAccent{tilde}
                                          {\mathalpha}{operators}{3}
                                          {\mathalpha}{operators}{4}
       \mdsy@DeclareMathAccent{ddot}
422
       \mdsy@DeclareMathAccent{mathring}{\mathalpha}{operators}{6}
423
       \mdsy@DeclareMathAccent{check}
                                          {\mathalpha}{operators}{7}
424
       \mdsy@DeclareMathAccent{breve}
                                          {\mathalpha}{operators}{8}
425
                                          {\mathalpha}{operators}{9}
       \mdsy@DeclareMathAccent{bar}
426
      \mdsy@DeclareMathAccent{dot}
                                         {\mathalpha}{operators}{10}
427
    \fi
428
```

## 11.3 Font selection

The font selection commands such as \figureversion are provided by the package fontaxes.

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

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

```
430 \let\oldstylenums\textfigures
```

## 11.4 Greek letters

We provide math-mode commands for each Greek letter, both italic and upright. Furthermore, there are three commands to select the default version of the letters (all up-

```
right, all italic, or capitals upright and lowercase italic).

431 \if@My@Math@Symbols@

432 % \begin{macrocode}
```

```
\if@My@Sans@Math@
433
434
        \newcommand\My@greek@letter@[2]{
435
          \left\{ f(s) \right\}
            \csletcs{#1@old}{#1}%
436
          }{%
437
            \csletcs{#1@old}{#2#1}%
438
          }%
439
          \csletcs{sans#1}{#2#1}%
440
          \csundef{#1}%
441
          \csdef{#1}{\ifmathversionsans{\csname sans#1\endcsname}{\csname#1@old\endcsname}
442
        }%
443
      \else
444
        \newcommand\My@greek@letter@[2]{%
445
          \csletcs{#1}{#2#1}
446
        }
447
448
      \fi
      \newcommand*\My@greek@letter[3]{%
449
        \mdsy@DeclareMathSymbol{it#1}{\mathord}{letters}{#2}%
450
        \mdsy@DeclareMathSymbol{up#1}{\mathord}{letters}{#3}%
451
        \edef\@tempa{'\@car#1\@nil}%
452
        \ifnum\uccode\@tempa=\@tempa%
453
          \My@greek@letter@{#1}{\My@greek@upper}%
454
455
          \My@greek@letter@{#1}{\My@greek@lower}%
456
        \fi%
457
     }
458
We can now declare the Greek letters (left italic, right upright).
      \My@greek@letter{Gamma}
                                        {'000}{'200}
      \My@greek@letter{Delta}
                                        {'001}{'201}
460
                                        {'002}{'202}
      \My@greek@letter{Theta}
461
      \My@greek@letter{Lambda}
                                        {'003}{'203}
      \My@greek@letter{Xi}
                                        {'004}{'204}
463
                                         {'005}{'205}
      \My@greek@letter{Pi}
464
      \My@greek@letter{Sigma}
                                        {'006}{'206}
465
                                         {'007}{'207}
      \My@greek@letter{Upsilon}
466
      \My@greek@letter{Phi}
                                         {'010}{'210}
467
468
      \My@greek@letter{Psi}
                                         {'011}{'211}
      \My@greek@letter{Omega}
                                         {'012}{'212}
469
470
      \My@greek@letter{alpha}
                                         {'013}{'213}
471
      \My@greek@letter{beta}
                                         {'014}{'214}
      \My@greek@letter{gamma}
                                         {'015}{'215}
472
      \My@greek@letter{delta}
                                        {'016}{'216}
473
     \My@greek@letter{epsilon}
                                         {'017}{'217}
474
                                        {'020}{'220}
     \My@greek@letter{zeta}
475
     \My@greek@letter{eta}
                                         {'021}{'221}
476
```

{'022}{'222}

\My@greek@letter{theta}

477

```
\My@greek@letter{iota}
                                       {'023}{'223}
478
     \My@greek@letter{kappa}
                                       {'024}{'224}
479
     \My@greek@letter{lambda}
                                       {'025}{'225}
480
     \My@greek@letter{mu}
                                       {'026}{'226}
481
     \My@greek@letter{nu}
                                       {'027}{'227}
482
     \My@greek@letter{xi}
                                       {'030}{'230}
483
     \My@greek@letter{pi}
                                       {'031}{'231}
484
     \My@greek@letter{rho}
                                       {'032}{'232}
485
     \My@greek@letter{sigma}
                                       {'033}{'233}
486
                                       {'034}{'234}
     \My@greek@letter{tau}
487
     \My@greek@letter{upsilon}
                                       {'035}{'235}
488
     \My@greek@letter{phi}
                                       {'036}{'236}
     \My@greek@letter{chi}
                                       {'037}{'237}
490
     \My@greek@letter{psi}
                                       {'040}{'240}
491
     \My@greek@letter{omega}
                                       {'041}{'241}
492
     \My@greek@letter{varepsilon}
                                       {'042}{'242}
493
     \My@greek@letter{vartheta}
                                       {'043}{'243}
494
     \My@greek@letter{varpi}
                                       {'044}{'244}
495
     \My@greek@letter{varrho}
                                       {'045}{'245}
496
     \My@greek@letter{varsigma}
                                       {'046}{'246}
497
     \My@greek@letter{varphi}
                                       {'047}{'247}
498
```

Some of the following symbols are not really Greek letters but are treated in the same way.

```
499 %% \My@greek@letter{varbeta}
                                        {'260}{'250}
                                      {'014}{'214}
    \My@greek@letter{varbeta}
501 %% \My@greek@letter{varkappa}
                                        {'261}{'251}
    \My@greek@letter{varkappa}
                                      {'024}{'224}
502
     \My@greek@letter{backepsilon}
                                      {'262}{'252}
503
     \My@greek@letter{varbackepsilon}{'263}{'253}
504
     \My@greek@letter{digamma}
                                      {'264}{'254}
505
    \My@greek@letter{eth}
                                      {'266}{'256}
506
507\fi
```

## 11.5 pdfTFX to-unicode support

Old versions of MyriadPro have non-standard glyph names.

