

Package **mathfont** v. 2.2a Implementation  
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For easy, off-the-shelf use, type the following in your preamble and compile with X<sub>E</sub>T<sub>E</sub>X or L<sub>U</sub>A<sub>T</sub>E<sub>X</sub>:

```
\usepackage[⟨font name⟩]{mathfont}
```

As of version 2.0, using L<sub>U</sub>A<sub>T</sub>E<sub>X</sub> is recommended.

## Overview

The **mathfont** package adapts unicode text fonts for math mode. The package allows the user to specify a default unicode font for different classes of math symbols, and it provides tools to change the font locally for math alphabet characters. When typesetting with L<sub>U</sub>A<sub>T</sub>E<sub>X</sub>, **mathfont** adds resizable delimiters, big operators, and a `MathConstants` table to text fonts.

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This file documents the code for the **mathfont** package. It is not a user guide! If you are looking for instructions on how to use **mathfont** in your document, see `mathfont_user_guide.pdf`, which is included with the **mathfont** installation and is available on CTAN. See also the other pdf documentation files for **mathfont**. Section 1 of this document begins with the implementation basics, including package declaration and package options. Section 2 deals with errors and messaging, and section 3 provides package default settings. Section 4 contains fontloader, and section 5 contains the optional-argument parser for `\mathfont`. Section 6 documents the code for the `\mathfont` command itself. Section 7 contains the code for local font changes. Section 8 contains miscellaneous material. Sections 9–11 contain the Lua code to modify font objects at loading, and section 12 lists the unicode hex values used in symbol declaration. Version history and code index appear at the end of the document.

## 1 Implementation Basics

First and foremost, the package needs to declare itself.

```
1 \NeedsTeXFormat{LaTeX2e}  
2 \ProvidesPackage{mathfont}[2022/12/05 v. 2.2a Package mathfont]
```

We specify conditionals that we will use later in handling options and setup.

```
3 \newif\ifM@XeTeXLuaTeX % is engine one of xetex or luatex?
```

---

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```

4 \newif\ifM@Noluaotfload    % cannot find luaoftload.sty?
5 \newif\ifM@adjust@font      % should adjust fonts with lua script?
6 \newif\ifM@font@loaded       % load mathfont with font specified?
7 \newif\ifE@sterEggDecl@red  % already did easter egg?

```

We disable the twenty user-level commands. If `mathfont` runs normally, it will overwrite these “bad” definitions later, but if it throws one of its two fatal errors, it will `\endinput` while the user-level commands are error messages. That way the commands don’t do anything in the user’s document, and the user gets information on why not. The bad definitions gobble their original arguments to avoid a “missing `\begin{document}`” error.

```

8 \long\def\gobbletwo@brackets[#1]#2{%
9   \def\MC@NoMathfontError#1{\PackageError{mathfont}%
10    {\MessageBreak Invalid command\MessageBreak
11     \string#1 on line \the\inputlineno}%
12    {Your command was ignored. I couldn't\MessageBreak
13     load mathfont, so I never defined this\MessageBreak
14     control sequence.}}%
15 \protected\def\mathfont{\MC@NoMathfontError\mathfont%
16   \MC@ifnextchar[\gobbletwo@brackets\gobble}%
17 \protected\def\setfont{\MC@NoMathfontError\setfont\gobble}%
18 \protected\def\mathconstantsfont{\MC@NoMathfontError\mathconstantsfont%
19   \MC@ifnextchar[\gobbletwo@brackets\gobble}%
20 \protected\def\newmathrm{\MC@NoMathfontError\newmathrm\gobbletwo}%
21 \protected\def\newmathit{\MC@NoMathfontError\newmathit\gobbletwo}%
22 \protected\def\newmathbf{\MC@NoMathfontError\newmathbf\gobbletwo}%
23 \protected\def\newmathbfit{\MC@NoMathfontError\newmathbf\gobbletwo}%
24 \protected\def\newmathbold{\MC@NoMathfontError\newmathbold\gobbletwo}%
25 \protected\def\newmathboldit{\MC@NoMathfontError\newmathbold\gobbletwo}%
26 \protected\def\newmathsc{\MC@NoMathfontError\newmathsc\gobbletwo}%
27 \protected\def\newmathscit{\MC@NoMathfontError\newmathscit\gobbletwo}%
28 \protected\def\newmathbfsc{\MC@NoMathfontError\newmathbfsc\gobbletwo}%
29 \protected\def\newmathbfscit{\MC@NoMathfontError\newmathbfscit\gobbletwo}%
30 \protected\def\newmathfontcommand{%
31   \MC@NoMathfontError\newmathfontcommand\gobblefour}%
32 \protected\def\RuleThicknessFactor{%
33   \MC@NoMathfontError\RuleThicknessFactor\gobble}%
34 \protected\def\IntegralItalicFactor{%
35   \MC@NoMathfontError\IntegralItalicFactor\gobble}%
36 \protected\def\SurdVerticalFactor{%
37   \MC@NoMathfontError\SurdVerticalFactor\gobble}%
38 \protected\def\SurdHorizontalFactor{%
39   \MC@NoMathfontError\SurdHorizontalFactor\gobble}%
40 \protected\def\CharmLine{\MC@NoMathfontError\CharmLine\gobble}%
41 \protected\def\CharmFile{\MC@NoMathfontError\CharmFile\gobble}%
42 \ifdefined\directlua

```

Check that the engine is X<sub>E</sub>T<sub>E</sub>X or LuaT<sub>E</sub>X. If yes, set `\ifM@XeTeXLuaTeX` to true. (Otherwise the conditional will be false by default.)

```
42 \ifdefined\directlua
```

```

43 \M@XeTeXLuaTeXtrue
44 \fi
45 \ifdef\XeTeXrevision
46 \M@XeTeXLuaTeXtrue
47 \fi

```

The package can raise two fatal errors: one if the engine is not XeTeX or LuaTeX (and cannot load OpenType fonts) and one if TeX cannot find the luatofloat package. In this case, the package will stop loading, so we want a particularly conspicuous error message.

The error message itself is organized as follows. For each message, we check the appropriate conditional to determine if we need to raise the error. If yes, we change + to active and define it to be equal to a space character. We use + to print multiple spaces inside the error message, and we put the catcode change inside a group to keep it local. We define a \GenericError inside a macro and then call the macro for a cleaner error message. The \gobbletwo eats the extra period and return that LATEX adds to the error message. Notice that we \endgroup immediately after issuing the error—this is because we need \M@NoFontspecError to both tokenize its definition and then evaluate while + has catcode 13. Otherwise, TeX will issue an \inaccessible error. However, we want \AtBeginDocument and \endinput outside the group. The \expandafter means that we expand the final \fi before \endinput, which balances the original conditional.

```

48 \ifM@XeTeXLuaTeX\else
49   \begingroup
50     \catcode`\+=\active
51     \def+{ }
52     \def\M@XeTeXLuaTeXError{\GenericError{}}%
53       {\MessageBreak\MessageBreak
54         Package mathfont error:
55         \MessageBreak\MessageBreak
56         +*****\MessageBreak
57         ++++++\MessageBreak
58         ++++++UNABLE TO+++++\MessageBreak
59         +++++LOAD MATHFONT+++++\MessageBreak
60         ++++++\MessageBreak
61         +++++Missing XeTeX+++++\MessageBreak
62         ++++++or LuaTeX+++++\MessageBreak
63         ++++++\MessageBreak
64         +*****\MessageBreak\gobbletwo}%
65       {See the mathfont package documentation for explanation.}%
66       {I need XeTeX or LuaTeX to make mathfont\MessageBreak
67         work properly. It looks like the current\MessageBreak
68         engine is something else, so I'm going to\MessageBreak
69         stop reading in the package file now. (You\MessageBreak
70         won't be able to use commands from mathfont\MessageBreak
71         in your document.) To make mathfont work\MessageBreak
72         correctly, please retypeset your document\MessageBreak
73         with one of those two engines.^J}}%
74 \M@XeTeXLuaTeXError

```

```

75 \endgroup
76 \AtEndOfPackage{\typeout{:: mathfont :: Failed to load\on@line.}}
77 \expandafter\endinput % we should \endinput with a balanced conditional
78 \fi

```

Now do the same thing in checking for `luaotfload`. If the engine is `LuaTeX`, we tell `mathfont` to implement Lua-based font adjustments by default. The conditional `\ifM@Noluaotfload` will keep track of whether `\TeX` could find `luaotfload.sty`. If the engine is `XeTeX`, issue a warning.

```

79 \ifdef\directlua
80   \M@adjust@fonttrue % if engine is LuaTeX, adjust font by default
81   \IfFileExists{luaotfload.sty}{\M@Noluaotfloadfalse}{\M@Noluaotfloadtrue}
82 \else
83   \PackageWarningNoLine{mathfont}{%
84     The current engine is XeTeX, but as\MessageBreak
85     of mathfont version 2.0, LuaTeX is\MessageBreak
86     recommended. Consider compiling with\MessageBreak
87     LuaLaTeX. Certain features will not\MessageBreak
88     work with XeTeX}
89 \fi

```

If the engine is `LuaTeX`, we absolutely must have `luaotfload` because `LuaTeX` needs this package to load OpenType fonts. Before anything else, `\TeX` should check whether it can find `luaotfload.sty` and stop reading in `mathfont` if it cannot. Same command structure as before. Newer `LATEX` installations try to load `luaotfload` as part of the format, but it never hurts to double check.

```

90 \ifM@Noluaotfload % false by default; true if LaTeX AND no luaotfload.sty
91   \begingroup
92     \catcode`\+=\active
93     \def+{ }
94     \def\M@NoluaotfloadError{\GenericError{%
95       {\MessageBreak\MessageBreak
96         Package mathfont error:
97         \MessageBreak\MessageBreak
98         +*****\MessageBreak
99         +*****\MessageBreak
100        +*****UNABLE TO+\MessageBreak
101        +*****LOAD MATHFONT+\MessageBreak
102        +*****\MessageBreak
103        +****Cannot find the+\MessageBreak
104        +***file luaotfload.sty***\MessageBreak
105        +*****\MessageBreak
106        +*****\MessageBreak\@gobbletwo}
107       {You are likely seeing this message because you haven't^J%
108        installed luaotfload. Check your TeX distribution for a^J%
109        list of the packages on your system. See the mathfont^J%
110        documentation for further explanation.^J}
111       {It looks like the current engine is LaTeX, so I\MessageBreak

```

```

112     need the luaotfload package to make mathfont work\MessageBreak
113     correctly. I can't find luaotfload, so I'm going to\MessageBreak
114     stop reading in the mathfont package file now. (You\MessageBreak
115     won't be able to use commands from mathfont in your\MessageBreak
116     document.) To make mathfont work correctly, make\MessageBreak
117     sure luaotfload.sty is installed on your computer\MessageBreak
118     in a directory searchable by TeX or compile with\MessageBreak
119     XeLaTeX.^^J\}
120 \M@NoluaotfloadError
121 \endgroup
122 \AtEndOfPackage{\typeout{:: mathfont :: Failed to load\on@line.}}
123 \expandafter\endinput % we should \endinput with a balanced conditional
124 \fi

```

Some package options are now deprecated, specifically `packages`, `operators`, and `no-operators`. In the case of these options, the command `\M@Optiondeprecated` issues an error and tells the user the appropriate alternative. We check for `atveryend` to use with the easter egg.

```

125 \def\M@Optiondeprecated#1#2{\PackageError{mathfont}
126   {Option "#1" deprecated}
127   {Your option was ignored. Please\MessageBreak
128    use #2\MessageBreak
129    instead. For more information,\MessageBreak
130    see the mathfont documentation.}}

```

Now we code the package options. The deprecated options now cause an error.

```

131 \DeclareOption{packages}{%
132   \M@Optiondeprecated{packages}
133   {the macro \string\restoremathinternals}}
134 \DeclareOption{operators}{%
135   \M@Optiondeprecated{operators}
136   {the bigops keyword with \string\mathfont}}
137 \DeclareOption{no-operators}{%
138   \M@Optiondeprecated{no-operators}
139   {the bigops keyword with \string\mathfont}}

```

Easter egg!

```

140 \DeclareOption{easter-egg}{%
141   \ifE@sterEggDecl@red\else
142     \E@sterEggDecl@redtrue
143     \def\EasterEggUpdate{\show\E@sterEggUpd@te}
144     \def\E@sterEggUpd@te{Easter Egg Status:^^J^^J%
145       Okay, opening your Easter egg.^^J^^J}
146     \EasterEggUpdate
147     \def\E@sterEggUpd@te{Easter Egg Status:^^J^^J%
148       Uh oh. It looks like^^J%
149       your Easter egg flew^^J%
150       out the window. I don't^^J%
151       suppose you know the^^J%

```

```

152      best kind of bait to^^J%
153      lure an egg?^^J^^J}
154      \EasterEggUpdate
155      \def\E@sterEggUpd@te{Easter Egg Status:^^J^^J%
156          Still wrangling. Try back later.^^J^^J}
157      \AtBeginDocument{\bgroup
158          \def\E@sterEggUpd@te{Easter Egg Status:^^J^^J:%
159              If we have zero eggs^^J%
160              and zero bunnies, how^^J%
161              many gnats does it take^^J%
162              to change a lightbulb??^^J^^J}
163          \EasterEggUpdate
164          \egroup}
165      \AtEndDocument{%
166          \def\E@sterEggUpd@te{Easter Egg Status:^^J^^J%
167              Happy, happy day! Happy,^^J%
168              happy day! Clap your hands,^^J%
169              and be glad your hovercraft^^J%
170              isn't full of eels!^^J^^J}
171          \EasterEggUpdate
172          \let\E@sterEggUpd@te\relax
173          \let\EasterEggUpdate\relax}
174 \fi}%
my easter egg :)
```

The three real package options. The options `adjust` and `no-adjust` overwrite `mathfont`'s default decision about whether to apply Lua-based font adjustments to all future fonts loaded.

```

175 \DeclareOption{adjust}{\M@adjust@fonttrue}
176 \DeclareOption{no-adjust}{\M@adjust@fontfalse}
```

Interpret an unknown option as a font name and save it for loading. In this case, the package sets `\ifM@font@loaded` to true and stores the font name in `\M@font@load`.

```

177 \DeclareOption*{\M@font@loadedtrue\edef\M@font@load{\CurrentOption}}
178 \ProcessOptions*
```

We print an informational message depending on whether the user enabled Lua-based font adjustments. If `\directlua` is defined, that means we are using `LuaTeX`, so we print a message depending on `\ifM@adjust@font`.

```

179 \ifdefined\directlua
180   \ifM@adjust@font
181     \AtEndOfPackage{%
182       \typeout{:: mathfont :: Lua-based font adjustments enabled.}}
183   \else
184     \AtEndOfPackage{%
185       \typeout{:: mathfont :: Lua-based font adjustments disabled.}}
186   \fi
187 \else
```

If `\directlua` is undefined, we say that Lua-based font adjustments are disabled, and we issue an error if the user tried to manually enable them.

```
188 \AtEndOfPackage{%
```

```

189  \typeout{:: mathfont :: Lua-based font adjustments disabled.}}
190  \ifM@adjust@font
191    \AtEndOfPackage{%
192      \PackageError{mathfont}{Option ``adjust'' ignored with XeTeX}
193      {Your package option "adjust" was ignored.\MessageBreak
194       This option works only with LuaTeX, and it\MessageBreak
195       looks like the current engine is XeTeX. To\MessageBreak
196       enable Lua-based font adjustments, compile\MessageBreak
197       with LuaLaTeX.\MessageBreak}
198      \M@adjust@fontfalse
199  \fi
200 \fi

```

## 2 Errors and Messaging

Some error and informational messages. Table 1 lists all macros defined in this section along with a brief description of their use. We begin with general informational messages.

```

201 \def\MCSymbolFontInfo#1#2#3#4{\wlog{^^JPackage mathfont Info:
202 Declaring new symbol font from #1!^^J%
203 NFSS Family Name: \space#2^^J%
204 Series/Shape Info: #3^^J%
205 Symbol Font Name: \space#4^^J}}
206 \def\MCFontChangeInfo#1#2{\wlog{Package mathfont Info:
207 Setting #1 chars to #2!}}
208 \def\MCNewFontCommandInfo#1#2#3#4#5{\wlog{^^JPackage mathfont Info:
209 Creating \string#1 using #2!^^J%
210 NFSS Family Name: \space#3^^J%
211 Series/Shape Info: #4/#5^^J}}
212 \def\MCCharsSetWarning#1{\PackageWarning{mathfont}
213 {I already set the font for\MessageBreak
214 #1 chars, so I'm ignoring\MessageBreak
215 this option for \string\mathfont\space
216 on line \the\inputlineno@gobble}}

```

Warnings for the \mathbb, etc. commands. Warning for deprecated commands.

```

217 \def\MCDeprecatedWarning#1#2{\PackageWarning{mathfont}
218 {Your \string#1\space command on\MessageBreak
219 line \the\inputlineno\space is deprecated, and I\MessageBreak
220 replaced it with \string#2@gobble}}

```

Error messages associated with \mathfont.

```

221 \def\MCInvalidOptionError#1{\PackageError{mathfont}
222 {Invalid^^Joption "#1" for \string\mathfont\on@line}
223 {Hm. You used a keyword that isn't actually an optional\MessageBreak
224 argument for \string\mathfont. Check
225 that you spelled the keyword\MessageBreak
226 correctly. Otherwise, I'm not sure what's wrong. Is this\MessageBreak

```

```

227 option listed in the package documentation? In any event, \MessageBreak
228 I'm going to ignore it.^~J}
229 \def\MC@InvalidSuboptionError#1{\PackageError{mathfont}
230 {Invalid^~Jsuboption "#1" for \string\mathfont\on@line}
231 {Hm. You used a keyword that isn't actually a suboption\MessageBreak
232 for \string\mathfont. Check that you
233 spelled the keyword correctly.\MessageBreak
234 Otherwise, I'm not sure what's wrong. Is this suboption\MessageBreak
235 listed in the package documentation? In any event, I'm\MessageBreak
236 going to ignore it.^~J}
237 \def\MC@MissingOptionError{\PackageError{mathfont}
238 {Missing^~Joption for \string\mathfont\on@line}
239 {It looks like you included a , or = in\MessageBreak
240 the optional argument of \string\mathfont\space but\MessageBreak

```

Table 1: Various Messages and Errors and Their Uses

Command	Use
\MC@FontChangeInfo	Use a symbol font for some characters
\MC@NewFontCommandInfo	Declare new alphanumeric font-change command
\MC@SymbolFontInfo	Declare new symbol font
\MC@CharsSetWarning	Warning when calling \mathfont multiple times for same keyword
\MC@InternalsRestoredError	User called \mathfont after restoring kernel
\MC@InvalidOptionError	Bad option for \mathfont
\MC@InvalidSupoptionError	Bad suboption for \mathfont
\MC@MissingOptionError	Missing an option for \mathfont
\MC@MissingSuboptionError	Missing suboption for \mathfont
\MC@BadMathConstantsFontError	Argument not previously fed to \mathfont
\MC@BadMathConstantsFontTypeError	Argument not “upright” or “italic”
\MC@LuaTeXOnlyWarning	User called \mathconstantsfont in X <sub>E</sub> T <sub>E</sub> X
\MC@DeprecatedWarning	Warning for certain deprecated macros
\MC@DoubleArgError	Gave multiple tokens to be the font-change macro
\MC@HModeError	Font-change command used outside math mode
\MC@MissingControlSequenceError	No macro provided to be font-change command
\MC@NoFontspecFamilyError	Improper option fontspec for \mathfont
\MC@NoFontspecError	Option fontspec for \mathfont declared without having loaded fontspec
\MC@BadIntegerError	Font metric adjustment value was not an integer
\MC@ForbiddenCharmFile	Charm file contains a bad character
\MC@ForbiddenCharmLine	Charm line contains a bad character
\MC@NoFontAdjustError	Command called when Lua-based font adjustment was disabled

```

241 didn't put anything before it.^~J}}
242 \def\@MissingSuboptionError{\PackageError{mathfont}
243 {Missing^~Jsuboption for \string\mathfont\on@line}
244 {It looks like you included an = somewhere\MessageBreak
245 but didn't put the suboption after it. Either\MessageBreak
246 that or you typed == instead of = in the\MessageBreak
247 optional argument of \string\mathfont.^~J}}
248 \def\@InternalsRestoredError{\PackageError{mathfont}
249 {Internal^~Jcommands restored}
250 {This package slightly changes two LaTeX\MessageBreak
251 internal commands, and you really shouldn't\MessageBreak
252 be loading new math fonts without those\MessageBreak
253 adjustments. What happened here is that you\MessageBreak
254 used \string\mathfont\space in a situation where those\MessageBreak
255 two commands retain their original defini-\MessageBreak
256 tions. Presumably you used \string\mathfont\space after\MessageBreak
257 calling the \string\restoremathinternals\space command.\MessageBreak
258 I'm going to ignore this call to \string\mathfont.\MessageBreak
259 Try typesetting this document with all\MessageBreak
260 \string\mathfont\space commands placed before you call\MessageBreak
261 \string\restoremathinternals.^~J}}
262 \def\@NoFontspecFamilyError{\PackageError{mathfont}
263 {No previous^~Jfont loaded by fontspec}
264 {You called \string\mathfont\space
265 with the argument "fontspec" \MessageBreak
266 on line \the\inputlineno,
267 and that tells me to use the previous \MessageBreak
268 font loaded by the fontspec package. However, it \MessageBreak
269 looks like you haven't loaded any fonts yet with \MessageBreak
270 fontspec. To resolve this error, try using for \MessageBreak
271 example \string\setmainfont\space
272 before calling \string\mathfont.^~J}}
273 \def\@NoFontspecError{\PackageError{mathfont}
274 {Missing^~Jpackage fontspec}
275 {You called \string\mathfont\space
276 with the argument "fontspec" \MessageBreak
277 on line \the\inputlineno,
278 and that tells me to use the previous \MessageBreak
279 font loaded by the fontspec package. However, you\MessageBreak
280 haven't loaded fontspec, so some things are about\MessageBreak
281 to get messed up. To resolve this error, load\MessageBreak
282 fontspec before calling \string\mathfont.^~J}}
Error messages for \mathconstantsfont.

283 \def\@BadMathConstantsFontError#1{\PackageError{mathfont}
284 {Invalid\MessageBreak font specifier for
285 \string\mathconstantsfont:\MessageBreak"#1"}
286 {Your command was ignored--I can't parse your argument.\MessageBreak

```

```

287 Please make sure to use text that you have previously\MessageBreak
288 fed to \string\mathfont\space for the argument of
289 \string\mathconstantsfont.^~J}
290 \def\MC@BadMathConstantsFontType#1{\PackageError{mathfont}
291 {Invalid\MessageBreak font specifier for
292 \string\mathconstantsfont:\MessageBreak#1"}
293 {The optional argument of \string\mathconstantsfont\MessageBreak
294 should be "upright" or "italic." Right now,\MessageBreak
295 it's "#1.^~J"}}
296 \def\MC@LuaTeXOnlyWarning{\PackageWarning{mathfont}
297 {Your \string\mathconstantsfont\space
298 on line \the\inputlineno\space is\MessageBreak
299 for LuaTeX only, and I'm ignoring it@gobble}}

```

Error messages for the \newmathrm, etc. commands.

```

300 \def\MC@MissingControlSequence#1#2{\PackageError{mathfont}
301 {Missing control sequence\MessageBreak
302 for\string#1\MessageBreak on input line \the\inputlineno}
303 {Your command was ignored. Right now the\MessageBreak
304 first argument of \string#1\space is "#2.\MessageBreak
305 Please use a control sequence instead.^~J}}
306 \def\MC@DoubleArgError#1#2{\PackageError{mathfont}
307 {Multiple characters in\MessageBreak
308 first argument of \string#1\MessageBreak
309 on input line \the\inputlineno}
310 {Your command was ignored. Right now the\MessageBreak
311 first argument of \string#1\space is "#2,"\MessageBreak
312 which is multiple characters. Please use\MessageBreak
313 a single character instead.^~J}}
314 \def\MC@HModeError#1{\PackageError{mathfont}
315 {Missing \string$ inserted\MessageBreak
316 on input line line \the\inputlineno}
317 {I generated an error because
318 you used \string#1\space outside of\MessageBreak
319 math mode. I inserted a \string$
320 before your \string#1, so we\MessageBreak
321 should be all good now.^~J}}

```

We need error messages related to Lua-based font adjustments.

```

322 \def\MC@ForbiddenCharmLine#1{\PackageError{mathfont}
323 {Forbidden charm info contains #1}
324 {The argument of your \string\CharmLine\space
325 macro on line \the\inputlineno\MessageBreak
326 contains the character #1, which will mess me up\MessageBreak
327 if I try to read it, so I'm ignoring this call\MessageBreak
328 to \string\CharmLine. To resolve this error, make sure\MessageBreak
329 your charm information contains only integers,\MessageBreak
330 floats, asterisks, commas, and spaces.^~J}}
331 \def\MC@ForbiddenCharmFile#1{\PackageError{mathfont}

```

```

332 {Forbidden charm info contains #1}
333 {One of the lines in your \string\CharmFile\space
334 from line \the\inputlineno\MessageBreak
335 contains the character #1, which will mess me up\MessageBreak
336 if I try to read it, so I'm ignoring this line\MessageBreak
337 from your file. To resolve this error, make sure\MessageBreak
338 your charm information contains only integers,\MessageBreak
339 floats, asterisks, commas, and spaces.^J}
340 \def\M@NoFontAdjustError#1{\PackageError{mathfont}
341 {Your command \MessageBreak\string#1 is invalid\MessageBreak
342 without Lua-based font adjustments}
343 {You haven't enabled Lua-based font adjustments,\MessageBreak
344 but the macro you called won't do anything without\MessageBreak
345 them. I'm going to ignore your command for now. To\MessageBreak
346 resolve this error, load mathfont with the package\MessageBreak
347 option "adjust" or compile with LuaLaTeX.^J}}
348 \def\M@BadIntegerError#1#2{\PackageError{mathfont}
349 {Bad argument for\MessageBreak\string#1}
350 {Your command was ignored. Please make sure\MessageBreak
351 that your argument of \string#1\space\MessageBreak
352 is a nonnegative integer. Right now it's\MessageBreak
353 "#2".^J}}

```

### 3 Default Settings

We do not want `fontspec` making changes to mathematics. If the user has loaded the package, we set `\g_fontspec_math_bool` to false. Otherwise, we pass the `no-math` option to the package in case the user loads it later.

```

354 \@ifpackageloaded{fontspec}
355   {\wlog{Package mathfont Info: Package fontspec detected.}
356    \wlog{Package mathfont Info: Setting \string\g__fontspec_math_bool
357          to false.}
358    \csname bool_set_false:N\expandafter\endcsname
359    \csname g__fontspec_math_bool\endcsname}
360   {\wlog{Package mathfont Info: Package fontspec not detected.}
361    \wlog{Package mathfont Info: Will pass no-math option to fontspec
362          if it gets loaded.}
363    \PassOptionsToPackage{no-math}{fontspec}}

```

We save four macros from the L<sup>A</sup>T<sub>E</sub>X kernel so we can change their definitions. To adapt the symbol declaration macros for use with unicode fonts, we reverse the conversion to hexadeciml in `\count0` and change the `\math` primitive to `\Umath`. Whereas the traditional primitives accept hexadecimal input, `\Umath` primitives accept decimal input with a + sign.

```

364 \let\@@set@mathchar\set@mathchar
365 \let\@@set@mathsymbol\set@mathsymbol
366 \let\@@set@mathaccent\set@mathaccent
367 \let\@@DeclareSymbolFont\DeclareSymbolFont

```

```

368 \@onlypreamble\@set@mathchar
369 \@onlypreamble\@set@mathsymbol
370 \@onlypreamble\@set@mathaccent
371 \@onlypreamble\@DeclarerSymbolFont
372 \wlog{Package mathfont Info: Adapting \noexpand\set@mathchar for unicode.}
373 \wlog{Package mathfont Info: Adapting \noexpand\set@mathsymbol for unicode.}
374 \wlog{Package mathfont Info: Adapting \noexpand\set@mathaccent for unicode.}
375 \wlog{Package mathfont Info: Increasing upper bound on
376   \noexpand\DeclarerSymbolFont to 256.}

```

Kernel command to set math characters from keystrokes.

```

377 \def\set@mathchar#1#2#3#4{%
378   \multiply\count\z@ by 16\relax
379   \advance\count\z@\count\tw@
380   \global\Umathcode`#2=\mathchar@type#3+#1+\count\z@\relax}

```

Kernel command to set math characters from control sequences.

```

381 \def\set@mathsymbol#1#2#3#4{%
382   \multiply\count\z@ by 16\relax
383   \advance\count\z@\count\tw@
384   \global\Umathchardef#2=\mathchar@type#3+#1+\count\z@\relax}

```

Kernel command to set accents.

```

385 \def\set@mathaccent#1#2#3#4{%
386   \multiply\count\z@ by 16\relax
387   \advance\count\z@\count\tw@
388   \protected\xdef#2{%
389     \Umathaccent\mathchar@type#3+\number#1+\the\count\z@\relax}}

```

We increase the upper bound on the number of symbol fonts to be 256.  $\text{\LaTeX}$  and  $\text{\XeTeX}$  allow up to 256 math families, but the  $\text{\LaTeX}$  kernel keeps the old upper bound of 16 symbol fonts under these two engines. We patch  $\text{\DeclarerSymbolFont}$  to change the  $\text{\count18<15}$  to  $\text{\count18<\e@mathgroup@top}$ , where  $\e@mathgroup@top$  is the number of math families and is 256 in  $\text{\XeTeX}$  and  $\text{\LaTeX}$ . Because macro patching is complicated, the next few lines may seem somewhat esoteric. Our approach is to get a sanitized definition with  $\text{\meaning}$  and  $\text{\strip@prefix}$ , implement the patch by expanding  $\text{\M@p@tch@decl@re}$ , and retokenize the whole thing. A simpler approach, such as calling  $\text{\M@p@tch@decl@re}$  directly on the expansion of  $\text{\DeclarerSymbolFont}$ , won't work because of the way  $\text{\TeX}$  stores and expands parameter symbols inside macros.

As of November 2022, the  $\text{\LaTeX}$  kernel has redefined  $\text{\DeclarerSymbolFont@m@dropped}$  to have the same definition as the old  $\text{\DeclarerSymbolFont}$ , and now  $\text{\DeclarerSymbolFont}$  is a wrapper around this macro. This was done for error checking purposes to remove extra  $\text{\m}'s$  from certain NFSS family names. This means that if  $\text{\DeclarerSymbolFont@m@dropped}$  is defined, we should patch that macro, and otherwise, we should patch  $\text{\DeclarerSymbolFont}$ .

```

390 \ifx\DeclarerSymbolFont@m@dropped\@undefined
391   \edef@\tempa{\expandafter\strip@prefix\meaning\DeclarerSymbolFont}
392   \def@\tempb{\def\DeclarerSymbolFont##1##2##3##4##5}
393 \else
394   \edef@\tempa{\expandafter\strip@prefix\meaning\DeclarerSymbolFont@m@dropped}

```

```

395 \def\@tempb{\def\DeclareSymbolFont@m@dropped##1##2##3##4##5}
396 \fi
397 \def\M@p@tch@decl@re#1<15#2\@nil{#1<\e@mathgroup@top#2}
398 \edef\@DecSymDef{\expandafter\@tempb\@nil}

```

Now `\@DecSymDef` contains the patched text of our new `\DeclareSymbolFont`, all with catcode 12. In order to make it useable, we have to retokenize it. We use `\scantextokens` in LuaTeX and a safe version of `\scantokens` in X<sub>E</sub>T<sub>E</sub>X. We store the `\def\DeclareSymbolFont` and parameter declaration in a separate macro `\@tempa` to make it easy to expand around them when we redefine `\DeclareSymbolFont`.

```

399 \ifdefined\directlua
400   \expandafter\@tempb\expandafter{\scantextokens\expandafter{\@DecSymDef}}

```

Unfortunately, while `\scantextokens` is straightforward, `\scantokens` is a menace. The problem is that when it expands, the primitive inserts an end-of-file token (because `\scantokens` mimics writing to a file and `\inputting` what it just wrote) after the retokenized code, and this is why `\scantokens` can produce an end-of-file error. The easiest way to make the command useable is to put a `\noexpand` before the end-of-file token with `\everyeof`, and at the same time, this needs to happen inside an `\edef` so that T<sub>E</sub>X handles the `\noexpand` as it is first seeing the end-of-file token. In order to prevent the `\edef` from also expanding our retokenized definition of `\DeclareSymbolFont`, we put the definition inside an `\unexpanded`.

```

401 \else
402   \begingroup
403   \everyeof{\noexpand}
404   \endlinechar\m@ne

```

The first `\edef` expands `\@DecSymDef` and defines `\@retokenize` to be `\scantokens{\unexpanded{<new definition>}}`, and the second `\edef` carries out the retokenization. Once we have stored the patched definition in `\@retokenize`, we expand `\@retokenize` after the `\endgroup` and redefine `\DeclareSymbolFont` by calling `\@tempa`.

```

405 \edef\@retokenize{\noexpand\scantokens{\noexpand\unexpanded{\@DecSymDef}}}
406 \edef\@retokenize{\@retokenize}
407 \expandafter\endgroup
408   \expandafter\@tempb\expandafter{\@retokenize}
409 \fi

```

We need to keep track of the number of times we have loaded fonts, and `\@count` fulfills this role. The `\@toks` object will record a message that displays in the log file when the user calls `\mathfont`. The `\newread` is for Lua-based font adjustments.

```

410 \newbox\surdbox
411 \newcount\@count
412 \newcount\@rule@thickness@factor
413 \newcount\@integral@italic@factor
414 \newcount\@surd@vertical@factor
415 \newcount\@surd@horizontal@factor
416 \newskip\@radicando@offset
417 \newread\@Charm
418 \newtoks\@toks

```

```

419 \M@count\z@  

420 \M@rule@thickness@factor\@m  

421 \M@integral@italic@factor=400\relax  

422 \M@surd@horizontal@factor\@m  

423 \M@surd@vertical@factor\@m  

424 \radicandoffset=3mu\relax

```

Necessary booleans and default math font shapes.

