Experimental Unicode mathematical typesetting: The unicode-math package

WILL ROBERTSON

Philipp Stephani, Joseph Wright, Khaled Hosny, and others http://github.com/wspr/unicode-math

0.8q

meep.,,, grenas. com, nopi, anicode ma

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17.9 Bold Italic: bfit	
17.10Bold Upright: bfup	
17.11Bold fractur or fraktur or blackletter: bffr	
17.12Bold script or calligraphic: bfscr	
17.13Bold upright sans serif: bfsfup	
17.14Bold italic sans serif: bfsfit	
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File I

unicode-math.dtx

1 Package metadata

List all dtx files for (a) the ins file and (b) typesetting the code.

```
1 (*dtx)
 2 \def\DTXFILES{
    \DTX{unicode-math.dtx}
    \DTX{um-code-opening.dtx}
    \DTX{um-code-variables.dtx}
    \DTX{um-code-api.dtx}
    \DTX{um-code-ui.dtx}
    \DTX{um-code-pkgopt.dtx}
    \DTX{um-code-msg.dtx}
    \DTX{um-code-usv.dtx}
    \DTX{um-code-setchar.dtx}
11
    \DTX{um-code-mathtext.dtx}
    \DTX{um-code-main.dtx}
    \DTX{um-code-fontopt.dtx}
    \DTX{um-code-fontparam.dtx}
    \DTX{um-code-mathmap.dtx}
    \DTX{um-code-sym-commands.dtx}
    \DTX{um-code-alphabets.dtx}
    \DTX{um-code-primes.dtx}
    \DTX{um-code-sscript.dtx}
    \DTX{um-code-compat.dtx}
    \DTX{um-code-amsmath.dtx}
    \DTX{um-code-epilogue.dtx}
24 }
25 (/dtx)
    Now exit if we're using plain TFX when loading this file with unicode-
math.ins.
26 (*dtx)
27 \ifx\plainoutput\undefined\else\expandafter\endinput\fi
    Metadata for documentation; the title and authors of the package.
29 (*dtx)
30 \title{
    Experimental Unicode mathematical typesetting:
    The \pkg{unicode-math} package
33 }
34 \author{
   \scshape Will Robertson\\
    \itshape Philipp Stephani, Joseph Wright, Khaled Hosny, and others\\
```

\url{http://github.com/wspr/unicode-math}

```
38 }
39 (/dtx)
    Declare the package version and date.
40 (base)\RequirePackage{expl3}
41 (base)\ProvidesExplPackage{unicode-math}
42 (package&XE)\ProvidesExplPackage{unicode-math-xetex}
43 (package&LU)\ProvidesExplPackage{unicode-math-luatex}
44 (base|package) {2020/01/31} {0.8q} {Unicode maths in XeLaTeX and LuaLaTeX}
    Here the version and date are setup for typesetting the documentation.
45 (*dtx)
46 \date{
    \def\filedate{2020/01/31}
    \def\fileversion{0.8q}
    \filedate \qquad \fileversion
50 }
51 (/dtx)
```

2 The unicode-math.sty loading file

The unicode-math.sty file is a stub which loads necessary packages and then splits into a XeTeX- or LuaTeX-specific version of the package.

```
52 (base)\sys_if_engine_luatex:T
53 (base) {
           \RequirePackageWithOptions{unicode-math-luatex}
54 (base)
           \endinput
55 (base)
56 (base) }
57 (base)\sys_if_engine_xetex:T
58 (base) {
59 (base)
            \RequirePackageWithOptions{unicode-math-xetex}
            \endinput
60 (base)
61 (base) }
62 (base)\msg_new:nnn {unicode-math} {unsupported-engine}
63 (base) { Cannot~ be~ run~ with~ \c_sys_engine_str!\\ Use~ XeLaTeX~ or~ Lu-
  aLaTeX~ instead. }
64 (base)\msg_error:nn {unicode-math} {unsupported-engine}
65 (base)\endinput
```

File II

1 (@@=um)

um-code-opening.dtx

3 Start of the package code

```
The prefix for unicode-math is um:
```

```
2 (*package)

Packages Assuming people are running up-to-date packages.
3 \RequirePackage{xparse,13keys2e}
4 \RequirePackage{fontspec}
5 \RequirePackage{fix-cm}
6 \RequirePackage{amsmath}
7 (LU)\RequirePackage{lualatex-math}
8 \cs_set_protected:Npn \@@_after_package:nNn #1 #2 #3
9 {
10 \AtBeginDocument
11 {
12 \cs_new_protected:Npn #2 {#3}
13 \@ifpackageloaded {#1} {#2} {}
14 }
15 }
16 \RequirePackage{xparse,13keys2e}
```