```
508 \@ifundefined{pdfglyphtounicode}{}{
     \pdfglyphtounicode{uniEFD5}{03DD}% uni03DD
509
     \pdfglyphtounicode{uniEFED}{02D9}% dotaccent.cap
     \pdfglyphtounicode{uniEFEE}{02D8}% breve.cap
511
     \pdfglyphtounicode{uniEFF1}{02DB}% ogonek.cap
512
     \pdfglyphtounicode{uniEFF2}{00B8}% cedilla.cap
513
     \pdfglyphtounicode{uniEFF3}{02DA}% ring.cap
514
     \pdfglyphtounicode{uniEFF5}{02DC}% tilde.cap
515
     \pdfglyphtounicode{uniEFF7}{02C6}% circumflex.cap
517
     \pdfglyphtounicode{uniF628}{2030}% perthousand.oldstyle
     \pdfglyphtounicode{uniF62C}{0028}% parenleft.denominator
518
    \pdfglyphtounicode{uniF62D}{0029}% parenright.denominator
519
```

```
\pdfglyphtounicode{uniF631}{0028}% parenleft.numerator
520
     \pdfglyphtounicode{uniF632}{0029}% parenright.numerator
521
     \pdfglyphtounicode{uniF638}{0030}% zero.slash
522
     \pdfglyphtounicode{uniF639}{0030}% zero.fitted
     \pdfglyphtounicode{uniF63A}{0032}% two.fitted
524
     \pdfglyphtounicode{uniF63B}{0033}% three.fitted
525
     \pdfglyphtounicode{uniF63C}{0034}% four.fitted
526
     \pdfglyphtounicode{uniF63D}{0035}% five.fitted
527
     \pdfglyphtounicode{uniF63E}{0036}% six.fitted
528
     \pdfglyphtounicode{uniF63F}{0037}% seven.fitted
529
     \pdfglyphtounicode{uniF640}{0038}% eight.fitted
530
     \pdfglyphtounicode{uniF641}{0039}% nine.fitted
531
     \pdfglyphtounicode{uniF642}{0025}% percent.oldstyle
532
     \pdfglyphtounicode{uniF643}{0030}% zero.taboldstyle
533
     \pdfglyphtounicode{uniF644}{0031}% one.taboldstyle
534
     \pdfglyphtounicode{uniF645}{0032}% two.taboldstyle
535
     \pdfglyphtounicode{uniF646}{0033}% three.taboldstyle
536
     \pdfglyphtounicode{uniF647}{0034}% four.taboldstyle
537
     \pdfglyphtounicode{uniF648}{0035}% five.taboldstyle
538
     \pdfglyphtounicode{uniF649}{0036}% six.taboldstyle
539
     \pdfglyphtounicode{uniF64A}{0037}% seven.taboldstyle
540
     \pdfglyphtounicode{uniF64B}{0038}% eight.taboldstyle
541
     \pdfglyphtounicode{uniF64C}{0039}% nine.taboldstyle
542
     \pdfglyphtounicode{uniF64D}{20A1}% colonmonetary.taboldstyle
     \pdfglyphtounicode{uniF64E}{20AC}% Euro.taboldstyle
544
     \pdfglyphtounicode{uniF64F}{0192}% florin.taboldstyle
545
     \pdfglyphtounicode{uniF650}{0023}% numbersign.taboldstyle
546
     \pdfglyphtounicode{uniF651}{00A3}% sterling.taboldstyle
547
     \pdfglyphtounicode{uniF652}{00A5}% yen.taboldstyle
548
     \pdfglyphtounicode{uniF653}{0024}% dollar.taboldstyle
549
     \pdfglyphtounicode{uniF654}{00A2}% cent.taboldstyle
550
     \pdfglyphtounicode{uniF655}{0030}% zero.denominator
551
     \pdfglyphtounicode{uniF656}{0031}% one.denominator
552
     \pdfglyphtounicode{uniF657}{0032}% two.denominator
553
     \pdfglyphtounicode{uniF658}{0033}% three.denominator
554
     \pdfglyphtounicode{uniF659}{0034}% four.denominator
555
     \pdfglyphtounicode{uniF65A}{0035}% five.denominator
556
     \pdfglyphtounicode{uniF65B}{0036}% six.denominator
557
     \pdfglyphtounicode{uniF65C}{0037}% seven.denominator
558
     \pdfglyphtounicode{uniF65D}{0038}% eight.denominator
559
     \pdfglyphtounicode{uniF65E}{0039}% nine.denominator
560
     \pdfglyphtounicode{uniF65F}{002C}% comma.denominator
561
     \pdfglyphtounicode{uniF660}{002E}% period.denominator
562
     \pdfglyphtounicode{uniF661}{0030}% zero.numerator
563
     \pdfglyphtounicode{uniF662}{0031}% one.numerator
564
565
     \pdfglyphtounicode{uniF663}{0032}% two.numerator
     \pdfglyphtounicode{uniF664}{0033}% three.numerator
566
     \pdfglyphtounicode{uniF665}{0034}% four.numerator
567
     \pdfglyphtounicode{uniF666}{0035}% five.numerator
568
     \pdfglyphtounicode{uniF667}{0036}% six.numerator
569
```

```
\pdfglyphtounicode{uniF668}{0037}% seven.numerator
570
     \pdfglyphtounicode{uniF669}{0038}% eight.numerator
571
     \pdfglyphtounicode{uniF66A}{0039}% nine.numerator
572
     \pdfglyphtounicode{uniF66B}{002C}% comma.numerator
     \pdfglyphtounicode{uniF66C}{002E}% period.numerator
     \pdfglyphtounicode{uniF66D}{0103}% abreve.sc
575
     \pdfglyphtounicode{uniF66F}{0105}% aogonek.sc
576
     \pdfglyphtounicode{uniF671}{0107}% cacute.sc
577
     \pdfglyphtounicode{uniF672}{010D}% ccaron.sc
578
     \pdfglyphtounicode{uniF675}{010F}% dcaron.sc
579
     \pdfglyphtounicode{uniF676}{0111}% dcroat.sc
580
     \pdfglyphtounicode{uniF678}{011B}% ecaron.sc
     \pdfglyphtounicode{uniF67B}{014B}% eng.sc
     \pdfglyphtounicode{uniF67C}{0119}% eogonek.sc
583
     \pdfglyphtounicode{uniF67D}{011F}% gbreve.sc
584
     \pdfglyphtounicode{uniF684}{0133}% ij.sc
585
     \pdfglyphtounicode{uniF687}{0129}% itilde.sc
586
     \pdfglyphtounicode{uniF68A}{013A}% lacute.sc
587
     \pdfglyphtounicode{uniF68B}{013E}% lcaron.sc
     \pdfglyphtounicode{uniF68E}{0144}% nacute.sc
589
     \pdfglyphtounicode{uniF68F}{0148}% ncaron.sc
590
     \pdfglyphtounicode{uniF692}{0151}% ohungarumlaut.sc
591
     \pdfglyphtounicode{uniF695}{0155}% racute.sc
592
     \pdfglyphtounicode{uniF696}{0159}% rcaron.sc
     \pdfglyphtounicode{uniF698}{015B}% sacute.sc
594
     \pdfglyphtounicode{uniF699}{015F}% scedilla.sc
595
     \pdfglyphtounicode{uniF69D}{0165}% tcaron.sc
596
     \pdfglyphtounicode{uniF69E}{0163}% tcommaaccent.sc
597
     \pdfglyphtounicode{uniF6A0}{0171}% uhungarumlaut.sc
598
     \pdfglyphtounicode{uniF6A3}{016F}% uring.sc
599
     \pdfglyphtounicode{uniF6A4}{0169}% utilde.sc
600
     \pdfglyphtounicode{uniF6AA}{1EF3}% ygrave.sc
     \pdfglyphtounicode{uniF6AB}{017A}% zacute.sc
602
     \pdfglyphtounicode{uniF6AC}{017C}% zdotaccent.sc
603
     \pdfglyphtounicode{uniF6DC}{0031}% one.fitted
604
605 }
```

## 11.6 Superior and inferior figures

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