```

425 \newif\ifM@upper  

426 \newif\ifM@lower  

427 \newif\ifM@diacritics  

428 \newif\ifM@greekupper  

429 \newif\ifM@greeklower  

430 \newif\ifM@agreekupper  

431 \newif\ifM@agreeklower  

432 \newif\ifM@cyrillicupper  

433 \newif\ifM@cyrilliclower  

434 \newif\ifM@hebrew  

435 \newif\ifM@digits  

436 \newif\ifM@operator  

437 \newif\ifM@symbols  

438 \newif\ifM@extsymbols  

439 \newif\ifM@delimiters  

440 \newif\ifM@radical  

441 \newif\ifM@arrows  

442 \newif\ifM@bigops  

443 \newif\ifM@extbigops  

444 \newif\ifM@bb  

445 \newif\ifM@cal  

446 \newif\ifM@frak  

447 \newif\ifM@bcal  

448 \newif\ifM@bfrak  

449 \newif\if@optionpresent  

450 \newif\if@suboptionpresent  

451 \newif\ifM@arg@good  

452 \newif\ifM@Decl@reF@mily  

453 \newif\ifM@Decl@reF@milyB@se  

454 \newif\ifM@fromCharmFile

```

Default shapes.

```

455 \def\M@uppershape{italic} % latin upper  

456 \def\M@lowershape{italic} % latin lower  

457 \def\M@diacriticssshape{upright} % diacritics  

458 \def\M@greekuppershape{upright} % greek upper  

459 \def\M@greeklowershape{italic} % greek lower  

460 \def\M@agreekuppershape{upright} % ancient greek upper  

461 \def\M@agreeklowershape{italic} % ancient greek lower  

462 \def\M@cyrillicuppershape{upright} % cyrillic upper  

463 \def\M@cyrilliclowershape{italic} % cyrillic lower

```

```

464 \def\@hebrewshape{upright} % hebrew
465 \def\@digitsshape{upright} % numerals
466 \def\@operatorshape{upright} % operator font
467 \def\@delimitersshape{upright} % delimiters
468 \def\@radicalshape{upright} % surd
469 \def\@bigopsshape{upright} % big operators
470 \def\@extbigopsshape{upright} % extended big operators
471 \def\@symbolsshape{upright} % basic symbols
472 \def\@extsymbolsshape{upright} % extended symbols
473 \def\@arrowsshape{upright} % arrows
474 \def\@bbshape{upright} % blackboard bold
475 \def\@calshape{upright} % caligraphic
476 \def\@frakshape{upright} % fraktur
477 \def\@bcalshape{upright} % bold caligraphic
478 \def\@bfrakshape{upright} % bold fraktur

```

The `\M@keys` list stores all the possible keyword options, and `\M@defaultkeys` stores the character classes that `\mathfont` acts on by default.

```

479 \def\@keys{upper,lower,diacritics,greekupper,%
480   greeklower,agreekupper,agreeklower,cyrillicupper,%
481   cyrilliclower,hebrew,digits,operator,delimiters,%
482   radical,bigops,extbigops,symbols,extsymbols,arrows,%
483   bb,cal,frak,bcal,bfrak}
484 \def\@defaultkeys{upper,lower,diacritics,greekupper,%
485   greeklower,digits,operator,symbols}

```

If the user enabled Lua-based font adjustments, the `\M@defaultkeys` list also includes delimiters, surd, and big operator symbols.

```

486 \ifM@adjust@font
487   \edef\@defaultkeys{\@defaultkeys,delimiters,radical,bigops}
488 \fi

```

Default OpenType features for loading fonts.

```

489 \def\@otf@features{script=latin;language=DFLT;%
490   tlig=true;liga=true;smcp=false;lnum=true}
491 \def\@otf@features@sc{script=latin;language=DFLT;%
492   tlig=true;liga=true;smcp=true;lnum=true}

```

## 4 Fontloader

We come to the fontloader. The main font-loading macro is `\M@newfont`, and it is basically a wrapper around code we would expect to see in a typical `fd` file. Advanced users: please do not call `\M@newfont` directly because it may change without warning. Instead call `\mathfont` with the `empty` keyword and extract the NFSS family name from `\M@f@ntn@me` or `\M@f@ntn@meb@se`. Our general approach is to feed the mandatory argument of `\mathfont` to `\M@newfont`, check if we have reason to believe that the font corresponds to a entry already in the NFSS, and declare the font family and font shapes as necessary. If `fontspec` is loaded, we pass the entire argument to `fontspec`. If not, `mathfont` handles the font declara-

tion internally. When `mathfont` declares a font family in the NFSS, it does so twice, once using the information provided (which typically results in a font in node mode) and once using the information provided with `mode=base` (which results in a font in base mode). The first declaration uses the entire mandatory argument of `\mathfont` with spaces removed as the family name, and the second declaration uses this name with `-base` tacked onto the end. However the font gets loaded, we store the NFSS family names in `\M@f@ntn@me` and `\M@f@ntn@me@base`.

We use `\M@split@colon` and `\M@strip@colon` for parsing the argument of `\mathfont`. If the user calls `\mathfont{\langle name \rangle:\langle features \rangle}`, we store the name in `\@tempbase` and the features in `\@tempfeatures`. If the user specifies a name only, then `\@tempfeatures` will be empty. Syntactically, we use `\M@strip@colon` to remove a final `:` the same way we removed a final `=` when we parsed the optional argument in the previous section.

```
493 \def\@split@colon#1:#2\@nil{%
494   \def\@tempbase{#1}
495   \def\@tempfeatures{#2}}
496 \def\@strip@colon#1:{#1}
```

The macro `\M@fill@nfss@shapes` accepts two arguments and does the actual work of ensuring that the NFSS contains the appropriate series and shapes. The first argument should be the name of a font family in the NFSS, and the second should be a list of OpenType features. We check whether combinations of bold series and italic shape exist for that font in the NFSS, and if not, we add them with `\DeclareFontShape`.

```
497 \def\@fill@nfss@shapes#1#2{%
```

Upright shape.

```
498 \ifcsname TU/#1/\mddefault/\shapedefault\endcsname
499 \else
500   \DeclareFontShape{TU}{#1}{\mddefault}{\shapedefault}
501     {<->"\@tempbase:\M@otf@features;#2"}{}
502 \fi
```

Italic shape.

```
503 \ifcsname TU/#1/\mddefault/\itdefault\endcsname
504 \else
505   \DeclareFontShape{TU}{#1}{\mddefault}{\itdefault}
506     {<->"\@tempbase/I:\M@otf@features;#2"}{}
507 \fi
```

Bold series with upright shape.

```
508 \ifcsname TU/#1/\bfdefault/\shapedefault\endcsname
509 \else
510   \DeclareFontShape{TU}{#1}{\bfdefault}{\shapedefault}
511     {<->"\@tempbase/B:\M@otf@features;#2"}{}
512 \fi
```

Bold series with italic shape.

```
513 \ifcsname TU/#1/\bfdefault/\itdefault\endcsname
514 \else
515   \DeclareFontShape{TU}{#1}{\bfdefault}{\itdefault}
```

```
516     {<->"\@tempbase/BI:\M@otf@features;\#2"}{}
517 \fi
```

Now do the same thing for the small caps variants. I make no promises that this will work. If a small caps font faces is separate from the main font file, TeX won't be able to find it automatically. In that case, you will have to write your own fd file or \DeclareFontShape commands.

```
518 \ifcsname TU/#1/\mddefault/\scdefault\endcsname
519 \else
520   \DeclareFontShape{TU}{#1}{\mddefault}{\scdefault}
521   {<->"\@tempbase:\M@otf@features@sc;\#2"}{}
522 \fi
523 \ifcsname TU/#1/\mddefault/\scdefault\itdefault\endcsname
524 \else
525   \DeclareFontShape{TU}{#1}{\mddefault}{\scdefault\itdefault}
526   {<->"\@tempbase/I:\M@otf@features@sc;\#2"}{}
527 \fi
528 \ifcsname TU/#1/\bfdefault/\scdefault\endcsname
529 \else
530   \DeclareFontShape{TU}{#1}{\bfdefault}{\scdefault}
531   {<->"\@tempbase/B:\M@otf@features@sc;\#2"}{}
532 \fi
533 \ifcsname TU/#1/\bfdefault/\scdefault\itdefault\endcsname
534 \else
535   \DeclareFontShape{TU}{#1}{\bfdefault}{\scdefault\itdefault}
536   {<->"\@tempbase/BI:\M@otf@features@sc;\#2"}{}
537 \fi}
```

The main font-loading macro. This macro takes a single argument, which should have the form  $\langle font\ name\rangle:\langle optional\ features\rangle$ , and **mathfont** handles the information in one of three ways if all goes well: interface with **fontspec**, possibly declare a few extra shapes for a font already in the NFSS, or declare and load the whole font. At a minimum, **mathfont** ensures that we have access to medium upright, medium italic, bold upright, and bold italic fonts after calling \M@newfont. If **mathfont** decides to declare a font itself, it will also try to load small caps versions. We begin by splitting the argument into \@tempbase and \@tempfeatures.

```
538 \def\M@newfont#1{%
539   \edef\@tempa{#1}
540   \expandafter\@tempa\colon\@nil
541   \def\@tempb{fontspec}}
```

If the argument is “**fontspec**,” we want to use the last font loaded by **fontspec**, which is stored in \l\_fontsname\_tl. If this macro is not empty, we store its contents in \M@fontname and skip loading entirely because **fontspec** already took care of it. We issue an error if \l\_fontsname\_tl is empty or if the user has not loaded **fontspec**. If we use **fontspec** to laod the font, we don’t get a separate font in base mode.

```
542 \ifx\@tempa\@tempb
543   \@ifpackageloaded{fontspec}{%
544     \expandafter\ifx\csname l_fontsname_tl\endcsname\empty
545       \M@NoFontspecFamilyError
```

```

546     \else
547         \expandafter
548             \let\expandafter\MC@f@ntn@me\csname l_fonts_spec_family_tl\encsname
549             \def\@tempbase{\MC@f@ntn@me\space(from fontspec)}
550             \let\MC@f@ntn@meb@se\MC@f@ntn@me % no separate font in base mode
551             \fi}{\MC@NoFontsSpecError}

```

If the argument is something other than “fontspec,” we need to parse it. If the user loaded `fontspec`, we pass the entire argument to `\fonts_spec_set_family:Nnn` for loading and store the NFSS family name in `\MC@f@ntn@me`. For LuaTeX, this is not recommended—`fontspec` is designed to work with text, not math, fonts and typically loads fonts in `node` mode, which makes their OpenType features unusable in math mode.

```

552 \else
553     \@ifpackageloaded{fontspec}
554     {\csname fonts_spec_set_family:Nnn\endcsname\MC@f@ntn@me{}{\@tempa}
555         % no separate font in base mode
556         \let\MC@f@ntn@meb@se\MC@f@ntn@me}

```

If the user has not loaded `fontspec`, we split the argument into a name and features using `\MC@split@colon`. The name goes in `\@tempbase`, and the features go in `\@tempfeatures`. We store the OpenType features for loading in base mode inside `\@basefeatures`. If we are typesetting in LuaTeX, `\@basefeatures` will be the same as `\@tempfeatures` except with `mode=base` at the end, and if we are using XeTeX, it will be exactly the same.

```

557 {\MC@Decl@reF@milytrue
558     \MC@Decl@reF@milyB@settrue
559     \ifx\@tempfeatures\empty
560         \ifdef\directlua
561             \edef\@basefeatures{mode=base}
562         \else
563             \let\@basefeatures\@tempfeatures
564         \fi
565     \else
566         \edef\@tempfeatures{\expandafter\MC@strip@colon\@tempfeatures}
567         \ifdef\directlua
568             \edef\@basefeatures{\@tempfeatures;mode=base}
569         \else
570             \let\@basefeatures\@tempfeatures
571         \fi
572     \fi

```

We remove the spaces from #1 and store it in `\@tempa` and from the human-readable font name contained in #1 and store it in `\@tempb`. We check whether either already exists as a family name in the NFSS, and if we do, we call `\MC@fill@nfss@shapes` to ensure that we have declared all the shapes. In this case, we set `\ifMC@Decl@reF@mily` to false and break out of the `\@tfor` loop.

```

573     \edef\nospace\@tempa{\@tempa}
574     \edef\nospace\@tempb{\@tempbase}
575     \MC@Decl@reF@milytrue
576     \@tfor\@i:=\@tempa\@tempb\@tempbase\do{%

```

```

577     \ifcsname TU+\@i\endcsname
578         \expandafter\let\expandafter\@f@ntn@me\@i
579             \M@Decl@ref@milyfalse
580             \M@fill@nfss@shapes\@f@ntn@me\@tempfeatures
581             \@break@tfor
582     \fi}

```

If `\M@newfont` didn't find anything in the NFSS, we need to load the font. The name for the font family will be #1 with spaces removed, which we previously stored in `\@tempa`.

```

583     \ifM@Decl@ref@mily
584         \let\@f@ntn@me\@tempa
585         \wlog{Package mathfont Info: Adding \@f@ntn@me\space to the nfss!}
586         \DeclareFontFamily{TU}{\@f@ntn@me}{}}

```

Now load the four most common font faces with `\M@fill@nfss@shapes`.

```

587     \M@fill@nfss@shapes\@f@ntn@me\@tempfeatures
588 \fi

```

At this point, there is an entry for the font in the NFSS, and we stored the family name in `\@f@ntn@me`. Now we check if the NFSS contains a base-mode version with the family name ending in `-base`.

```

589     \ifdefined\directlua
590         \edef\@f@ntn@meb@se{\@f@ntn@me-base}
591     \else
592         \let\@f@ntn@meb@se\@f@ntn@me
593     \fi
594     \ifcsname TU+\@f@ntn@meb@se\endcsname\else
595         \wlog{Package mathfont Info: Adding \@f@ntn@meb@se\space
596             to the nfss!}
597         \DeclareFontFamily{TU}{\@f@ntn@meb@se}{}}
598     \fi
599     \M@fill@nfss@shapes\@f@ntn@meb@se\@basefeatures}
600 \fi}

```

Finally, the font-loading commands should appear only in the preamble.

```

601 \onlypreamble\@f@ntn@meb@se
602 \onlypreamble\@f@ntn@me

```

At this point, the font information is stored in the NFSS, but nothing has been loaded. For text fonts, that happens during a call to `\selectfont`, and for math fonts, that happens the first time entering math mode. I've played with the idea of forcing some fonts to load now, but I'm hesitant to change L<sup>A</sup>T<sub>E</sub>X's standard font-loading behavior. I may address this issue further in future versions of `mathfont`.

## 5 Parse Input

This section provides the macros to parse the optional argument of `\mathfont`. We have two parts to this section: error checking and parsing. For parsing, we extract option and suboption information, and for error checking, we make sure that both are valid. The com-

mand `\M@check@option@valid` accepts a macro containing (what is hopefully) the text of a keyword-option. The macro defines `\@temperror` to be an invalid option error and loops through all possible options. If the argument matches one of the correct possibilities, `\mathfont` changes `\@temperror` to `\relax`. The macro ends by calling `\@temperror` and issuing an error if and only if the argument is invalid. If `\M@check@option@valid` finds a valid keyword-option, it changes `\if@optionpresent` to true.

```

603 \def\@check@option@valid#1{%
604   \let\@temperror\M@InvalidOptionError % error by default
605   \@for\@j:=\M@keys\do{%
606     \ifx\@j#1
607       \let\@temperror\@gobble % eliminate error
608       \@optionpresenttrue % set switch to true
609     \fi}
610   \def\@j{empty} % if option is "empty," we do nothing
611   \ifx\@j#1
612     \let\@temperror\@gobble
613     \@optionpresentfalse
614   \fi
615   \@temperror{#1}}

```

Do the same thing for the suboption.

```

616 \def\@check@suboption@valid#1{%
617   \let\@temperror\M@InvalidSuboptionError % error by default
618   \@for\@j:=roman,upright,italic\do{%
619     \ifx\@j#1
620       \let\@temperror\@gobble % eliminate error
621       \@suboptionpresenttrue % set switch to true
622     \fi}
623   \@temperror{#1}}

```

Now we have to actually parse the optional argument. We want to allow the user to specify options using an `xkeyval`-type syntax. However, we do not need the full package; a slim 30 lines of code will suffice. When `\mathfont` reads one segment of *text* from its optional argument, it calls `\M@parse@option<text>=\@nil`. The `\M@parse@option` macro splits the option and suboption by looking for the first `=`. It puts its `#1` argument (hopefully the keyword-option) in `\@temp@opt` and puts `#2` (hopefully the keyword-suboption) in `\@temp@sub`. If the user specifies a suboption, `\@tempb` contains `<suboption>=`, and we use `\M@strip@equals` to get rid of the extra `=`. If the user does not specify a suboption, `\@tempb` will be empty.

```

624 \def\@strip@equals#1={#1}
625 \def\@parse@option#1=#2\@nil{%
626   \@optionpresentfalse % set switch to false by default
627   \@suboptionpresentfalse % set switch to false by default
628   \def\@temp@opt{#1} % store option
629   \def\@temp@sub{#2} % store suboption

```

After storing the option in `\@temp@opt` and suboption in `\@temp@sub`, check for errors. We check for errors by determining if (1) `\@tempa` is empty, meaning the user did not specify an option; or (2) `\@tempb` is `=`, meaning the user typed `=` but did not follow it with a suboption.

```

630  \ifx\@temp@opt\@empty
631    \M@MissingOptionError
632  \else

```

Check that the user specified a valid option. We redefine `\@tempa` inside a group to keep the change local, and we end the group as quickly as possible after the comparison, which means separate `\egroups` in both branches of `\ifx`.

```

633  \M@check@option@valid\@temp@opt
634  \bgroup\def\@tempa{=}
635  \ifx\@temp@sub\@tempa
636    \egroup % first branch \egroup
637    \M@MissingSuboptionError
638  \else
639    \egroup % second branch \egroup

```

If `\@temp@sub` is nonempty, strip the final `=` and check that it contains a valid suboption.

```

640  \ifx\@temp@sub\@empty
641  \else
642    \edef\@temp@sub{\expandafter\M@strip@equals\@temp@sub}
643    \M@check@suboption@valid\@temp@sub % check that suboption is valid
644  \fi
645  \fi

```

If the user specified suboption `roman`, we accept it for backwards compatibility and convert it to `upright`. Again, we redefine `\@tempa` inside a group to keep the change local.

```

646  \bgroup\def\@tempa{roman}
647  \ifx\@temp@sub\@tempa
648    \egroup % first branch \egroup
649    \def\@temp@sub{upright}
650  \else
651    \egroup % second branch \egroup
652  \fi
653 \fi}

```

We code a general-purpose definition macro that defines its first argument to be the second argument fully expanded and with spaces removed.

```

654 \long\def\edef@nospace#1#2{%
655   \edef#1{\#2}%
656   \edef#1{\expandafter\zap@space#1 \@empty}}

```

Perhaps something that sets spaces to `\catcode9` and then retokenizes #2 would be better, but I don't think it matters very much.

## 6 Default Font Changes

This section documents default math font changes. The user-level font-changing command is `\mathfont`, and it feeds the font information to `\@mathfont`, the internal command that does the actual font changing. This macro is basically a wrapper around `\DeclareSymbolFont` and a bunch of calls to `\DeclareMathSymbol`, and when the user calls `\@mathfont`, the

command declares the user's font in the NFSS with `\M@newfont` and loops through the optional argument. On each iteration, `\@mathfont` validates the option and suboption, calls `\DeclareSymbolFont` if necessary, and sets the math codes with `\M@<keyword>@set`.

```
657 \protected\def\mathfont{\@ifnextchar[{\@mathfont}{\@mathfont[\M@defaultkeys]}}
```

The internal font-changing command.

```
658 \def\@mathfont[#1]{%
659   \ifx\set@mathchar\@set@mathchar
660     \M@InternalsRestoredError
```

If the kernel commands have not been reset, we can do fun stuff. As of version 2.0, I'm removing the documentation for `\restoremathinternals` in the user guide, but the code will stay in for backwards compatibility.

```
661 \else
662   \M@toks{}
```

We immediately call `\M@newfont` on the mandatory argument of `\mathfont`. We store the NFSS family name in `\M@fontfamily@<argument>` and `\M@fontfamily@base@<argument>`. If we need a new value of `\M@count`, we store it in `\M@fontid@<NFSS family name>`. We will not need a new value of `\M@count` if the user asks for the same NFSS font family twice. Throughout the definition of `\mathfont`, `\@tempa` stores the value of `\M@count` that corresponds to the current font.

```
663 \M@newfont[#2]
664 \expandafter\edef\csname M@fontfamily@#2\endcsname{\M@f@ntn@me}
665 \expandafter\edef\csname M@fontfamily@base@#2\endcsname{\M@f@ntn@meb@se}
666 \ifcsname M@fontid@\M@f@ntn@me\endcsname\else % need new \M@count value?
667   \expandafter\edef\csname M@fontid@\M@f@ntn@me\endcsname{\the\M@count}
668   \expandafter\let\csname M@fontid@\M@f@ntn@meb@se\expandafter\endcsname
669     \csname M@fontid@\M@f@ntn@me\endcsname
670   \advance\M@count\@ne
671 \fi
672 \edef\@tempa{\csname M@fontid@\M@f@ntn@me\endcsname}
```

Expand, zap spaces from, and store the optional argument in `\@tempa`, and then perform the loop. We store the current keyword-suboption pair in `\@i` and then feed it to `\M@parse@option`. We need two `\edefs` here because `\zap@space` appears before `\@tempa` in `\M@eat@spaces`. We expand the argument with the first `\edef` and remove the spaces with the second.

```
673 \edef@nospace\@tempb{#1}
674 \@for\@i:=\@tempb\do{\expandafter\M@parse@option\@i=\@nil
675   \if@optionpresent
```

If the user calls `\mathfont` and tries multiple times to set the font for a certain class of characters, `mathfont` will issue a warning, and the package will not adjust the font for those characters. Notice the particularly awkward syntax with the `\csname-`endcsname` pairs. Without this construct, TeX won't realize that `\csname if@\@tempa\endcsname` matches the eventual `\fi`, and the `\@for` loop will break. (TeX does not have a smart if-parser!)

```
676   \expandafter\ifx % next line is two cs to be compared
677     \csname ifM@\@tempc@opt\expandafter\endcsname\csname iftrue\endcsname
```

```
678      \M@CharsSetWarning{\@temp@opt}
679      \else
```

The case where the current option has not had its math font set. We add the keyword-option to the `\toks`.

```
680      \edef\@tempc{\the\@toks^{\@temp@opt}}
681      \M@toks\expandafter{\@tempc}
```

If it's present, store the suboption in `\@{option}shape` and overwrite the default definition from earlier. Then add the shape information to the toks and store it in `\@tempc`. When it actually sets the font by calling `\M@{keyword}@set`, `mathfont` will determine shape information for the current character class by calling the same `\@{option}shape` macro that we store in `\@tempc`.

```
682      \if@suboptionpresent
683          \expandafter\edef\csname M@\@temp@opt shape\endcsname{\@temp@sub}
684      \fi
685      \edef\@tempc{\the\@toks\space
686          (\csname M@\@temp@opt shape\endcsname)}
687      \M@toks\expandafter{\@tempc}
688      \edef\@tempc{\csname M@\@temp@opt shape\endcsname}
```

We store the font shape information in `\@tempb`, specifically `\@tempb` will be the default NFSS shape code corresponding to the current suboption. At this point, `\@tempc` is either “upright” or “italic,” so we temporarily let `\@tempb` be the string “upright” and check if it equals `\@tempc`. We redefine `\@tempb` depending on the results.

```
689      \def\@tempb{upright}
690      \ifx\@tempb\@tempc
691          \let\@tempb\shapedefault
692      \else
693          \let\@tempb\itdefault
694      \fi
```

At this point we have the information we need to declare the symbol font: the NFSS family (`\M@f@ntn@me`), series (`\mddefault`), and shape (`\@tempb`) information. The symbol font name will be `M<suboption><value of \M@count>`. We check if the symbol font we need for the current set of characters is defined, and if not, we define it using this information.

```
695      \ifcsname symM@\@tempc\@tempa\endcsname\else
696          \M@SymbolFontInfo{\@tempbase}{\M@f@ntn@me@se}
697              {\mddefault/\@tempb}{M\@tempc\@tempa}
698          \DeclareSymbolFont
699              {M\@tempc\@tempa}{TU}{\M@f@ntn@me@se}{\mddefault}{\@tempb}
700      \fi
```

We store the new font information so we can write it to the log file `\AtBeginDocument` and send an informational message to the user.

```
701      \expandafter
702          \edef\csname M@\@temp@opt @fontinfo\endcsname{\@tempbase}
703          \M@FontChangeInfo{\@temp@opt}{\@tempbase}
```

And now the magic happens!

```
704         \csname M@{\temp@opt \set\endcsname} % set default font
705         \csname M@{\temp@opt true\endcsname} % set switch to true
706     \fi
707 \fi}
```

Display concluding messages for the user.

```
708 \edef\@tempa{\the\MToks}
709 \ifx\@tempa\empty
710   \wlog{The \string\mathfont\space command on line \the\inputlineno\space
711   did not change the font for any characters!}
712 \else
713   \wlog{}
714   \typeout{:: mathfont :: Using font \tempbase\space
715   on line \the\inputlineno.}
716   \wlog{Character classes changed:\the\MToks}
717 \fi
718 \fi}
719 \onlypreamble\mathfont
720 \onlypreamble\m@thf@nt
721 \onlypreamble\@mathfont
```

The `\setfont` command will call `\mathfont` and set the text font.

```
722 \protected\def\setfont#1{%
723   \mathfont{#1}
724   \mathconstantsfont{#1}
725   \setmathfontcommands{#1}
726   \let\rmdefault\fontfamily{#1}
727 \onlypreamble\setfont
```

The macro `\mathconstantsfont` handles choosing the font for setting math parameters in LuaTeX. It issues a warning if called in XeTeX. First, it checks if the argument was previously fed to `\mathfont` by seeing whether `\fontfamily{#1}` is equal to `\relax`. If yes, `#1` was never an argument of `\mathfont`, and we raise an error.

```
728 \ifdefined\directlua
729   \let\SetMathConstants\relax
730   \protected\def\mathconstantsfont{\ifnextchar[\{@mathconstantsfont
731     {\@mathconstantsfont[upright]}\}}
732   \def\@mathconstantsfont[#1]#2{%
733     \edef\@tempa{\csname fontfamily@base@#2\endcsname}
734     \expandafter\ifx\@tempa\relax
735       \M@BadMathConstantsFontError{#2}
736     \else
```

Some error checking. If `#1` isn't "upright" or "italic," we should raise an error. If the `\@tempa` font doesn't correspond to a symbol font, we declare it. Before defining `\SetMathConstants` if necessary, we store the NFSS family name in `\m@th@const@nts@font`.

```
737   \def\tempb{#1}
738   \def\tempc{upright}
```

```

739   \ifx\@tempb\@tempc
740     \let\m@th@const@nts@font@sh@pe\shapedefault
741   \else
742     \def\@tempc{italic}
743     \ifx\@tempb\@tempc
744       \let\m@th@const@nts@font@sh@pe\itdefault
745     \else
746       \M@BadMathConstantsFontType{#1}
747     \fi
748   \fi
749   \ifcsname symM#1\csname M@fontid@\@tempa\endcsname\endcsname\else
750     \DeclareSymbolFont{M#1\csname M@fontid@\@tempa\endcsname}
751     {TU}{\@tempa}{\mddefault}{\m@th@const@nts@font@sh@pe}
752   \fi
753   \let\m@th@const@nts@font\@tempa

```

We come to the tricky problem of making sure to use the correct MathConstants table.  $\text{\LaTeX}$  automatically initializes all math parameters based on the most recent `\textfont`, etc. assignment, so we want to tell  $\text{\LaTeX}$  to reassign whatever default font we're using to the correct math family whenever we load new math fonts. This is possible, but the implementation is super hacky. When  $\text{\LaTeX}$  enters math mode, it checks whether it needs to redo any math family assignments, typically because of a change in font size, and if so, it calls `\getanddefine@fonts` repeatedly to append `\textfont`, etc. assignments onto the macro `\math@fonts`. Usually `\math@fonts` is empty because this process always happens inside a group, so we can hook into the code by defining `\math@font` to be `\aftergroup<extra code>`. In this case, the *extra code* will be another call to `\getanddefine@fonts`.

We initialize `\M@SetMathConstants` to be `\relax`, so we define it the first time the user calls `\mathconstantsfont`. The command calls `\getanddefine@fonts` inside a group and uses as arguments the upright face of the font corresponding to #1. Then we call `\math@fonts`, and to avoid an infinite loop, we gobble the `\aftergroup\M@SetMathConstants` macros that `mathfont` has inserted at the start of `\math@fonts`. Setting `\globaldefs` to 1 makes the `\textfont`, etc. assignments from `\getanddefine@fonts` global when we call `\math@fonts`.

```

754   \protected\def\M@SetMathConstants{%
755     \begingroup
756     \escapechar\m@ne
757     \expandafter\getanddefine@fonts
758     \csname symM#1\csname M@fontid@\m@th@const@nts@font\endcsname
759     \expandafter
760     \endcsname % expands to \symMupright{id}
761     \csname TU/\m@th@const@nts@font
762       /\seriesdefault
763       /\m@th@const@nts@font@sh@pe\endcsname
764     % above \csname expands to \TU/<nfss family name>/m/<shape>
765     \globaldefs\@ne
766     \expandafter\@gobbletwo\math@fonts % gobble to avoid infinite loop
767     \endgroup
768   \fi}

```

```

769 \def\math@fonts{\aftergroup\MCSetMathConstants}
770 \else
771   \protected\def\mathconstantsfont{\MCLuaTeXOnlyWarning
772     \@ifnextchar[\@gobbletwo@brackets\@gobble}
773 \fi
774 \onlypreamble\mathconstantsfont

```

If the user has not enabled Lua font adjustments, then `\mathconstantsfont` will generate an error message and gobble its argument. This definition happens later in `mathfont.sty` when we define other Lua-related macros such as `\IntegralItalicFactor` to do the same thing absent font adjustments.

## 7 Local Font Changes

This section deals with local font changes. The `\newmathfont` command creates macros that change the font for math alphabet characters and is basically a wrapper around `\DeclareMathAlphabet`. First we code `\MCcheck@csarg`, which accepts two arguments. The #1 argument is the user-level command that called `\MCcheck@csarg`, which we use for error messaging, and #2 should be a single control sequence. The way `\MCcheck@csarg` scans the following tokens is a bit tricky: (1) check the length of the argument using `\MCcheck@arglength`; and (2) check that the argument is a control sequence. If the user specifies an argument of the form `{...}`, i.e. extra text inside braces, the `\ifcat` will catch it and issue an error. If `\MCcheck@csarg` likes the input, it sets `\ifM@good@arg` to true, and otherwise, it sets `\ifM@arg@good` to false.

```

775 \def\MCcheck@csarg#1#2{%
776   \expandafter\ifx\expandafter\@nnil\@gobble#2\@nnil % good
777   \ifcat\relax\noexpand#2 % good
778     \M@arg@goodtrue
779   \else % if #2 not a control sequence
780     \MCMissingControlSequenceError#1{#2}
781     \M@arg@goodfalse
782   \fi
783 \else % if #2 is multiple tokens
784   \MCDoubleArgError#1{#2}
785   \M@arg@goodfalse
786 \fi}

```

Now declare the math alphabet. This macro first checks that its #1 argument is a control sequence using `\MCcheck@csarg`. If yes, we feed the #2 argument to `\MCnewfont` for loading, print a message in the log file, and call `\DeclareMathAlphabet`.

```

787 \protected\def\newmathfontcommand#1#2#3#4{%
788   \MCcheck@csarg\newmathfontcommand{#1}
789   \ifM@arg@good
790     \MCnewfont{#2}
791     \MCNewFontCommandInfo{#1}{\@tempbase}{\MCf@ntn@meb@se}{#3}{#4}
792     \DeclareMathAlphabet{#1}{TU}{\MCf@ntn@meb@se}{#3}{#4}
793   \fi}

```

```
794 \@onlypreamble\newmathfontcommand
```

Then define macros that create local font-changing commands with default series and shape information. Because they're all so similar, we metacode them. We define the commands themselves with `\define@newmath@cmd`. The argument structure is: #1—`\newmath<key>` macro name; #2—font series; #3—font shape; ##1—the control sequence that the user will specify; and ##2—the user's font information. We feed ##1, ##2, #2, and #3 to `\newmathfontcommand`, and we load ##2 with `\M@newfont`. Each `\newmath<key>` macro will check its first argument using `\M@check@csarg` and then call `\newmathfontcommand` on both of its two arguments. We store the list of `\newmath<key>` commands that we want to define with their series and shape information in `\M@default@newmath@cmds`, and we loop through it with `\@for`.

```
795 \def\M@define@newmath@cmd#1#2#3{%
796   \protected\def#1##1##2{%
797     \M@check@csarg{#1}{##1}%
798     \newmathfontcommand{##1}{##2}{#2}{#3}}%
799 \def\M@default@newmath@cmds{%
800   \newmathrm{\mddefault}{\shapedefault},%
801   \newmathit{\mddefault}{\itdefault},%
802   \newmathbf{\bfdefault}{\shapedefault},%
803   \newmathbfit{\bfdefault}{\itdefault},%
804   \newmathsc{\mddefault}{\scdefault},%
805   \newmathscit{\mddefault}{\scdefault\itdefault},%
806   \newmathbfsc{\bfdefault}{\scdefault},%
807   \newmathbfscit{\bfdefault}{\scdefault\itdefault}}%
808 \@for\@i:=\M@default@newmath@cmds\do{\expandafter\M@define@newmath@cmd\@i}%
809 \@onlypreamble\newmathrm
810 \@onlypreamble\newmathit
811 \@onlypreamble\newmathbf
812 \@onlypreamble\newmathbfit
813 \@onlypreamble\newmathsc
814 \@onlypreamble\newmathscit
815 \@onlypreamble\newmathbfsc
816 \@onlypreamble\newmathbfscit
817 \@onlypreamble\M@define@newmath@cmd
818 \let\M@default@newmath@cmds\relax
```

The command `\setmathfontcommands` sets all the default local font-change commands at once.

```
819 \protected\def\setmathfontcommands#1{%
820   \newmathrm\mathrm{#1}
821   \newmathit\mathit{#1}
822   \newmathbf\mathbf{#1}
823   \newmathbfit\mathbfit{#1}
824   \newmathsc\mathsc{#1}
825   \newmathscit\mathscit{#1}
826   \newmathbfsc\mathbfsc{#1}
827   \newmathbfscit\mathbfscit{#1}}%
828 \@onlypreamble\setmathfontcommands
```

We provide `\newmathbold` and `\newmathboldit` for backwards compatibility but issue a warning.