3.1 expl3 variants

Variants needed from expl3:

17 \RequirePackage{fontspec}
18 \RequirePackage{fix-cm}

19 (LU)\RequirePackage{lualatex-math}

```
20 \cs_set_protected_nopar:Npn \exp_last_unbraced:NNx { \::x_unbraced \::: }
    For fontspec:
21 \cs_generate_variant:Nn \fontspec_set_family:Nnn {Nx,Nxx}
22 \cs_generate_variant:Nn \prop_get:NnNTF {cx}
23 \cs_generate_variant:Nn \tl_if_eq:nnF {0}
```

3.2 Low level commands

```
24 \cs_set_eq:NN \@@_group_begin: \group_begin:
25 \cs_set_protected:Npn \@@_group_end:n #1 { #1 \group_end: }
26 \cs_set_eq:NN \@@_group_begin_frozen: \@@_group_begin:
27 \cs_set_eq:NN \@@_group_end_frozen:n \@@_group_end:n
```

3.3 Primitive font commands

What might end up being provided by the kernel.

```
\@@_glyph_if_exist:NnTF
                        \tex_iffontchar:D #1 #2 \scan_stop:
                                \prg_return_true:
                                \prg_return_false:
                              \fi:
                            }
\@@_fontface_gset_eq:NN
                        36 \cs_set_protected:Nn \@@_fontface_gset_eq:NN
                              \tex_global:D \tex_let:D #1 #2
                        40 \cs_generate_variant:Nn \@@_fontface_gset_eq:NN {cN}
                        3.3.1 Mathcode and friends
                        These are all wrappers for the primitive commands that take numerical input only.
 \@@_set_mathcode:nnnn
  \@@_set_mathcode:nnn
                        41 \cs_set:Npn \@@_set_mathcode:nnnn #1#2#3#4
                            {
                              \Umathcode \int_eval:n {#1} =
                                \mathchar@type#2 \csname sym#3\endcsname \int_eval:n {#4} \scan_stop:
                        46 \cs_set:Npn \@@_set_mathcode:nnn #1#2#3
                            {
                              \Umathcode \int_eval:n {#1} =
                                \mathchar@type#2 \csname sym#3\endcsname \int_eval:n {#1} \scan_stop:
                            }
 \@@_set_mathchar:NNnn
 \@@_set_mathchar:cNnn
                        51 \cs_set:Npn \@@_set_mathchar:NNnn #1#2#3#4
                        52
                              \Umathchardef #1 =
                                \mathchar@type#2 \csname sym#3\endcsname \int_eval:n {#4} \scan_stop:
                            }
                        56 \cs_generate_variant:Nn \@@_set_mathchar:NNnn {c}
   \@@_set_delcode:nnn
                        57 \cs_new:Nn \@@_set_delcode:nnn
                              \Udelcode#2 = \csname sym#1\endcsname #3 \scan_stop:
```

```
\@@_radical:nn
                              61 \cs_new:Nn \@@_radical:nn
                                    \Uradical \csname sym#1\endcsname #2 \scan_stop:
                                  }
          \@@_delimiter:Nnn
                              65 \cs_new:Nn \@@_delimiter:Nnn
                                    \Udelimiter \mathchar@type#1 \csname sym#2\endcsname #3 \scan_stop:
                                  }
             \@@_accent:nnn
                              69 \cs_new:Nn \@@_accent:nnn
                                   \Umathaccent #1~ \mathchar@type\mathaccent \use:c { sym #2 } #3 \scan_stop:
\@@_char_gmake_mathactive:N
\@@_char_gmake_mathactive:n
                              73 \cs_new:Nn \@@_char_gmake_mathactive:N
                                    \tex_global:D \tex_mathcode:D `#1 = "8000 \scan_stop:
                                  }
                              76
                              77 \cs_new:Nn \@@_char_gmake_mathactive:n
                                  {
                                    \tex_global:D \tex_mathcode:D \int_eval:n {#1} = "8000 \scan_stop:
    \@@_mathactive_remap:nn Makes #1 math-active and defines its meaning to be #2. This is a global operation.
                              81 \cs_new:Nn \@@_mathactive_remap:nn
                                    \group_begin:
                                      \cs_set_protected:Npn \@@_tmp: {#2}
                              84
                                      \@@_char_gmake_mathactive:n {#1}
                              85
                                      \char_gset_active_eq:nN {#1} \@@_tmp:
                                    \group_end:
                              87
                                  }
                             3.3.2 NFSS-related interfaces
        \@@_mathgroup_set:n Remember that \mathgroup is just \fam!
                              89 \cs_new_protected:Nn \@@_mathgroup_set:n
                                    \tex_fam:D #1 \scan_stop:
                                  }
```