```
606 \def\My@for@tok#1:=#2\do#3{%
607 \expandafter\def\expandafter\@fortmp\expandafter{#2}%
608 \ifx\@fortmp\@empty \else
609 \expandafter\My@forloop@tok#2\@nil\@nil\@@#1{#3}%
610 \fi}
611 \def\My@forloop@tok#1#2#3\@@#4#5{%
612 \def#4{#1}%
613 \ifx #4\@nnil \else
```

```
#5%
614
       \def#4{#2}%
615
       \ifx #4\@nnil \else
616
         #5\My@iforloop@tok #3\@@#4{#5}%
617
    \fi\fi}
619 \def\My@iforloop@tok#1#2\@@#3#4{%
     \def#3{#1}%
620
     \int x #3\
621
       \expandafter\@fornoop
622
     \else
623
       #4\relax\expandafter\My@iforloop@tok
     \fi
625
    #2\@@#3{#4}}
626
627 %
628 \newcommand*\My@extra@font{%
    \fontencoding{U}\fontfamily{MyriadPro-Extra}\selectfont}
630 \newcommand*\My@numerator@fig[1]{{\My@extra@font\My@@numerator@fig{#1}}}
\label{eq:command*MyQdenominatorQfig[1]{{MyQextraQfont} MyQQdenominatorQfig{#1}}} \\
632 \newcommand*\My@superior@fig[1]{{\My@extra@font\My@@superior@fig{#1}}}
633\newcommand*\My@inferior@fig[1]{{\My@extra@font\My@@inferior@fig{#1}}}
634 \newcommand*\My@@numerator@fig[1]{%
     \My@for@tok\@nf@fig:=#1\do{%
635
       \ifcase\@nf@fig
636
          \char'00%
637
       \or\char'01%
       \or\char'02%
       \or\char'03%
640
       \or\char'04%
641
       \or\char'05%
642
       \or\char'06%
643
       \or\char'07%
       \or\char'10%
       \or\char'11%
646
       \else
647
         \@latex@error{invalid argument to \string\My@@numerator@fig}%
648
       \fi
649
       }}
650
651 \newcommand*\My@@denominator@fig[1]{%
     \My@for@tok\@nf@fig:=#1\do{%
652
       \ifcase\@nf@fig
653
          \char'20%
654
       \or\char'21%
655
       \or\char'22%
656
       \or\char'23%
657
       \or\char'24%
659
       \or\char'25%
660
       \or\char'26%
       \or\char'27%
661
       \or\char'30%
662
       \or\char'31%
663
```

```
\@latex@error{invalid argument to \string\My@@denominator@fig}%
665
        \fi
666
        }}
667
668 \newcommand*\My@@superior@fig[1]{%
      \My@for@tok\@nf@fig:=#1\do{%
        \ifcase\@nf@fig
670
           \char'60%
671
        \or\char'61%
672
        \or\char'62%
673
        \or\char'63%
        \or\char'64%
        \or\char'65%
        \or\char'66%
677
        \or\char'67%
678
        \or\char'70%
679
        \or\char'71%
680
        \else
681
          \@latex@error{invalid argument to \string\My@@superior@fig}%
682
        \fi
683
        }}
684
685 \newcommand*\My@@inferior@fig[1]{%
      \width{\tt My@for@tok\@nf@fig:=\#1\do{\%}}
686
        \ifcase\@nf@fig
687
           \char'100%
688
        \or\char'101%
        \or\char'102%
690
        \or\char'103%
691
        \or\char'104%
692
        \or\char'105%
693
        \or\char'106%
694
        \or\char'107%
696
        \or\char'110%
        \or\char'111%
697
        \else
698
          \@latex@error{invalid argument to \string\My@@inferior@fig}%
699
        \fi
700
        }}
\Myensure@text switches to text mode, if necessary.
702 \newcommand*\Myensure@text[1]{%
      \ifmmode
703
        \mdsy@text{#1}%
704
      \else
705
        #1%
706
     \fi}
707
```

\else

664

\smallfrac and \slantfrac assemble numerical fractions. To ensure not overwriting existing commands, they are only defined if mathversion reacting commands are available.

```
708 \newlength{\MdSlantfracSpacingBeforeSlash}
709 \newlength{\MdSlantfracSpacingAfterSlash}
710\setlength{\MdSlantfracSpacingBeforeSlash}{-0.15em}
711\setlength{\MdSlantfracSpacingAfterSlash}{-0.14em}
712 \InputIfFileExists{MyriadPro.cfg}{%
                             \typeout{Using the configuration file MyriadPro.cfg}}{}
714 \newcommand*\My@smallfrac[2]{%
                              \leavevmode
715
                              \setbox\@tempboxa
716
                                           \vbox{%
717
                                                        \baselineskip\z@skip%
718
                                                        \lineskip.25ex%
719
                                                        \lineskiplimit-\maxdimen
720
                                                        \ialign{\hfil##\hfil\crcr
721
                                                                                                           \vbox to 2.13ex{\vss\hbox{\My@numerator@fig{#1}}\vskip.68ex}\crcr
722
                                                                                                           \leavevmode\leaders\hrule height 1.1ex depth -1.01ex\hfill\crcr
723
                                                                                                           \vtop to 1ex{\vbox{}\hbox{\My@denominator@fig{#2}}\vss}\crcr
724
                                                                                                           \noalign{\vskip-1.47ex}}}%
725
                              \dp\@tempboxa=0.49ex%
                               \box\@tempboxa}
727
728 \newcommand*\My@slantfrac[2]{%
                              {\My@extra@font\My@@numerator@fig{#1}\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash/\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlantfracSpacingBeforeSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\MdSlash\kern\M
729
730 \if@My@Math@Symbols@
                               \label{lem:lem:mass} $$\operatorname{log}_{x}^{2}_{\infty} = \operatorname{log}_{x}^{2}_{\infty}. $$\operatorname{log}_{x}^{2}_{\infty}. $$
                               \label{lem:lem:mass} $$\operatorname{CommandArg}{slantfrac}_{2}_{\operatorname{MyensureQtext}}\ \ \operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{CommandArg}_{\operatorname{Com
732
733\fi
```

## 11.7 Additional symbols

Some symbols missing from MdSymbol can be taken from MyriadPro.