```
829 \protected\def\newmathbold{%
830   \M@DeprecatedWarning\newmathbold\newmathbf\newmathbf}
831 \protected\def\newmathboldit{%
832   \M@DeprecatedWarning\newmathboldit\newmathbf\newmathbf}
```

## 8 Miscellaneous Material

We begin this section with the user-level macros that provide information for Lua-based font adjustments. If font adjustments are allowed, we begin with a macro `\M@check@int` that passes the user's argument to Lua and determines whether it is an integer. We check whether the argument contains a backslash or quote mark similar to error checking later in `\CharmLine`. Depending on the result, `mathfont` sets `\ifM@arg@good` to true or false.

```
833 \ifM@adjust@font
834   \def\M@check@int#1{%
835     \M@arg@goodfalse
836     \begingroup
837     \edef\@tempa{\number0#1}
838     \edef\@tempa{\detokenize\expandafter{\@tempa}}
839     \expandtwoargs\in@{"}\{@tempa}
```

If #1 contains a " or backslash, we set `\M@arg@good` to false and stop parsing the argument.

```
840   \ifin@ % is " in #1?
841     \endgroup % first branch \endgroup
842   \else
843     \expandtwoargs\in@{\backslash}{\@tempa}
844     \ifin@ % is backslash in #1?
845       \endgroup % second branch \endgroup
846     \else
847       \directlua{
848         local num = tonumber("\@tempa")
849         local bool = 0 % keep track if \@tempa is (int >= 0)
850         if num then % if number?
851           if num == num - (num \%@percentchar 1) then % if integer?
852             if num >= 0 then % if nonnegative?
853               bool = 1
854             end
855           end
856         end
857         tex.print("\backslash\backslash endgroup")
858         if bool == 1 then
859           tex.print("\backslash\backslash csname \M@arg@goodtrue%
860           \backslash\backslash endcsname")
861         end}
862       \fi
863     \fi}
```

Define \RuleThicknessFactor.

```
864  \protected\def\RuleThicknessFactor#1{%
865    \M@check@int{#1}
866    \ifM@arg@good
867      \global\M@rule@thickness@factor=#1\relax
868    \else
869      \M@BadIntegerError\RuleThicknessFactor{#1}
870    \fi}
```

Define \IntegralItalicFactor.

```
871  \protected\def\IntegralItalicFactor#1{%
872    \M@check@int{#1}
873    \ifM@arg@good
874      \global\M@integral@italic@factor=#1\relax
875    \else
876      \M@BadIntegerError\IntegralItalicFactor{#1}
877    \fi}
```

Define \SurdHorizontalFactor.

```
878  \protected\def\SurdHorizontalFactor#1{%
879    \M@check@int{#1}
880    \ifM@arg@good
881      \global\M@surd@horizontal@factor=#1\relax
882    \else
883      \M@BadIntegerError\SurdHorizontalFactor{#1}
884    \fi}
```

Define \SurdVerticalFactor.

```
885  \protected\def\SurdVerticalFactor#1{%
886    \M@check@int{#1}
887    \ifM@arg@good
888      \global\M@surd@vertical@factor=#1\relax
889    \else
890      \M@BadIntegerError\SurdVerticalFactor{#1}
891    \fi}
```

If automatic font adjustments are disabled, we should also disable the related user-level commands. In this case, each of the font-adjustment macros expands to raise an \M@NoFontAdjustError and gobble its argument.

```
892 \else
893   \tfor\@i:=\RuleThicknessFactor\IntegralItalicFactor\SurdHorizontalFactor
894     \SurdVerticalFactor\CharmLine\CharmFile
895     \do{%
896       \protected\expandafter\edef\@i{\noexpand\M@NoFontAdjustError
897         \expandafter\noexpand\@i
898         \noexpand\@gobble}}
899 \fi
```

These commands should appear in the preamble only.

```
900 \onlypreamble\RuleThicknessFactor
```

```

901 \@onlypreamble\IntegralItalicFactor
902 \@onlypreamble\SurdHorizontalFactor
903 \@onlypreamble\SurdVerticalFactor
904 \@onlypreamble\CharmLine
905 \@onlypreamble\CharmFile

```

Provide the command to reset the kernel. I am not sure that we need this macro, but it will stay in the package for backwards compatibility.

```

906 \def\restoremathinternals{%
907   \ifx\set@mathchar\@set@mathchar
908   \else
909     \wlog{Package mathfont Info: Restoring \string\set@mathchar.}
910     \wlog{Package mathfont Info: Restoring \string\set@mathsymbol.}
911     \wlog{Package mathfont Info: Restoring \string\set@mathaccent.}
912     \wlog{Package mathfont Info: Restoring \string\DeclareSymbolFont.}
913     \let\set@mathchar\@set@mathchar
914     \let\set@mathsymbol\@set@mathsymbol
915     \let\set@mathaccent\@set@mathaccent
916     \let\DeclareSymbolFont\@ DeclareSymbolFont
917   \fi}

```

Three macros used in defining `\simeq` and `\cong`. The construction is clunky and needs the intermediate macro `\st@ck@fl@trel` because `\mathchoice` is a bit of an odd macro. Instead of expanding to different replacement text depending on the math style, it fully typesets each of its four arguments and then takes the one corresponding to the correct style. A cleaner implementation would use `\mathstyle` from LuaTeX—perhaps in a future version.

```

918 \protected\gdef\clap#1{\hb@xt@{z@{\hss#1\hss}}}
919 \protected\def\stack@flatrel#1#2{\expandafter
920   \st@ck@fl@trel\expandafter#1\@firstofone#2}
921 \protected\gdef\st@ck@fl@trel#1#2#3{%
922   {\setbox0\hbox{$\m@th#1#2$}% contains \mathrel symbol
923   \setbox1\hbox{$\m@th#1#3$}% gets raised over \box0
924   \if\wd0>\wd1\relax
925     \hb@xt@\wd0{%
926       \hfil
927       \clap{\raise0.7\ht0\box1}%
928       \clap{\box0}\hfil}%
929   \else
930     \hb@xt@\wd1{%
931       \hfil
932       \clap{\raise0.7\ht0\box1}%
933       \clap{\box0}\hfil}%
934   \fi}}

```

Some fonts do not contain characters that `mathfont` can declare as math symbols. We want to make sure that if this happens, TeX prints a message in the log file and terminal.

```

935 \ifnum\tracinglostchars<\tw@
936   \tracinglostchars\tw@
937 \fi

```

Warn the user about possible problems with a multi-word optional package argument in X<sub>E</sub>T<sub>E</sub>X.

```

938 \ifdefined\XeTeXrevision
939   \ifM@font@loaded
940     \AtEndOfPackage{%
941       \PackageWarningNoLine{mathfont}
942       {XeTeX detected. It looks like you\MessageBreak
943        specified a font when you loaded\MessageBreak
944        mathfont. If you run into problems\MessageBreak
945        with a font whose name is multiple\MessageBreak
946        words, try compiling with LuaLaTeX\MessageBreak
947        or call \string\setfont\space or \string\mathfont\MessageBreak
948        manually}}
949   \fi
950 \fi

```

Write to the log file \AtBeginDocument all font changes carried out by `mathfont`. The command \keyword@info@begindocument accepts two arguments and is what actually prints the informational message after the preamble. One argument is a keyword-argument from \mathfont, and the other is a number of spaces. The spaces make the messages line up with each other in the log file.

```

951 \def\keyword@info@begindocument#1:#2@nil{%
952   \expandafter\ifx % next line is two cs to be compared
953     \csname ifM@#1\expandafter\endcsname\csname iftrue\endcsname
954   \wlog{#1:#2@spaces Set to
955     \csname M@#1@fontinfo\endcsname,
956     \csname M@#1shape\endcsname\space shape.}
957 \else
958   \wlog{#1:#2@spaces No change.}
959 \fi}

```

Now print the messages.

```

960 \AtBeginDocument{%
961   \def\@tempa{%
962     upper:@spaces@spaces,%
963     lower:@spaces@spaces,%
964     diacritics:@space\space\space,%
965     greekupper:@space\space\space,%
966     greeklower:@space\space\space,%
967     agreekupper:@space\space,%
968     agreeklower:@space\space,%
969     cyrillicupper:,%
970     cyrilliclower:,%
971     hebrew:@spaces\space\space\space,%
972     digits:@spaces\space\space\space,%
973     operator:@spaces\space,%
974     delimiters:@space\space\space,%
975     radical:@spaces\space\space,%

```

```

976   bigops:@spaces\space\space\space,%  

977   extbigops:@spaces,%  

978   symbols:@spaces\space\space,%  

979   extsymbols:\space\space\space,%  

980   arrows:@spaces\space\space\space\space,%  

981   bb:@spaces@spaces\space\space\space,%  

982   cal:@spaces@spaces\space\space,%  

983   frak:@spaces@spaces\space,%  

984   bcal:@spaces@spaces\space,%  

985   bfrak:@spaces@spaces}  

986 \wlog{^^JPackag mathfont Info: List of changes made in the preamble.}  

987 \@for\@i:=\@tempa\dof%  

988   \expandafter\keyword@info@begindocument\@i\@nil}  

989 \wlog{}}

```

If the user passed a font name to `mathfont`, we set it as the default `\AtEndOfPackage`.

```

990 \ifM@font@loaded  

991   \AtEndOfPackage{\setfont\M@font@load}  

992 \fi

```

Finally, make all character-setting commands inaccessible outside the preamble.

```

993 \@onlypreamble\M@upper@set  

994 \@onlypreamble\M@lower@set  

995 \@onlypreamble\M@diacritics@set  

996 \@onlypreamble\M@greekupper@set  

997 \@onlypreamble\M@greeklower@set  

998 \@onlypreamble\M@agreekupper@set  

999 \@onlypreamble\M@agreeklower@set  

1000 \@onlypreamble\M@cyrillicupper@set  

1001 \@onlypreamble\M@cyrilliclower@set  

1002 \@onlypreamble\M@hebrew@set  

1003 \@onlypreamble\M@digits@set  

1004 \@onlypreamble\M@operator@set  

1005 \@onlypreamble\M@symbols@set  

1006 \@onlypreamble\M@extsymbols@set  

1007 \@onlypreamble\M@delimiters@set  

1008 \@onlypreamble\M@arrows@set  

1009 \@onlypreamble\M@bigops@set  

1010 \@onlypreamble\M@extbigops@set  

1011 \@onlypreamble\M@bb@set  

1012 \@onlypreamble\M@cal@set  

1013 \@onlypreamble\M@frak@set  

1014 \@onlypreamble\M@bcal@set  

1015 \@onlypreamble\M@bfrak@set

```

**Table 2: Fields of Character Subtables in `mathfont`**

Field	Data Type	In a?	In e?	In u?	Used For
<code>type</code>	string	Yes	Yes	Yes	Tells if type <code>a</code> , <code>e</code> , <code>u</code>
<code>next</code>	depends	Yes	Yes	No	Unicode index of next-larger character(s); integer for type <code>a</code> , table for type <code>u</code>
<code>left_stretch</code>	numeric	Yes	No	No	Stretch bounding box left
<code>right_stretch</code>	numeric	Yes	No	No	Stretch bounding box right
<code>top_accent_stretch</code>	numeric	Yes	Yes	Yes	Position top accent
<code>bot_accent_stretch</code>	numeric	Yes	Yes	Yes	Position bottom accent
<code>total_variants</code>	integer	No	Yes	No	Number of large variants
<code>smash</code>	integer	No	Yes	No	Unicode index for storing a smashed version
<code>data</code>	table	No	Yes	No	Scale factors

## 9 Adjust Fonts: Setup

The next three sections implement Lua-based font adjustments and apply only if the user has enabled font adjustment. Most of the implementation happens through Lua code, but we need some `TEX` code in case the user wants to adjust character metric information. Here is a rough outline of what happens in the next three sections:

1. Initialize a Lua table that contains new metrics for certain characters specific to math mode, such as letters with wider bounding boxes and large operator symbols.
2. Provide an interface for the user to change this metric information.
3. Write functions that accept a `fontdata` object and (a) change top-level math specs to indicate that we have a math function; (b) alter characters according to our Lua table of new metric information; and (c) populate a `MathConstants` table for the font.
4. Create callbacks that call these functions. Insert them into `luaotfload.patch_font`.

Step 2 happens on the `TEX` side of things and is documented next, and everything else happens inside `\directlua`. On the Lua side of things, we store all the functions and character metric information in the table `mathfont`. Every entry in `mathfont` is a function or is a sub-table indexed within `mathfont` by an `(integer)`. The `integer` is a unicode encoding number and tells which unicode character the subtable keeps track of. See tables 2 and 3 for a list of the functions in `mathfont` and the fields in character subtables. See section 11 for discussion of the callbacks for editing `fontdata` objects.

Changing top-level flags in a font object is straightforward. Creating a `MathConstants` table is complicated but largely self-contained. We take a few parameters that the user has set, define traditional `TEX` math parameters based on the essential parameters of the font, and assign their values to corresponding entries in a `MathConstants` table. However, editing character metrics is convoluted with many moving parts. For every glyph that we want modify when `TEX` loads a text font, we store character metric information about that glyph as

**Table 3: Functions in `mathfont`**

Function	Argument(s)	Used For
<code>new_type_a</code>	<code>index, next, data</code>	Add type <code>a</code> entry to <code>mathfont</code>
<code>new_type_e</code>	<code>index, smash, next, data</code>	Add type <code>e</code> entry to <code>mathfont</code>
<code>new_type_u</code>	<code>index, smash, next, data</code>	Add type <code>u</code> entry to <code>mathfont</code>
<code>add_to_charm</code>	string of new charm info	Add new charm info to <code>mathfont</code>
<code>parse_charm</code>	string of new charm info	Split the string, validate inputs
<code>empty</code>	none	Does nothing
<code>glyph_info</code>	character subtable	Return height, width, depth, italic
<code>make_a_commands</code>	<code>index, offset</code>	Return virtual font commands
<code>make_a_table</code>	<code>index, charm data, fontdata</code>	Make new character table for type <code>a</code>
<code>make_e_commands</code>	<code>index, scale factors</code>	Return virtual font commands
<code>make_e_table</code>	<code>index, charm data, fontdata</code>	Make new character table for type <code>e</code>
<code>make_hex_value</code>	integer	Return hexadecimal string
<code>make_u_commands</code>	<code>index, offset</code>	Return virtual font commands
<code>make_u_table</code>	<code>index, charm data, fontdata</code>	Make new character table for type <code>u</code>
<code>modify_e_base</code>	<code>index, offset</code>	Modify base glyph for type <code>e</code>
<code>smash_glyph</code>	<code>index, fontdata</code>	Return table for smashed character
<code>adjust_font</code>	<code>fontdata</code>	Call callbacks
<code>apply_charm_info</code>	<code>fontdata</code>	Change character metrics in <code>fontdata</code>
<code>get_font_name</code>	<code>fontdata</code>	Return font name
<code>info</code>	string	Writes a message in the <code>log</code> file
<code>math_constants</code>	<code>fontdata</code>	Creates a <code>MathConstants</code> table
<code>set_nomath_true</code>	<code>fontdata</code>	Set top-level font specs for <code>math</code>

a subtable in `mathfont`. The entries of the subtable describe how to stretch the glyph bounds, scale the glyph itself, or determine math accent placement. For characters of type `u`, we only specify accent placement. For characters of type `a`, which is the upper and lower-case Latin letters, we stretch the bounding box of the glyph horizontally to widen the letters slightly. When we load a text font, we create 52 virtual characters in the Unicode Supplementary Private Use Area-A that typeset the Latin letter glyphs in elongated bounding boxes, and later in `mathfont`, we set the mathcodes of Latin letters to be these virtual characters. For type `e`, we do the same thing except that for each character, we create an ensemble of scaled versions, which we use as a family of large variants.

Here's how to think about the dynamics of our approach. We use character metric information at three different times: pre-processing, interim processing, and post-processing. In pre-processing, which we implement in this section, we assemble initial character metric information into entries in `mathfont`. In other words, pre-processing means creating the initial `mathfont` subtables and happens during package loading. Interim processing means the user altering entries in `mathfont` and happens through `\CharmLine` and `\CharmFile`. This can occur at any point in the preamble. In post-processing, which we implement in the next section, `mathfont` extracts information from the current state of the `mathfont` table and uses it to

alter a fontdata object. Post-processing happens through the `luaotfload.patch_font` callback and occurs once at the point when TeX loads the font file. As a rule, L<sup>A</sup>T<sub>E</sub>X does not like to load fonts before it uses them, so post-processing typically happens `\AtBeginDocument` in the case of the main text font or whenever the user calls a `\text<font keyword>` command or enters math mode, whichever happens first. This is also why you cannot adjust fonts that TeX loaded before `mathfont`.

We set `mathnolimitsmode` to 4 to make integral signs look nice. Or at least nicer than they would otherwise.

```
1016 \ifM@adjust@font
1017 \mathnolimitsmode=4\relax
```

We need some error messages. We change the catcode of `\` to 12 in order to use it freely as a Lua escape character. We change `~` to catcode 0 to define the macros.

```
1018 \bgroup
1019   \catcode`~\~0
1020   ~\catcode`~\~12
1021   ~@firstofone{
1022   ~egroup
1023 ~def~M@index@ssert{"\n%
1024   Package mathfont error: Nonnumeric charm value.\n\n%
1025   I'm having trouble with a character metric.\n%
1026   Your \\CharmLine or \\CharmFile contains \"..temp_string.."\"\\n%
1027   which is not a number. Make sure that your\n%
1028   charm information is all integers, floats,\n%
1029   or asterisks separated by commas or spaces.\n"}
1030 ~def~M@index@ssert{"\n%
1031   Package mathfont error: Invalid unicode index.\n\n%
1032   The unicode index \"..split_string[1]..\" is invalid. Make sure\n%
1033   that the first number in your \\CharmLine and in each\n%
1034   line of your \\CharmFile is an integer between 0 and\n%
1035   1,114,111.\n"}
1036 ~def~M@entries@ssert{"\n%
1037   Package mathfont error: Charm values too short.\n\n%
1038   Your charm information for U+..index.. needs more\n%
1039   entries. Right now you have "..number_of_entries.." entries, and\n%
1040   you need at least "..entries_needed..". If you aren't sure what\n%
1041   to do, try adding asterisks to your \\CharmLine\n%
1042   or line in your \\CharmFile.\n"}
```

The user inputs charm information at the TeX level. We define the macros `\CharmLine` that interfaces with `mathfont:add_to_charm` directly and `\CharmFile` that reads lines from a file and individually feeds them to `\CharmLine`. For `\CharmLine`, we check that the argument contains no " or \ symbols because that could mess up the Lua parsing.

```
1043 \protected\def\CharmLine#1{%
1044   \begingroup
1045   \edef\@tempa{#1}
1046   \edef\@tempa{\detokenize\expandafter{\@tempa}}
1047   \@expandtwoargs\in@{"}{\@tempa}
```

If #1 contains a ", we issue an error. The error help message is different depending on whether the \CharmLine came from a call to \CharmFile or not, which we check with \ifM@fromCharmFile.

```

1048  \ifin@ % is " in #1?
1049    \ifM@fromCharmFile
1050      \M@ForbiddenCharmFile{"}
1051    \else
1052      \M@ForbiddenCharmLine{"}
1053    \fi
1054  \else
1055    \expandtwoargs\in@{\backslashchar}{\tempa}
1056    \ifin@ % is backslash in #1?
1057      \ifM@fromCharmFile
1058        \M@ForbiddenCharmFile{\backslashchar}
1059      \else
1060        \M@ForbiddenCharmLine{\backslashchar}
1061      \fi
1062    \else

```

If #1 does not contain a quotation mark or escape char, we feed it to `mathfont:add_to_charm` as a string.

```

1063      \directlua{mathfont:add_to_charm("\tempa")}
1064    \fi
1065  \fi
1066 \endgroup}

```

The argument of \CharmFile should be a valid filename, and we open it in \M@Charm. The \M@fromCharmFiletrue command sets the boolean for an open charm file to true. This command and the corresponding false command are global because of how the kernel defines \newif. We can't check \ifeof\M@Charm because during processing of the last line from \M@Charm, we are at the end of the file even though it is still open.

```

1067 \protected\def\CharmFile#1{%
1068   \begingroup
1069   \M@fromCharmFiletrue
1070   \immediate\openin\M@Charm{#1}

```

The macro \@next will read a line in #1, feed it to \CharmLine, and call itself if the file has more lines.

```

1071 \def\@next{%
1072   \read\M@Charm to \tempa
1073   \CharmLine\tempa
1074   \ifeof\M@Charm\else % if file has more lines?
1075     \expandafter\@next
1076   \fi}

```

Call \@next, close the file, and end the group.

```

1077 \@next
1078 \immediate\closein\M@Charm
1079 \M@fromCharmFilefalse
1080 \endgroup}

```

This concludes the TeX-based portion of font adjustments. The rest of this and the next two sections is the Lua script that adapts a text font for math mode. First, we create the `mathfont` table.

```
1081 \directlua{
1082 mathfont = {}
```

Each character whose metrics we want to change will have one of three types: `a` for alphabet, `e` for extensible, and `u` for (other) unicode. (We don't really create extensibles—type `e` means any character that we need artificially larger sizes for.) We begin with type `a`. The `index` is the base-10 unicode value of the character that we will later modify, and `next` is the base-10 unicode value of the slot we will use to store the modified glyph. The `data` variable is a table with 4 entries that stores sizing information and information regarding accent placement. We divide the information by 1000 as is standard in TeX.

```
1083 function mathfont:new_type_a(index, next, data)
1084   self[index] = {}
1085   self[index].type = "a"
1086   self[index].next = next
1087   self[index].left_stretch = data[1] / 1000
1088   self[index].right_stretch = data[2] / 1000
1089   self[index].top_accent_stretch = data[3] / 1000
1090   self[index].bot_accent_stretch = data[4] / 1000
1091 end
```

Initializing type `e` characters is more complicated. The `index` argument is the base-10 unicode value of the character we will modify. The `smash` value is a unicode slot where we will store a smashed version of the glyph with no height, depth, or width, which we need to scale the glyph correctly. We use `next` and `data` to add large variants of characters to the font. Specifically, `next` is a table of unicode slots where we will add larger versions of the character with unicode value `index`, and `data` stores the sizing information.

```
1092 function mathfont:new_type_e(index, smash, next, data)
```

We determine the number of larger variants `v` from the length of `next`, and we store that number in `total_variants`.

```
1093 local v = \string# next
1094 self[index] = {}
1095 self[index].type = "e"
1096 self[index].smash = smash
1097 self[index].next = next
1098 self[index].total_variants = v
1099 self[index].data = {}
```

We expect `data` to have  $2v + 2$  entries, which we consider in pairs. The  $i$ th pair (i.e. entries  $i$  and  $i + 1$  of `data`) encodes the horizontal and vertical scale factors for the  $i$ th large variant, and the final two entries determine top and bottom accent placement. We store each pair as a two-element table in the larger table `mathfont[index].data`, and we use `x` and `y` as the keys for the horizontal and vertical stretch. Again we divide both scale factors by 1000.

```
1100 for i = 1, v, 1 do
1101   self[index].data[i] = {}
1102   self[index].data[i].x = data[2*i-1] / 1000
```

```

1103     self[index].data[i].y = data[2*i] / 1000
1104   end
1105   self[index].top_accent_stretch = data[2*v+1] / 1000
1106   self[index].bot_accent_stretch = data[2*v+2] / 1000
1107 end

```

The type u characters are simplest. We need to specify the unicode index in the first argument. The second function argument is a table with two entries that stores accent information.

```

1108 function mathfont:new_type_u(index, data)
1109   self[index] = {}
1110   self[index].type = "u"
1111   self[index].top_accent_stretch = data[1] / 1000
1112   self[index].bot_accent_stretch = data[2] / 1000
1113 end

```

Interim processing. We provide a way for the user to edit resizing and accent information for the characters in `mathfont`. The function `mathfont.parse_charm` parses and validates the user's input, and the function `mathfont:add_to_charm` incorporates the user's information into the tables already in `mathfont`. The `mathfont:add_to_charm` function expects a single string of integers, floats, or asterisks separated by spaces or commas and immediately passes it to `parse_charm`. Our first task is to split the string into components, and we store the results in `split_string`. The dummy variable `i` keeps track of the number of entries currently in `split_string`.

```

1114 function mathfont.parse_charm(charm_input)
1115   local split_string = {}
1116   local charm_string = charm_input
1117   local temp_string = ""
1118   local i = 1

```

We loop through `charm_string` as long as it contains a comma or space. At each iteration, we remove the portion of `charm_string` preceding the first comma or space and append it to `split_string` as a separate entry.

```

1119   while string.find(charm_string, " ") or string.find(charm_string, ",") do
1120     local length = string.len(charm_string)
1121     local first_space = string.find(charm_string, " ") or length
1122     local first_comma = string.find(charm_string, ",") or length

```

We store the location of the first comma or space in `sep`.

```

1123   local sep = first_space
1124   if first_comma < first_space then
1125     sep = first_comma
1126   end

```

Now split `charm_string` at `sep`. We store the portion before `sep` in `temp_string`, and the portion after `sep` becomes the new `charm_string`.

```

1127   temp_string = string.sub(charm_string, 1, sep-1)
1128   charm_string = string.sub(charm_string, sep+1)

```

If `temp_string` is not empty, we store it in position `i` in `split_string`, then increment `i` by 1. If `temp_string` does not contain a number or asterisk, we raise an error.

```

1129  if temp_string \noexpand~= "" then
1130      if tonumber(temp_string) then % if a number, append number
1131          split_string[i] = tonumber(temp_string)
1132          i = i+1
1133      elseif temp_string == "*" then % if asterisk, append asterisk
1134          split_string[i] = temp_string
1135          i = i+1
1136      else % if neither, raise error
1137          error(\M@number@ssert)
1138      end
1139  end
1140 end

```

After we iterate the splitting procedure, we have a final portion of `charm_string` with no commas or spaces, and we perform the same check as on `temp_string` above.

```

1141  temp_string = charm_string
1142  if temp_string \noexpand~= "" then
1143      if tonumber(temp_string) then % if a number, append number
1144          split_string[i] = tonumber(temp_string)
1145      elseif temp_string == "*" then % if asterisk, append asterisk
1146          split_string[i] = temp_string
1147      else % if neither, raise error
1148          error(\M@number@ssert)
1149      end
1150 end

```

The last step is to make sure that the first entry of `split_string` is a valid unicode index. We know that the first entry is either an asterisk or a number, and we make sure it is not an asterisk.

```

1151  local index = split_string[1]
1152  if index == "*" then
1153      error(\M@index@ssert)
1154  end

```

The last check is to make sure the entry is (1) an integer and not a float; (2) nonnegative; and (3) less than 1,114,111, the maximum unicode entry. We round the entry down by subtracting the decimal portion, and the result will be equal to the original entry if and only if we begin with an integer. We perform the three checks inside an `assert` and issue an error if any of them fail, and if `split_string` is valid, we return it to `mathfont:add_to_charm`.

```

1155  local rounded = index - (index \o@percentchar 1) % subtract decimal portion
1156  local max = 1114111
1157  assert(index == rounded and index >= 0 and index <= max, \M@index@ssert)
1158  return split_string
1159 end

```

We feed the user's charm information directly to `mathfont:add_to_charm`, which first calls `parse_charm` to parse the input and then modifies `mathfont` accordingly. After being parsed,

we store the user's input in `charm_metrics`. The `index` is the base-10 unicode value of the character whose information we want to modify, and the `number_of_entries` is the length of `charm_metrics`.

```
1160 function mathfont:add_to_charm(charm_string)
1161   local charm_metrics = self.parse_charm(charm_string)
1162   local index = charm_metrics[1]
1163   local number_of_entries = \string# charm_metrics
```

If `mathfont` does not already have an entry for the unicode character `index`, we create an entry with type `u`.

```
1164   if not self[index] then
1165     self:new_type_u(index, {0, 0})
1166   end
```

Handling the user's input depends on the type of entry `index`. The basic procedure is to first check that the input has enough entries and, if yes, to overwrite the numbers stored in `mathfont`'s corresponding subtable with the new information. If the user included an asterisk, we do nothing to that metric value. For type `a`, we need four entries besides the `index`. The first two will overwrite the left and right offset, and the last two overwrite accent placement.

```
1167   if self[index].type == "a" then
1168     local entries_needed = 5
1169     assert(number_of_entries >= entries_needed, \M@entries@ssert)
1170     if charm_metrics[2] \noexpand~= "*" then
1171       self[index].left_stretch = charm_metrics[2] / 1000
1172     end
1173     if charm_metrics[3] \noexpand~= "*" then
1174       self[index].right_stretch = charm_metrics[3] / 1000
1175     end
1176     if charm_metrics[4] \noexpand~= "*" then
1177       self[index].top_accent_stretch = charm_metrics[4] / 1000
1178     end
1179     if charm_metrics[5] \noexpand~= "*" then
1180       self[index].bot_accent_stretch = charm_metrics[5] / 1000
1181   end
```

Type `e` is more complicated. The number of entries in the `charm_metrics` must be at least  $2 * \text{total\_variants} + 3$ . We loop through the information and, for each  $i$ th pair of charm values, set those numbers to be the horizontal and vertical stretch information for the  $i$ th variant. We handle type `r` in the same way.

```
1182   elseif self[index].type == "e" then
1183     local tot_variants = self[index].total_variants
1184     local entries_needed = 2 * tot_variants + 3
1185     assert(number_of_entries >= entries_needed, \M@entries@ssert)
1186     for i = 1, tot_variants, 1 do
1187       if charm_metrics[2*i] \noexpand~= "*" then
1188         self[index].data[i].x = charm_metrics[2*i] / 1000
1189       end
1190       if charm_metrics[2*i+1] \noexpand~= "*" then
```

```

1191     self[index].data[i].y = charm_metrics[2*i+1] / 1000
1192   end
1193 end

```

The final two entries for type e or r are the accent information.

```

1194   if charm_metrics[2*tot_variants+2] \noexpand~= "*" then
1195     self[index].top_accent_stretch = charm_metrics[2*tot_variants+2] / 1000
1196   end
1197   if charm_metrics[2*tot_variants+3] \noexpand~= "*" then
1198     self[index].bot_accent_stretch = charm_metrics[2*tot_variants+3] / 1000
1199   end

```

Again the information for type u is the simplest. We need two values besides the `index`, one for the top accent and one for the bottom accent.

```

1200 elseif self[index].type == "u" then
1201   local entries_needed = 3
1202   assert(number_of_entries >= entries_needed, \M@entries@ssert)
1203   if charm_metrics[2] \noexpand~= "*" then
1204     self[index].top_accent_stretch = charm_metrics[2] / 1000
1205   end
1206   if charm_metrics[3] \noexpand~= "*" then
1207     self[index].bot_accent_stretch = charm_metrics[3] / 1000
1208   end
1209 end
1210 end

```

We end this section with three general-purpose Lua functions. The `make_hex_value` function accepts a nonnegative integer and returns its hexadecimal representation as a string. The result will go in the variable `hex_string`. We handle the cases of 0 and 1 manually.

```

1211 function mathfont.make_hex_value(integer)
1212   if integer == 0 then
1213     return "0000"
1214   end
1215   if integer == 1 then
1216     return "0001"
1217   end
1218   local hex_digits = "0123456789ABCDEF" % for reference
1219   local hex_string = ""
1220   local curr_val = integer
1221   local remainder = 0

```

Otherwise, we find the number of hexadecimal digits that we will need to represent the `integer`. We loop through the integers and stop when we reach the first power of 16 that is greater than `integer`.

```

1222   local i = 0
1223   while 16^i <= curr_val do
1224     i = i+1
1225   end

```

Once we know how many hex digits we will need, we subtract off successively smaller powers of 16. Our dummy variable `j` starts as the greatest power of 16 less than or equal to `integer`, and we divide by  $16^j$ . The quotient becomes the first hexadecimal digit, and we repeat the process with the remainder and a smaller value of `j`. The final result is the hexadecimal representation of our original `integer`.

```
1226 for j = i-1, 0, -1 do
1227     remainder = curr_val \@percentchar (16^j)
1228     curr_val = (curr_val - remainder) / (16^j)
1229     hex_string = hex_string .. string.sub(hex_digits, curr_val+1, curr_val+1)
1230     curr_val = remainder
1231 end
```

If `hex_string` has fewer than 4 digits, we add enough leading 0's to bring it to 4 digits.

```
1232 if \string# hex_string < 4 then
1233     for i = \string# hex_string, 4, 1 do
1234         hex_string = "0" .. hex_string
1235     end
1236 end
1237 return hex_string
1238 end
```

The `glyph_info` function does exactly what it sounds like. It accepts a character table from a font and returns the width, height, depth, and italic correction values.

```
1239 function mathfont.glyph_info(char)
1240     local glyph_width = char.width or 0
1241     local glyph_height = char.height or 0
1242     local glyph_depth = char.depth or 0
1243     local glyph_italic = char.italic or 0
1244     return glyph_width, glyph_height, glyph_depth, glyph_italic
1245 end
```

The `:smash_glyph` function returns a character table that will produce a smashed version of the unicode character with value `index`. The character has no width, height, or depth and typesets the glyph virtually using a `char` font command.

```
1246 function mathfont:smash_glyph(index, fontdata)
1247     local smash_table = {}
1248     smash_table.width = 0
1249     smash_table.height = 0
1250     smash_table.depth = 0
1251     smash_table.commands = {[{"char", index}]}
1252     return smash_table
1253 end
```

An empty function that does nothing. Used later for creating callbacks.