3.3.3 Font parameters

```
\@@_copy_fontdimen:nnN
```

\@@_zero_fontdimen:n

```
93 \cs_new:Nn \@@_copy_fontdimen:nnN
94  {
95     \fontdimen #1 \font = \the \fontdimen #2 #3 \relax
96  }

97 \cs_new:Nn \@@_zero_fontdimen:n
98  {
99     \fontdimen #1 \font = \text{Opt\relax}
100  }
```

\@@_fontdimen_from_param:Nnn

This function extracts the math font dimen #3 from the font #1 and sets fontdimen #2 of the same font to that value.

Use XaTeX's fontdimen approach because it's tidy. We don't need bells and whistles here.

3.4 Alphabet Unicode positions (USVs)

Before we begin, let's define the positions of the various Unicode alphabets so that our code is a little more readable.¹

```
\usv_set:nnn,\@@_to_usv:nn
```

\@@_usv_if_exist:nnTF

\@@_int_if_zero_p:n
\@@_int_if_zero:nTF

Rather than 'readable', in the end, this makes the code more extensible.

```
113 \cs_new:Nn \usv_set:nnn { \tl_const:cn { c_@@_#1_#2_usv } {#3} }
114 \cs_new:Nn \@@_to_usv:nn { \use:c { c_@@_#1_#2_usv } }
```

https://org_new_conditional:Nnn \@@_usv_if_exist:nn {T,F,TF}

https://org.new_conditional:Nnn \@@_usv_if_exist:nn {T,F,

 $^{^{1}{^{\}prime}}$ u.s.v.' stands for 'Unicode scalar value'.

3.5 Overcoming \@onlypreamble

The requirement of only setting up the maths fonts in the preamble is lifted. (Perhaps unwisely.)

```
120 \tl_map_inline:nn
121
    {
      \new@mathgroup\cdp@list\cdp@elt\DeclareMathSizes
      \@DeclareMathSizes\newmathalphabet\newmathalphabet@@\newmathalphabet@@
      \DeclareMathVersion\define@mathalphabet\define@mathgroup\addtoversion
      \version@list\version@elt\alpha@list\alpha@elt
     \restore@mathversion\init@restore@version\dorestore@version\process@table
126
      \new@mathversion\DeclareSymbolFont\group@list\group@elt
      \new@symbolfont\SetSymbolFont@\get@cdp
128
      \DeclareMathAlphabet\new@mathalphabet\SetMathAlphabet\SetMathAlphabet@
      \DeclareMathAccent\set@mathaccent\DeclareMathSymbol\set@mathchar
       \set@mathsymbol\DeclareMathDelimiter\@xxDeclareMathDelimiter
       \@DeclareMathDelimiter\@xDeclareMathDelimiter\set@mathdelimiter
      \set@@mathdelimiter\DeclareMathRadical\mathchar@type
      \DeclareSymbolFontAlphabet\DeclareSymbolFontAlphabet@
    }
135
    {
136
      \tl_remove_once:Nn \@preamblecmds {\do#1}
137
138
```