```
734 \if@My@Math@Symbols@
                                                  {\mathord}{letters}{'265}
     \mdsy@DeclareMathSymbol{hbar}
     \mdsy@DeclareMathSymbol{uphbar}
                                                  {\mathord}{letters}{'255}
736
737
     \mdsy@DeclareMathSymbol{partial}
                                                  {\mathord}{letters}{'100}
                                                  {\mathord}{letters}{'300}
     \mdsy@DeclareMathSymbol{uppartial}
738
     \mdsy@DeclareMathSymbol{ell}
                                                  {\mathord}{letters}{'140}
739
     \mdsy@DeclareMathSymbol{upell}
                                                  {\mathord}{letters}{'340}
740
                                                  {\mathord}{letters}{'257}
     \mdsy@DeclareMathSymbol{slashedzero}
741
                                                  {\mathord}{letters}{'373}
     \mbox{\mbox{\tt Mdsy@DeclareMathSymbol{upimath}}}
                                                  {\mathord}{letters}{'374}
     \mdsy@DeclareMathSymbol{upjmath}
     \mdsy@DeclareMathSymbol{varsmallint}
                                                  {\mathord}{letters}{'376}
744
745\fi
```

Archaic Greek letters not provided by MyriadPro.

```
746 \if@My@Text@
747 %\def\Qoppa{\reflectbox{P}}
748 %\def\Sampi{\begingroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\char23\endgroup\fontfamily{cmr}\fontencoding{LGR}\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fontencoding{LGR}\selectfont\fonte
```

```
% fix \r A
751
                    \DeclareTextCompositeCommand{\r}{OT1}{A}
752
                                 {\label{leavevmode} $$ {\displaystyle \label{leavevmode} $$ i}\dimen@\ht\z@\advance\dimen@-1ex% $$ is $$ in $$ is $$ i
753
                                 \ooalign{\hss\raise.67\dimen@\hbox{\char23}\hss\crcr A}}
754
755
                    \DeclareEncodingSubset{TS1}{MyriadPro-LF} {1}%
756
                    \DeclareEncodingSubset{TS1}{MyriadPro-TLF} {1}%
757
                    \DeclareEncodingSubset{TS1}{MyriadPro-OsF} {1}%
758
                    \DeclareEncodingSubset{TS1}{MyriadPro-TOsF}{1}%
759
                    \AtBeginDocument{
760
                            \UndeclareTextCommand{\textvisiblespace}{T1}%
761
                            \UndeclareTextCommand{\textcompwordmark}{T1}%
762
                            \UndeclareTextCommand{\textsterling}{T1}%
763
                            \UndeclareTextCommand{\j}{T1}%
764
                            \UndeclareTextCommand{\j}{LY1}%
765
                   }
766
767\fi
```

## 11.8 Integral symbols

768 \if@My@Math@

We can also replace the integral signs from MdSymbol by those of MyriadPro. The following definitions provide this as an option.

```
\newcommand\My@Decl@Myriad@Ints{%
Replace MdSymbolF by MySymbolFI.
       \DeclareFontFamily{U}{MySymbolFI}{}
770
       \DeclareFontShape{U}{MySymbolFI}{m}{it}{
771
           <-6> MySymbolFI\My@myriadint@opticals5
772
          <6-7> MySymbolFI\My@myriadint@opticals6
773
          <7-8> MySymbolFI\My@myriadint@opticals7
774
          <8-9> MySymbolFI\My@myriadint@opticals8
775
          <9-10> MySymbolFI\My@myriadint@opticals9
776
         <10-12> MySymbolFI\My@myriadint@opticals10
777
         <12->
                 MySymbolFI\My@myriadint@opticals12
778
       }{}
779
       \DeclareFontShape{U}{MySymbolFI}{b}{it}{
780
                 MySymbolFI\My@myriadint@bold\My@myriadint@opticals5
781
          <6-7>
782
                 MySymbolFI\My@myriadint@bold\My@myriadint@opticals6
          <7-8>
783
                 MySymbolFI\My@myriadint@bold\My@myriadint@opticals7
                 MySymbolFI\My@myriadint@bold\My@myriadint@opticals8
784
          <9-10> MySymbolFI\My@myriadint@bold\My@myriadint@opticals9
785
         <10-12> MySymbolFI\My@myriadint@bold\My@myriadint@opticals10
786
         <12->
                 MySymbolFI\My@myriadint@bold\My@myriadint@opticals12
787
788
       }{}
       \DeclareSymbolFont{symbols} {U}{MySymbolFI}{m}{it}
789
       \SetSymbolFont{symbols}{bold}{U}{MySymbolFI}{b}{it}
```

Make the original integral symbols available as \var....

```
\let\varint\tint
791
       \let\variint\tiint
792
       \let\variiint\tiiint
793
       \let\variiiint\tiiiint
794
       \let\varidotsint\tidotsint
795
       \let\varlandupint\tlandupint
796
       \let\varlanddownint\tlanddownint
797
       \let\varstrokedint\tstrokedint
798
       \let\varoint\toint
799
       \let\varoiint\toiint
800
       \let\varrcirclerightint\trcirclerightint
801
       \let\varlcirclerightint\tlcirclerightint
       \let\varrcircleleftint\trcircleleftint
       \let\varlcircleleftint\tlcircleleftint
804
       \let\varsumint\tsumint
805
Replace the symbols with the new integrals.
       \DeclareMathSymbol\tint
                                             \mathop{symbols}{112}
806
       \DeclareMathSymbol\tiint
                                             \mathop{symbols}{114}
807
       \DeclareMathSymbol\tiiint
                                             \mathop{symbols}{116}
808
       \DeclareMathSymbol\tiiiint
                                             \mathop{symbols}{118}
809
       \DeclareMathSymbol\tidotsint
                                             \mathop{symbols}{120}
810
       \DeclareMathSymbol\tlandupint
                                             \mathop{symbols}{122}
       \DeclareMathSymbol\tlanddownint
                                             \mathop{symbols}{124}
812
       \DeclareMathSymbol\tstrokedint
                                             \mathop{symbols}{126}
813
       \DeclareMathSymbol\toint
                                             \mathop{symbols}{128}
814
       \DeclareMathSymbol\toiint
                                             \mathop{symbols}{130}
815
       \DeclareMathSymbol\trcirclerightint\mathop{symbols}{132}
816
       \DeclareMathSymbol\tlcirclerightint\mathop{symbols}{134}
817
       \DeclareMathSymbol\trcircleleftint \mathop{symbols}{136}
818
819
       \DeclareMathSymbol\tlcircleleftint \mathop{symbols}{138}
                                             \mathop{symbols}{140}
       \DeclareMathSymbol\tsumint
820
       \let\intop\tint
821
       \let\ointop\toint
822
823
     \My@load@integrals
825\fi
11.9
      Logos
Correct logos.
826 \if@My@Text@
     \def\TeX{T\kern-.1667em\lower.4ex\hbox{E}\kern-.125emX\@}
     \DeclareRobustCommand{\LaTeX}{L\kern-.32em%
828
              {\sbox\z0 T\%}
829
               \vbox to\ht\z@{\hbox{\check@mathfonts
830
                                     \fontsize\sf@size\z@
831
                                     \math@fontsfalse\selectfont
832
                                     A}%
```

```
834 \vss}%

835 }%

836 \kern-.15em%

837 \TeX}

838 \fi
```

## 11.10 AMS

Fix a bug in amsmath.sty which does not support math fonts without a skew char.