```
1254 function mathfont.empty(arg)
1255 end
```

**Table 4: Callbacks Created by `mathfont`**

Callback Name	Called?	Default Behavior
" <code>mathfont.inspect_font</code> "	Always	none
" <code>mathfont.pre_adjust</code> "		none
" <code>mathfont.disable_nomath</code> "	If <code>nomath</code>	<code>mathfont.set_nomath_true</code>
" <code>mathfont.add_math_constants</code> "	in <code>fontdata</code>	<code>mathfont.math_constants</code>
" <code>mathfont.fix_character_metrics</code> "	is set to true	<code>mathfont.apply_charm_info</code>
" <code>mathfont.post_adjust</code> "		none

## 10 Adjust Fonts: Changes

This section contains the Lua functions that actually modify the font during loading. The three functions `set_nomath_true`, `math_constants`, and `apply_charm_info` do most of the heavy lifting, and we set them as the default behavior for three callbacks. In total, `mathfont` defines six different callbacks and calls them inside the function `adjust_font`—see table 4 for a list. Each callback accepts a `fontdata` object as an argument and returns nothing. You can use these callbacks to change `mathfont`'s default modifications or to modify a `fontdata` object before or after `mathfont` looks at it. Be aware that if you add a function to any of the `disable_nomath`, `add_math_constants`, or `fix_character_metrics` callbacks, LaTeX will not call the default `mathfont` function associated with the callback anymore. In other words, do not mess with these three callbacks unless you are duplicating the functionality of the corresponding “Default Behavior” function from table 4.

We begin with the functions that modify character subtables in the font table, and in all cases, we return a new character table (or set of character tables in the case of type `e`) that we insert into the font object. For types `a` and `e`, we code the table from scratch, and for type `u`, we add information to the character tables that already exist in the font object. The `index` argument is the unicode index of the base character that the function is modifying. The `charm_data` argument is the subtable in `mathfont` of charm information that corresponds to `index`, and the `fontdata` argument is a font object. We will pull information from `charm_data` and `fontdata` to assemble the new table.

We will incorporate five categories of information into our new character tables: glyph dimensions, unicode values, accent placement dimensions, virtual font commands, and math kerning. For type `a`, we increase the original horizontal glyph dimensions based on charm information, and for type `e`, we increase the width by horizontal scale factors and the height and depth by vertical scale factors. Accent placement dimensions come from charm information. For types `a` and `e`, we return a character table that will become a virtual character in the font, and we need to include commands to typeset certain base characters. For type `e`, we also create the large variants through `pdf` commands that stretch the base glyphs.

The type `a` commands include one command to move to the right by some offset and one command to typeset the base glyph.

```
1256 function mathfont.make_a_commands(index, offset)
1257   local c_1 = {"right", offset}
```

```

1258   local c_2 = {"char", index}
1259   return {c_1, c_2}
1260 end

```

The `:make_a_table` returns a character table for type `a` characters. We store the information to return in the variable `a_table` and the character subtable in `char`. The `slant` is the font's `slant` parameter and is used for calculating accent placement.

```

1261 function mathfont:make_a_table(index, charm_data, fontdata)
1262   local a_table = {}
1263   local char = fontdata.characters[index] or {}
1264   local slant = fontdata.parameters.slant / 65536 or 0

```

The `left_stretch` and `right_stretch` values come from charm data and tell us how much extra space to add to the left and right sides of the character. Importantly, these values are additive.

```

1265   local left_stretch = charm_data.left_stretch
1266   local right_stretch = charm_data.right_stretch
1267   local width, height, depth, italic = self.glyph_info(char)

```

Incorporate the italic correction into the character width.

```
1268   width = width + italic
```

The new width is `1 + left_stretch + right_stretch` times the original width. The horizontal offset that appears in the commands is the `left_stretch` portion of the new width.

```

1269   local offset = width * left_stretch
1270   a_table.width = width * (1 + left_stretch + right_stretch)
1271   a_table.height = height
1272   a_table.depth = depth
1273   a_table.italic = italic
1274   a_table.unicode = index

```

The `tounicode` entry is a hexadecimal string that encodes the unicode value of the base character.

```
1275   a_table.tounicode = self.make_hex_value(index)
```

We specify accent placement information by including `top_accent` and `bot_accent` entries in the `a_table`. We determine placement by setting the `top_accent` to be a base value plus a distance determined by the charm data and similarly for `bot_accent`. We imagine dividing up the character's bounding box as follows: (1) some rectangular portion of the left and right areas of the bounding box is empty space added according to `left_stretch` and `right_stretch`; (2) accordingly, the glyph occupies some rectangular area in the middle of the bounding box; (3) if the font is slanted, that rectangle will actually be a parallelogram where the rectangle overhangs both slanted edges of the parallelogram in two triangles; and (4) we can determine the size of these triangles according to the `slant` font parameter. We want the base measurement for the top accent to be located in the middle of the parallelogram from step (3) previously, and we end up with

`base measurement = left_stretch * width + 0.5 * (width - σ₁ * height) + σ₁ * height,`

where  $\sigma_1$  is the `slant` parameter and `width` and `height` refer to the character in question. This equation simplifies to

$$(0.5 + \text{left\_stretch}) * \text{width} + 0.5\sigma_1 * \text{height},$$

which is the formula we use for the base value of the top accent. We determine the base value of the bottom accent similarly. For the shift amount, we take the corresponding factor from the charm information and multiply it by the width of the character. Note that in all these cases, we use the `width`, not the `new_width` as our unit of measurement. This keeps the scaling of the accent placement independent of the `left_stretch` and `right_stretch` values.

```
1276 local top_base = (0.5 + left_stretch) * width + 0.5 * slant * height
1277 local bot_base = (0.5 + left_stretch) * width - 0.5 * slant * height
1278 local top_accent_shift = charm_data.top_accent_stretch * width
1279 local bot_accent_shift = charm_data.bot_accent_stretch * width
1280 a_table.top_accent = top_base + top_accent_shift
1281 a_table.bot_accent = bot_base + bot_accent_shift
```

Add the commands to the table.

```
1282 a_table.commands = self.make_a_commands(index, offset)
```

Because we are keeping the character's italic correction, we have superscripts and subscripts that are too far from the glyph if we leave things as is. The reason is that LuaTeX adds italic correction of the nucleus to the horizontal position of superscripts when it formats exponents. Accordingly we want to move both superscript and subscript left by the italic correction of the nucleus, so we add a mathkern table to the character. A mathkern table contains up to four subtables, one for each corner of the character. Within each subtable, we store pairs of `height` and `kern` values, where `height` means to apply `kern` to exponents at that height. In this case, we have a `kern` value of minus italic correction in the upper and lower right corners.

```
1283 a_table.mathkern = {}
1284 a_table.mathkern.top_right = {{height = 0, kern = -italic}}
1285 a_table.mathkern.bottom_right = {{height = 0, kern = -italic}}
1286 a_table.mathkern.top_left = {{height = 0, kern = 0}}
1287 a_table.mathkern.bottom_left = {{height = 0, kern = 0}}
1288 return a_table
1289 end
```

For type e characters, we need a function to modify the base glyph. We incorporate the italic correction into the width and add extra italic correction in the case of the integral symbol.

```
1290 function mathfont:modify_e_base(index, fontdata)
1291   local char = fontdata.characters[index] or {}
1292   local width, height, depth, italic = self.glyph_info(char)
1293   char.width = width + italic
```

We trim the bounding box on the surd if the user requests it. Some text fonts extend the bounding box of the surd past the edge of the glyph, and we trim the edge of the box according to the values of `\M@surd@horizontal@factor` and `\M@surd@vertical@factor`.

```
1294 if index == 8730 then
```

Now get the scale factors from the TeX side of things and scale down (or up) the height and width of the surd.

```
1295     local horizontal_scale = tex.getcount("M@surd@horizontal@factor") / 1000
1296     local vertical_scale = tex.getcount("M@surd@vertical@factor") / 1000
1297     char.width = horizontal_scale * char.width
1298     char.height = vertical_scale * height
1299 end
```

For the integral symbol, get the scale factor add the appropriate italic correction.

```
1300 if index == 8747 then
1301   local scale_factor = tex.getcount("M@integral@italic@factor") / 1000
1302   char.italic = scale_factor * width
1303 end
1304 end
```

For the **e** commands, we not only typeset a certain glyph but also instruct the **pdf** backend to scale by a horizontal and vertical factor before doing so. In this way, we artificially add larger variants of a particular base glyph. The **pdf** command sends code directly to the **pdf** backend that handles the transformation. The **q** command indicates a linear transformation of the output, and the following string contains the transformation coordinates. The **Q** command restores the original coordinate system, and because it occurs between the transformation commands, the typeset glyph from the **char** command will be enlarged according to the transformation matrix.

```
1305 function mathfont.make_e_commands(index, h_stretch, v_stretch)
1306   local c_1 = {"pdf", "origin", string.format(
1307     "q \percentchar s 0 0 \percentchar s 0 0 cm", h_stretch, v_stretch)}
1308   local c_2 = {"char", index}
1309   local c_3 = {"pdf", "origin", "Q"}
1310   return {c_1, c_2, c_3}
1311 end
```

The function for type **e** characters returns a table with different structure because we need to create multiple characters at once. Specifically, the function returns a table with one entry for each larger variant that we want to add to the font. Many of the variables are the same as in `:make_type_a`. We store the base character subtable in **char** and the font's **slant** parameter in **slant**. The **tounicode** stores the hexadecimal unicode value of the base character for reference later, and **smash\_index** is the index of the unicode slot that we are using to hold the smashed version of the base character.

```
1312 function mathfont:make_e_table(index, charm_data, fontdata)
1313   local e_table = {}
1314   local char = fontdata.characters[index] or {}
1315   local slant = fontdata.parameters.slant / 65536
1316   local tounicode = self.make_hex_value(index)
1317   local smash_index = charm_data.smash
1318   local width, height, depth, italic = self.glyph_info(char)
```

We will create a number of entries in **e\_table** equal to the number of variants we want, which is stored in **charm\_data.total\_variants**. We iteratively assemble the **e\_table**, and we begin the iteration by extracting the *i*th horizontal and vertical scale factors from **charm\_data**.

The width, height, and depth of the  $i$ th new character will be scalings of these values from the original character.

```
1319 for i = 1, charm_data.total_variants, 1 do
1320     local h_stretch = charm_data.data[i].x
1321     local v_stretch = charm_data.data[i].y
1322     local new_width = width * h_stretch
1323     local new_height = height * v_stretch
1324     local new_depth = depth * v_stretch
1325     local new_italic = italic * h_stretch
```

We add new character bounds to the  $i$ th entry of `e_table`.

```
1326     e_table[i] = {}
1327     e_table[i].width = new_width
1328     e_table[i].height = new_height
1329     e_table[i].depth = new_depth
1330     e_table[i].italic = new_italic
```

Add the unicode information.

```
1331     e_table[i].unicode = index
1332     e_table[i].tounicode = tounicode
```

We handle accent placement the same way as with type a characters.

```
1333     local base_top_accent = 0.5 * new_width + 0.5 * slant * new_height
1334     local base_bot_accent = 0.5 * new_width - 0.5 * slant * new_height
1335     local top_accent_shift = charm_data.top_accent_stretch * new_width
1336     local bot_accent_shift = charm_data.bot_accent_stretch * new_width
1337     e_table[i].top_accent = base_top_accent + top_accent_shift
1338     e_table[i].bot_accent = base_bot_accent + bot_accent_shift
```

Add the commands.

```
1339     e_table[i].commands =
1340         self.make_e_commands(smash_index, h_stretch, v_stretch)
```

If we aren't dealing with the last entry in the table, we need to add the character's `next` fields. The next larger variant after the  $i$ th character will be the  $i + 1$ st character, and we can extract the index from the `charm_information`.

```
1341     if i < charm_data.total_variants then
1342         e_table[i].next = charm_data.next[i+1]
1343     end
1344 end
1345 return e_table
1346 end
```

Making the `u` table is the easiest. We take the character subtable from `fontdata` as our starting point rather than assembling a new character subtable from scratch. The structure here is very similar to type a without the extra space from the `left_stretch` and `right_stretch`. Again, we incorporate the italic correction into the bounding box and add a negative math kern to compensate.

```
1347 function mathfont:make_u_table(index, charm_data, fontdata)
1348     local u_table = fontdata.characters[index] or {}
1349     local slant = fontdata.parameters.slant / 65536 or 0
```

```

1350 local width, height, depth, italic = self.glyph_info(u_table)
1351 local new_width = width + italic
1352 u_table.width = new_width

```

We handle accents in the same way as with the other types.

```

1353 local base_top_accent = 0.5 * new_width + 0.5 * slant * height
1354 local base_bot_accent = 0.5 * new_width - 0.5 * slant * height
1355 local top_accent_shift = charm_data.top_accent_stretch * new_width
1356 local bot_accent_shift = charm_data.bot_accent_stretch * new_width
1357 u_table.top_accent = base_top_accent + top_accent_shift
1358 u_table.bot_accent = base_bot_accent + bot_accent_shift

```

Add a mathkern table as in the case of type a characters.

```

1359 u_table.mathkern = {}
1360 u_table.mathkern.top_right = {{height = 0, kern = -italic}}
1361 u_table.mathkern.bottom_right = {{height = 0, kern = -italic}}
1362 u_table.mathkern.top_left = {{height = 0, kern = 0}}
1363 u_table.mathkern.bottom_left = {{height = 0, kern = 0}}
1364 return u_table
1365 end

```

Before we get to the main font-changing functions, we code `make_fake_angle`, which returns a character table for the fake angle brackets. The function accepts the index of the smashed character as `index` and the index of the smashed gillement as `smash`. We form the fake angle bracket by using only the top 90% of the original glyph, and we scale it to have the same height and depth as the left parenthesis.

```

1366 function mathfont.make_fake_angle(index, smash, fontdata)
1367 local temp = {}
1368 local lparen = fontdata.characters[40] or {}
1369 local lparen_height = lparen.height or 0
1370 local lparen_depth = lparen.depth or 0
1371 local glyph = fontdata.characters[index] or {}
1372 local glyph_height = glyph.height or 0
1373 local base_height = 0.9 * glyph_height
1374 local factor = 0
1375 if glyph_height \noexpand~= 0 then
1376     factor = (lparen_height + lparen_depth) / base_height
1377 end
1378 local shift = 0.1 * glyph_height * factor + lparen_depth
1379 temp.height = lparen_height
1380 temp.depth = lparen_depth
1381 temp.width = glyph.width or 0
1382 temp.italic = glyph.italic or 0
1383 temp.top_accent = glyph.top_accent or 0.5 * temp.width
1384 temp.bot_accent = glyph.bot_accent or 0.5 * temp.width
1385 temp.commands = {
1386     {"down", shift},
1387     {"pdf", "origin", string.format("q 1 0 0 \percentchar s 0 0 cm", factor)},
1388     {"char", smash},

```

```

1389     {"pdf", "origin", "Q"},  

1390     {"down", -shift}}}  

1391   return temp  

1392 end

```

We come to the main functions that modify the font. We need to accomplish three tasks, and we define separate functions for each one. First, we set the font's `nomath` entry to `false`. Second, we incorporate the modifications based on charm information into the font, i.e. set the font's character subtables using the previous functions from this section. Third, we need to add a `MathConstants` table. The first task is very easy.

```

1393 function mathfont.set_nomath_true(fontdata)  

1394   fontdata.nomath = false  

1395   fontdata.oldmath = false  

1396 end

```

The second task is more involved. The basic idea is to loop through `mathfont`, and whenever we find an entry that is a subtable, we treat it as charm information that we use to modify the font object. We begin by storing the character information from the font in `chars` for easier reference later.

```

1397 function mathfont.apply_charm_info(fontdata)  

1398   local chars = fontdata.characters or {}

```

Before we loop through the charm data, we need to add fake angle brackets and `\nabla` to the font. We begin with the angle brackets.

```

1399   chars[1044538] = mathfont:smash_glyph(8249, fontdata) % \lguil  

1400   chars[1044539] = mathfont:smash_glyph(8250, fontdata) % \rguil  

1401   chars[1044540] = mathfont:smash_glyph(171, fontdata) % \llguil  

1402   chars[1044541] = mathfont:smash_glyph(187, fontdata) % \rrguil

```

Now add the characters to the font.

```

1403   chars[1044508] = mathfont.make_fake_angle(8249, 1044538, fontdata)  

1404   chars[1044509] = mathfont.make_fake_angle(8250, 1044539, fontdata)  

1405   chars[1044510] = mathfont.make_fake_angle(171, 1044540, fontdata)  

1406   chars[1044511] = mathfont.make_fake_angle(187, 1044541, fontdata)

```

Add the nabla (inverted Delta) character to the font if it is missing.

```

1407   if not chars[8711] then  

1408     chars[8710] = chars[8710] or {}  

1409     chars[1044508] = mathfont:smash_glyph(8710, fontdata)  

1410     chars[8711] = {}  

1411     chars[8711].width = chars[8710].width or 0  

1412     chars[8711].height = chars[8710].height or 0  

1413     chars[8711].depth = chars[8710].depth or 0  

1414     chars[8711].italic = chars[8710].italic or 0  

1415     chars[8711].top_accent = chars[8710].top_accent or 0.5 * chars[8711].width  

1416     chars[8711].bot_accent = chars[8710].bot_accent or 0.5 * chars[8711].width  

1417     chars[8711].unicode = 8711  

1418     chars[8711].tounicode = mathfont.make_hex_value(8711)  

1419     chars[8711].commands = {  

1420       {"down", -chars[8711].height},

```

```

1421     {"pdf", "origin", "q 1 0 0 -1 0 0 cm"},  

1422     {"char", 1044508},  

1423     {"pdf", "origin", "Q"},  

1424     {"down", chars[8711].height}  

1425 end

```

Perform the loop. We care about entries `info` whose type is a table.

```

1426 for index, info in pairs(mathfont) do  

1427   if type(info) == "table" then

```

If the character's type is `a`, all we need to do is replace the character subtable in the font with our version.

```

1428     if info.type == "a" then  

1429       chars[info.next] = mathfont:make_a_table(index, info, fontdata)

```

Again, type `e` is more complicated. This time we need to insert multiple character subtables into the font, one for the smashed version of the base glyph and others corresponding to the large variants that we create using the `:make_e_table` function from above. We also need to add `next` entries to the characters in the font linking all the variants together.

```

1430   elseif info.type == "e" then  

1431     local smash = info.smash  

1432     chars[index] = chars[index] or {}

```

Set the `next` entry on the current character, modify the character's dimensions to incorporate italic correction into the width, and add a smashed version of the glyph into the font.

```

1433     chars[index].next = info.next[1]  

1434     mathfont:modify_e_base(index, fontdata)  

1435     chars[smash] = mathfont:smash_glyph(index, fontdata)

```

The function that creates the character table for type `e` produces one character subtable for each larger variant that we want to add, so we loop through the resulting table and add the contents to the font one at time. Each subtable goes in unicode slots that we take from the charm information, specifically the `next` table from `info`.

```

1436     local variants_table = mathfont:make_e_table(index, info, fontdata)  

1437     for i = 1, info.total_variants, 1 do  

1438       chars[info.next[i]] = variants_table[i]  

1439     end

```

We deal with type `u` in the same way as we do type `a`.

```

1440   elseif info.type == "u" then  

1441     chars[index] = mathfont:make_u_table(index, info, fontdata)  

1442   end  

1443 end  

1444 end  

1445 end

```

The `populate_math_constants` function is even more complicated because we need to add a full `MathConstants` table to the font object, which has some fifty parameters that we need to set. To keep things simple, we set the font parameters in terms of traditional `\fontdimen` parameters. Besides the eight essential parameters found in all fonts, `TEX` traditionally uses some fifteen extra parameters to typeset math formulas. To preserve whatever

structure may already exist in the font object, we do not override any MathConstants that the font already contains.

```
1446 function mathfont.math_constants(fontdata)
1447   fontdata.MathConstants = fontdata.MathConstants or {}
```

First evaluate the dimensions from the font object that we will use in determining other math parameter values. The `A_height` is the height of the capital “A” character, and the `y_depth` is the depth of the lower-case “y” character. Both will be 0 if the font does not have the correct character.

```
1448 local size = fontdata.size or 0
1449 local ex = fontdata.parameters.x_height or 0
1450 local em = fontdata.parameters.quad or 0
1451 local A_height = 0
1452 local y_depth = 0
1453 if fontdata.characters[65] then
1454   A_height = fontdata.characters[65].height or 0 % A
1455 end
1456 if fontdata.characters[121] then
1457   y_depth = fontdata.characters[121].depth or 0 % y
1458 end
```

We begin by setting the axis height and default rule thickness. We need to start with these parameters because we will use them to calculate other constants. We set both values to 0 initially and then change them.

```
1459 local axis = 0
1460 local rule_thickness = 0
```

Set the default rule thickness. If the font already has a value set for the parameter `FractionRuleThickness`, we take that as the default rule thickness, and otherwise we set it to be 1/18 of the font size times the adjustment factor from `\M@rule@thickness@factor`, which is the value of that `\count` divided by 1000.

```
1461 local dim = "FractionRuleThickness"
1462 if not fontdata.MathConstants[dim] then
1463   local scale_factor = tex.getcount("M@rule@thickness@factor") / 1000
1464   rule_thickness = (size / 18) * scale_factor
1465   fontdata.MathConstants[dim] = rule_thickness
1466 else
1467   rule_thickness = fontdata.MathConstants[dim]
1468 end
```

If the font does not have `AxisHeight` already set, we set the axis to be the height of a minus sign (character 45). As a fallback, we set the axis to 0.8ex if the font does not have a character in unicode slot 45. If the font has an `AxisHeight`, we take that value as the `axis`.

```
1469 local dim = "AxisHeight"
1470 if fontdata.MathConstants[dim] then
1471   axis = fontdata.MathConstants[dim]
1472 else
1473   if fontdata.characters[45] then
1474     axis = fontdata.characters[45].height - 0.5 * rule_thickness
```

```

1475   else
1476     axis = 0.8 * ex
1477   end
1478   fontdata.MathConstants[dim] = axis
1479 end

```

Apart from the axis height and rule thickness, we can group the traditional mathematics \fontdimen parameters into three categories: four for large operators, five for fractions, and six for superscripts and subscripts. (OpenType math does not use the fifth large-operator parameter  $\xi_{13}$  and the seventh script parameter  $\sigma_{14}$ .) We define variables with the same names as their traditional references from Appendix G in the *TeXBook*. I have taken the design approach of using twice the rule height as a standard minimum clearance, and I am assuming that script styles are roughly 70% as large as text and display styles. We begin with the parameters for large operators.

The parameter  $\xi_9$  is the minimum clearance between the top of a large operator and the limit above it, and we set it to be twice the rule thickness. Before ensuring that the bottom of the upper limit is at least  $\xi_9$  away from the operator character, TeX attempts to position the baseline of the limit at  $\xi_{10}$  distance above the operator character, and we set  $\xi_{10}$  to be slightly larger than  $\xi_9$ . If the upper limit has no descender, TeX will raise its baseline by  $\xi_{10}$ , and if it has a descender, TeX will position the bottom of the descender to be  $\xi_9$  above the operator, which in practice means it will be higher than limits without descenders. This approach balances the desire for consistency in whitespace with the desire for consistency in baseline height. Similarly, we set the minimum clearance  $\xi_{11}$  for the lower limit to be equal to the attempted clearance for the upper limit, and the attempted clearance  $\xi_{12}$  for the lower limit will be the minimum clearance plus the average of the \scriptfont x-height and \scriptfont A-height.

```

1480 local xi_9 = 2 * rule_thickness           % upper limit minimum clearance
1481 local xi_10 = xi_9 + 0.35 * y_depth      % upper limit attempt placement
1482 local xi_11 = xi_10                      % lower limit minimum clearance
1483 local xi_12 = xi_10 + 0.35 * (A_height + ex) % lower limit attempt placement

```

Our general approach for \displaystyle fractions is to place the baseline of the numerator numerator at a distance above the fraction rule of 1.5 times the rule height plus descender depth plus a small extra space. The minimum clearance will be the rule height, so we expect the numerator to strictly exceed the minimum clearance in most situations. Doing so produces consistent baselines of numerators and gives our value for  $\sigma_8$ , the attempted height of the numerator in \displaystyle fractions. For smaller styles, we use a single rule height as clearance, so we add  $0.5 * rule\_thickness + y\_depth$  scaled down by 0.7 to the rule thickness. The minimum clearance for numerator and denominator are separate OpenType parameters, and we set them later. The extra 0.1 A-height in the attempted clearance relative to the minimum clearance appears because we measure attempted clearance from the axis, whereas we measure minimum clearance from the top or bottom of the fraction rule.

```

1484 local sigma_8 = axis + 1.5 * rule_thickness + y_depth + 0.1 * A_height
1485 local sigma_9 = (axis + 1.35 * rule_thickness + 0.7 * y_depth +
1486   0.07 * A_height)
1487 local sigma_10 = sigma_9

```

Our approach in the denominators is the same except that we add half the descender depth to the minimum clearance. This creates extra space below the fraction rule so that the typographical color above the rule matches that below the rule when the numerator contains descenders.

```
1488 local sigma_11 = (-axis + 1.5 * rule_thickness + 0.5 * y_depth +
1489   1.1 * A_height)
1490 local sigma_12 = (-axis + 1.35 * rule_thickness + 0.35 * y_depth +
1491   0.77 * A_height)
```

For superscripts we think in terms of the top of the superscript. We raise the baseline of the superscript by the desired height of the superscript top minus the `\scriptfont A-height`. Choosing  $1.3 * A\_height$  for regular styles and  $1.2 * A\_height$  for cramped styles was a design choice that worked well. The attempted drop for subscripts is one-fifth the A-height or slightly more than the y-depth, whichever is greater. This way the subscript baseline is slightly lower than any descenders, and for fonts without descenders, we still clearly lower the subscript. Setting  $\sigma_{18}$  and  $\sigma_{19}$  was another design choice that worked well.

```
1492 local sigma_13 = 0.6 * A_height      % attempted superscript height
1493 local sigma_15 = 0.5 * A_height      % attempted superscript for \cramped
1494 local sigma_16 = 1.1 * y_depth       % attempted subscript lower
1495 if sigma_16 < 0.2 * A_height then
1496   sigma_16 = 0.2 * A_height
1497 end
1498 local sigma_17 = sigma_16            % sigma_16 when superscript present
1499 local sigma_18 = 0.5 * A_height      % superscript lower for boxed subformula
1500 local sigma_19 = 0.1 * A_height      % subscript lower for boxed subformula
```

The MathConstants themselves come from the unicode equivalents of the traditional TeX `\fontdimen` parameters where appropriate. Where not appropriate, I made design choices as indicated. Setting the next three parameters was purely a design choice.

```
1501 local dim = "DisplayOperatorMinHeight"
1502 if not fontdata.MathConstants[dim] then
1503   fontdata.MathConstants[dim] = 1.8 * A_height
1504 end
1505 local dim = "FractionDelimiterDisplayStyleSize"
1506 if not fontdata.MathConstants[dim] then
1507   fontdata.MathConstants[dim] = 2 * size
1508 end
1509 local dim = "FractionDelimiterSize"
1510 if not fontdata.MathConstants[dim] then
1511   fontdata.MathConstants[dim] = 1.3 * size
1512 end
1513 local dim = "FractionDenominatorDisplayStyleShiftDown"
1514 if not fontdata.MathConstants[dim] then
1515   fontdata.MathConstants[dim] = sigma_11
1516 end
1517 local dim = "FractionDenominatorShiftDown"
1518 if not fontdata.MathConstants[dim] then
1519   fontdata.MathConstants[dim] = sigma_12
```

```
1520 end
```

We set the minimum clearance for the numerator to be twice the rule height in `\displaystyle` and the rule height in other styles. Our approach in setting the attempted height of the numerator ( $\sigma_8$  and  $\sigma_9$ ) was to add the minimum clearance plus the descender depth plus a small extra space, so in general, we do not expect the numerator to run into the minimum clearance. For the denominator, we do the same thing except add half the descender depth to the clearance, which balances the amount of color above and below the fraction rule and is similar to what we did for the lower limits on big operators when we set  $\xi_{11}$  larger than  $\xi_9$ .

```
1521 local dim = "FractionDenominatorDisplayStyleGapMin"
1522 if not fontdata.MathConstants[dim] then
1523   fontdata.MathConstants[dim] = rule_thickness + 0.5 * y_depth
1524 end
1525 local dim = "FractionDenominatorGapMin"
1526 if not fontdata.MathConstants[dim] then
1527   fontdata.MathConstants[dim] = rule_thickness + 0.35 * y_depth
1528 end
1529 local dim = "FractionNumeratorDisplayStyleShiftUp"
1530 if not fontdata.MathConstants[dim] then
1531   fontdata.MathConstants[dim] = sigma_8
1532 end
1533 local dim = "FractionNumeratorShiftUp"
1534 if not fontdata.MathConstants[dim] then
1535   fontdata.MathConstants[dim] = sigma_9
1536 end
1537 local dim = "FractionNumeratorDisplayStyleGapMin"
1538 if not fontdata.MathConstants[dim] then
1539   fontdata.MathConstants[dim] = rule_thickness
1540 end
1541 local dim = "FractionNumeratorGapMin"
1542 if not fontdata.MathConstants[dim] then
1543   fontdata.MathConstants[dim] = rule_thickness
1544 end
```

The `SkewedFractionHorizontalGap` and `SkewedFractionVerticalGap` take the values that LuaTeX would set for a traditional TeX font.

```
1545 local dim = "SkewedFractionHorizontalGap"
1546 if not fontdata.MathConstants[dim] then
1547   fontdata.MathConstants[dim] = 0.5 * em
1548 end
1549 local dim = "SkewedFractionVerticalGap"
1550 if not fontdata.MathConstants[dim] then
1551   fontdata.MathConstants[dim] = ex
1552 end
```

The `UpperLimit` and `LowerLimit` dimensions correspond exactly to traditional TeX math `\fontdimen` parameters.

```
1553 local dim = "UpperLimitBaselineRiseMin"
1554 if not fontdata.MathConstants[dim] then
```

```

1555   fontdata.MathConstants[dim] = xi_11
1556 end
1557 local dim = "UpperLimitGapMin"
1558 if not fontdata.MathConstants[dim] then
1559   fontdata.MathConstants[dim] = xi_9
1560 end
1561 local dim = "LowerLimitBaselineDropMin"
1562 if not fontdata.MathConstants[dim] then
1563   fontdata.MathConstants[dim] = xi_12
1564 end
1565 local dim = "LowerLimitGapMin"
1566 if not fontdata.MathConstants[dim] then
1567   fontdata.MathConstants[dim] = xi_10
1568 end

```

Traditional T<sub>E</sub>X doesn't have stack objects, but they are meant to be similar to large operators, so we set the same parameters.

```

1569 local dim = "StretchStackGapBelowMin"
1570 if not fontdata.MathConstants[dim] then
1571   fontdata.MathConstants[dim] = xi_10
1572 end
1573 local dim = "StretchStackTopShiftUp"
1574 if not fontdata.MathConstants[dim] then
1575   fontdata.MathConstants[dim] = xi_11
1576 end
1577 local dim = "StretchStackGapAboveMin"
1578 if not fontdata.MathConstants[dim] then
1579   fontdata.MathConstants[dim] = xi_9
1580 end
1581 local dim = "StretchStackBottomShiftDown"
1582 if not fontdata.MathConstants[dim] then
1583   fontdata.MathConstants[dim] = xi_12
1584 end

```

For the three **Overbar** parameters, we take the approach that the bar itself should be as thick as the rule height. The gap will be twice the rule height, and the extra clearance will be a single rule height.

```

1585 local dim = "OverbarExtraAscender"
1586 if not fontdata.MathConstants[dim] then
1587   fontdata.MathConstants[dim] = rule_thickness
1588 end
1589 local dim = "OverbarRuleThickness"
1590 if not fontdata.MathConstants[dim] then
1591   fontdata.MathConstants[dim] = rule_thickness
1592 end
1593 local dim = "OverbarVerticalGap"
1594 if not fontdata.MathConstants[dim] then
1595   fontdata.MathConstants[dim] = 2 * rule_thickness
1596 end

```

For the radical sign, we take the same approach as with the `Overbar` parameters. We insert one rule thickness of extra space above the radical symbol and two rule thickness of extra space under it. For `\textstyle` and smaller, we reduce the space to a single rule height.

```

1597 local dim = "RadicalExtraAscender"
1598 if not fontdata.MathConstants[dim] then
1599   fontdata.MathConstants[dim] = rule_thickness
1600 end
1601 local dim = "RadicalRuleThickness"
1602 if not fontdata.MathConstants[dim] then
1603   fontdata.MathConstants[dim] = rule_thickness
1604 end
1605 local dim = "RadicalDisplayStyleVerticalGap"
1606 if not fontdata.MathConstants[dim] then
1607   fontdata.MathConstants[dim] = 2 * rule_thickness
1608 end
1609 local dim = "RadicalVerticalGap"
1610 if not fontdata.MathConstants[dim] then
1611   fontdata.MathConstants[dim] = rule_thickness
1612 end

```

The final three `Radical` parameters aren't used if we handle degree placement at the macro level rather than at the font level. We set them to the default values that LuaTeX uses for traditional tfm fonts.

```

1613 local dim = "RadicalKernBeforeDegree"
1614 if not fontdata.MathConstants[dim] then
1615   fontdata.MathConstants[dim] = (5/18) * em
1616 end
1617 local dim = "RadicalKernAfterDegree"
1618 if not fontdata.MathConstants[dim] then
1619   fontdata.MathConstants[dim] = (10/18) * em
1620 end
1621 local dim = "RadicalDegreeBottomRaisePercent"
1622 if not fontdata.MathConstants[dim] then
1623   fontdata.MathConstants[dim] = 60
1624 end

```

The `SpaceAfterShift` is a design choice. Somewhat arbitrary.

```

1625 local dim = "SpaceAfterScript"
1626 if not fontdata.MathConstants[dim] then
1627   fontdata.MathConstants[dim] = 0.1 * em
1628 end

```

The `Stack` parameters come from their traditional `\fontdimen` analogues.

```

1629 local dim = "StackBottomDisplayStyleShiftDown"
1630 if not fontdata.MathConstants[dim] then
1631   fontdata.MathConstants[dim] = sigma_11
1632 end
1633 local dim = "StackBottomShiftDown"
1634 if not fontdata.MathConstants[dim] then

```

```

1635   fontdata.MathConstants[dim] = sigma_12
1636 end
1637 local dim = "StackTopDisplayStyleShiftUp"
1638 if not fontdata.MathConstants[dim] then
1639   fontdata.MathConstants[dim] = sigma_8
1640 end
1641 local dim = "StackTopShiftUp"
1642 if not fontdata.MathConstants[dim] then
1643   fontdata.MathConstants[dim] = sigma_10
1644 end

```

Traditionally TeX uses an internal method rather than a parameter to determine the minimum distance between two boxes in an \atop stack. We set the minimum distance to be one rule thickness plus the combined minimum clearance for numerators and denominators in fractions. For \displaystyle, that gives us

$$\text{rule\_thickness} + (2 * \text{rule\_thickness}) + (2 * \text{rule\_thickness} + 0.5 * \text{y\_depth})$$

For smaller styles, we use single rule height values and scale down the `y_depth` by 0.7.