```
839 \def\macc@set@skewchar#1{%
     \begingroup
840
     \ifnum\mathgroup=\m@ne \let\@tempa\@ne
841
842
        \ifnum\skewchar\textfont\mathgroup=\m@ne \let\@tempa\@ne
843
        \else \let\@tempa\mathgroup
844
        \fi
845
846
      \count@=\skewchar\textfont\@tempa
     \ifnum\count@=\m@ne
848
        \endgroup
849
        \def\macc@skewchar{}
850
851
        \advance\count@"7100
852
        \edef\@tempa{\endgroup
          \mathchardef\noexpand\macc@skewchar=\number\count@\relax}%
        \@tempa
855
     \fi
856
     #1%
857
858 }
Make the changes take effect. This concludes the main style file.
859 \if@Mv@Text@
    \normalfont
860
861\fi
862 (/style)
```

# 12 Support for character protrusion

The microtype configuration. All four MyriadPro families use the same file (cf. section 13).

```
863 (*mtcfg)
864 \SetProtrusion
865  [ name = MyriadPro-OT1-Roman ]
866  { encoding = OT1,
867    family = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TUsF, MyriadPro-TLF},
868    shape = n }
869  {
```

```
A = \{40,40\},
870
          F = { ,60},
871
          J = \{90, \},
872
          K = \{ ,50 \},
873
          L = { ,60},
          T = \{50,50\},\
875
          V = \{40, 40\},\
876
          W = \{30,30\},\
877
          X = \{50, 50\},\
878
          Y = \{50,50\},\
879
          k = \{ ,60 \},
880
         r = \{ ,80 \},
          t = {
                 ,100},
          v = \{70,70\},\
883
          w = \{40, 40\},\
884
          x = \{60,60\},\
885
          y = \{70,70\},\
886
          ! = \{70,180\},\
887
          ( = \{60,30\},
                            ) = {30,60},
                            ] = \{160, 100\},\
          [ = \{100, 160\},
889
       \{,\} = \{440,700\},
890
          . = \{660,700\},
891
          : = \{400, 480\},\
892
          ; = {350,440},
          - = \{700,700\},
894
                            = \{390,480\},
                                             \textemdash
                                                                   = \{220, 270\},
       \textendash
895
       \text{textquotedblleft} = \{380,250\},
                                             \textquotedblright = {250,380},
896
       \textquoteleft
                            = \{670,450\},
                                             \textquoteright
                                                                   = \{450,670\},
897
898
899 \SetProtrusion
                  = MyriadPro-T1-Roman,
     [ name
       load
                  = MyriadPro-OT1-Roman ]
     { encoding = T1,
       family
                  = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
903
   TLF},
       shape
                  = n 
904
905
       023 = { ,40}, % fft ligature
906
       032 = { ,50}, % ft ligature
907
       191 = {30,30}, % Th ligature
908
       127 = \{620,700\}, \% \text{ hyphen}
909
       AE = {40, }, % AE
910
                                                             = \{370,370\},
       \quad \text{ \quad quotesinglbase = } \{670,670\},
                                           \quotedblbase
911
       \guilsingleft = {500,360},
                                          \guilsinglright = {360,500},
912
       \guillemotleft = {320,230},
                                           \guillemotright = \{230,320\},\
913
     }
914
915 \SetProtrusion
                 = MyriadPro-OT1-Italic]
     [ name
     { encoding = OT1,
917
```

```
family
                   = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
918
   TLF},
        shape
                   = {it,sl} }
919
     {
920
          A = \{120, 50\},\
921
          B = \{90, -50\},\
922
          C = \{50, -60\},\
923
          D = \{70, -30\},\
924
          E = \{90, -50\},\
925
          F = \{100, -40\},\
926
          G = \{50, -60\},\
          H = \{70, -40\},\
928
          I = \{150, -90\},\
929
          J = \{250, -130\},\
930
          K = \{80, -50\},\
931
          L = \{90,60\},\
932
          M = \{60, -40\},\
933
          N = \{70, -40\},
934
          0 = \{70, -30\},\
935
          P = \{70, -110\},\
936
          Q = \{40, -40\},
937
          R = \{80, -50\},\
938
          S = \{70, -70\},\
939
          T = \{130, \},
940
          U = \{70, -40\},\
941
          V = \{120,30\},\
942
          W = \{90, 20\},\
943
          X = \{50, \},
944
          Y = \{160, \},
945
          Z = \{50, -50\},\
          d = \{60, -60\},\
          f = \{ ,-190 \},
948
                  ,-70}, % ff ligature
        027 = {
949
          g = \{-70, -70\},\
950
          i = \{ ,-110 \},
951
                   ,-60}, % dotlessi
        025 = {
952
        028 = {
                  ,-60}, % fi ligature
953
                   ,-30}, % ffi ligature
        030 = {
954
          j = \{-90, -150\},\
955
          p = \{-40, \},
956
          r = \{ ,80 \},
957
          t = { ,100},
958
          v = \{90, \},
959
          w = \{60, 10\},\
960
          x = \{90, \},
962
          ! = \{190, 40\},\
           ( = \{90, \},
                              ) = \{90, \},
963
           [ = {90,90},
                              ] = \{120,60\},
964
        \{,\} = \{210,680\},
965
           . = \{640,680\},
966
```