```

1645 local dim = "StackDisplayStyleGapMin"
1646 if not fontdata.MathConstants[dim] then
1647   fontdata.MathConstants[dim] = 5 * rule_thickness + 0.5 * y_depth
1648 end
1649 local dim = "StackGapMin"
1650 if not fontdata.MathConstants[dim] then
1651   fontdata.MathConstants[dim] = 3 * rule_thickness + 0.35 * y_depth
1652 end

```

With three exceptions, superscript and subscript parameters come from traditional TeX dimensions.

```

1653 local dim = "SubscriptShiftDown"
1654 if not fontdata.MathConstants[dim] then
1655   fontdata.MathConstants[dim] = sigma_16
1656 end
1657 local dim = "SubscriptBaselineDropMin"
1658 if not fontdata.MathConstants[dim] then
1659   fontdata.MathConstants[dim] = sigma_19
1660 end
1661 local dim = "SubscriptShiftDownWithSuperscript"
1662 if not fontdata.MathConstants[dim] then
1663   fontdata.MathConstants[dim] = sigma_17
1664 end

```

The top of a subscript should be less than half the A-height. This is a somewhat arbitrary design choice.

```

1665 local dim = "SubscriptTopMax"
1666 if not fontdata.MathConstants[dim] then
1667   fontdata.MathConstants[dim] = 0.5 * A_height
1668 end

```

The minimum gap between superscripts and subscripts will be the height of the rule. This is less space than TeX traditionally allocates.

```
1669 local dim = "SubSuperscriptGapMin"
1670 if not fontdata.MathConstants[dim] then
1671   fontdata.MathConstants[dim] = rule_thickness
1672 end
```

We set the minimum height for the bottom of a subscript to be the height of a superscript in cramped styles minus the depth of a possible descender. Theoretically this is the lowest that any portion of a superscript should ever be if it contains only text.

```
1673 local dim = "SuperscriptBottomMin"
1674 if not fontdata.MathConstants[dim] then
1675   fontdata.MathConstants[dim] = sigma_15 - 0.7 * y_depth
1676 end
1677 local dim = "SuperscriptBaselineDropMax"
1678 if not fontdata.MathConstants[dim] then
1679   fontdata.MathConstants[dim] = sigma_18
1680 end
1681 local dim = "SuperscriptShiftUp"
1682 if not fontdata.MathConstants[dim] then
1683   fontdata.MathConstants[dim] = sigma_13
1684 end
1685 local dim = "SuperscriptShiftUpCramped"
1686 if not fontdata.MathConstants[dim] then
1687   fontdata.MathConstants[dim] = sigma_15
1688 end
```

If the superscript and subscript overlap, we choose the new position such that the baselines of subscripts are roughly consistent across subformulas. In this case, the bottom of the superscript box will rise at most to the point such that a subscript containing only text at 70% of the next-larger style will align with all similar subscripts. The top of the subscript will have approximate height  $-\sigma_{16} + 0.7 * A\_height$  above the baseline, so to find our desired position for the bottom of the superscript, we add the minimum clearance of a single rule thickness. Putting this parameter in terms of the subscript sizing is necessary because we don't know how large the descender will be in a given subscript.

```
1689 local dim = "SuperscriptBottomMaxWithSubscript"
1690 if not fontdata.MathConstants[dim] then
1691   fontdata.MathConstants[dim] = -sigma_16 + 0.7 * A_height + rule_thickness
1692 end
```

As with the `Overbar` parameters, we set the extra clearance to be the rule height and the gap to be twice the rule height.

```
1693 local dim = "UnderbarExtraDescender"
1694 if not fontdata.MathConstants[dim] then
1695   fontdata.MathConstants[dim] = rule_thickness
1696 end
1697 local dim = "UnderbarRuleThickness"
1698 if not fontdata.MathConstants[dim] then
1699   fontdata.MathConstants[dim] = rule_thickness
```

```

1700 end
1701 local dim = "UnderbarVerticalGap"
1702 if not fontdata.MathConstants[dim] then
1703   fontdata.MathConstants[dim] = 2 * rule_thickness
1704 end

```

No reason not to set `MinConnectorOverlap` to 0. It doesn't matter for our purposes because `mathfont` doesn't use extensibles.

```

1705 local dim = "MinConnectorOverlap"
1706 if not fontdata.MathConstants[dim] then
1707   fontdata.MathConstants[dim] = 0
1708 end
1709 end

```

Time for callbacks! We create six of them.

```

1710 luatexbase.create_callback("mathfont.inspect_font", "simple", mathfont.empty)
1711 luatexbase.create_callback("mathfont.pre_adjust", "simple", mathfont.empty)
1712 luatexbase.create_callback("mathfont.disable_nomath", "simple",
1713   mathfont.set_nomath_true)
1714 luatexbase.create_callback("mathfont.add_math_constants", "simple",
1715   mathfont.math_constants)
1716 luatexbase.create_callback("mathfont.fix_character_metrics", "simple",
1717   mathfont.apply_charm_info)
1718 luatexbase.create_callback("mathfont.post_adjust", "simple", mathfont.empty)

```

The functions `mathfont.info` and `mathfont.get_font_name` are used for informational messaging. The first prints a message in the log file, and the second returns a font name.

```

1719 function mathfont.info(msg)
1720   texio.write_nl("log", "Package mathfont Info: " .. msg)
1721 end
1722 function mathfont.get_font_name(fontdata)
1723   return fontdata.fullname or fontdata.psname or fontdata.name or "<??>"
1724 end

```

The `adjust_font` function is what we will actually be adding to `luaotfload.patch_font`. This function calls the six callbacks at appropriate times and writes informational messages in the log file.

```

1725 function mathfont.adjust_font(fontdata)
1726   luatexbase.call_callback("mathfont.inspect_font", fontdata)
1727   if fontdata.nomath then
1728     mathfont.info("Adjusting font " .. mathfont.get_font_name(fontdata) .. ".")
1729     luatexbase.call_callback("mathfont.pre_adjust", fontdata)
1730     luatexbase.call_callback("mathfont.disable_nomath", fontdata)
1731     luatexbase.call_callback("mathfont.add_math_constants", fontdata)
1732     luatexbase.call_callback("mathfont.fix_character_metrics", fontdata)
1733     luatexbase.call_callback("mathfont.post_adjust", fontdata)
1734   else
1735     mathfont.info("No changes made to " ..
1736       mathfont.get_font_name(fontdata) .. ".")
1737   end

```

```
1738 end
```

Finally, add the processing function to `luatofload`'s `patch_font` callback.

```
1739 luatexbase.add_to_callback("luatofload.patch_font", mathfont.adjust_font,
1740   "mathfont.adjust_font")
```

## 11 Adjust Fonts: Metrics

This section contains the default charm information for the characters that `mathfont` adjusts upon loading a font. We will make new variants in the private use area of the font. Lower-case Latin letters will fill unicode slots U+FF000 through U+FF021, which are located in the Supplemental Private Use Area-A portion of the unicode table.

```
1741 mathfont:new_type_a(97, 1044480, {50, 50, -50, 0}) % a
1742 mathfont:new_type_a(98, 1044481, {50, 50, -50, 0}) % b
1743 mathfont:new_type_a(99, 1044482, {50, 50, 0, 0}) % c
1744 mathfont:new_type_a(100, 1044483, {50, -50, -50, 0}) % d
1745 mathfont:new_type_a(101, 1044484, {50, 50, 0, 0}) % e
1746 mathfont:new_type_a(102, 1044485, {200, 0, 0, 0}) % f
1747 mathfont:new_type_a(103, 1044486, {100, 50, -50, 0}) % g
1748 mathfont:new_type_a(104, 1044487, {50, 0, -50, 0}) % h
1749 mathfont:new_type_a(105, 1044488, {50, 100, -100, 0}) % i
1750 mathfont:new_type_a(106, 1044489, {400, 50, -50, 0}) % j
1751 mathfont:new_type_a(107, 1044490, {50, 50, -100, 0}) % k
1752 mathfont:new_type_a(108, 1044491, {100, 150, -100, 0}) % l
1753 mathfont:new_type_a(109, 1044492, {50, 0, 0, 0}) % m
1754 mathfont:new_type_a(110, 1044493, {50, 0, 0, 0}) % n
1755 mathfont:new_type_a(111, 1044494, {50, 0, 0, 0}) % o
1756 mathfont:new_type_a(112, 1044495, {200, 50, -50, 0}) % p
1757 mathfont:new_type_a(113, 1044496, {50, 0, -50, 0}) % q
1758 mathfont:new_type_a(114, 1044497, {100, 100, -50, 0}) % r
1759 mathfont:new_type_a(115, 1044498, {50, 50, -50, 0}) % s
1760 mathfont:new_type_a(116, 1044499, {50, 50, -50, 0}) % t
1761 mathfont:new_type_a(117, 1044500, {0, 50, 0, 0}) % u
1762 mathfont:new_type_a(118, 1044501, {0, 50, -50, 0}) % v
1763 mathfont:new_type_a(119, 1044502, {0, 50, 0, 0}) % w
1764 mathfont:new_type_a(120, 1044503, {50, 0, -50, 0}) % x
1765 mathfont:new_type_a(121, 1044504, {150, 50, -50, 0}) % y
1766 mathfont:new_type_a(122, 1044505, {100, 50, -100, 0}) % z
1767 mathfont:new_type_a(305, 1044506, {100, 100, -150, 0}) % \imath
1768 mathfont:new_type_a(567, 1044507, {700, 50, -150, 0}) % \jmath
```

Upper-case Latin letters will fill unicode slots U+FF020 through U+FF039.

```
1769 mathfont:new_type_a(65, 1044512, {50, 0, 150, 0}) % A
1770 mathfont:new_type_a(66, 1044513, {50, 0, 0, 0}) % B
1771 mathfont:new_type_a(67, 1044514, {0, 0, 0, 0}) % C
1772 mathfont:new_type_a(68, 1044515, {50, 0, -50, 0}) % D
1773 mathfont:new_type_a(69, 1044516, {50, 0, 0, 0}) % E
1774 mathfont:new_type_a(70, 1044517, {50, 0, 0, 0}) % F
```

```

1775 mathfont:new_type_a(71, 1044518, {0, 0, 0, 0}) % G
1776 mathfont:new_type_a(72, 1044519, {50, 0, -50, 0}) % H
1777 mathfont:new_type_a(73, 1044520, {100, 0, 0, 0}) % I
1778 mathfont:new_type_a(74, 1044521, {50, 0, 100, 0}) % J
1779 mathfont:new_type_a(75, 1044522, {50, 0, 0, 0}) % K
1780 mathfont:new_type_a(76, 1044523, {50, 0, -180, 0}) % L
1781 mathfont:new_type_a(77, 1044524, {50, 0, -50, 0}) % M
1782 mathfont:new_type_a(78, 1044525, {50, 0, -50, 0}) % N
1783 mathfont:new_type_a(79, 1044526, {0, 0, 0, 0}) % O
1784 mathfont:new_type_a(80, 1044527, {0, 0, -50, 0}) % P
1785 mathfont:new_type_a(81, 1044528, {0, 50, 0, 0}) % Q
1786 mathfont:new_type_a(82, 1044529, {50, 0, -50, 0}) % R
1787 mathfont:new_type_a(83, 1044530, {0, 0, -50, 0}) % S
1788 mathfont:new_type_a(84, 1044531, {0, 0, -50, 0}) % T
1789 mathfont:new_type_a(85, 1044532, {0, 0, -50, 0}) % U
1790 mathfont:new_type_a(86, 1044533, {0, 50, 0, 0}) % V
1791 mathfont:new_type_a(87, 1044534, {0, 50, -50, 0}) % W
1792 mathfont:new_type_a(88, 1044535, {50, 0, 0, 0}) % X
1793 mathfont:new_type_a(89, 1044536, {0, 0, -50, 0}) % Y
1794 mathfont:new_type_a(90, 1044537, {50, 0, -50, 0}) % Z

```

The Greek characters will be type u, so we don't need extra unicode slots for them. In future editions of `mathfont`, they may become type a with adjusted bounding boxes, but I don't have immediate plans for such a change.

```

1795 mathfont:new_type_u(945, {0, 0}) % \alpha
1796 mathfont:new_type_u(946, {0, 0}) % \beta
1797 mathfont:new_type_u(947, {-50, 0}) % \gamma
1798 mathfont:new_type_u(948, {0, 0}) % \delta
1799 mathfont:new_type_u(1013, {50, 0}) % \epsilon
1800 mathfont:new_type_u(950, {0, 0}) % \zeta
1801 mathfont:new_type_u(951, {-50, 0}) % \eta
1802 mathfont:new_type_u(952, {0, 0}) % \theta
1803 mathfont:new_type_u(953, {-50, 0}) % \iota
1804 mathfont:new_type_u(954, {0, 0}) % \kappa
1805 mathfont:new_type_u(955, {-150, 0}) % \lambda
1806 mathfont:new_type_u(956, {0, 0}) % \mu
1807 mathfont:new_type_u(957, {-50, 0}) % \nu
1808 mathfont:new_type_u(958, {0, 0}) % \xi
1809 mathfont:new_type_u(959, {0, 0}) % \omicron
1810 mathfont:new_type_u(960, {-100, 0}) % \pi
1811 mathfont:new_type_u(961, {-50, 0}) % \rho
1812 mathfont:new_type_u(963, {-100, 0}) % \sigma
1813 mathfont:new_type_u(964, {-100, 0}) % \tau
1814 mathfont:new_type_u(965, {-50, 0}) % \upsilon
1815 mathfont:new_type_u(981, {0, 0}) % \phi
1816 mathfont:new_type_u(967, {-50, 0}) % \chi
1817 mathfont:new_type_u(968, {-50, 0}) % \psi
1818 mathfont:new_type_u(969, {0, 0}) % \omega

```

```

1819 mathfont:new_type_u(976, {0, 0}) % \varbeta
1820 mathfont:new_type_u(949, {-50, 0}) % \varepsilon
1821 mathfont:new_type_u(977, {50, 0}) % \vartheta
1822 mathfont:new_type_u(1009, {-50, 0}) % \varrho
1823 mathfont:new_type_u(962, {-50, 0}) % \varsigma
1824 mathfont:new_type_u(966, {0, 0}) % \varphi

```

Upper-case Greek characters. Same as previously.

```

1825 mathfont:new_type_u(913, {0, 0}) % \Alpha
1826 mathfont:new_type_u(914, {0, 0}) % \Beta
1827 mathfont:new_type_u(915, {0, 0}) % \Gamma
1828 mathfont:new_type_u(916, {0, 0}) % \Delta
1829 mathfont:new_type_u(917, {0, 0}) % \Epsilon
1830 mathfont:new_type_u(918, {0, 0}) % \Zeta
1831 mathfont:new_type_u(919, {0, 0}) % \Eta
1832 mathfont:new_type_u(920, {0, 0}) % \Theta
1833 mathfont:new_type_u(921, {0, 0}) % \Iota
1834 mathfont:new_type_u(922, {0, 0}) % \Kappa
1835 mathfont:new_type_u(923, {0, 0}) % \Lambda
1836 mathfont:new_type_u(924, {0, 0}) % \Mu
1837 mathfont:new_type_u(925, {0, 0}) % \Nu
1838 mathfont:new_type_u(926, {0, 0}) % \Xi
1839 mathfont:new_type_u(927, {0, 0}) % \Omicron
1840 mathfont:new_type_u(928, {0, 0}) % \Pi
1841 mathfont:new_type_u(929, {0, 0}) % \Rho
1842 mathfont:new_type_u(931, {0, 0}) % \Sigma
1843 mathfont:new_type_u(932, {0, 0}) % \Tau
1844 mathfont:new_type_u(933, {0, 0}) % \Upsilon
1845 mathfont:new_type_u(934, {0, 0}) % \Phi
1846 mathfont:new_type_u(935, {0, 0}) % \Chi
1847 mathfont:new_type_u(936, {0, 0}) % \Psi
1848 mathfont:new_type_u(937, {0, 0}) % \Omega
1849 mathfont:new_type_u(1012, {0, 0}) % \varTheta

```

We add the charm information for delimiters and other resizable characters. We divide the characters into four categories depending on how we want to magnify the base glyph to create large variants: delimiters, big operators, vertical characters, and the integral sign. We automate the process by putting charm information for each category of character into a separate table and feeding the whole thing to a wrapper around :**new\_type\_e**.

```

1850 local delim_glyphs = {40, %
1851   41, %
1852   47, %
1853   91, %
1854   92, % backslash
1855   93, %
1856   123, %
1857   125, %
1858   8249, % \lguil
1859   8250, % \rguil

```

```

1860 171, % \llguil
1861 187, % \rrguil
1862 1044508, % \fakelangle
1863 1044509, % \fakerangle
1864 1044510, % \fakellangle
1865 1044511} % \fakerrangle
1866 local big_op_glyphs = {33, % !
1867 35, % #
1868 36, % $
1869 37, % %
1870 38, % &
1871 43, % +
1872 63, % ?
1873 64, % @
1874 167, % \S
1875 215, % \times
1876 247, % \div
1877 8719, % \prod
1878 8721, % \sum
1879 8720, % \coprod
1880 8897, % \bigvee
1881 8896, % \bigwedge
1882 8899, % \bigcup
1883 8898, % \bigcap
1884 10753, % \bigoplus
1885 10754, % \bigotimes
1886 10752, % \bigodot
1887 10757, % \bigsqcup
1888 10758} % \bigsqcup
1889 local vert_glyphs = {124, 8730} % | and \surd
1890 local int_glyphs = {8747, % \intop
1891 8748, % \iint
1892 8749, % \iiint
1893 8750, % \oint
1894 8751, % \oiint
1895 8752} % \oiint

```

The variable `smash` will keep track of the unicode index used to store the smashed version of the character.

```
1896 local smash = 1044544
```

Each category of type `e` character will have its own table of charm information with different magnification values. each table is initially empty.

```

1897 local delim_scale = {}
1898 local big_op_scale = {}
1899 local vert_scale = {}
1900 local int_scale = {}

```

Populate each table with magnification information. For every type `e` character we will create fifteen larger variants in the font. Delimiters stretch mostly vertically and some horizontally.

Vertical characters stretch vertically only, so their horizontal scale factors are all constant. Big operators stretch the same in vertical and horizontal directions.

```

1901 for i = 1, 15, 1 do
1902   delim_scale[2*i-1] = 1000 + 100*i % horizontal - delimiters
1903   delim_scale[2*i] = 1000 + 500*i    % vertical - delimiters
1904   vert_scale[2*i-1] = 1000
1905   vert_scale[2*i] = 1000 + 500*i    % vertical - vertically scaled chars
1906   big_op_scale[2*i-1] = 1000 + 100*i % horizontal - big operators
1907   big_op_scale[2*i] = 1000 + 100*i    % vertical - big operators

```

The integral sign is particular. Visually, we would like an integral symbol that is larger than the large operators, which means that the integral sign should have no variants between the font's value of `\Umathoperatorsize` and the desired larger size. Accordingly, I decided it would be easiest to have large variants of the integral sign jump by large enough scale factors that the smallest variant larger than the regular size is already significantly larger than the `\Umathoperatorsize` setting in `populate_math_constants`. Effectively this means that the user should take the size of the integral operator as fixed and should set `\Umathoperatorsize` to make all other big operators the desired size.

```

1908   int_scale[2*i-1] = 1000 + 500*i      % horizontal - integral sign
1909   int_scale[2*i] = 1000 + 1500*i       % vertical - integral sign
1910 end

```

We do not modify accent placement.

```

1911 delim_scale[31] = 0
1912 delim_scale[32] = 0
1913 big_op_scale[31] = 0
1914 big_op_scale[32] = 0
1915 vert_scale[31] = 0
1916 vert_scale[32] = 0
1917 int_scale[31] = 0
1918 int_scale[32] = 0

```

The wrapper for `:new_type_e`. We feed it the index to use for the smashed base character, a list of characters to create charm information for, and a table of scaling information.

```

1919 function mathfont:add_extensible_variants(first_smash, glyph_list, scale_list)
1920   local variants = (\string# scale_list - 2) / 2
1921   local curr_smash = first_smash
1922   for i = 1, \string# glyph_list, 1 do
1923     local curr_char = glyph_list[i]

```

The `curr_slots` list will hold the base-10 unicode index values of each larger variant of the base character. We will take a number of unicode slots following the smashed character equal to the number of large variants we want to create, which we stored in `variants`.

```

1924   local curr_slots = {}
1925   for j = 1, variants, 1 do
1926     curr_slots[j] = curr_smash + j
1927   end

```

Add the charm information and increment `smash`.

```
1928   self:new_type_e(curr_char, curr_smash, curr_slots, scale_list)
```

```

1929     smash = smash + variants + 1
1930     curr_smash = smash
1931 end
1932 end

```

Add the charm information for the type e characters.

```

1933 mathfont:add_extensible_variants(smash, delim_glyphs, delim_scale)
1934 mathfont:add_extensible_variants(smash, big_op_glyphs, big_op_scale)
1935 mathfont:add_extensible_variants(smash, vert_glyphs, vert_scale)
1936 mathfont:add_extensible_variants(smash, int_glyphs, int_scale)

```

Finally, end the call to `\directlua` and balance the preceeding conditional.

```

1937 }
1938 \fi % matches previous \ifM@adjust@font

```

## 12 Unicode Hex Values

Set upper-case Latin characters. We use an `\edef` for `\M@upper@font` because every expansion now will save L<sup>A</sup>T<sub>E</sub>X twenty-six expansions later when it evaluates each `\DeclareMathSymbol`. If the user has enabled Lua font adjustments, we set the math codes to be the large values from the Supplemental Private Use Area-A.

```

1939 \ifM@adjust@font
1940   \def\M@upper@set{%
1941     \edef\M@upper@font{\M@uppershape@\tempa}
1942     \DeclareMathSymbol{A}{\mathalpha}{\M@upper@font}{1044512}
1943     \DeclareMathSymbol{B}{\mathalpha}{\M@upper@font}{1044513}
1944     \DeclareMathSymbol{C}{\mathalpha}{\M@upper@font}{1044514}
1945     \DeclareMathSymbol{D}{\mathalpha}{\M@upper@font}{1044515}
1946     \DeclareMathSymbol{E}{\mathalpha}{\M@upper@font}{1044516}
1947     \DeclareMathSymbol{F}{\mathalpha}{\M@upper@font}{1044517}
1948     \DeclareMathSymbol{G}{\mathalpha}{\M@upper@font}{1044518}
1949     \DeclareMathSymbol{H}{\mathalpha}{\M@upper@font}{1044519}
1950     \DeclareMathSymbol{I}{\mathalpha}{\M@upper@font}{1044520}
1951     \DeclareMathSymbol{J}{\mathalpha}{\M@upper@font}{1044521}
1952     \DeclareMathSymbol{K}{\mathalpha}{\M@upper@font}{1044522}
1953     \DeclareMathSymbol{L}{\mathalpha}{\M@upper@font}{1044523}
1954     \DeclareMathSymbol{M}{\mathalpha}{\M@upper@font}{1044524}
1955     \DeclareMathSymbol{N}{\mathalpha}{\M@upper@font}{1044525}
1956     \DeclareMathSymbol{O}{\mathalpha}{\M@upper@font}{1044526}
1957     \DeclareMathSymbol{P}{\mathalpha}{\M@upper@font}{1044527}
1958     \DeclareMathSymbol{Q}{\mathalpha}{\M@upper@font}{1044528}
1959     \DeclareMathSymbol{R}{\mathalpha}{\M@upper@font}{1044529}
1960     \DeclareMathSymbol{S}{\mathalpha}{\M@upper@font}{1044530}
1961     \DeclareMathSymbol{T}{\mathalpha}{\M@upper@font}{1044531}
1962     \DeclareMathSymbol{U}{\mathalpha}{\M@upper@font}{1044532}
1963     \DeclareMathSymbol{V}{\mathalpha}{\M@upper@font}{1044533}
1964     \DeclareMathSymbol{W}{\mathalpha}{\M@upper@font}{1044534}
1965     \DeclareMathSymbol{X}{\mathalpha}{\M@upper@font}{1044535}

```

```

1966 \DeclareMathSymbol{Y}{\mathalpha}{\M@upper@font}{1044536}
1967 \DeclareMathSymbol{Z}{\mathalpha}{\M@upper@font}{1044537}}
1968 \else
1969 \def\M@upper@set{%
1970   \edef\M@upper@font{\M\@uppershape\@tempa}
1971   \DeclareMathSymbol{A}{\mathalpha}{\M@upper@font}{`A}
1972   \DeclareMathSymbol{B}{\mathalpha}{\M@upper@font}{`B}
1973   \DeclareMathSymbol{C}{\mathalpha}{\M@upper@font}{`C}
1974   \DeclareMathSymbol{D}{\mathalpha}{\M@upper@font}{`D}
1975   \DeclareMathSymbol{E}{\mathalpha}{\M@upper@font}{`E}
1976   \DeclareMathSymbol{F}{\mathalpha}{\M@upper@font}{`F}
1977   \DeclareMathSymbol{G}{\mathalpha}{\M@upper@font}{`G}
1978   \DeclareMathSymbol{H}{\mathalpha}{\M@upper@font}{`H}
1979   \DeclareMathSymbol{I}{\mathalpha}{\M@upper@font}{`I}
1980   \DeclareMathSymbol{J}{\mathalpha}{\M@upper@font}{`J}
1981   \DeclareMathSymbol{K}{\mathalpha}{\M@upper@font}{`K}
1982   \DeclareMathSymbol{L}{\mathalpha}{\M@upper@font}{`L}
1983   \DeclareMathSymbol{M}{\mathalpha}{\M@upper@font}{`M}
1984   \DeclareMathSymbol{N}{\mathalpha}{\M@upper@font}{`N}
1985   \DeclareMathSymbol{O}{\mathalpha}{\M@upper@font}{`O}
1986   \DeclareMathSymbol{P}{\mathalpha}{\M@upper@font}{`P}
1987   \DeclareMathSymbol{Q}{\mathalpha}{\M@upper@font}{`Q}
1988   \DeclareMathSymbol{R}{\mathalpha}{\M@upper@font}{`R}
1989   \DeclareMathSymbol{S}{\mathalpha}{\M@upper@font}{`S}
1990   \DeclareMathSymbol{T}{\mathalpha}{\M@upper@font}{`T}
1991   \DeclareMathSymbol{U}{\mathalpha}{\M@upper@font}{`U}
1992   \DeclareMathSymbol{V}{\mathalpha}{\M@upper@font}{`V}
1993   \DeclareMathSymbol{W}{\mathalpha}{\M@upper@font}{`W}
1994   \DeclareMathSymbol{X}{\mathalpha}{\M@upper@font}{`X}
1995   \DeclareMathSymbol{Y}{\mathalpha}{\M@upper@font}{`Y}
1996   \DeclareMathSymbol{Z}{\mathalpha}{\M@upper@font}{`Z}}
1997 \fi

```

Set lower-case Latin characters.

```

1998 \ifM@adjust@font
1999 \def\M@lower@set{%
2000   \edef\M@lower@font{\M\@lowershape\@tempa}
2001   \DeclareMathSymbol{a}{\mathalpha}{\M@lower@font}{1044480}
2002   \DeclareMathSymbol{b}{\mathalpha}{\M@lower@font}{1044481}
2003   \DeclareMathSymbol{c}{\mathalpha}{\M@lower@font}{1044482}
2004   \DeclareMathSymbol{d}{\mathalpha}{\M@lower@font}{1044483}
2005   \DeclareMathSymbol{e}{\mathalpha}{\M@lower@font}{1044484}
2006   \DeclareMathSymbol{f}{\mathalpha}{\M@lower@font}{1044485}
2007   \DeclareMathSymbol{g}{\mathalpha}{\M@lower@font}{1044486}
2008   \DeclareMathSymbol{h}{\mathalpha}{\M@lower@font}{1044487}
2009   \DeclareMathSymbol{i}{\mathalpha}{\M@lower@font}{1044488}
2010   \DeclareMathSymbol{j}{\mathalpha}{\M@lower@font}{1044489}
2011   \DeclareMathSymbol{k}{\mathalpha}{\M@lower@font}{1044490}

```

```

2012 \DeclareMathSymbol{l}{\mathalpha}{\M@lower@font}{1044491}
2013 \DeclareMathSymbol{m}{\mathalpha}{\M@lower@font}{1044492}
2014 \DeclareMathSymbol{n}{\mathalpha}{\M@lower@font}{1044493}
2015 \DeclareMathSymbol{o}{\mathalpha}{\M@lower@font}{1044494}
2016 \DeclareMathSymbol{p}{\mathalpha}{\M@lower@font}{1044495}
2017 \DeclareMathSymbol{q}{\mathalpha}{\M@lower@font}{1044496}
2018 \DeclareMathSymbol{r}{\mathalpha}{\M@lower@font}{1044497}
2019 \DeclareMathSymbol{s}{\mathalpha}{\M@lower@font}{1044498}
2020 \DeclareMathSymbol{t}{\mathalpha}{\M@lower@font}{1044499}
2021 \DeclareMathSymbol{u}{\mathalpha}{\M@lower@font}{1044500}
2022 \DeclareMathSymbol{v}{\mathalpha}{\M@lower@font}{1044501}
2023 \DeclareMathSymbol{w}{\mathalpha}{\M@lower@font}{1044502}
2024 \DeclareMathSymbol{x}{\mathalpha}{\M@lower@font}{1044503}
2025 \DeclareMathSymbol{y}{\mathalpha}{\M@lower@font}{1044504}
2026 \DeclareMathSymbol{z}{\mathalpha}{\M@lower@font}{1044505}
2027 \DeclareMathSymbol{\imath}{\mathalpha}{\M@lower@font}{1044506}
2028 \DeclareMathSymbol{\jmath}{\mathalpha}{\M@lower@font}{1044507}
2029 \DeclareMathSymbol{\hbar}{\mathord}{\M@lower@font}{127}

2030 \else
2031 \def \M@lower@set{%
2032   \edef \M@lower@font{\M\@lowershape\@tempa}
2033   \DeclareMathSymbol{a}{\mathalpha}{\M@lower@font}{`a}
2034   \DeclareMathSymbol{b}{\mathalpha}{\M@lower@font}{`b}
2035   \DeclareMathSymbol{c}{\mathalpha}{\M@lower@font}{`c}
2036   \DeclareMathSymbol{d}{\mathalpha}{\M@lower@font}{`d}
2037   \DeclareMathSymbol{e}{\mathalpha}{\M@lower@font}{`e}
2038   \DeclareMathSymbol{f}{\mathalpha}{\M@lower@font}{`f}
2039   \DeclareMathSymbol{g}{\mathalpha}{\M@lower@font}{`g}
2040   \DeclareMathSymbol{h}{\mathalpha}{\M@lower@font}{`h}
2041   \DeclareMathSymbol{i}{\mathalpha}{\M@lower@font}{`i}
2042   \DeclareMathSymbol{j}{\mathalpha}{\M@lower@font}{`j}
2043   \DeclareMathSymbol{k}{\mathalpha}{\M@lower@font}{`k}
2044   \DeclareMathSymbol{l}{\mathalpha}{\M@lower@font}{`l}
2045   \DeclareMathSymbol{m}{\mathalpha}{\M@lower@font}{`m}
2046   \DeclareMathSymbol{n}{\mathalpha}{\M@lower@font}{`n}
2047   \DeclareMathSymbol{o}{\mathalpha}{\M@lower@font}{`o}
2048   \DeclareMathSymbol{p}{\mathalpha}{\M@lower@font}{`p}
2049   \DeclareMathSymbol{q}{\mathalpha}{\M@lower@font}{`q}
2050   \DeclareMathSymbol{r}{\mathalpha}{\M@lower@font}{`r}
2051   \DeclareMathSymbol{s}{\mathalpha}{\M@lower@font}{`s}
2052   \DeclareMathSymbol{t}{\mathalpha}{\M@lower@font}{`t}
2053   \DeclareMathSymbol{u}{\mathalpha}{\M@lower@font}{`u}
2054   \DeclareMathSymbol{v}{\mathalpha}{\M@lower@font}{`v}
2055   \DeclareMathSymbol{w}{\mathalpha}{\M@lower@font}{`w}
2056   \DeclareMathSymbol{x}{\mathalpha}{\M@lower@font}{`x}
2057   \DeclareMathSymbol{y}{\mathalpha}{\M@lower@font}{`y}
2058   \DeclareMathSymbol{z}{\mathalpha}{\M@lower@font}{`z}

```

```

2059 \DeclareMathSymbol{\imath}{\mathalpha}{\M@lower@font}{131}
2060 \DeclareMathSymbol{\jmath}{\mathalpha}{\M@lower@font}{237}
2061 \DeclareMathSymbol{\hbar}{\mathord}{\M@lower@font}{127}
2062 \fi
Set diacritics.

2063 \def\M@diacritics@set{%
2064   \edef\M@diacritics@font{M\M@diacriticsshape\@tempa}
2065   \DeclareMathAccent{\acute}{\mathalpha}{\M@diacritics@font}{B4}
2066   \DeclareMathAccent{\grave}{\mathalpha}{\M@diacritics@font}{2DD}
2067   \DeclareMathAccent{\dot}{\mathalpha}{\M@diacritics@font}{2D9}
2068   \DeclareMathAccent{\ddot}{\mathalpha}{\M@diacritics@font}{A8}
2069   \DeclareMathAccent{\breve}{\mathalpha}{\M@diacritics@font}{60}
2070   \DeclareMathAccent{\ring}{\mathalpha}{\M@diacritics@font}{2D8}
2071   \DeclareMathAccent{\hat}{\mathalpha}{\M@diacritics@font}{2C6}
2072   \DeclareMathAccent{\check}{\mathalpha}{\M@diacritics@font}{2C7}
2073   \DeclareMathAccent{\bar}{\mathalpha}{\M@diacritics@font}{2C9}
2074   \DeclareMathAccent{\mathring}{\mathalpha}{\M@diacritics@font}{2DA}
2075   \DeclareMathAccent{\tilde}{\mathalpha}{\M@diacritics@font}{2DC}}

```

Set capital Greek characters.

```

2076 \def\M@greekupper@set{%
2077   \edef\M@greekupper@font{M\greekuppershape\@tempa}
2078   \DeclareMathSymbol{\Alpha}{\mathalpha}{\M@greekupper@font}{391}
2079   \DeclareMathSymbol{\Beta}{\mathalpha}{\M@greekupper@font}{392}
2080   \DeclareMathSymbol{\Gamma}{\mathalpha}{\M@greekupper@font}{393}
2081   \DeclareMathSymbol{\Delta}{\mathalpha}{\M@greekupper@font}{394}
2082   \DeclareMathSymbol{\Epsilon}{\mathalpha}{\M@greekupper@font}{395}
2083   \DeclareMathSymbol{\Zeta}{\mathalpha}{\M@greekupper@font}{396}
2084   \DeclareMathSymbol{\Eta}{\mathalpha}{\M@greekupper@font}{397}
2085   \DeclareMathSymbol{\Theta}{\mathalpha}{\M@greekupper@font}{398}
2086   \DeclareMathSymbol{\Iota}{\mathalpha}{\M@greekupper@font}{399}
2087   \DeclareMathSymbol{\Kappa}{\mathalpha}{\M@greekupper@font}{39A}
2088   \DeclareMathSymbol{\Lambda}{\mathalpha}{\M@greekupper@font}{39B}
2089   \DeclareMathSymbol{\Mu}{\mathalpha}{\M@greekupper@font}{39C}
2090   \DeclareMathSymbol{\Nu}{\mathalpha}{\M@greekupper@font}{39D}
2091   \DeclareMathSymbol{\Xi}{\mathalpha}{\M@greekupper@font}{39E}
2092   \DeclareMathSymbol{\Omicron}{\mathalpha}{\M@greekupper@font}{39F}
2093   \DeclareMathSymbol{\Pi}{\mathalpha}{\M@greekupper@font}{3A0}
2094   \DeclareMathSymbol{\Rho}{\mathalpha}{\M@greekupper@font}{3A1}
2095   \DeclareMathSymbol{\Sigma}{\mathalpha}{\M@greekupper@font}{3A3}
2096   \DeclareMathSymbol{\Tau}{\mathalpha}{\M@greekupper@font}{3A4}
2097   \DeclareMathSymbol{\Upsilon}{\mathalpha}{\M@greekupper@font}{3A5}
2098   \DeclareMathSymbol{\Phi}{\mathalpha}{\M@greekupper@font}{3A6}
2099   \DeclareMathSymbol{\Chi}{\mathalpha}{\M@greekupper@font}{3A7}
2100   \DeclareMathSymbol{\Psi}{\mathalpha}{\M@greekupper@font}{3A8}
2101   \DeclareMathSymbol{\Omega}{\mathalpha}{\M@greekupper@font}{3A9}
2102   \DeclareMathSymbol{\varTheta}{\mathalpha}{\M@greekupper@font}{3F4}

```

Declare \increment and \nabla if they haven't already been declared in the `symbols` or `extsymbols` fonts.

```

2103  \ifM@adjust@font
2104    \ifM@symbols\else
2105      \DeclareMathSymbol{\increment}{\mathord}{\M@greekupper@font}{2206}
2106      \DeclareMathSymbol{\nabla}{\mathord}{\M@greekupper@font}{2207}
2107    \fi
2108  \else
2109    \ifM@symbols\else
2110      \DeclareMathSymbol{\increment}{\mathord}{\M@greekupper@font}{2206}
2111    \fi
2112    \ifM@extsymbols\else
2113      \DeclareMathSymbol{\nabla}{\mathord}{\M@greekupper@font}{2207}
2114    \fi
2115  \fi}
```

Set minuscule Greek characters.

```

2116 \def\M@greeklower@set{%
2117   \edef\M@greeklower@font{M\mathbf{M@greeklowershape}\@tempa}
2118   \DeclareMathSymbol{\alpha}{\mathalpha}{\M@greeklower@font}{3B1}
2119   \DeclareMathSymbol{\beta}{\mathalpha}{\M@greeklower@font}{3B2}
2120   \DeclareMathSymbol{\gamma}{\mathalpha}{\M@greeklower@font}{3B3}
2121   \DeclareMathSymbol{\delta}{\mathalpha}{\M@greeklower@font}{3B4}
2122   \DeclareMathSymbol{\epsilon}{\mathalpha}{\M@greeklower@font}{3B5}
2123   \DeclareMathSymbol{\zeta}{\mathalpha}{\M@greeklower@font}{3B6}
2124   \DeclareMathSymbol{\eta}{\mathalpha}{\M@greeklower@font}{3B7}
2125   \DeclareMathSymbol{\theta}{\mathalpha}{\M@greeklower@font}{3B8}
2126   \DeclareMathSymbol{\iota}{\mathalpha}{\M@greeklower@font}{3B9}
2127   \DeclareMathSymbol{\kappa}{\mathalpha}{\M@greeklower@font}{3BA}
2128   \DeclareMathSymbol{\lambda}{\mathalpha}{\M@greeklower@font}{3BB}
2129   \DeclareMathSymbol{\mu}{\mathalpha}{\M@greeklower@font}{3BC}
2130   \DeclareMathSymbol{\nu}{\mathalpha}{\M@greeklower@font}{3BD}
2131   \DeclareMathSymbol{\xi}{\mathalpha}{\M@greeklower@font}{3BE}
2132   \DeclareMathSymbol{\omicron}{\mathalpha}{\M@greeklower@font}{3BF}
2133   \DeclareMathSymbol{\pi}{\mathalpha}{\M@greeklower@font}{3C0}
2134   \DeclareMathSymbol{\rho}{\mathalpha}{\M@greeklower@font}{3C1}
2135   \DeclareMathSymbol{\sigma}{\mathalpha}{\M@greeklower@font}{3C3}
2136   \DeclareMathSymbol{\tau}{\mathalpha}{\M@greeklower@font}{3C4}
2137   \DeclareMathSymbol{\upsilon}{\mathalpha}{\M@greeklower@font}{3C5}
2138   \DeclareMathSymbol{\phi}{\mathalpha}{\M@greeklower@font}{3C6}
2139   \DeclareMathSymbol{\chi}{\mathalpha}{\M@greeklower@font}{3C7}
2140   \DeclareMathSymbol{\psi}{\mathalpha}{\M@greeklower@font}{3C8}
2141   \DeclareMathSymbol{\omega}{\mathalpha}{\M@greeklower@font}{3C9}
2142   \DeclareMathSymbol{\varbeta}{\mathalpha}{\M@greeklower@font}{3D0}
2143   \DeclareMathSymbol{\varepsilon}{\mathalpha}{\M@greeklower@font}{3F5}
2144   \DeclareMathSymbol{\varkappa}{\mathalpha}{\M@greeklower@font}{3F0}
2145   \DeclareMathSymbol{\vartheta}{\mathalpha}{\M@greeklower@font}{3D1}
2146   \DeclareMathSymbol{\varrho}{\mathalpha}{\M@greeklower@font}{3F1}}
```

```
2147 \DeclareMathSymbol{\varsigma}{\mathalpha}{\M@greeklower@font}{"3C2}
2148 \DeclareMathSymbol{\varphi}{\mathalpha}{\M@greeklower@font}{"3D5}"
```

Set capital ancient Greek characters.

```
2149 \def\M@agreekupper@set{%
2150   \edef\M@agreekupper@font{M\mathcal{M}@agreekuppershape\@tempa}
2151   \DeclareMathSymbol{\Heta}{\mathalpha}{\M@agreekupper@font}{"370}
2152   \DeclareMathSymbol{\Sampi}{\mathalpha}{\M@agreekupper@font}{"3E0}
2153   \DeclareMathSymbol{\Digamma}{\mathalpha}{\M@agreekupper@font}{"3DC}
2154   \DeclareMathSymbol{\Koppa}{\mathalpha}{\M@agreekupper@font}{"3D8}
2155   \DeclareMathSymbol{\Stigma}{\mathalpha}{\M@agreekupper@font}{"3DA}
2156   \DeclareMathSymbol{\Sho}{\mathalpha}{\M@agreekupper@font}{"3F7}
2157   \DeclareMathSymbol{\San}{\mathalpha}{\M@agreekupper@font}{"3FA}
2158   \DeclareMathSymbol{\varSampi}{\mathalpha}{\M@agreekupper@font}{"372}
2159   \DeclareMathSymbol{\varDigamma}{\mathalpha}{\M@agreekupper@font}{"376}
2160   \DeclareMathSymbol{\varKoppa}{\mathalpha}{\M@agreekupper@font}{"3DE}}}
```

Set minuscule ancient Greek characters.

```
2161 \def\M@agreeklower@set{%
2162   \edef\M@agreeklower@font{M\mathcal{M}@agreeklowershape\@tempa}
2163   \DeclareMathSymbol{\heta}{\mathalpha}{\M@agreeklower@font}{"371}
2164   \DeclareMathSymbol{\sampi}{\mathalpha}{\M@agreeklower@font}{"3E1}
2165   \DeclareMathSymbol{\digamma}{\mathalpha}{\M@agreeklower@font}{"3DD}
2166   \DeclareMathSymbol{\koppa}{\mathalpha}{\M@agreeklower@font}{"3D9}
2167   \DeclareMathSymbol{\stigma}{\mathalpha}{\M@agreeklower@font}{"3DB}
2168   \DeclareMathSymbol{\sho}{\mathalpha}{\M@agreeklower@font}{"3F8}
2169   \DeclareMathSymbol{\san}{\mathalpha}{\M@agreeklower@font}{"3FB}
2170   \DeclareMathSymbol{\varsampi}{\mathalpha}{\M@agreeklower@font}{"373}
2171   \DeclareMathSymbol{\vardigamma}{\mathalpha}{\M@agreeklower@font}{"377}
2172   \DeclareMathSymbol{\varkoppa}{\mathalpha}{\M@agreeklower@font}{"3DF}}}
```

Set capital Cyrillic characters.

```
2173 \def\M@cyrillicupper@set{%
2174   \edef\M@cyrillicupper@font{M\mathcal{M}@cyrillicuppershape\@tempa}
2175   \DeclareMathSymbol{\cyrA}{\mathalpha}{\M@cyrillicupper@font}{"410}
2176   \DeclareMathSymbol{\cyrBe}{\mathalpha}{\M@cyrillicupper@font}{"411}
2177   \DeclareMathSymbol{\cyrVe}{\mathalpha}{\M@cyrillicupper@font}{"412}
2178   \DeclareMathSymbol{\cyrGhe}{\mathalpha}{\M@cyrillicupper@font}{"413}
2179   \DeclareMathSymbol{\cyrDe}{\mathalpha}{\M@cyrillicupper@font}{"414}
2180   \DeclareMathSymbol{\cyrIe}{\mathalpha}{\M@cyrillicupper@font}{"415}
2181   \DeclareMathSymbol{\cyrZhe}{\mathalpha}{\M@cyrillicupper@font}{"416}
2182   \DeclareMathSymbol{\cyrZe}{\mathalpha}{\M@cyrillicupper@font}{"417}
2183   \DeclareMathSymbol{\cyrI}{\mathalpha}{\M@cyrillicupper@font}{"418}
2184   \DeclareMathSymbol{\cyrKa}{\mathalpha}{\M@cyrillicupper@font}{"41A}
2185   \DeclareMathSymbol{\cyrEl}{\mathalpha}{\M@cyrillicupper@font}{"41B}
2186   \DeclareMathSymbol{\cyrEm}{\mathalpha}{\M@cyrillicupper@font}{"41C}
2187   \DeclareMathSymbol{\cyrEn}{\mathalpha}{\M@cyrillicupper@font}{"41D}
2188   \DeclareMathSymbol{\cyrO}{\mathalpha}{\M@cyrillicupper@font}{"41E}
2189   \DeclareMathSymbol{\cyrPe}{\mathalpha}{\M@cyrillicupper@font}{"41F}}
```

```

2190 \DeclareMathSymbol{\cyrEr}{\mathalpha}{\M@cyrillicupper@font}{420}
2191 \DeclareMathSymbol{\cyrEs}{\mathalpha}{\M@cyrillicupper@font}{421}
2192 \DeclareMathSymbol{\cyrTe}{\mathalpha}{\M@cyrillicupper@font}{422}
2193 \DeclareMathSymbol{\cyrU}{\mathalpha}{\M@cyrillicupper@font}{423}
2194 \DeclareMathSymbol{\cyrEf}{\mathalpha}{\M@cyrillicupper@font}{424}
2195 \DeclareMathSymbol{\cyrHa}{\mathalpha}{\M@cyrillicupper@font}{425}
2196 \DeclareMathSymbol{\cyrTse}{\mathalpha}{\M@cyrillicupper@font}{426}
2197 \DeclareMathSymbol{\cyrChe}{\mathalpha}{\M@cyrillicupper@font}{427}
2198 \DeclareMathSymbol{\cyrSha}{\mathalpha}{\M@cyrillicupper@font}{428}
2199 \DeclareMathSymbol{\cyrShcha}{\mathalpha}{\M@cyrillicupper@font}{429}
2200 \DeclareMathSymbol{\cyrHard}{\mathalpha}{\M@cyrillicupper@font}{42A}
2201 \DeclareMathSymbol{\cyrYeru}{\mathalpha}{\M@cyrillicupper@font}{42B}
2202 \DeclareMathSymbol{\cyrSoft}{\mathalpha}{\M@cyrillicupper@font}{42C}
2203 \DeclareMathSymbol{\cyrE}{\mathalpha}{\M@cyrillicupper@font}{42D}
2204 \DeclareMathSymbol{\cyrYu}{\mathalpha}{\M@cyrillicupper@font}{42E}
2205 \DeclareMathSymbol{\cyrYa}{\mathalpha}{\M@cyrillicupper@font}{42F}
2206 \DeclareMathSymbol{\cyrvarI}{\mathalpha}{\M@cyrillicupper@font}{419}}

```

Set minuscule Cyrillic characters.

```

2207 \def\M@cyrilliclower@set{%
2208   \edef\M@cyrilliclower@font{\M\@cyrilliclowershape\@tempa}
2209   \DeclareMathSymbol{\cyra}{\mathalpha}{\M@cyrilliclower@font}{430}
2210   \DeclareMathSymbol{\cyrbe}{\mathalpha}{\M@cyrilliclower@font}{431}
2211   \DeclareMathSymbol{\cyrve}{\mathalpha}{\M@cyrilliclower@font}{432}
2212   \DeclareMathSymbol{\cyrgh}{\mathalpha}{\M@cyrilliclower@font}{433}
2213   \DeclareMathSymbol{\cyrde}{\mathalpha}{\M@cyrilliclower@font}{434}
2214   \DeclareMathSymbol{\cyrie}{\mathalpha}{\M@cyrilliclower@font}{435}
2215   \DeclareMathSymbol{\cyrzhe}{\mathalpha}{\M@cyrilliclower@font}{436}
2216   \DeclareMathSymbol{\cyrze}{\mathalpha}{\M@cyrilliclower@font}{437}
2217   \DeclareMathSymbol{\cyri}{\mathalpha}{\M@cyrilliclower@font}{438}
2218   \DeclareMathSymbol{\cyrka}{\mathalpha}{\M@cyrilliclower@font}{43A}
2219   \DeclareMathSymbol{\cyrel}{\mathalpha}{\M@cyrilliclower@font}{43B}
2220   \DeclareMathSymbol{\cyreml}{\mathalpha}{\M@cyrilliclower@font}{43C}
2221   \DeclareMathSymbol{\cyren}{\mathalpha}{\M@cyrilliclower@font}{43D}
2222   \DeclareMathSymbol{\cyr{o}}{\mathalpha}{\M@cyrilliclower@font}{43E}
2223   \DeclareMathSymbol{\cyrpe}{\mathalpha}{\M@cyrilliclower@font}{43F}
2224   \DeclareMathSymbol{\cyrer}{\mathalpha}{\M@cyrilliclower@font}{440}
2225   \DeclareMathSymbol{\cynes}{\mathalpha}{\M@cyrilliclower@font}{441}
2226   \DeclareMathSymbol{\cyrte}{\mathalpha}{\M@cyrilliclower@font}{442}
2227   \DeclareMathSymbol{\cyru}{\mathalpha}{\M@cyrilliclower@font}{443}
2228   \DeclareMathSymbol{\cyrref}{\mathalpha}{\M@cyrilliclower@font}{444}
2229   \DeclareMathSymbol{\cyrha}{\mathalpha}{\M@cyrilliclower@font}{445}
2230   \DeclareMathSymbol{\cyrtse}{\mathalpha}{\M@cyrilliclower@font}{446}
2231   \DeclareMathSymbol{\cyrche}{\mathalpha}{\M@cyrilliclower@font}{447}
2232   \DeclareMathSymbol{\cyrsha}{\mathalpha}{\M@cyrilliclower@font}{448}
2233   \DeclareMathSymbol{\cyrshcha}{\mathalpha}{\M@cyrilliclower@font}{449}
2234   \DeclareMathSymbol{\cyrhard}{\mathalpha}{\M@cyrilliclower@font}{44A}
2235   \DeclareMathSymbol{\cyryeru}{\mathalpha}{\M@cyrilliclower@font}{44B}}

```

```

2236 \DeclareMathSymbol{\cyrsoft}{\mathalpha}{\M@cyrilliclower@font}{44C}
2237 \DeclareMathSymbol{\cyre}{\mathalpha}{\M@cyrilliclower@font}{44D}
2238 \DeclareMathSymbol{\cyryu}{\mathalpha}{\M@cyrilliclower@font}{44E}
2239 \DeclareMathSymbol{\cyrya}{\mathalpha}{\M@cyrilliclower@font}{44F}
2240 \DeclareMathSymbol{\cyrvari}{\mathalpha}{\M@cyrilliclower@font}{439}}

```

Set Hebrew characters.

```

2241 \def\M@hebrew@set{%
2242   \edef\mathcal{\M@hebrew@font{M}\M@hebrewshape\@tempa}
2243   \DeclareMathSymbol{\aleph}{\mathalpha}{\M@hebrew@font}{5D0}
2244   \DeclareMathSymbol{\beth}{\mathalpha}{\M@hebrew@font}{5D1}
2245   \DeclareMathSymbol{\gimel}{\mathalpha}{\M@hebrew@font}{5D2}
2246   \DeclareMathSymbol{\daleth}{\mathalpha}{\M@hebrew@font}{5D3}
2247   \DeclareMathSymbol{\he}{\mathalpha}{\M@hebrew@font}{5D4}
2248   \DeclareMathSymbol{\vav}{\mathalpha}{\M@hebrew@font}{5D5}
2249   \DeclareMathSymbol{\zayin}{\mathalpha}{\M@hebrew@font}{5D6}
2250   \DeclareMathSymbol{\het}{\mathalpha}{\M@hebrew@font}{5D7}
2251   \DeclareMathSymbol{\tet}{\mathalpha}{\M@hebrew@font}{5D8}
2252   \DeclareMathSymbol{\yod}{\mathalpha}{\M@hebrew@font}{5D9}
2253   \DeclareMathSymbol{\kaf}{\mathalpha}{\M@hebrew@font}{5DB}
2254   \DeclareMathSymbol{\lamed}{\mathalpha}{\M@hebrew@font}{5DC}
2255   \DeclareMathSymbol{\mem}{\mathalpha}{\M@hebrew@font}{5DE}
2256   \DeclareMathSymbol{\nun}{\mathalpha}{\M@hebrew@font}{5EO}
2257   \DeclareMathSymbol{\samekh}{\mathalpha}{\M@hebrew@font}{5E1}
2258   \DeclareMathSymbol{\ayin}{\mathalpha}{\M@hebrew@font}{5E2}
2259   \DeclareMathSymbol{\pe}{\mathalpha}{\M@hebrew@font}{5E4}
2260   \DeclareMathSymbol{\tsadi}{\mathalpha}{\M@hebrew@font}{5E6}
2261   \DeclareMathSymbol{\qof}{\mathalpha}{\M@hebrew@font}{5E7}
2262   \DeclareMathSymbol{\resh}{\mathalpha}{\M@hebrew@font}{5E8}
2263   \DeclareMathSymbol{\shin}{\mathalpha}{\M@hebrew@font}{5E9}
2264   \DeclareMathSymbol{\tav}{\mathalpha}{\M@hebrew@font}{5EA}
2265   \DeclareMathSymbol{\varkaf}{\mathalpha}{\M@hebrew@font}{5DA}
2266   \DeclareMathSymbol{\varmem}{\mathalpha}{\M@hebrew@font}{5DD}
2267   \DeclareMathSymbol{\varnun}{\mathalpha}{\M@hebrew@font}{5DF}
2268   \DeclareMathSymbol{\varpe}{\mathalpha}{\M@hebrew@font}{5E3}
2269   \DeclareMathSymbol{\vartsadi}{\mathalpha}{\M@hebrew@font}{5E5}}

```

Set digits.

```

2270 \def\M@digits@set{%
2271   \edef\mathcal{\M@digits@font{M}\M@digitsshape\@tempa}
2272   \DeclareMathSymbol{0}{\mathalpha}{\M@digits@font}{`0}
2273   \DeclareMathSymbol{1}{\mathalpha}{\M@digits@font}{`1}
2274   \DeclareMathSymbol{2}{\mathalpha}{\M@digits@font}{`2}
2275   \DeclareMathSymbol{3}{\mathalpha}{\M@digits@font}{`3}
2276   \DeclareMathSymbol{4}{\mathalpha}{\M@digits@font}{`4}
2277   \DeclareMathSymbol{5}{\mathalpha}{\M@digits@font}{`5}
2278   \DeclareMathSymbol{6}{\mathalpha}{\M@digits@font}{`6}
2279   \DeclareMathSymbol{7}{\mathalpha}{\M@digits@font}{`7}
2280   \DeclareMathSymbol{8}{\mathalpha}{\M@digits@font}{`8}

```

```
2281 \DeclareMathSymbol{9}{\mathalpha}{\M@digits@font}{`9}}
```

Set new operator font. If `mathfont` is set to adjust fonts, we will have a problem when typesetting operators because the `\operator@font` will pull modified (lengthened) letters from the operator font. Traditional TeX addressed this problem by storing the Latin letters for math in the same encoding slots but in a different font from Computer Modern Roman and switching to Computer Modern Roman. Here we want to use the same font but different encoding slots. The macro `\M@default@latin` changes all `\Umathcodes` of Latin letters from their big (lengthened) values to their original values. Because `\operator@font` is always called inside a group, we don't have to worry about messing up any other math.

```
2282 \def\operator@set{%
2283   \ifM@adjust@font
2284     \edef\operator@num{\number\csname sym\operatorshape\@tempa\endcsname}
2285     \protected\edef\operator@mathcodes{%
2286       \Umathcode`A=7+\operator@num+`A\relax
2287       \Umathcode`B=7+\operator@num+`B\relax
2288       \Umathcode`C=7+\operator@num+`C\relax
2289       \Umathcode`D=7+\operator@num+`D\relax
2290       \Umathcode`E=7+\operator@num+`E\relax
2291       \Umathcode`F=7+\operator@num+`F\relax
2292       \Umathcode`G=7+\operator@num+`G\relax
2293       \Umathcode`H=7+\operator@num+`H\relax
2294       \Umathcode`I=7+\operator@num+`I\relax
2295       \Umathcode`J=7+\operator@num+`J\relax
2296       \Umathcode`K=7+\operator@num+`K\relax
2297       \Umathcode`L=7+\operator@num+`L\relax
2298       \Umathcode`M=7+\operator@num+`M\relax
2299       \Umathcode`N=7+\operator@num+`N\relax
2300       \Umathcode`O=7+\operator@num+`O\relax
2301       \Umathcode`P=7+\operator@num+`P\relax
2302       \Umathcode`Q=7+\operator@num+`Q\relax
2303       \Umathcode`R=7+\operator@num+`R\relax
2304       \Umathcode`S=7+\operator@num+`S\relax
2305       \Umathcode`T=7+\operator@num+`T\relax
2306       \Umathcode`U=7+\operator@num+`U\relax
2307       \Umathcode`V=7+\operator@num+`V\relax
2308       \Umathcode`W=7+\operator@num+`W\relax
2309       \Umathcode`X=7+\operator@num+`X\relax
2310       \Umathcode`Y=7+\operator@num+`Y\relax
2311       \Umathcode`Z=7+\operator@num+`Z\relax
2312       \Umathcode`a=7+\operator@num+`a\relax
2313       \Umathcode`b=7+\operator@num+`b\relax
2314       \Umathcode`c=7+\operator@num+`c\relax
2315       \Umathcode`d=7+\operator@num+`d\relax
2316       \Umathcode`e=7+\operator@num+`e\relax
2317       \Umathcode`f=7+\operator@num+`f\relax
2318       \Umathcode`g=7+\operator@num+`g\relax
2319       \Umathcode`h=7+\operator@num+`h\relax
2320 }
```

```

2320   \Umathcode`i=7+\M@operator@num+`i\relax
2321   \Umathcode`j=7+\M@operator@num+`j\relax
2322   \Umathcode`k=7+\M@operator@num+`k\relax
2323   \Umathcode`l=7+\M@operator@num+`l\relax
2324   \Umathcode`m=7+\M@operator@num+`m\relax
2325   \Umathcode`n=7+\M@operator@num+`n\relax
2326   \Umathcode`o=7+\M@operator@num+`o\relax
2327   \Umathcode`p=7+\M@operator@num+`p\relax
2328   \Umathcode`q=7+\M@operator@num+`q\relax
2329   \Umathcode`r=7+\M@operator@num+`r\relax
2330   \Umathcode`s=7+\M@operator@num+`s\relax
2331   \Umathcode`t=7+\M@operator@num+`t\relax
2332   \Umathcode`u=7+\M@operator@num+`u\relax
2333   \Umathcode`v=7+\M@operator@num+`v\relax
2334   \Umathcode`w=7+\M@operator@num+`w\relax
2335   \Umathcode`x=7+\M@operator@num+`x\relax
2336   \Umathcode`y=7+\M@operator@num+`y\relax
2337   \Umathcode`z=7+\M@operator@num+`z\relax
2338   \Umathchardef\imath=7+\M@operator@num+1044506\relax
2339   \Umathchardef\jmath=7+\M@operator@num+1044500\relax}
2340 \else
2341   \let\M@operator@mathcodes\empty
2342 \fi

```

Then we change the `\operator@font` definition and if necessary change the math codes.

```

2343 \xdef\operator@font{\noexpand\mathgroup
2344   \csname symM\operatorshape\@tempa\endcsname\operator@mathcodes}}

```

Set delimiters.

```

2345 \ifM@adjust@font
2346   \def\M@delimiters@set{%
2347     \edef\M@delimiters@font{M\@delimitersshape\@tempa}
2348     \DeclareMathSymbol{()}{\mathopen}{\M@delimiters@font}{28}
2349     \DeclareMathSymbol{}{\mathclose}{\M@delimiters@font}{29}
2350     \DeclareMathSymbol{[]}{\mathopen}{\M@delimiters@font}{5B}
2351     \DeclareMathSymbol{}{\mathclose}{\M@delimiters@font}{5D}
2352     \ifM@symbols\else
2353       \DeclareMathSymbol{|}{\mathord}{\M@delimiters@font}{7C}
2354     \fi
2355     \DeclareMathSymbol{\leftbrace}{\mathopen}{\M@delimiters@font}{7B}
2356     \DeclareMathSymbol{\rightbrace}{\mathclose}{\M@delimiters@font}{7D}
2357     \global\Udelcode40=+\csname sym\operator@font\endcsname+40\relax % (
2358     \global\Udelcode41=+\csname sym\operator@font\endcsname+41\relax % )
2359     \global\Udelcode47=+\csname sym\operator@font\endcsname+47\relax % /
2360     \global\Udelcode91=+\csname sym\operator@font\endcsname+91\relax % [
2361     \global\Udelcode93=+\csname sym\operator@font\endcsname+93\relax % ]
2362     \global\Udelcode124=+\csname sym\operator@font\endcsname+124\relax % \
2363     \global\let\vert=
2364     \protected\gdef\backslash{\ifmmode\mathbackslash\else\textrightbackslash\fi}

```

```

2365 \protected\xdef\mathbackslash{\%
2366   \Udelimiter+2+\number\csname sym\M@delimiters@font\endcsname
2367   +92\relax} % backslash
2368 \protected\xdef\lbrace{\%
2369   \Udelimiter+4+\number\csname sym\M@delimiters@font\endcsname
2370   +123\relax} %
2371 \protected\xdef\rbrace{\%
2372   \Udelimiter+5+\number\csname sym\M@delimiters@font\endcsname
2373   +125\relax} %
2374 \protected\xdef\lguil{\%
2375   \Udelimiter+4+\number\csname sym\M@delimiters@font\endcsname
2376   +8249\relax} % single left guilement
2377 \protected\xdef\rguil{\%
2378   \Udelimiter+5+\number\csname sym\M@delimiters@font\endcsname
2379   +8250\relax} % single right guilement
2380 \protected\xdef\llguil{\%
2381   \Udelimiter+4+\number\csname sym\M@delimiters@font\endcsname
2382   +171\relax} % double left guilement
2383 \protected\xdef\rrguil{\%
2384   \Udelimiter+5+\number\csname sym\M@delimiters@font\endcsname
2385   +187\relax} % double right guilement
2386 \protected\xdef\fakelangle{\%
2387   \Udelimiter+4+\number\csname sym\M@delimiters@font\endcsname
2388   +1044508\relax} % fake left angle
2389 \protected\xdef\fakerangle{\%
2390   \Udelimiter+5+\number\csname sym\M@delimiters@font\endcsname
2391   +1044509\relax} % fake right angle
2392 \protected\xdef\fakellangle{\%
2393   \Udelimiter+4+\number\csname sym\M@delimiters@font\endcsname
2394   +1044510\relax} % fake double left angle
2395 \protected\xdef\fakerrangle{\%
2396   \Udelimiter+5+\number\csname sym\M@delimiters@font\endcsname
2397   +1044511\relax} % fake double right angle
2398 }
2399 \else
2400 \def\M@delimiters@set{%
2401   \edef\M@delimiters@font{M\M@delimitersshape\@tempa}
2402   \DeclareMathSymbol{{}{\mathopen}{\M@delimiters@font}{28}}
2403   \DeclareMathSymbol{}{\mathclose}{\M@delimiters@font}{29}
2404   \DeclareMathSymbol{[]}{\mathopen}{\M@delimiters@font}{5B}
2405   \DeclareMathSymbol{}{\mathclose}{\M@delimiters@font}{5D}
2406   \DeclareMathSymbol{\lguil}{\mathopen}{\M@delimiters@font}{2039}
2407   \DeclareMathSymbol{\rguil}{\mathclose}{\M@delimiters@font}{203A}
2408   \DeclareMathSymbol{\llguil}{\mathopen}{\M@delimiters@font}{AB}
2409   \DeclareMathSymbol{\rrguil}{\mathclose}{\M@delimiters@font}{BB}
2410   \DeclareMathSymbol{\leftbrace}{\mathopen}{\M@delimiters@font}{7B}
2411   \DeclareMathSymbol{\rightbrace}{\mathclose}{\M@delimiters@font}{7D}}

```

2412 \fi

Radicals.

```
2413 \ifM@adjust@font
2414   \def\M@radical@set{%
2415     \edef\M@radical@font{M\M@radicalshape\@tempa}
2416     \DeclareMathSymbol{\surd}{\mathord}{\M@radical@font}{\char"221A}
2417     \xdef\@sqrtsgn{\char"1f}%
2418     \Uradical+\number\csname sym\endcsname+8730\relax{\#1}}
```

We redefine  $\r@t$ , which typesets the degree symbol on an  $n$ th root. We set the placement so that right side of the box containing the degree lies 60% of the horizontal distance across the surd symbol, and the baseline of the degree symbol is 60% of the vertical distance up the surd.

```
2419 \gdef\r@t{\#1\#2{%
2420   \setbox\z@\hbox{$\m@th\#1\sqrtsign{\#2}$}%
2421   \setbox\surdbox\hbox{$\m@th\#1\@sqrtsgn{\hbox{\vphantom{$\m@th\#1\#2$}}}$}
2422   \dimen@\ht\surdbox
2423   \advance\dimen@\dp\surdbox
2424   \dimen@=0.6\dimen@
2425   \advance\dimen@-\dp\surdbox
2426   \ifdim\wd\rootbox<0.6\wd\surdbox
2427     \kern0.6\wd\surdbox
2428   \else
2429     \kern\wd\rootbox
2430   \fi
2431   \raise\dimen@\hbox{\llap{\copy\rootbox}}
2432   \kern-0.6\wd\surdbox
2433   \box\z@}
2434   \gdef\sqrtsign{\@sqrtsgn{\mkern\radicandoffset\#1}}}
2435 \else
2436   \def\M@radical@set{%
2437     \edef\M@radical@font{M\M@radicalshape\@tempa}
2438     \DeclareMathSymbol{\surd}{\mathord}{\M@radical@font}{\char"221A}}
2439 \fi
```

Big operators.

```
2441 \def\M@bigops@set{%
2442   \edef\M@bigops@font{M\bigopsshape\@tempa}
2443   \let\sum\@undefined
2444   \let\prod\@undefined
2445   \DeclareMathSymbol{\sum}{\mathop}{\M@bigops@font}{\char"2211}
2446   \DeclareMathSymbol{\prod}{\mathop}{\M@bigops@font}{\char"220F}
2447   \DeclareMathSymbol{\intop}{\mathop}{\M@bigops@font}{\char"222B}}
```

Extended big operators.

```
2448 \def\M@extbigops@set{%
2449   \edef\M@extbigops@font{M\extbigopsshape\@tempa}
2450   \let\coprod\@undefined
```

```

2451 \let\bigvee\@undefined
2452 \let\bigwedge\@undefined
2453 \let\bigcup\@undefined
2454 \let\bigcap\@undefined
2455 \let\bigoplus\@undefined
2456 \let\bigotimes\@undefined
2457 \let\bigodot\@undefined
2458 \let\bigsqcup\@undefined
2459 \DeclareMathSymbol{\coprod}{\mathop}{\M@extbigops@font}{2210}
2460 \DeclareMathSymbol{\bigvee}{\mathop}{\M@extbigops@font}{22C1}
2461 \DeclareMathSymbol{\bigwedge}{\mathop}{\M@extbigops@font}{22C0}
2462 \DeclareMathSymbol{\bigcup}{\mathop}{\M@extbigops@font}{22C3}
2463 \DeclareMathSymbol{\bigcap}{\mathop}{\M@extbigops@font}{22C2}
2464 \DeclareMathSymbol{\iintop}{\mathop}{\M@extbigops@font}{222C}
    \protected\gdef\iint{\iintop\nolimits}
2465 \DeclareMathSymbol{\iiintop}{\mathop}{\M@extbigops@font}{222D}
    \protected\gdef\iiint{\iiintop\nolimits}
2466 \DeclareMathSymbol{\ointop}{\mathop}{\M@extbigops@font}{222E}
    \protected\gdef\oint{\ointop\nolimits}
2467 \DeclareMathSymbol{\oiintop}{\mathop}{\M@extbigops@font}{222F}
    \protected\gdef\oiint{\oiintop\nolimits}
2468 \DeclareMathSymbol{\oiointop}{\mathop}{\M@extbigops@font}{2230}
    \protected\gdef\oioint{\oiointop\nolimits}
2469 \DeclareMathSymbol{\bigoplus}{\mathop}{\M@extbigops@font}{2A01}
2470 \DeclareMathSymbol{\bigotimes}{\mathop}{\M@extbigops@font}{2A02}
2471 \DeclareMathSymbol{\bigodot}{\mathop}{\M@extbigops@font}{2A00}
2472 \DeclareMathSymbol{\bigsqcap}{\mathop}{\M@extbigops@font}{2A05}
2473 \DeclareMathSymbol{\bigsqcup}{\mathop}{\M@extbigops@font}{2A06}

```

Set symbols.