```
: = {380,430},
967
           ; = { ,430},
968
           - = \{750,750\},
969
                             = \{690,140\},
                                             \textquoteright
                                                                   = \{470,230\},
        \textquoteleft
970
        \textendash
                             = \{400,500\},
                                             \textemdash
                                                                   = \{220,280\},
971
        \text{textquotedblleft} = \{520,130\},
                                             \textquotedblright = {520,130},
972
973
974 \SetProtrusion
      [ name
                   = MyriadPro-T1-Italic,
975
        load
                  = MyriadPro-OT1-Italic ]
976
      { encoding = T1,
977
                   = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
        family
    TLF},
        shape
                  = {it,sl} }
979
      {
980
        023 = \{ ,40\}, % fft ligature
981
        032 = \{ ,50\}, \% ft ligature
982
        191 = \{80,30\}, \% Th ligature
983
        127 = \{660,750\}, \% hyphen
984
        AE = \{90, -40\}, % AE
985
        131 = \{80, -30\}, \% Dcaron
986
        132 = \{70, -40\}, \% Ecaron
987
        156 = \{80, -60\}, \% IJ
988
        \DE = \{50, -30\}, \% DE
989
        188 = {,-80}, \% ij
990
        184 = \{70,70\}, % ydieresis
991
        253 = \{70,70\}, \% yacute
992
        \quad = \{220,700\},\
                                                              = \{130,400\},
                                           \quotedblbase
993
                                           \guilsinglright = {350,350},
        \guilsingleft = {500,180},
994
        \guillemotleft = \{310,110\},
                                           \guillemotright = \{230, 230\},\
995
      }
996
997 \SetProtrusion
      [ name
                  = MyriadPro-other-Roman ]
      \{ \text{ encoding } = \{ LGR, U, OT2, T2A, T2B, T2C, T5, X2 \}, \}
999
                 = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
1000
    TLF },
                   = n 
        shape
1001
1002
           ! = \{70,180\},\
1003
           ( = \{60,30\},
                             = \{30,60\},
1004
           [ = \{100, 160\},
                             ] = \{160,100\},\
1005
        \{,\} = \{440,700\},
1006
           = \{660,700\},
1007
           : = \{400, 480\},\
1008
           ; = {350,440},
1009
          - = \{700,700\},
1010
                             = \{390,480\},
                                              \textemdash
                                                                   = \{220, 270\},\
        \textendash
1011
        \text{textquotedblleft} = \{380,250\},
                                             \textquotedblright = {250,380},
1012
        \textquoteleft
                             = \{670,450\},
                                             \textquoteright
                                                                   = \{450,670\},
1013
```

```
}
1014
1015 \SetProtrusion
                = MyriadPro-other-Italic ]
     [ name
      { encoding = {LGR,U,OT2,T2A,T2B,T2C,T5,X2},
1017
        family = {MyriadPro-OsF, MyriadPro-LF, MyriadPro-TOsF, MyriadPro-
1018
   TLF},
                  = {it,sl} }
        shape
1019
      {
1020
          ! = \{190, 40\},\
1021
                             ) = \{90, \},
          ( = \{90, \},
1022
                             ] = \{120,60\},
          [ = {90,90},
1023
        \{,\} = \{210,680\},
1024
          . = \{640,680\},
1025
          : = {380,430},
1026
          ; = {
                  ,430},
1027
          - = \{750,750\},
1028
                             = \{690, 140\},
                                             \textquoteright
                                                                   = \{470,230\},
        \textquoteleft
1029
        \textendash
                             = \{400,500\},\
                                             \textemdash
                                                                   = \{220,280\},
1030
        \text{textquotedblleft} = \{520,130\},
                                             \textquotedblright = {520,130},
1031
      }
1032
1033 (/mtcfg)
```

# 13 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 MyriadPro-FontDef.sty which is included by every FD file. Note that MyriadPro-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.

```
1034 (*fontdef)
1035 \ifx\My@DeclareFontShape\@undefined\else\endinput\fi
```

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

```
1036\ifx\@nodocument\relax
1037 \input{otfontdef.sty}
1038\else
1039 \NeedsTeXFormat{LaTeX2e}
1040 \RequirePackage{otfontdef}
1041\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.

```
1042 \ifx\@nodocument\relax
     \begingroup\escapechar'\\
1044\fi
These are the default values if it is impossible to process options.
1045 \newcommand\My@option@opticals{noopticals}
1046 \newcommand\My@option@fontset{smallfamily}
1047 \newdimen\My@option@normalsize
1048 \global\My@option@normalsize10pt
Whether we should adapt the configuration to the \normalsize of the document.
This switch is only needed locally.
1049 \newif\ifMy@option@normalsize
1050 \My@option@normalsizetrue
1051 \ifx\@nodocument\relax\else
     \DeclareOption{noopticals} {\let\My@option@opticals\CurrentOption}
1052
     \DeclareOption{smallfamily}{\let\My@option@fontset\CurrentOption}
     \DeclareOption{medfamily} {\let\My@option@fontset\CurrentOption}
1054
1055 % \DeclareOption{fullfamily} {\let\My@option@fontset\CurrentOption}
     \DeclareOption{normalsize} {\My@option@normalsizetrue}
1056
     \ExecuteOptions{smallfamily, noopticals, normalsize}
1057
     \ProcessOptions\relax
1058
1059\fi
The method to determine the main font size is inspired by microtype's implementation.
1060 \ifMy@option@normalsize
     \begingroup
1061
     \def\set@fontsize#1#2#3#4\@nil{%
1062
       \@defaultunits\global\My@option@normalsize#2pt\relax\@nnil}%
1063
     \normalsize\@nil
    \endgroup
1066\fi
We use \otf@makeglobal from otfontdef to "export" the definitions that are needed
1067 \otf@makeglobal{My@option@opticals}
1068 \otf@makeglobal{My@option@fontset}
1069 \ifx\@nodocument\relax\else
    \PackageInfo{MyriadPro-FontDef}{%
       Configuration:\space\My@option@fontset,\space\My@option@opticals,\space
1071
       normalsize=\the\My@option@normalsize}%
1072
1073\fi
```

#### **Configuration database**

```
1074 \newcount\My@config@cnt
1075 \My@config@cnt=0
1076 \newcommand\My@curr@config{My@config@\romannumeral\My@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.

```
1077 \newcommand\My@AddToConfig{%
      \begingroup
1078
      \nfss@catcodes
1079
      \expandafter\endgroup
1080
      \My@AddToConfig@
1081
1082 }
1083 \newcommand\My@AddToConfig@[3] {%
      \advance\My@config@cnt\@ne
1084
1085
      \@namedef{\My@curr@config}{#3}%
      \otf@makeglobal{\My@curr@config}
1086
1087 (debug & show)\expandafter\show\csname\My@curr@config\endcsname
      \ensuremath{\texttt{Qfor}My@tempa:=\#2\do{\%}}
1088
        \@ifundefined{My@config@#1@\My@tempa}{%
1089
          \@temptokena{}%
1090
1091
          \@temptokena\expandafter\expandafter\expandafter
1092
            {\csname My@config@#1@\My@tempa\endcsname}%
1093
1094
        \@expandtwoargs\@namedef{My@config@#1@\My@tempa}{%
          \the\@temptokena
          \expandafter\noexpand\csname\My@curr@config\endcsname
1097
1098
        \otf@makeglobal{My@config@#1@\My@tempa}% perhaps defer to only ex-
    ecute once
1100 (debug & show)\expandafter\show\csname My@config@#1@\My@tempa\endcsname
1101
1102 }
  The following commands are used in the Declare...Family commands to ac-
cess the previously built configuration database. They must be expandable. #3 is used
as a default if no entry is found in the database.
    \newcommand*\My@UseConfig[2]{%
      \My@UseConfigOrDefault{#1}{#2}{}%
1105 }
1106 \newcommand*\My@UseConfigOrDefault[3] {%
      \@ifundefined{My@config@#1@#2}{#3}%
1107
        {\@nameuse{My@config@#1@#2}}%
1108
1109 }
1110 \newcommand*\My@TheConfig[2]{%
      \@ifundefined{My@config@#1@#2}{}{%
        \expandafter\noexpand\csname My@config@#1@#2\endcsname
1112
1113
1114}
1115 \otf@makeglobal{My@UseConfig}
```

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 com-

1116 \otf@makeglobal{My@UseConfigOrDefault}

1117 \otf@makeglobal{My@TheConfig}

```
bination. Provide calculation routine here.
1118 \RequirePackage{fltpoint}
1119 \fpDecimalSign{.}
1120 \@ifundefined{My@calc@bsize}{%
Here comes the configuration.
1122 \My@calc@bsize{\My@s@capt}{8.5}
1123 \My@calc@bsize{\My@s@text}{13.1}
1124 \My@calc@bsize{\My@s@subh}{20}
1125 \My@AddToConfig{opticals}{opticals}{
               <-\My@s@capt> otf* [optical=Capt]
1126
     <\My@s@capt-\My@s@text> otf* [optical=Text]
1127
     <\My@s@text-\My@s@subh> otf* [optical=Subh]
1128
     <\My@s@subh->
                               otf* [optical=Disp]
1129
1130 }
1131 \My@AddToConfig{opticals}{noopticals}{
         <->
                otf* [optical=Text]
1132
1133 }
1134 \My@AddToConfig{opticals}{slides}{
        <->
                 otf* [optical=Capt]
1135
1136 }
1137 \My@calc@bsize{\My@s@semim}{6}
1138 \My@AddToConfig{fontset/weight}{medfamily/m}{
                <-\My@s@semim> otf* [weight=Semibold]
                               otf* [weight=Regular]
     <\My@s@semim->
1140
1141 }
1142 \My@AddToConfig{fontset/weight}{smallfamily/m}{
         <-> otf* [weight=Regular]
1143
1144 }
1145 %
1146 \My@calc@bsize{\My@s@bold}{6}
1147 \My@AddToConfig{fontset/weight}{fullfamily/b,medfamily/b}{
               <-\My@s@bold> otf* [weight=Bold]
1148
                              otf* [weight=Semibold]
     <\My@s@bold->
1150 }
1151 \My@AddToConfig{fontset/weight}{smallfamily/b}{
                 otf* [weight=Bold]
1152
1153 }
1154 %
1155 \My@AddToConfig{weight}{eb}{
        <->
              otf* [weight=Bold]
1157 }
1158 \My@calc@bsize{\My@s@spac}{8}
1159 \My@AddToConfig{shape}{n,it}{
         <-\My@s@spac>
                          otf* [spacing=11]
1160
1161 }
1162 \My@AddToConfig{encoding/shape}{U/n,U/it}{
                 otf* [spacing=]
1163
         <->
1164 }
```

```
1165 \My@AddToConfig{shape}{it}{
                  otf* MyriadPro-It
1166
1167 }
1168 \My@AddToConfig{shape}{n}{
          <->
                  otf* MyriadPro
1169
1171 \My@AddToConfig{encoding/shape}{OML/it}{
                  otf* [figures=] MyriadPro-Mixed
1172
1173 }
1174 \My@AddToConfig{encoding/shape}{OML/n}{
                  otf* [figures=] MyriadPro-French
          <->
1176}
1177 \My@AddToConfig{scale}{scale}{
          <->
                  otf* [scale=\My@scale]
1178
1179 }
Substitutions
1180 \My@AddToConfig{sub:series} {sb}
                                          {b}
1181 \My@AddToConfig{sub:series} {bx}
                                          {b}
1182 \My@AddToConfig{sub:shape} {sl}
                                          {it}
Code for the last argument of \DeclareFontShape
Declaration of font families and shapes
1183 \newcommand*\My@DeclareFontShape[6][]{%
Check if any substitutions are specified.
     \edef\@tempa{%
1184
        \My@UseConfig{sub:series}{#4}%
1185
1186
        \My@UseConfigOrDefault{sub:encoding/shape}{#2/#5}{%
          \My@UseConfig{sub:shape}{#5}}%
1187
     }%
1188
      \ifx\@tempa\@empty
1189
Collect the configuration and declare the font shape. \DeclareFontShape fully ex-
pands its fifth argument (with our macros \My@UseConfig in it), but we have to re-
trieve the code for the sixth argument ourselves.
        \@temptokena={%
1190
          \DeclareFontShape{#2}{#3-#6}{#4}{#5}{%
1191
            \My@UseConfig{opticals}
                                           {\My@option@opticals}%
1192
            \My@UseConfig{fontset/weight}{\My@option@fontset/#4}%
1193
            \My@UseConfig{weight}
                                           {#4}%
1194
            \My@UseConfig{encoding/shape}{#2/#5}%
1195
            \My@UseConfig{shape}
                                           {#5}%
1196
            \My@UseConfig{scale}
                                           {scale}%
1197
          }}%
1198
        1199
        \@tempa
1200
      \else
1201
Generate the substitution. (All substitutions are silent at the moment.)
        \DeclareFontShape{#2}{#3-#6}{#4}{#5}{%
          <->ssub*#3-#6%
1203
```