```

2474 \def\M@symbols@set{%
2475   \edef\M@symbols@font{M\symbolsshape@\tempa}
2476   \let\colon\@undefined
2477   \let\mathellipsis\@undefined
2478   \DeclareMathSymbol{.}{\mathord}{\M@symbols@font}{2E}
2479   \DeclareMathSymbol{@}{\mathord}{\M@symbols@font}{40}
2480   \DeclareMathSymbol{'}{\mathord}{\M@symbols@font}{2032}
2481   \DeclareMathSymbol{\prime}{\mathord}{\M@symbols@font}{2032}
2482   \DeclareMathSymbol{"}{\mathord}{\M@symbols@font}{2033}
2483   \DeclareMathSymbol{\mathhash}{\mathord}{\M@symbols@font}{23}
2484   \DeclareMathSymbol{\mathdollar}{\mathord}{\M@symbols@font}{24}
2485   \DeclareMathSymbol{\mathpercent}{\mathord}{\M@symbols@font}{25}
2486   \DeclareMathSymbol{\mathand}{\mathord}{\M@symbols@font}{26}
2487   \DeclareMathSymbol{\mathparagraph}{\mathord}{\M@symbols@font}{B6}
2488   \DeclareMathSymbol{\mathsection}{\mathord}{\M@symbols@font}{A7}
2489   \DeclareMathSymbol{\mathsterling}{\mathord}{\M@symbols@font}{A3}
2490   \DeclareMathSymbol{\neg}{\mathord}{\M@symbols@font}{AC}
2491   \DeclareMathSymbol{|}{\mathord}{\M@symbols@font}{7C}

```

```

2497 \DeclareMathSymbol{\infty}{\mathord}{\M@symbols@font}{"221E}
2498 \DeclareMathSymbol{\partial}{\mathord}{\M@symbols@font}{"2202}
2499 \DeclareMathSymbol{\degree}{\mathord}{\M@symbols@font}{"B0}
2500 \DeclareMathSymbol{\increment}{\mathord}{\M@symbols@font}{"2206}
2501 \DeclareMathSymbol{\comma}{\mathord}{\M@symbols@font}{"2C}
2502 \DeclareMathSymbol{+}{\mathbin}{\M@symbols@font}{"2B}
2503 \DeclareMathSymbol{-}{\mathbin}{\M@symbols@font}{"2212}
2504 \DeclareMathSymbol{*}{\mathbin}{\M@symbols@font}{"2A}
2505 \DeclareMathSymbol{\times}{\mathbin}{\M@symbols@font}{"D7}
2506 \DeclareMathSymbol{/}{\mathbin}{\M@symbols@font}{"2F}
2507 \DeclareMathSymbol{\fracnslash}{\mathbin}{\M@symbols@font}{"2215}
2508 \DeclareMathSymbol{\div}{\mathbin}{\M@symbols@font}{"F7}
2509 \DeclareMathSymbol{\pm}{\mathbin}{\M@symbols@font}{"B1}
2510 \DeclareMathSymbol{\bullet}{\mathbin}{\M@symbols@font}{"2022}
2511 \DeclareMathSymbol{\dagger}{\mathbin}{\M@symbols@font}{"2020}
2512 \DeclareMathSymbol{\ddagger}{\mathbin}{\M@symbols@font}{"2021}
2513 \DeclareMathSymbol{\cdot}{\mathbin}{\M@symbols@font}{"2219}
2514 \DeclareMathSymbol{\setminus}{\mathbin}{\M@symbols@font}{"5C}
2515 \DeclareMathSymbol{=}{\mathrel}{\M@symbols@font}{"3D}
2516 \DeclareMathSymbol{<}{\mathrel}{\M@symbols@font}{"3C}
2517 \DeclareMathSymbol{>}{\mathrel}{\M@symbols@font}{"3E}
2518 \DeclareMathSymbol{\leq}{\mathrel}{\M@symbols@font}{"2264}
2519 \DeclareMathSymbol{\geq}{\mathrel}{\M@symbols@font}{"2265}
2520 \DeclareMathSymbol{\sim}{\mathrel}{\M@symbols@font}{"7E}
2521 \DeclareMathSymbol{\approx}{\mathrel}{\M@symbols@font}{"2248}
2522 \DeclareMathSymbol{\equiv}{\mathrel}{\M@symbols@font}{"2261}
2523 \DeclareMathSymbol{\mid}{\mathrel}{\M@symbols@font}{"7C}
2524 \DeclareMathSymbol{\parallel}{\mathrel}{\M@symbols@font}{"2016}
2525 \DeclareMathSymbol{:}{\mathrel}{\M@symbols@font}{"3A}
2526 \DeclareMathSymbol{?}{\mathclose}{\M@symbols@font}{"3F}
2527 \DeclareMathSymbol{!}{\mathclose}{\M@symbols@font}{"21}
2528 \DeclareMathSymbol{,}{\mathpunct}{\M@symbols@font}{"2C}
2529 \DeclareMathSymbol{;}{\mathpunct}{\M@symbols@font}{"3B}
2530 \DeclareMathSymbol{\colon}{\mathord}{\M@symbols@font}{"3A}
2531 \DeclareMathSymbol{\mathellipsis}{\mathinner}{\M@symbols@font}{"2026}

```

Now a bit of housekeeping. We redefine `\#`, `\%`, and `\&` as robust commands that expand to previously declared `\mathhash`, etc. commands in math mode and retain their standard `\char` definitions otherwise. Other commands that function in both math and horizontal modes such as `\S` or `\dag` also use this technique. Then we define macros `\cong` and `\simeq`. The last three commands defined here preserve the Computer Modern font for characters used in several math-mode symbols.

```

2532 \protected\gdef\#\{\ifmmode\mathhash\else\char"23\relax\fi}
2533 \protected\gdef\%\{\ifmmode\mathpercent\else\char"25\relax\fi}
2534 \protected\gdef\&\{\ifmmode\mathand\else\char"26\relax\fi}
2535 \DeclareMathSymbol{\@relbar}{\mathbin}{symbols}{"00}
2536 \DeclareMathSymbol{\@Relbar}{\mathrel}{operators}{"3D}
2537 \DeclareMathSymbol{\@verticalbar}{\mathord}{symbols}{"6A}

```

```

2538 \ifM@extsymbols\else
2539   \protected\gdef\simeq{\mathrel{\mathpalette\stack@flatrel{{-}{\sim}}}}
2540   \protected\gdef\cong{\mathrel{\mathpalette\stack@flatrel{{=}{\sim}}}}
2541 \fi
2542 \protected\gdef\relbar{\mathrel{\smash@\relbar}}
2543 \protected\gdef\Relbar{\mathrel{@\Relbar}}
2544 \protected\gdef\models{\mathrel{@\verticalbar}\joinrel\Relbar}

```

If the user enabled Lua-based font adjustments, we declare a few more big operators for fun. For brevity, we put the `adjust@font` conditional here rather than redefining `\M@symbols@set`.

```

2545 \ifM@adjust@font
2546   \DeclareMathSymbol{\bigat}{\mathop}{\M@symbols@font}{40}
2547   \DeclareMathSymbol{\bighash}{\mathop}{\M@symbols@font}{23}
2548   \DeclareMathSymbol{\bigdollar}{\mathop}{\M@symbols@font}{24}
2549   \DeclareMathSymbol{\bigpercent}{\mathop}{\M@symbols@font}{25}
2550   \DeclareMathSymbol{\bigand}{\mathop}{\M@symbols@font}{26}
2551   \DeclareMathSymbol{\bigplus}{\mathop}{\M@symbols@font}{2B}
2552   \DeclareMathSymbol{\bigp}{\mathop}{\M@symbols@font}{21}
2553   \DeclareMathSymbol{\bigq}{\mathop}{\M@symbols@font}{3F}
2554   \DeclareMathSymbol{\bigS}{\mathop}{\M@symbols@font}{A7}
2555   \DeclareMathSymbol{\bigtimes}{\mathop}{\M@symbols@font}{D7}
2556   \DeclareMathSymbol{\bigdiv}{\mathop}{\M@symbols@font}{F7}

```

Define `\nabla` if we're adjusting the font. If not, this declaration will go in `extsymbols`.

```

2557   \DeclareMathSymbol{\nabla}{\mathord}{\M@symbols@font}{2207}
2558 \fi}

```

Set extended symbols.

```

2559 \def\M@extsymbols@set{%
2560   \edef\M@extsymbols@font{M\mathbb{M}@\extsymbolsshape@\tempa}
2561   \let\angle\undefined
2562   \let\simeq\undefined
2563   \let\sqsubset\undefined
2564   \let\sqsupset\undefined
2565   \let\bowtie\undefined
2566   \let\doteq\undefined
2567   \let\neq\undefined
2568   \let\ng\undefined
2569   \DeclareMathSymbol{\wp}{\mathord}{\M@extsymbols@font}{2118}
2570   \DeclareMathSymbol{\Re}{\mathord}{\M@extsymbols@font}{211C}
2571   \DeclareMathSymbol{\Im}{\mathord}{\M@extsymbols@font}{2111}
2572   \DeclareMathSymbol{\ell}{\mathord}{\M@extsymbols@font}{2113}
2573   \DeclareMathSymbol{\forall}{\mathord}{\M@extsymbols@font}{2200}
2574   \DeclareMathSymbol{\exists}{\mathord}{\M@extsymbols@font}{2203}
2575   \DeclareMathSymbol{\emptyset}{\mathord}{\M@extsymbols@font}{2205}
2576   \DeclareMathSymbol{\in}{\mathord}{\M@extsymbols@font}{2208}
2577   \DeclareMathSymbol{\ni}{\mathord}{\M@extsymbols@font}{220B}
2578   \DeclareMathSymbol{\mp}{\mathord}{\M@extsymbols@font}{2213}
2579   \DeclareMathSymbol{\angle}{\mathord}{\M@extsymbols@font}{2220}

```

```

2580 \DeclareMathSymbol{\top}{\mathord}{\M@extsymbols@font}{"22A4}
2581 \DeclareMathSymbol{\bot}{\mathord}{\M@extsymbols@font}{"22A5}
2582 \DeclareMathSymbol{\vdash}{\mathord}{\M@extsymbols@font}{"22A2}
2583 \DeclareMathSymbol{\dashv}{\mathord}{\M@extsymbols@font}{"22A3}
2584 \DeclareMathSymbol{\flat}{\mathord}{\M@extsymbols@font}{"266D}
2585 \DeclareMathSymbol{\natural}{\mathord}{\M@extsymbols@font}{"266E}
2586 \DeclareMathSymbol{\sharp}{\mathord}{\M@extsymbols@font}{"266F}
2587 \DeclareMathSymbol{\fflat}{\mathord}{\M@extsymbols@font}{"1D12B}
2588 \DeclareMathSymbol{\sshort}{\mathord}{\M@extsymbols@font}{"1D12A}
2589 \DeclareMathSymbol{\bclubsuit}{\mathord}{\M@extsymbols@font}{"2663}
2590 \DeclareMathSymbol{\bdiamondsuit}{\mathord}{\M@extsymbols@font}{"2666}
2591 \DeclareMathSymbol{\bheartsuit}{\mathord}{\M@extsymbols@font}{"2665}
2592 \DeclareMathSymbol{\bspadesuit}{\mathord}{\M@extsymbols@font}{"2660}
2593 \DeclareMathSymbol{\wclubsuit}{\mathord}{\M@extsymbols@font}{"2667}
2594 \DeclareMathSymbol{\wdiamondsuit}{\mathord}{\M@extsymbols@font}{"2662}
2595 \DeclareMathSymbol{\wheartsuit}{\mathord}{\M@extsymbols@font}{"2661}
2596 \DeclareMathSymbol{\wspadesuit}{\mathord}{\M@extsymbols@font}{"2664}
2597   \global\let\spadesuit\bspadesuit
2598   \global\let\heartsuit\wheartsuit
2599   \global\let\diamondsuit\wdiamondsuit
2600   \global\let\clubsuit\bclubsuit
2601 \DeclareMathSymbol{\wedge}{\mathbin}{\M@extsymbols@font}{"2227}
2602 \DeclareMathSymbol{\vee}{\mathbin}{\M@extsymbols@font}{"2228}
2603 \DeclareMathSymbol{\cap}{\mathord}{\M@extsymbols@font}{"2229}
2604 \DeclareMathSymbol{\cup}{\mathbin}{\M@extsymbols@font}{"222A}
2605 \DeclareMathSymbol{\sqcap}{\mathbin}{\M@extsymbols@font}{"2293}
2606 \DeclareMathSymbol{\sqcup}{\mathbin}{\M@extsymbols@font}{"2294}
2607 \DeclareMathSymbol{\amalg}{\mathbin}{\M@extsymbols@font}{"2A3F}
2608 \DeclareMathSymbol{\wr}{\mathbin}{\M@extsymbols@font}{"2240}
2609 \DeclareMathSymbol{\ast}{\mathbin}{\M@extsymbols@font}{"2217}
2610 \DeclareMathSymbol{\star}{\mathbin}{\M@extsymbols@font}{"22C6}
2611 \DeclareMathSymbol{\diamond}{\mathbin}{\M@extsymbols@font}{"22C4}
2612 \DeclareMathSymbol{\vardot}{\mathbin}{\M@extsymbols@font}{"22C5}
2613 \DeclareMathSymbol{\varsetminus}{\mathbin}{\M@extsymbols@font}{"2216}
2614 \DeclareMathSymbol{\oplus}{\mathbin}{\M@extsymbols@font}{"2295}
2615 \DeclareMathSymbol{\otimes}{\mathbin}{\M@extsymbols@font}{"2297}
2616 \DeclareMathSymbol{\ominus}{\mathbin}{\M@extsymbols@font}{"2296}
2617 \DeclareMathSymbol{\odiv}{\mathbin}{\M@extsymbols@font}{"2A38}
2618 \DeclareMathSymbol{\oslash}{\mathbin}{\M@extsymbols@font}{"2298}
2619 \DeclareMathSymbol{\odot}{\mathbin}{\M@extsymbols@font}{"2299}
2620 \DeclareMathSymbol{\sqplus}{\mathbin}{\M@extsymbols@font}{"229E}
2621 \DeclareMathSymbol{\sqtimes}{\mathbin}{\M@extsymbols@font}{"22A0}
2622 \DeclareMathSymbol{\sqminus}{\mathbin}{\M@extsymbols@font}{"229F}
2623 \DeclareMathSymbol{\sqdot}{\mathbin}{\M@extsymbols@font}{"22A1}
2624 \DeclareMathSymbol{\in}{\mathrel}{\M@extsymbols@font}{"2208}
2625 \DeclareMathSymbol{\ni}{\mathrel}{\M@extsymbols@font}{"220B}
2626 \DeclareMathSymbol{\subset}{\mathrel}{\M@extsymbols@font}{"2282}

```

```

2627 \DeclareMathSymbol{\supset}{\mathrel}{\M@extsymbols@font}{2283}
2628 \DeclareMathSymbol{\subseteqq}{\mathrel}{\M@extsymbols@font}{2286}
2629 \DeclareMathSymbol{\supseteqq}{\mathrel}{\M@extsymbols@font}{2287}
2630 \DeclareMathSymbol{\sqsubset}{\mathrel}{\M@extsymbols@font}{228F}
2631 \DeclareMathSymbol{\sqsupset}{\mathrel}{\M@extsymbols@font}{2290}
2632 \DeclareMathSymbol{\sqsubseteqq}{\mathrel}{\M@extsymbols@font}{2291}
2633 \DeclareMathSymbol{\sqsupseteqq}{\mathrel}{\M@extsymbols@font}{2292}
2634 \DeclareMathSymbol{\triangleleft}{\mathrel}{\M@extsymbols@font}{22B2}
2635 \DeclareMathSymbol{\triangleright}{\mathrel}{\M@extsymbols@font}{22B3}
2636 \DeclareMathSymbol{\trianglelefteq}{\mathrel}{\M@extsymbols@font}{22B4}
2637 \DeclareMathSymbol{\trianglerighteq}{\mathrel}{\M@extsymbols@font}{22B5}
2638 \DeclareMathSymbol{\propto}{\mathrel}{\M@extsymbols@font}{221D}
2639 \DeclareMathSymbol{\bowtie}{\mathrel}{\M@extsymbols@font}{22C8}
2640 \DeclareMathSymbol{\hourglass}{\mathrel}{\M@extsymbols@font}{29D6}
2641 \DeclareMathSymbol{\therefore}{\mathrel}{\M@extsymbols@font}{2234}
2642 \DeclareMathSymbol{\because}{\mathrel}{\M@extsymbols@font}{2235}
2643 \DeclareMathSymbol{\ratio}{\mathrel}{\M@extsymbols@font}{2236}
2644 \DeclareMathSymbol{\proportion}{\mathrel}{\M@extsymbols@font}{2237}
2645 \DeclareMathSymbol{\ll}{\mathrel}{\M@extsymbols@font}{226A}
2646 \DeclareMathSymbol{\gg}{\mathrel}{\M@extsymbols@font}{226B}
2647 \DeclareMathSymbol{\lll}{\mathrel}{\M@extsymbols@font}{22D8}
2648 \DeclareMathSymbol{\ggg}{\mathrel}{\M@extsymbols@font}{22D9}
2649 \DeclareMathSymbol{\leqq}{\mathrel}{\M@extsymbols@font}{2266}
2650 \DeclareMathSymbol{\geqq}{\mathrel}{\M@extsymbols@font}{2267}
2651 \DeclareMathSymbol{\lapprox}{\mathrel}{\M@extsymbols@font}{2A85}
2652 \DeclareMathSymbol{\gapprox}{\mathrel}{\M@extsymbols@font}{2A86}
2653 \DeclareMathSymbol{\simeq}{\mathrel}{\M@extsymbols@font}{2243}
2654 \DeclareMathSymbol{\eqsim}{\mathrel}{\M@extsymbols@font}{2242}
2655 \DeclareMathSymbol{\simeqq}{\mathrel}{\M@extsymbols@font}{2245}
2656   \global\let\cong\simeqq
2657 \DeclareMathSymbol{\approxeq}{\mathrel}{\M@extsymbols@font}{224A}
2658 \DeclareMathSymbol{\ssim}{\mathrel}{\M@extsymbols@font}{224B}
2659 \DeclareMathSymbol{\seq}{\mathrel}{\M@extsymbols@font}{224C}
2660 \DeclareMathSymbol{\doteq}{\mathrel}{\M@extsymbols@font}{2250}
2661 \DeclareMathSymbol{\coloneq}{\mathrel}{\M@extsymbols@font}{2254}
2662 \DeclareMathSymbol{\eqcolon}{\mathrel}{\M@extsymbols@font}{2255}
2663 \DeclareMathSymbol{\ringeq}{\mathrel}{\M@extsymbols@font}{2257}
2664 \DeclareMathSymbol{\arceq}{\mathrel}{\M@extsymbols@font}{2258}
2665 \DeclareMathSymbol{\wedgeeq}{\mathrel}{\M@extsymbols@font}{2259}
2666 \DeclareMathSymbol{\veeeq}{\mathrel}{\M@extsymbols@font}{225A}
2667 \DeclareMathSymbol{\stareq}{\mathrel}{\M@extsymbols@font}{225B}
2668 \DeclareMathSymbol{\triangleeq}{\mathrel}{\M@extsymbols@font}{225C}
2669 \DeclareMathSymbol{\defeq}{\mathrel}{\M@extsymbols@font}{225D}
2670 \DeclareMathSymbol{\qeq}{\mathrel}{\M@extsymbols@font}{225F}
2671 \DeclareMathSymbol{\lsim}{\mathrel}{\M@extsymbols@font}{2272}
2672 \DeclareMathSymbol{\gsim}{\mathrel}{\M@extsymbols@font}{2273}
2673 \DeclareMathSymbol{\prec}{\mathrel}{\M@extsymbols@font}{227A}

```

```

2674 \DeclareMathSymbol{\succ}{\mathrel}{\M@extsymbols@font}{`227B}
2675 \DeclareMathSymbol{\preceq}{\mathrel}{\M@extsymbols@font}{`227C}
2676 \DeclareMathSymbol{\succeq}{\mathrel}{\M@extsymbols@font}{`227D}
2677 \DeclareMathSymbol{\preceqq}{\mathrel}{\M@extsymbols@font}{`2AB3}
2678 \DeclareMathSymbol{\succeqq}{\mathrel}{\M@extsymbols@font}{`2AB4}
2679 \DeclareMathSymbol{\precsim}{\mathrel}{\M@extsymbols@font}{`227E}
2680 \DeclareMathSymbol{\succsim}{\mathrel}{\M@extsymbols@font}{`227F}
2681 \DeclareMathSymbol{\precapprox}{\mathrel}{\M@extsymbols@font}{`2AB7}
2682 \DeclareMathSymbol{\succapprox}{\mathrel}{\M@extsymbols@font}{`2AB8}
2683 \DeclareMathSymbol{\precprec}{\mathrel}{\M@extsymbols@font}{`2ABB}
2684 \DeclareMathSymbol{\succsucc}{\mathrel}{\M@extsymbols@font}{`2ABC}
2685 \DeclareMathSymbol{\asymp}{\mathrel}{\M@extsymbols@font}{`224D}
2686 \DeclareMathSymbol{\nin}{\mathrel}{\M@extsymbols@font}{`2209}
2687 \DeclareMathSymbol{\nni}{\mathrel}{\M@extsymbols@font}{`220C}
2688 \DeclareMathSymbol{\nsubset}{\mathrel}{\M@extsymbols@font}{`2284}
2689 \DeclareMathSymbol{\nsupset}{\mathrel}{\M@extsymbols@font}{`2285}
2690 \DeclareMathSymbol{\nsubseteq}{\mathrel}{\M@extsymbols@font}{`2288}
2691 \DeclareMathSymbol{\nsupseteq}{\mathrel}{\M@extsymbols@font}{`2289}
2692 \DeclareMathSymbol{\subsetneq}{\mathrel}{\M@extsymbols@font}{`228A}
2693 \DeclareMathSymbol{\supsetneq}{\mathrel}{\M@extsymbols@font}{`228B}
2694 \DeclareMathSymbol{\nsqsubseteq}{\mathrel}{\M@extsymbols@font}{`22E2}
2695 \DeclareMathSymbol{\nsqsupseteq}{\mathrel}{\M@extsymbols@font}{`22E3}
2696 \DeclareMathSymbol{\sqsubsetneq}{\mathrel}{\M@extsymbols@font}{`22E4}
2697 \DeclareMathSymbol{\sqsupsetneq}{\mathrel}{\M@extsymbols@font}{`22E5}
2698 \DeclareMathSymbol{\neq}{\mathrel}{\M@extsymbols@font}{`2260}
2699 \DeclareMathSymbol{\nl}{\mathrel}{\M@extsymbols@font}{`226E}
2700 \DeclareMathSymbol{\ng}{\mathrel}{\M@extsymbols@font}{`226F}
2701 \DeclareMathSymbol{\nleq}{\mathrel}{\M@extsymbols@font}{`2270}
2702 \DeclareMathSymbol{\ngeq}{\mathrel}{\M@extsymbols@font}{`2271}
2703 \DeclareMathSymbol{\lneq}{\mathrel}{\M@extsymbols@font}{`2A87}
2704 \DeclareMathSymbol{\gneq}{\mathrel}{\M@extsymbols@font}{`2A88}
2705 \DeclareMathSymbol{\lneqq}{\mathrel}{\M@extsymbols@font}{`2268}
2706 \DeclareMathSymbol{\gneqq}{\mathrel}{\M@extsymbols@font}{`2269}
2707 \DeclareMathSymbol{\ntriangleleft}{\mathrel}{\M@extsymbols@font}{`22EA}
2708 \DeclareMathSymbol{\ntriangleright}{\mathrel}{\M@extsymbols@font}{`22EB}
2709 \DeclareMathSymbol{\ntrianglelefteq}{\mathrel}{\M@extsymbols@font}{`22EC}
2710 \DeclareMathSymbol{\ntrianglerighteq}{\mathrel}{\M@extsymbols@font}{`22ED}
2711 \DeclareMathSymbol{\nsim}{\mathrel}{\M@extsymbols@font}{`2241}
2712 \DeclareMathSymbol{\napprox}{\mathrel}{\M@extsymbols@font}{`2249}
2713 \DeclareMathSymbol{\nsimeq}{\mathrel}{\M@extsymbols@font}{`2244}
2714 \DeclareMathSymbol{\nsimeqq}{\mathrel}{\M@extsymbols@font}{`2247}
2715 \DeclareMathSymbol{\simneqq}{\mathrel}{\M@extsymbols@font}{`2246}
2716 \DeclareMathSymbol{\nlsim}{\mathrel}{\M@extsymbols@font}{`2274}
2717 \DeclareMathSymbol{\ngsim}{\mathrel}{\M@extsymbols@font}{`2275}
2718 \DeclareMathSymbol{\lnsim}{\mathrel}{\M@extsymbols@font}{`22E6}
2719 \DeclareMathSymbol{\gnsim}{\mathrel}{\M@extsymbols@font}{`22E7}
2720 \DeclareMathSymbol{\lnapprox}{\mathrel}{\M@extsymbols@font}{`2A89}

```

```

2721 \DeclareMathSymbol{\gnapprox}{\mathrel}{\M@extsymbols@font}{2A8A}
2722 \DeclareMathSymbol{\nprec}{\mathrel}{\M@extsymbols@font}{2280}
2723 \DeclareMathSymbol{\nsucc}{\mathrel}{\M@extsymbols@font}{2281}
2724 \DeclareMathSymbol{\npreceq}{\mathrel}{\M@extsymbols@font}{22E0}
2725 \DeclareMathSymbol{\nsucceq}{\mathrel}{\M@extsymbols@font}{22E1}
2726 \DeclareMathSymbol{\precneq}{\mathrel}{\M@extsymbols@font}{2AB1}
2727 \DeclareMathSymbol{\succneq}{\mathrel}{\M@extsymbols@font}{2AB2}
2728 \DeclareMathSymbol{\precneqq}{\mathrel}{\M@extsymbols@font}{2AB5}
2729 \DeclareMathSymbol{\succneqq}{\mathrel}{\M@extsymbols@font}{2AB6}
2730 \DeclareMathSymbol{\precnsim}{\mathrel}{\M@extsymbols@font}{22E8}
2731 \DeclareMathSymbol{\succnsim}{\mathrel}{\M@extsymbols@font}{22E9}
2732 \DeclareMathSymbol{\precnapprox}{\mathrel}{\M@extsymbols@font}{2AB9}
2733 \DeclareMathSymbol{\succnapprox}{\mathrel}{\M@extsymbols@font}{2ABA}
2734 \DeclareMathSymbol{\nequiv}{\mathrel}{\M@extsymbols@font}{2262}

```

If we're not adjusting the font, we need to declare `\nabla` here.

```

2735 \ifM@adjust@font\else
2736   \DeclareMathSymbol{\nabla}{\mathord}{\M@extsymbols@font}{2207}
2737 \fi}

```

Set arrows.

```

2738 \def\M@arrows@set{%
2739   \edef\M@arrows@font{M\M@arrowsshape\@tempa}
2740   \let\uparrow\@undefined
2741   \let\Uparrow\@undefined
2742   \let\downarrow\@undefined
2743   \let\Downarrow\@undefined
2744   \let\updownarrow\@undefined
2745   \let\Updownarrow\@undefined
2746   \let\longrightarrow\@undefined
2747   \let\longleftarrow\@undefined
2748   \let\longleftrightarrow\@undefined
2749   \let\hookrightarrow\@undefined
2750   \let\hookleftarrow\@undefined
2751   \let\Longrightarrow\@undefined
2752   \let\Longleftarrow\@undefined
2753   \let\Longleftrightarrow\@undefined
2754   \let\rightleftharpoons\@undefined
2755   \DeclareMathSymbol{\rightarrow}{\mathrel}{\M@arrows@font}{2192}
2756     \global\let\to\rightarrow
2757   \DeclareMathSymbol{\nrightarrow}{\mathrel}{\M@arrows@font}{219B}
2758   \DeclareMathSymbol{\rightarrow}{\mathrel}{\M@arrows@font}{21D2}
2759   \DeclareMathSymbol{\nrightarrow}{\mathrel}{\M@arrows@font}{21CF}
2760   \DeclareMathSymbol{\rightarrow}{\mathrel}{\M@arrows@font}{21DB}
2761   \DeclareMathSymbol{\longrightarrow}{\mathrel}{\M@arrows@font}{27F6}
2762   \DeclareMathSymbol{\Longrightarrow}{\mathrel}{\M@arrows@font}{27F9}
2763   \DeclareMathSymbol{\rightarrowbar}{\mathrel}{\M@arrows@font}{21A6}
2764     \global\let\mapsto\rightarrowbar
2765   \DeclareMathSymbol{\Rightbar}{\mathrel}{\M@arrows@font}{2907}

```

```

2766 \DeclareMathSymbol{\longrightbararrow}{\mathrel}{\M@arrows@font}{27FC}
2767   \global\let\longmapsto\longrightbararrow
2768 \DeclareMathSymbol{\Longrightbararrow}{\mathrel}{\M@arrows@font}{27FE}
2769 \DeclareMathSymbol{\hookrightarrow}{\mathrel}{\M@arrows@font}{21AA}
2770 \DeclareMathSymbol{\rightdasharrow}{\mathrel}{\M@arrows@font}{21E2}
2771 \DeclareMathSymbol{\rightharpoonup}{\mathrel}{\M@arrows@font}{21C0}
2772 \DeclareMathSymbol{\rightharpoondown}{\mathrel}{\M@arrows@font}{21C1}
2773 \DeclareMathSymbol{\rightarrowtail}{\mathrel}{\M@arrows@font}{21A3}
2774 \DeclareMathSymbol{\rightarrowplus}{\mathrel}{\M@arrows@font}{27F4}
2775 \DeclareMathSymbol{\rightwavearrow}{\mathrel}{\M@arrows@font}{219D}
2776 \DeclareMathSymbol{\rightsquigarrow}{\mathrel}{\M@arrows@font}{21DD}
2777 \DeclareMathSymbol{\longrightsquigarrow}{\mathrel}{\M@arrows@font}{27FF}
2778 \DeclareMathSymbol{\looparrowright}{\mathrel}{\M@arrows@font}{21AC}
2779 \DeclareMathSymbol{\curvearrowright}{\mathrel}{\M@arrows@font}{293B}
2780 \DeclareMathSymbol{\circlearrowright}{\mathrel}{\M@arrows@font}{21BB}
2781 \DeclareMathSymbol{\twoheadrightarrow}{\mathrel}{\M@arrows@font}{21A0}
2782 \DeclareMathSymbol{\rightarrowbar}{\mathrel}{\M@arrows@font}{21E5}
2783 \DeclareMathSymbol{\whitearrow}{\mathrel}{\M@arrows@font}{21E8}
2784 \DeclareMathSymbol{\rightrightarrows}{\mathrel}{\M@arrows@font}{21C9}
2785 \DeclareMathSymbol{\rightrightrightarrows}{\mathrel}{\M@arrows@font}{21F6}
2786 \DeclareMathSymbol{\leftarrow}{\mathrel}{\M@arrows@font}{2190}
2787   \global\let\from\leftarrow
2788 \DeclareMathSymbol{\nleftarrow}{\mathrel}{\M@arrows@font}{219A}
2789 \DeclareMathSymbol{\Leftarrow}{\mathrel}{\M@arrows@font}{21D0}
2790 \DeclareMathSymbol{\nLeftarrow}{\mathrel}{\M@arrows@font}{21CD}
2791 \DeclareMathSymbol{\Lleftarrow}{\mathrel}{\M@arrows@font}{21DA}
2792 \DeclareMathSymbol{\longleftarrow}{\mathrel}{\M@arrows@font}{27F5}
2793 \DeclareMathSymbol{\Longleftarrow}{\mathrel}{\M@arrows@font}{27F8}
2794 \DeclareMathSymbol{\leftbararrow}{\mathrel}{\M@arrows@font}{21A4}
2795   \global\let\mapsfrom\leftbararrow
2796 \DeclareMathSymbol{\Leftbararrow}{\mathrel}{\M@arrows@font}{2906}
2797 \DeclareMathSymbol{\longleftbararrow}{\mathrel}{\M@arrows@font}{27FB}
2798   \global\let\longmapsfrom\longleftbararrow
2799 \DeclareMathSymbol{\Longleftbararrow}{\mathrel}{\M@arrows@font}{27FD}
2800 \DeclareMathSymbol{\hookleftarrow}{\mathrel}{\M@arrows@font}{21A9}
2801 \DeclareMathSymbol{\leftdasharrow}{\mathrel}{\M@arrows@font}{21E0}
2802 \DeclareMathSymbol{\leftharpoonup}{\mathrel}{\M@arrows@font}{21BC}
2803 \DeclareMathSymbol{\leftharpoondown}{\mathrel}{\M@arrows@font}{21BD}
2804 \DeclareMathSymbol{\leftarrowtail}{\mathrel}{\M@arrows@font}{21A2}
2805 \DeclareMathSymbol{\leftplus}{\mathrel}{\M@arrows@font}{2B32}
2806 \DeclareMathSymbol{\leftwavearrow}{\mathrel}{\M@arrows@font}{219C}
2807 \DeclareMathSymbol{\leftsquigarrow}{\mathrel}{\M@arrows@font}{21DC}
2808 \DeclareMathSymbol{\longleftsquigarrow}{\mathrel}{\M@arrows@font}{2B33}
2809 \DeclareMathSymbol{\looparrowleft}{\mathrel}{\M@arrows@font}{21AB}
2810 \DeclareMathSymbol{\curvearrowleft}{\mathrel}{\M@arrows@font}{293A}
2811 \DeclareMathSymbol{\circlearrowleft}{\mathrel}{\M@arrows@font}{21BA}
2812 \DeclareMathSymbol{\twoheadleftarrow}{\mathrel}{\M@arrows@font}{219E}

```

```

2813 \DeclareMathSymbol{\leftarrowtobar}{\mathrel}{\M@arrows@font}{"21E4}
2814 \DeclareMathSymbol{\leftwhitearrow}{\mathrel}{\M@arrows@font}{"21E6}
2815 \DeclareMathSymbol{\leftleftarrows}{\mathrel}{\M@arrows@font}{"21C7}
2816 \DeclareMathSymbol{\leftleftleftarrows}{\mathrel}{\M@arrows@font}{"2B31}
2817 \DeclareMathSymbol{\leftrightarrow}{\mathrel}{\M@arrows@font}{"2194}
2818 \DeclareMathSymbol{\Leftrightarrow}{\mathrel}{\M@arrows@font}{"21D4}
2819 \DeclareMathSymbol{\nLeftrightarrow}{\mathrel}{\M@arrows@font}{"21CE}
2820 \DeclareMathSymbol{\longleftrightarrow}{\mathrel}{\M@arrows@font}{"27F7}
2821 \DeclareMathSymbol{\Longleftrightarrow}{\mathrel}{\M@arrows@font}{"27FA}
2822 \DeclareMathSymbol{\leftrightwavearrow}{\mathrel}{\M@arrows@font}{"21AD}
2823 \DeclareMathSymbol{\leftrightarrows}{\mathrel}{\M@arrows@font}{"21C6}
2824 \DeclareMathSymbol{\leftrightharpoons}{\mathrel}{\M@arrows@font}{"21CB}
2825 \DeclareMathSymbol{\leftrightarrowstobar}{\mathrel}{\M@arrows@font}{"21B9}
2826 \DeclareMathSymbol{\rightleftarrows}{\mathrel}{\M@arrows@font}{"21C4}
2827 \DeclareMathSymbol{\rightleftharpoons}{\mathrel}{\M@arrows@font}{"21CC}
2828 \DeclareMathSymbol{\uparrowarrow}{\mathrel}{\M@arrows@font}{"2191}
2829 \DeclareMathSymbol{\Uparrow}{\mathrel}{\M@arrows@font}{"21D1}
2830 \DeclareMathSymbol{\Uparrowarrow}{\mathrel}{\M@arrows@font}{"290A}
2831 \DeclareMathSymbol{\upbararrow}{\mathrel}{\M@arrows@font}{"21A5}
2832 \DeclareMathSymbol{\updasharrow}{\mathrel}{\M@arrows@font}{"21E1}
2833 \DeclareMathSymbol{\upharpoonleft}{\mathrel}{\M@arrows@font}{"21BF}
2834 \DeclareMathSymbol{\upharpoonright}{\mathrel}{\M@arrows@font}{"21BE}
2835 \DeclareMathSymbol{\twoheaduparrow}{\mathrel}{\M@arrows@font}{"219F}
2836 \DeclareMathSymbol{\uparrowarrowtobar}{\mathrel}{\M@arrows@font}{"2912}
2837 \DeclareMathSymbol{\upwhitearrow}{\mathrel}{\M@arrows@font}{"21E7}
2838 \DeclareMathSymbol{\upwhitebararrow}{\mathrel}{\M@arrows@font}{"21EA}
2839 \DeclareMathSymbol{\upuparrows}{\mathrel}{\M@arrows@font}{"21C8}
2840 \DeclareMathSymbol{\downarrowarrow}{\mathrel}{\M@arrows@font}{"2193}
2841 \DeclareMathSymbol{\Downarrow}{\mathrel}{\M@arrows@font}{"21D3}
2842 \DeclareMathSymbol{\Ddownarrow}{\mathrel}{\M@arrows@font}{"290B}
2843 \DeclareMathSymbol{\downbararrow}{\mathrel}{\M@arrows@font}{"21A7}
2844 \DeclareMathSymbol{\downdasharrow}{\mathrel}{\M@arrows@font}{"21E3}
2845 \DeclareMathSymbol{\zigzagarrow}{\mathrel}{\M@arrows@font}{"21AF}
2846   \global\let\lightningboltarrow\zigzagarrow
2847 \DeclareMathSymbol{\downharpoonleft}{\mathrel}{\M@arrows@font}{"21C3}
2848 \DeclareMathSymbol{\downharpoonright}{\mathrel}{\M@arrows@font}{"21C2}
2849 \DeclareMathSymbol{\twoheaddownarrow}{\mathrel}{\M@arrows@font}{"21A1}
2850 \DeclareMathSymbol{\downarrowarrowtobar}{\mathrel}{\M@arrows@font}{"2913}
2851 \DeclareMathSymbol{\downwhitearrow}{\mathrel}{\M@arrows@font}{"21E9}
2852 \DeclareMathSymbol{\downdownarrows}{\mathrel}{\M@arrows@font}{"21CA}
2853 \DeclareMathSymbol{\updownarrowarrow}{\mathrel}{\M@arrows@font}{"2195}
2854 \DeclareMathSymbol{\Updownarrowarrow}{\mathrel}{\M@arrows@font}{"21D5}
2855 \DeclareMathSymbol{\updownarrows}{\mathrel}{\M@arrows@font}{"21C5}
2856 \DeclareMathSymbol{\downuparrows}{\mathrel}{\M@arrows@font}{"21F5}
2857 \DeclareMathSymbol{\updownharpoons}{\mathrel}{\M@arrows@font}{"296E}
2858 \DeclareMathSymbol{\downupharpoons}{\mathrel}{\M@arrows@font}{"296F}
2859 \DeclareMathSymbol{\nearrow}{\mathrel}{\M@arrows@font}{"2197}

```

```

2860 \DeclareMathSymbol{\Narrowarrow}{\mathrel}{\M@arrows@font}{"21D7}
2861 \DeclareMathSymbol{\narrowarrow}{\mathrel}{\M@arrows@font}{"2196}
2862 \DeclareMathSymbol{\Nwarrowarrow}{\mathrel}{\M@arrows@font}{"21D6}
2863 \DeclareMathSymbol{\Searrowarrow}{\mathrel}{\M@arrows@font}{"2198}
2864 \DeclareMathSymbol{\Searrowarrow}{\mathrel}{\M@arrows@font}{"21D8}
2865 \DeclareMathSymbol{\swarrowarrow}{\mathrel}{\M@arrows@font}{"2199}
2866 \DeclareMathSymbol{\Swarrowarrow}{\mathrel}{\M@arrows@font}{"21D9}
2867 \DeclareMathSymbol{\nwsearrowarrow}{\mathrel}{\M@arrows@font}{"2921}
2868 \DeclareMathSymbol{\neswarrowarrow}{\mathrel}{\M@arrows@font}{"2922}
2869 \DeclareMathSymbol{\lcirclearrowarrow}{\mathrel}{\M@arrows@font}{"27F2}
2870 \DeclareMathSymbol{\rcirclearrowarrow}{\mathrel}{\M@arrows@font}{"27F3}}

```

Set blackboard bold letters and numbers. The alphanumeric keywords work a bit differently from the other font-setting commands. We define `\mathbb` here, which takes a single argument and is essentially a wrapper around `\M@bb@mathcodes`. That command changes the `\Umathcodes` of letters to the unicode hex values of corresponding blackboard-bold characters, and throughout, `\M@bb@num` stores the family number of the symbol font for the `bb` character class. In the definition of `\mathbb`, we use `\begingroup` and `\endgroup` to avoid creating unexpected atoms. The other alphanumeric keywords work similarly.

```

2871 \def\mathbb#1{%
2872   \protected\def\mathbb##1{\relax
2873     \ifmmode\else
2874       \M@HModeError\mathbb
2875       $%
2876     \fi
2877     \begingroup
2878       \M@bb@mathcodes
2879       ##1%
2880     \endgroup
2881   \edef\bb@num{\number\csname sym\mathbbshape\@tempa\endcsname}
2882   \protected\edef\bb@mathcodes{%
2883     \Umathcode`A=0+\bb@num"1D538\relax
2884     \Umathcode`B=0+\bb@num"1D539\relax
2885     \Umathcode`C=0+\bb@num"2102\relax
2886     \Umathcode`D=0+\bb@num"1D53B\relax
2887     \Umathcode`E=0+\bb@num"1D53C\relax
2888     \Umathcode`F=0+\bb@num"1D53D\relax
2889     \Umathcode`G=0+\bb@num"1D53E\relax
2890     \Umathcode`H=0+\bb@num"210D\relax
2891     \Umathcode`I=0+\bb@num"1D540\relax
2892     \Umathcode`J=0+\bb@num"1D541\relax
2893     \Umathcode`K=0+\bb@num"1D542\relax
2894     \Umathcode`L=0+\bb@num"1D543\relax
2895     \Umathcode`M=0+\bb@num"1D544\relax
2896     \Umathcode`N=0+\bb@num"2115\relax
2897     \Umathcode`O=0+\bb@num"1D546\relax
2898     \Umathcode`P=0+\bb@num"2119\relax
2899     \Umathcode`Q=0+\bb@num"211A\relax

```

```

2900 \Umathcode`R=0+\M@bb@num"211D\relax
2901 \Umathcode`S=0+\M@bb@num"1D54A\relax
2902 \Umathcode`T=0+\M@bb@num"1D54B\relax
2903 \Umathcode`U=0+\M@bb@num"1D54C\relax
2904 \Umathcode`V=0+\M@bb@num"1D54D\relax
2905 \Umathcode`W=0+\M@bb@num"1D54E\relax
2906 \Umathcode`X=0+\M@bb@num"1D54F\relax
2907 \Umathcode`Y=0+\M@bb@num"1D550\relax
2908 \Umathcode`Z=0+\M@bb@num"2124\relax
2909 \Umathcode`a=0+\M@bb@num"1D552\relax
2910 \Umathcode`b=0+\M@bb@num"1D553\relax
2911 \Umathcode`c=0+\M@bb@num"1D554\relax
2912 \Umathcode`d=0+\M@bb@num"1D555\relax
2913 \Umathcode`e=0+\M@bb@num"1D556\relax
2914 \Umathcode`f=0+\M@bb@num"1D557\relax
2915 \Umathcode`g=0+\M@bb@num"1D558\relax
2916 \Umathcode`h=0+\M@bb@num"1D559\relax
2917 \Umathcode`i=0+\M@bb@num"1D55A\relax
2918 \Umathcode`j=0+\M@bb@num"1D55B\relax
2919 \Umathcode`k=0+\M@bb@num"1D55C\relax
2920 \Umathcode`l=0+\M@bb@num"1D55D\relax
2921 \Umathcode`m=0+\M@bb@num"1D55E\relax
2922 \Umathcode`n=0+\M@bb@num"1D55F\relax
2923 \Umathcode`o=0+\M@bb@num"1D560\relax
2924 \Umathcode`p=0+\M@bb@num"1D561\relax
2925 \Umathcode`q=0+\M@bb@num"1D562\relax
2926 \Umathcode`r=0+\M@bb@num"1D563\relax
2927 \Umathcode`s=0+\M@bb@num"1D564\relax
2928 \Umathcode`t=0+\M@bb@num"1D565\relax
2929 \Umathcode`u=0+\M@bb@num"1D566\relax
2930 \Umathcode`v=0+\M@bb@num"1D567\relax
2931 \Umathcode`w=0+\M@bb@num"1D568\relax
2932 \Umathcode`x=0+\M@bb@num"1D569\relax
2933 \Umathcode`y=0+\M@bb@num"1D56A\relax
2934 \Umathcode`z=0+\M@bb@num"1D56B\relax
2935 \Umathcode`0=0+\M@bb@num"1D7D8\relax
2936 \Umathcode`1=0+\M@bb@num"1D7D9\relax
2937 \Umathcode`2=0+\M@bb@num"1D7DA\relax
2938 \Umathcode`3=0+\M@bb@num"1D7DB\relax
2939 \Umathcode`4=0+\M@bb@num"1D7DC\relax
2940 \Umathcode`5=0+\M@bb@num"1D7DD\relax
2941 \Umathcode`6=0+\M@bb@num"1D7DE\relax
2942 \Umathcode`7=0+\M@bb@num"1D7DF\relax
2943 \Umathcode`8=0+\M@bb@num"1D7E0\relax
2944 \Umathcode`9=0+\M@bb@num"1D7E1\relax}

```

Set caligraphic letters.

```
2945 \def\cal@set{%
```

```
2946 \protected\def\mathcal{\relax
2947   \ifmmode\else
2948     \M@HModeError\mathcal
2949     $%
2950   \fi
2951   \begingroup
2952     \M@cal@mathcodes
2953     ##1%
2954   \endgroup}
2955 \edef\mathcal{\number\csname sym\mathcalshape\@tempa\endcsname}
2956 \protected\edef\mathcal{\mathcodes{%
2957 \Umathcode`A=0+\mathcal"1D49C\relax
2958 \Umathcode`B=0+\mathcal"212C\relax
2959 \Umathcode`C=0+\mathcal"1D49E\relax
2960 \Umathcode`D=0+\mathcal"1D49F\relax
2961 \Umathcode`E=0+\mathcal"2130\relax
2962 \Umathcode`F=0+\mathcal"2131\relax
2963 \Umathcode`G=0+\mathcal"1D4A2\relax
2964 \Umathcode`H=0+\mathcal"210B\relax
2965 \Umathcode`I=0+\mathcal"2110\relax
2966 \Umathcode`J=0+\mathcal"1D4A5\relax
2967 \Umathcode`K=0+\mathcal"1D4A6\relax
2968 \Umathcode`L=0+\mathcal"2112\relax
2969 \Umathcode`M=0+\mathcal"2133\relax
2970 \Umathcode`N=0+\mathcal"1D4A9\relax
2971 \Umathcode`O=0+\mathcal"1D4AA\relax
2972 \Umathcode`P=0+\mathcal"1D4AB\relax
2973 \Umathcode`Q=0+\mathcal"1D4AC\relax
2974 \Umathcode`R=0+\mathcal"211B\relax
2975 \Umathcode`S=0+\mathcal"1D4AE\relax
2976 \Umathcode`T=0+\mathcal"1D4AF\relax
2977 \Umathcode`U=0+\mathcal"1D4B0\relax
2978 \Umathcode`V=0+\mathcal"1D4B1\relax
2979 \Umathcode`W=0+\mathcal"1D4B2\relax
2980 \Umathcode`X=0+\mathcal"1D4B3\relax
2981 \Umathcode`Y=0+\mathcal"1D4B4\relax
2982 \Umathcode`Z=0+\mathcal"1D4B5\relax
2983 \Umathcode`a=0+\mathcal"1D4B6\relax
2984 \Umathcode`b=0+\mathcal"1D4B7\relax
2985 \Umathcode`c=0+\mathcal"1D4B8\relax
2986 \Umathcode`d=0+\mathcal"1D4B9\relax
2987 \Umathcode`e=0+\mathcal"212F\relax
2988 \Umathcode`f=0+\mathcal"1D4BB\relax
2989 \Umathcode`g=0+\mathcal"210A\relax
2990 \Umathcode`h=0+\mathcal"1D4BD\relax
2991 \Umathcode`i=0+\mathcal"1D4BE\relax
2992 \Umathcode`j=0+\mathcal"1D4BF\relax
```

```

2993 \Umathcode`k=0+\M@cal@num"1D4C0\relax
2994 \Umathcode`l=0+\M@cal@num"1D4C1\relax
2995 \Umathcode`m=0+\M@cal@num"1D4C2\relax
2996 \Umathcode`n=0+\M@cal@num"1D4C3\relax
2997 \Umathcode`o=0+\M@cal@num"2134\relax
2998 \Umathcode`p=0+\M@cal@num"1D4C5\relax
2999 \Umathcode`q=0+\M@cal@num"1D4C6\relax
3000 \Umathcode`r=0+\M@cal@num"1D4C7\relax
3001 \Umathcode`s=0+\M@cal@num"1D4C8\relax
3002 \Umathcode`t=0+\M@cal@num"1D4C9\relax
3003 \Umathcode`u=0+\M@cal@num"1D4CA\relax
3004 \Umathcode`v=0+\M@cal@num"1D4CB\relax
3005 \Umathcode`w=0+\M@cal@num"1D4CC\relax
3006 \Umathcode`x=0+\M@cal@num"1D4CD\relax
3007 \Umathcode`y=0+\M@cal@num"1D4CE\relax
3008 \Umathcode`z=0+\M@cal@num"1D4CF\relax}

```

Set fraktur letters.

```

3009 \def\M@frak@set{%
310  \protected\def\mathfrak##1{\relax
311   \ifmmode\else
312     \M@HModeError\mathfrak
313     $%
314   \fi
315   \begingroup
316     \M@frak@mathcodes
317     ##1%
318   \endgroup
319   \edef\M@frak@num{\number\csname sym\@mathfrakshape\@tempa\endcsname}
320   \protected\edef\M@frak@mathcodes{%
321     \Umathcode`A=0+\M@frak@num"1D504\relax
322     \Umathcode`B=0+\M@frak@num"1D505\relax
323     \Umathcode`C=0+\M@frak@num"212D\relax
324     \Umathcode`D=0+\M@frak@num"1D507\relax
325     \Umathcode`E=0+\M@frak@num"1D508\relax
326     \Umathcode`F=0+\M@frak@num"1D509\relax
327     \Umathcode`G=0+\M@frak@num"1D50A\relax
328     \Umathcode`H=0+\M@frak@num"210C\relax
329     \Umathcode`I=0+\M@frak@num"2111\relax
330     \Umathcode`J=0+\M@frak@num"1D50D\relax
331     \Umathcode`K=0+\M@frak@num"1D50E\relax
332     \Umathcode`L=0+\M@frak@num"1D50F\relax
333     \Umathcode`M=0+\M@frak@num"1D510\relax
334     \Umathcode`N=0+\M@frak@num"1D511\relax
335     \Umathcode`O=0+\M@frak@num"1D512\relax
336     \Umathcode`P=0+\M@frak@num"1D513\relax
337     \Umathcode`Q=0+\M@frak@num"1D514\relax
338     \Umathcode`R=0+\M@frak@num"211C\relax

```

```

3039 \Umathcode`S=0+\M@frak@num"1D516\relax
3040 \Umathcode`T=0+\M@frak@num"1D517\relax
3041 \Umathcode`U=0+\M@frak@num"1D518\relax
3042 \Umathcode`V=0+\M@frak@num"1D519\relax
3043 \Umathcode`W=0+\M@frak@num"1D51A\relax
3044 \Umathcode`X=0+\M@frak@num"1D51B\relax
3045 \Umathcode`Y=0+\M@frak@num"1D51C\relax
3046 \Umathcode`Z=0+\M@frak@num"2128\relax
3047 \Umathcode`a=0+\M@frak@num"1D51E\relax
3048 \Umathcode`b=0+\M@frak@num"1D51F\relax
3049 \Umathcode`c=0+\M@frak@num"1D520\relax
3050 \Umathcode`d=0+\M@frak@num"1D521\relax
3051 \Umathcode`e=0+\M@frak@num"1D522\relax
3052 \Umathcode`f=0+\M@frak@num"1D523\relax
3053 \Umathcode`g=0+\M@frak@num"1D524\relax
3054 \Umathcode`h=0+\M@frak@num"1D525\relax
3055 \Umathcode`i=0+\M@frak@num"1D526\relax
3056 \Umathcode`j=0+\M@frak@num"1D527\relax
3057 \Umathcode`k=0+\M@frak@num"1D528\relax
3058 \Umathcode`l=0+\M@frak@num"1D529\relax
3059 \Umathcode`m=0+\M@frak@num"1D52A\relax
3060 \Umathcode`n=0+\M@frak@num"1D52B\relax
3061 \Umathcode`o=0+\M@frak@num"1D52C\relax
3062 \Umathcode`p=0+\M@frak@num"1D52D\relax
3063 \Umathcode`q=0+\M@frak@num"1D52E\relax
3064 \Umathcode`r=0+\M@frak@num"1D52F\relax
3065 \Umathcode`s=0+\M@frak@num"1D530\relax
3066 \Umathcode`t=0+\M@frak@num"1D531\relax
3067 \Umathcode`u=0+\M@frak@num"1D532\relax
3068 \Umathcode`v=0+\M@frak@num"1D533\relax
3069 \Umathcode`w=0+\M@frak@num"1D534\relax
3070 \Umathcode`x=0+\M@frak@num"1D535\relax
3071 \Umathcode`y=0+\M@frak@num"1D536\relax
3072 \Umathcode`z=0+\M@frak@num"1D537\relax}

```

Set bold caligraphic letters.

```

3073 \def\mathcal@set{%
3074   \protected\def\mathcal##1{\relax
3075     \ifmmode\else
3076       \M@HModeError\mathcal
3077       $%
3078     \fi
3079     \begingroup
3080       \mathcal@mathcodes
3081       ##1%
3082     \endgroup
3083   \edef\mathcal@num{\number\csname sym\mathcalshape\@tempa\endcsname}
3084   \protected\edef\mathcal@mathcodes{%

```

```
3085 \Umathcode`A=0+\M@bcal@num"1D4D0\relax
3086 \Umathcode`B=0+\M@bcal@num"1D4D1\relax
3087 \Umathcode`C=0+\M@bcal@num"1D4D2\relax
3088 \Umathcode`D=0+\M@bcal@num"1D4D3\relax
3089 \Umathcode`E=0+\M@bcal@num"1D4D4\relax
3090 \Umathcode`F=0+\M@bcal@num"1D4D5\relax
3091 \Umathcode`G=0+\M@bcal@num"1D4D6\relax
3092 \Umathcode`H=0+\M@bcal@num"1D4D7\relax
3093 \Umathcode`I=0+\M@bcal@num"1D4D8\relax
3094 \Umathcode`J=0+\M@bcal@num"1D4D9\relax
3095 \Umathcode`K=0+\M@bcal@num"1D4DA\relax
3096 \Umathcode`L=0+\M@bcal@num"1D4DB\relax
3097 \Umathcode`M=0+\M@bcal@num"1D4DC\relax
3098 \Umathcode`N=0+\M@bcal@num"1D4DD\relax
3099 \Umathcode`O=0+\M@bcal@num"1D4DE\relax
3100 \Umathcode`P=0+\M@bcal@num"1D4DF\relax
3101 \Umathcode`Q=0+\M@bcal@num"1D4E0\relax
3102 \Umathcode`R=0+\M@bcal@num"1D4E1\relax
3103 \Umathcode`S=0+\M@bcal@num"1D4E2\relax
3104 \Umathcode`T=0+\M@bcal@num"1D4E3\relax
3105 \Umathcode`U=0+\M@bcal@num"1D4E4\relax
3106 \Umathcode`V=0+\M@bcal@num"1D4E5\relax
3107 \Umathcode`W=0+\M@bcal@num"1D4E6\relax
3108 \Umathcode`X=0+\M@bcal@num"1D4E7\relax
3109 \Umathcode`Y=0+\M@bcal@num"1D4E8\relax
3110 \Umathcode`Z=0+\M@bcal@num"1D4E9\relax
3111 \Umathcode`a=0+\M@bcal@num"1D4EA\relax
3112 \Umathcode`b=0+\M@bcal@num"1D4EB\relax
3113 \Umathcode`c=0+\M@bcal@num"1D4EC\relax
3114 \Umathcode`d=0+\M@bcal@num"1D4ED\relax
3115 \Umathcode`e=0+\M@bcal@num"1D4EE\relax
3116 \Umathcode`f=0+\M@bcal@num"1D4EF\relax
3117 \Umathcode`g=0+\M@bcal@num"1D4F0\relax
3118 \Umathcode`h=0+\M@bcal@num"1D4F1\relax
3119 \Umathcode`i=0+\M@bcal@num"1D4F2\relax
3120 \Umathcode`j=0+\M@bcal@num"1D4F3\relax
3121 \Umathcode`k=0+\M@bcal@num"1D4F4\relax
3122 \Umathcode`l=0+\M@bcal@num"1D4F5\relax
3123 \Umathcode`m=0+\M@bcal@num"1D4F6\relax
3124 \Umathcode`n=0+\M@bcal@num"1D4F7\relax
3125 \Umathcode`o=0+\M@bcal@num"1D4F8\relax
3126 \Umathcode`p=0+\M@bcal@num"1D4F9\relax
3127 \Umathcode`q=0+\M@bcal@num"1D4FA\relax
3128 \Umathcode`r=0+\M@bcal@num"1D4FB\relax
3129 \Umathcode`s=0+\M@bcal@num"1D4FC\relax
3130 \Umathcode`t=0+\M@bcal@num"1D4FD\relax
3131 \Umathcode`u=0+\M@bcal@num"1D4FE\relax
```

```

3132 \Umathcode`v=0+\M@bcal@num"1D4FF\relax
3133 \Umathcode`w=0+\M@bcal@num"1D500\relax
3134 \Umathcode`x=0+\M@bcal@num"1D501\relax
3135 \Umathcode`y=0+\M@bcal@num"1D502\relax
3136 \Umathcode`z=0+\M@bcal@num"1D503\relax}

Set bold fraktur letters.

3137 \def\M@bfrak@set{%
3138   \protected\def\mathbfrak##1{\relax
3139     \ifmmode\else
3140       \M@HModeError\mathbfrak
3141       $%
3142     \fi
3143     \begingroup
3144       \M@bfrak@mathcodes
3145       ##1%
3146     \endgroup}
3147 \edef\M@bfrak@num{\number\csname symM\mathbfrakshape\@tempa\endcsname}
3148 \protected\edef\M@bfrak@mathcodes{%
3149   \Umathcode`A=0+\M@bfrak@num"1D56C\relax
3150   \Umathcode`B=0+\M@bfrak@num"1D56D\relax
3151   \Umathcode`C=0+\M@bfrak@num"1D56E\relax
3152   \Umathcode`D=0+\M@bfrak@num"1D56F\relax
3153   \Umathcode`E=0+\M@bfrak@num"1D570\relax
3154   \Umathcode`F=0+\M@bfrak@num"1D571\relax
3155   \Umathcode`G=0+\M@bfrak@num"1D572\relax
3156   \Umathcode`H=0+\M@bfrak@num"1D573\relax
3157   \Umathcode`I=0+\M@bfrak@num"1D574\relax
3158   \Umathcode`J=0+\M@bfrak@num"1D575\relax
3159   \Umathcode`K=0+\M@bfrak@num"1D576\relax
3160   \Umathcode`L=0+\M@bfrak@num"1D577\relax
3161   \Umathcode`M=0+\M@bfrak@num"1D578\relax
3162   \Umathcode`N=0+\M@bfrak@num"1D579\relax
3163   \Umathcode`O=0+\M@bfrak@num"1D57A\relax
3164   \Umathcode`P=0+\M@bfrak@num"1D57B\relax
3165   \Umathcode`Q=0+\M@bfrak@num"1D57C\relax
3166   \Umathcode`R=0+\M@bfrak@num"1D57D\relax
3167   \Umathcode`S=0+\M@bfrak@num"1D57E\relax
3168   \Umathcode`T=0+\M@bfrak@num"1D57F\relax
3169   \Umathcode`U=0+\M@bfrak@num"1D580\relax
3170   \Umathcode`V=0+\M@bfrak@num"1D581\relax
3171   \Umathcode`W=0+\M@bfrak@num"1D582\relax
3172   \Umathcode`X=0+\M@bfrak@num"1D583\relax
3173   \Umathcode`Y=0+\M@bfrak@num"1D584\relax
3174   \Umathcode`Z=0+\M@bfrak@num"1D585\relax
3175   \Umathcode`a=0+\M@bfrak@num"1D586\relax
3176   \Umathcode`b=0+\M@bfrak@num"1D587\relax
3177   \Umathcode`c=0+\M@bfrak@num"1D588\relax

```

```
3178 \Umathcode`d=0+\M@bfrajk@num"1D589\relax
3179 \Umathcode`e=0+\M@bfrajk@num"1D58A\relax
3180 \Umathcode`f=0+\M@bfrajk@num"1D58B\relax
3181 \Umathcode`g=0+\M@bfrajk@num"1D58C\relax
3182 \Umathcode`h=0+\M@bfrajk@num"1D58D\relax
3183 \Umathcode`i=0+\M@bfrajk@num"1D58E\relax
3184 \Umathcode`j=0+\M@bfrajk@num"1D58F\relax
3185 \Umathcode`k=0+\M@bfrajk@num"1D590\relax
3186 \Umathcode`l=0+\M@bfrajk@num"1D591\relax
3187 \Umathcode`m=0+\M@bfrajk@num"1D592\relax
3188 \Umathcode`n=0+\M@bfrajk@num"1D593\relax
3189 \Umathcode`o=0+\M@bfrajk@num"1D594\relax
3190 \Umathcode`p=0+\M@bfrajk@num"1D595\relax
3191 \Umathcode`q=0+\M@bfrajk@num"1D596\relax
3192 \Umathcode`r=0+\M@bfrajk@num"1D597\relax
3193 \Umathcode`s=0+\M@bfrajk@num"1D598\relax
3194 \Umathcode`t=0+\M@bfrajk@num"1D599\relax
3195 \Umathcode`u=0+\M@bfrajk@num"1D59A\relax
3196 \Umathcode`v=0+\M@bfrajk@num"1D59B\relax
3197 \Umathcode`w=0+\M@bfrajk@num"1D59C\relax
3198 \Umathcode`x=0+\M@bfrajk@num"1D59D\relax
3199 \Umathcode`y=0+\M@bfrajk@num"1D59E\relax
3200 \Umathcode`z=0+\M@bfrajk@num"1D59F\relax}}
```

And that's everything!

## Version History

New features and updates with each version. Listed in no particular order.

**1.1b** ..... July 2018  
—initial release

**1.2** ..... August 2018  
—minor bug fix for `\mathfrak`  
—eliminated redundant batchfile

**1.3** ..... January 2019  
—added `symbols` keyword  
—created `mathfont_example.pdf`  
—corrected the description of the `mathastext` package  
—font-change `\message` added to `\mathfont`

**1.4** ..... April 2019  
—`\setfont` command added  
—`\mathfont` optional argument can parse spaces  
—`no-operators` now default package optional argument  
—added `\comma` command  
—new fancy fatal error message  
—improved messaging for `\mathfont`  
—internal command `\mathpound` changed to `\mathhash`  
—added a missing #1 after `\char`\"` in the example code redefining " in the user guide

**1.5** ..... April 2019  
—separated `\increment` and `\Delta`  
—version history added  
—initial off-the-shelf use insert added

**1.6** ..... December 2019  
—separated implementation and user documentation  
—created `mathfont_heading.tex`  
—created `mathfont_doc_patch.tex` for use with the index  
—changed `mathfont_greek.pdf` to `mathfont_symbol_list.pdf`

—eliminated `mathfont_example.pdf`  
—eliminated `operators` package option  
—eliminated `packages` package option  
—font name can be package option  
—added Hebrew and Cyrillic characters  
—separated ancient Greek from modern Greek characters  
—created new keywords: `extsymbols`, `delimiters`, `arrows`, `diacritics`, `bigops`, `extbigops`  
—improved messaging  
—improved internal code for local font-change commands  
—improved space parsing for the optional argument of `\mathfont`  
—bug fix for `\#`, etc. commands  
—bad input for `\mathbb`, etc. now gives a warning  
—improved error checking for `\newmathrm`, etc. commands  
—`\mathfont` now ignores bad options (on top of issuing an error)  
—internal commands now begin with `\M@...`  
—added Easter Egg!  
—improved indexing  
—`mathfont.dtx` renamed as `mathfont_code.dtx`  
—`\newmathbold` renamed as `\newmathbf`  
—default local font changes now use `\updefault`, etc.  
—added fatal error for missing `fontspec`  
—fatal errors result in `\endinput` rather than `\@@end`

**2.0** ..... December 2021

**Big Change:** Font adjustments for LuaTeX: new glyph boundaries for Latin letters in math mode, resizable delimiters, actual big operators, MathConstants table based on font metrics.

—added `\CharmLine` and `\CharmFile`

- added `\mathconstantsfont`
- certain dimensions in equations are now adjustable when typesetting with Lua<sup>T</sup><sub>E</sub>X
- added `adjust` and `no-adjust` package options
- automatic generation of `ind` file
- fixed symbols for `\leftharpoonup`, `\leftharpoondown`, and fraktur R
- cleaned up internal code and documentation
- font names for `\mathfont` stored to avoid multiple symbol font declarations with the same font
- more information about nfss family names stored and provided
- added option `empty`
- raised upper bound on `\DeclareSymbolFont` to 256
- reintroduced `mathfont_example.tex` with different contents
- changed several symbol-commands to `\protected` rather than robust macros
- many user-level commands are now `\protected`
- `\updefault` changed to `\shapedefault`
- eliminated `\catcode` change for space characters when scanning optional argument of `\mathfont`
- improved messaging for `\mathfont`
- removed dependence on `fontspec` and added internal font-loader
- switched `\epsilon` and `\varepsilon`
- switched `\phi` and `\varphi`
- changed / to produce a solidus in math mode and added `\fractionslash`
- removed `\restoremathinternals` from the user guide
- `\setfont` now sets `\mathrm`, etc.
- added `\newmathsc`, other math alphabet commands for small caps

## 2.1 ..... November 2022

- `\mathbb`, etc. commands change `\Umathcodes` of letters instead of

- `\M@{bb,etc.}@{letter}` commands
- removed warnings about non-letter contents of `\mathbb`, etc.
- fonts loaded twice, once with default settings (for text) and once in base mode (for math)
- `\mathconstantsfont` accepts “upright” or “italic” as optional argument

## 2.2 ..... December 2022

- changed the easter egg text
- updated patch for `\DeclareSymbolFont` to work with changes to the kernel (eliminated `\M@p@tch@decl@re` error message)
- calling Plain <sup>T</sup><sub>E</sub>X on `mathfont_code.dtx` produces sty file and no pdf file

## 2.2a ..... December 2022

- bug fix for `\mathconstantsfont`
- bug fix for `\M@check@int`
- removed `\makeatletter` from example files
- added `doc2` option to `ltxdoc` in `mathfont_code.dtx`

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