```
/\My@UseConfigOrDefault{sub:series}{#4}{#4}%
1204
          /\My@UseConfigOrDefault{sub:encoding/shape}{#2/#5}{%
1205
            \My@UseConfigOrDefault{sub:shape}{#5}{#5}}%
1206
        }{}%
1207
     \fi
1208
1210 \otf@makeglobal{My@DeclareFontShape}
1211 \otf@makeglobal{\string\My@DeclareFontShape}
#2 contains the encoding, #3 the family, and #1 a list of figure versions (or Extra).
1212 \newcommand*\My@DeclareLargeFontFamily[3][LF,OsF,TLF,TOsF]{%
      \My@DeclareFontFamily{#1}{#2}{#3}
        {m,sb,b,bx,eb} {n,it,sl}%
1214
1215 }
1216 \newcommand*\My@DeclareSmallFontFamily[3][LF,OsF,TLF,TOsF]{%
      \My@DeclareFontFamily{#1}{#2}{#3}
1218
        {m,sb,b,bx,eb} {n,it,sl}%
1219 }
1220 \newcommand*\My@DeclareMathFontFamily[3][TOsF]{%
      \My@DeclareFontFamily[\skewchar\font=255]{#1}{#2}{#3}
1221
        {m,sb,b,bx,eb} {n,it}%
1222
1223 }
An additional macro \csname\string\foo\endcsname is generated by \newcommand
for processing an optional argument of \foo.
1224 \otf@makeglobal{My@DeclareLargeFontFamily}
1225 \otf@makeglobal{\string\My@DeclareLargeFontFamily}
1226 \otf@makeglobal{My@DeclareSmallFontFamily}
1227 \otf@makeglobal{\string\My@DeclareSmallFontFamily}
1228 \otf@makeglobal{My@DeclareMathFontFamily}
1229 \otf@makeglobal{\string\My@DeclareMathFontFamily}
   \newcommand*\My@DeclareFontFamily[6][]{%
      \@for\My@variant:=#2\do{%
1231
        \DeclareFontFamily {#3}{#4-\My@variant}{#1}%
1232
1233
      \My@DeclareFontShapes{#3}{#4}
1234
        {#5} {#6} {#2}%
1235
1236 }
1237 \otf@makeglobal{My@DeclareFontFamily}
1238 \otf@makeglobal{\string\My@DeclareFontFamily}
1239 \newcommand*\My@DeclareFontShapes [5] {%
      \@for\My@series:=#3\do{%
1240
        \ensuremath{\texttt{Qfor}My@shape:=\#4\do{\%}}
1241
1242
          \@for\My@variant:=#5\do{%
            \My@DeclareFontShape{#1}{#2}{\My@series}{\My@shape}{\My@variant}%
1243
1244
        }%
1245
     }%
1246
1247 }
1248 \otf@makeglobal{My@DeclareFontShapes}
```

Adjust font dimension #1 of the current font. The function in #2 should replace the old value in dimen \My@fontdimen with a new one (which may depend on other parameters like \f@size).

```
1249 \newdimen\My@fontdimen
1250 \newcommand*\My@adjust@fontdimen[2] {%
                 \My@fontdimen=\fontdimen#1\font
                 #2%
1252
                 \fontdimen#1\font=\My@fontdimen
1253
1254 }
1255 \otf@makeglobal{My@adjust@fontdimen}
1256 \ifx\@nodocument\relax
1257 \endgroup
1258\fi
1259 (*debug)
1260 \newcommand\old@DeclareFontFamily{}
1261 \let\old@DeclareFontFamily\DeclareFontFamily
1262 \renewcommand \DeclareFontFamily [3] {
                \begingroup\escapechar'\\%
                \end{\colored} $$ \end{\colored} $$$ \end{\colored} $$ \end{\colored} $$$ \end{\colored} $$ \end{\colored} $$$ \end{\colored} $$\end{\colored} $$$ \end{\colored} $$$\end{\colored} $$$\end{\colored} $$$\end{\colored} $$$\end{\colored} $$\end{\colored} $$$\end{\colored} $$\end{\colored} $$\end{
1264
                \@temptokena\expandafter{\@tempa{#3}}%
                \message{\the\@temptokena}%
                 \endgroup
1267
                 \old@DeclareFontFamily{#1}{#2}{#3}%
1268
1269 }
1270 \newcommand\old@DeclareFontShape{}
1271 \let\old@DeclareFontShape\DeclareFontShape
1272 \renewcommand\DeclareFontShape[6] {
1273
                 \begingroup\escapechar'\\%
                 \edef\@tempa{\noexpand\DeclareFontShape{#1}{#2}{#3}{#4}{#5}}%
1274
                 \@temptokena\expandafter{\@tempa{#6}}%
1275
                \message{\the\@temptokena}%
1276
                 \endgroup
1277
               \old@DeclareFontShape{#1}{#2}{#3}{#4}{#5}{#6}%
1279 }
1280 (/debug)
```

We define font family aliases so that we can place all configurations for the MyriadPro family variants into one microtype file: mt-MyriadPro.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.

```
1281 \gdef\My@MicroType@Aliases{%
1282 \DeclareMicrotypeAlias{MyriadPro-LF}{MyriadPro}%
1283 \DeclareMicrotypeAlias{MyriadPro-OsF}{MyriadPro}%
1284 \DeclareMicrotypeAlias{MyriadPro-TLF}{MyriadPro}%
1285 \DeclareMicrotypeAlias{MyriadPro-TOsF}{MyriadPro}%
1286}
1287 \@ifundefined{Microtype@Hook}{%
1288 \global\let\Microtype@Hook\My@MicroType@Aliases
1289}{%
```

```
\g@addto@macro\Microtype@Hook{\My@MicroType@Aliases}%
1290
1291 }%
1292 \@ifundefined{DeclareMicroTypeAlias}{}{\My@MicroType@Aliases}%
1293 (/fontdef)
  Using these macros the various FD files become simple one-liners.
1294 (*fd)
1295 \input{MyriadPro-FontDef.sty}%
               \My@DeclareSmallFontFamily[Extra]{U}
1296 (Uextra)
                                                         {MyriadPro}
1297 (LGR)
                \My@DeclareSmallFontFamily
                                                     {LGR}{MyriadPro}
                                                     {LGI}{MyriadPro}
1298 (LGI)
                \My@DeclareSmallFontFamily
1299 (OT1)
                \My@DeclareLargeFontFamily
                                                     {OT1}{MyriadPro}
                \My@DeclareLargeFontFamily
1300 (T1)
                                                     {T1} {MyriadPro}
1301 (LY1)
                \My@DeclareLargeFontFamily
                                                     {LY1}{MyriadPro}
                                                     {T5} {MyriadPro}
1302 (T5)
                \My@DeclareLargeFontFamily
1303 (T2A)
                \My@DeclareSmallFontFamily
                                                     {T2A}{MyriadPro}
1304 (T2B)
                \My@DeclareSmallFontFamily
                                                     {T2B}{MyriadPro}
1305 (T2C)
                \My@DeclareSmallFontFamily
                                                     {T2C}{MyriadPro}
                                                     {TS1}{MyriadPro}
1306 (TS1)
                \My@DeclareLargeFontFamily
1307 (X2)
                \My@DeclareSmallFontFamily
                                                     {X2} {MyriadPro}
1308 (OT2)
                \My@DeclareSmallFontFamily
                                                     {OT2}{MyriadPro}
1309 (OML & tosf)
                \My@DeclareMathFontFamily
                                                      {OML}{MyriadPro}
1310 \langle *OML \& (If \oiint osf \oiint tlf) \rangle
      \@for\My@variant:=LF,TLF,OsF\do{%
1311
        \DeclareFontFamily{OML}{MyriadPro-\My@variant}{\skewchar\font=255}
1312
        \@for\My@series:=m,sb,b,bx,eb\do{%
1313
          \@for\My@shape:=n,it\do{%
1314
             \DeclareFontShape{OML}{MyriadPro-\My@variant}{\My@series}{\My@shape}%
1315
               { <-> ssub*MyriadPro-TOsF/\My@series/\My@shape }{}
1316
          }%
1317
        }%
1318
_{1320} (/OML & (If \oiint osf \oiint tlf))
1321 (/fd)
```