3.6 Wrappers for kernel commands

Messages themselves are defined in section §8.

```
139 \cs_new:Npn \@@_error:n
                                                { \msg_error:nn
                                                                     {unicode-math} }
               140 \cs_new:Npn \@@_error:nx
                                                { \msg_error:nnx
                                                                     {unicode-math} }
               141 \cs_new:Npn \@@_warning:n
                                                { \msg_warning:nn
                                                                     {unicode-math} }
               142 \cs_new:Npn \@@_warning:nnn { \msg_warning:nnxx {unicode-math} }
               143 \cs_new:Npn \@@_log:n
                                                { \msg_log:nn
                                                                     {unicode-math} }
               144 \cs_new:Npn \@@_log:nx
                                                { \msg_log:nnx
                                                                     {unicode-math} }
               145 \cs_generate_variant:Nn \msg_new:nnn {nnx}
               146 \cs_generate_variant:Nn \msg_new:nnnn {nnxx}
               147 \cs_new:Nn \@@_msg_new:nn {\msg_new:nnx \{unicode-math\} \{#1\} \{ \tl_trim_spaces:n \{#2\} \} }
\@@_cs_new:Nn
               148 (*debug)
               149 \int_new:N \g_@@_debug_nest_int
                150 \cs_new:Nn \@@_debug:n
                      \typeout{ <UM~DEBUG>~\prg_replicate:nn \g_@@_debug_nest_int {::}~ #1}
               152
                    }
               153
               154 \cs_new:Nn \@@_debug_start:n
               155
                      \int_gincr:N \g_@@_debug_nest_int
               156
                      \@@_debug:n {#1}
```

```
}
159 \cs_new:Nn \@@_debug_end:n
      \int_gdecr:N \g_@_debug_nest_int
   }
163 (/debug)
164 \cs_new:Npn \@@_cs_set:Nn #1 #2
       \cs_if_exist:NF #1 { \ERROR{CS~ DOES~ NOT~ EXIST,~ USE~ "NEW"} }
      \cs_set_protected:Nn #1
167
168
169 (debug)\@@_debug_start:n { \cs_to_str:N #1 }
     #2
(debug)\@=debug=end:n { \cs_to_str:N #1 }
    }
174 \cs_new:Npn \@@_cs_new:Nn #1 #2
      \cs_new_protected:Nn #1
^{178} (debug)\@@_debug_start:n { \cs_to_str:N #1 }
180 (debug)\@debug_end:n { \cs_to_str:N #1 }
   }
182
183 (/package)
```

File III

um-code-variables.dtx

4 Variable initialisation

```
1 (*package)
```

4.1 bool

True if using a proper OpenType font with unicode maths

- 2 \bool_new:N \g_@@_ot_math_bool
 - Set when \setmathfont is run to trap the problem of no main font defined.
- 3 \bool_new:N \g_@@_main_font_defined_bool
- 4 \bool_new:N \g_@@_init_bool
- 5 \bool_new:N \l_@@_implicit_alph_bool

For math-style:

- 6 \bool_new:N \g_@@_literal_bool
- 7 \bool_new:N \g_@@_upLatin_bool
- 8 \bool_new:N \g_@@_uplatin_bool
- 9 \bool_new:N \g_@@_upGreek_bool
- 10 \bool_new:N \g_@@_upgreek_bool

For bold-style:

- 11 \bool_new:N \g_@@_bfliteral_bool
- 12 \bool_new:N \g_@@_bfupLatin_bool
- 13 \bool_new:N \g_@@_bfuplatin_bool
- 14 \bool_new:N \g_@@_bfupGreek_bool
- 15 \bool_new:N \g_@@_bfupgreek_bool

For sans-style:

- 16 \bool_new:N \g_@@_upsans_bool
- 17 \bool_new:N \g_@@_sfliteral_bool

For assorted package options:

- 18 \bool_new:N \g_@@_upNabla_bool
- 19 \bool_new:N \g_@@_uppartial_bool
- 20 \bool_new:N \g_@@_literal_Nabla_bool
- 21 \bool_new:N \g_@@_literal_partial_bool
- 22 \bool_new:N \l_@@_smallfrac_bool
- 23 \bool_new:N \g_@@_literal_colon_bool
- 24 \bool_new:N \g_@@_mathrm_text_bool
- 25 \bool_new:N \g_@@_mathit_text_bool
- 26 \bool_new:N \g_@@_mathbf_text_bool
- $\parbox{27} \bool_new:N \g_@@_mathsf_text_bool$
- 28 \bool_new:N \g_@@_mathtt_text_bool

```
4.2 int
29 \int_new:N \g_@@_fam_int
30 \int_new:N \g_@@_fonts_used_int
31 \int_new:N \l_@@_primecount_int
4.3 tl
32 \tl_if_exist:NF \g_@@_secret_hook_tl { \tl_new:N \g_@@_secret_hook_tl }
    For displaying in warning messages, etc.:
33 \tl_const:Nn \c_@@_math_alphabet_name_latin_tl {Latin,~lowercase}
34 \tl_const:Nn \c_@@_math_alphabet_name_Latin_tl {Latin,~uppercase}
35 \tl_const:Nn \c_@@_math_alphabet_name_greek_tl {Greek,~lowercase}
36 \tl_const:Nn \c_@@_math_alphabet_name_Greek_tl {Greek,~uppercase}
37 \tl_const:Nn \c_@@_math_alphabet_name_num_tl
                                                  {Numerals}
38 \tl_const:Nn \c_@@_math_alphabet_name_misc_tl {Misc.}
39 \tl_new:N \l_@@_style_tl
40 \tl_new:N \l_@@_family_tl
41 \tl_new:N \l_@@_alphabet_tl
42 \tl_new:N \l_@@_fontname_tl
43 \tl_new:N \l_@@_symfont_label_tl
44 \tl_new:N \l_@@_remap_style_tl
45 \tl_new:N \l_@@_fam_two_tl
46 \tl_new:N \l_@@_fam_three_tl
47 \tl_new:N \l_@@_curr_named_slot
48 \tl_new:N \l_@@_tmpa_tl
49 \tl_new:N \l_@@_tmpb_tl
50 \tl_new:N \l_@@_tmpc_tl
51 \tl_new:N \l_@@_mathstyle_tl
52 \tl_new:N \l_@@_radicals_tl
53 \tl_new:N \l_@@_nolimits_tl
54 \tl_new:N \l_@@_trial_family_tl
55 \tl_new:N \l_@@_ss_chain_tl
56 \tl_new:N \l_@@_tmpa_key_tl
    Used to store the font switch for the \operator@font.
57 \tl_new:N \g_@@_operator_mathfont_tl
58 \tl_new:N \g_@@_slash_delimiter_usv
59 \tl_new:N \g_@@_mathparam_settings_tl
60 \tl_new:N \l_@@_mathtable_tl
61 \tl_new:N \g_@@_mathtable_tl
62 \tl_new:N \g_@@_fontname_tl
^{63} \tl_new:N \g_@@_mversion_tl
64 \tl_new:N \g_@@_symfont_tl
65 \tl_new:N \l_@@_font_keyval_tl
66 \tl_new:N \g_@@_family_tl
67 \tl_new:N \g_@@_style_tl
68 \tl_new:N \g_@@_remap_style_tl
69 \tl_new:N \l_@@_not_token_name_tl
```

70 \tl_new:N \g_@@_curr_font_cmd_tl

```
71 \tl_new:N \g_@@_sqrt_font_cmd_tl
                            72 \tl_new:N \g_@@_prime_font_cmd_tl
\g_@@_mathparam_store_tl
                          Used to store and restore the math parameters used in LuaTeX. This is done to
                           'save' the values of the first (or main) maths font loaded, rather than (as per
                           LuaT<sub>F</sub>X defaults) the last.
```

```
74 \tl_new:N \g_@@_mathparam_store_tl
75 (/LU)
4.4 clist
76 \clist_new:N \g_@@_char_nrange_clist
77 \clist_new:N \g_@@_unknown_keys_clist
78 \clist_new:N \g_@@_alphabet_clist
```

79 \clist_new:N \l_@@_mathmap_charints_clist

```
80 \clist_new:N \l_@@_unknown_keys_clist
81 \clist_new:N \l_@@_keyval_clist
82 \clist_new:N \l_@@_alphabet_clist
83 \clist_new:N \g_@@_bad_alpha_clist
84 \clist_gput_right:Nx \g_@@_bad_alpha_clist { \tl_to_str:n {bf} }
85 \clist_gput_right:Nx \g_@@_bad_alpha_clist { \tl_to_str:n {sf} }
86 \clist_gput_right:Nx \g_@@_bad_alpha_clist { \tl_to_str:n {bfsf} }
```

4.5 sea

```
87 \seq_new:N \l_@@_missing_alph_seq
88 \seq_new:N \g_@@_mathalph_seq
89 \seq_new:N \g_@@_char_range_seq
90 \seq_new:N \g_@@_mclass_range_seq
```

\g_@@_mathclasses_seq Every math class.

```
91 \seq_new:N \g_@@_mathclasses_seq
92 \seq_gset_from_clist:Nn \g_@@_mathclasses_seq
      \mathord, \mathalpha, \mathbin, \mathrel, \mathpunct,
      \mathopen,\mathclose,
      \mathfence,\mathover,\mathunder,
      \mathaccent, \mathaccentoverlay, \mathbotaccent, \mathaccentwide, \mathbotaccentwide
    }
```

 $\g_0_{default_mathalph_seq}$

This sequence stores the alphabets in each math style.

```
100 \seq_new:N \g_@@_default_mathalph_seq
```

\g_@@_mathstyles_seq

This is every 'math style' known to unicode-math. A named range is such as "bfit" and "sfit", which are also math styles (with \symbfit and \symsfit). 'Mathstyles' are a superset of named ranges and also include commands such as \symbf and \symsf.

N.B. for parsing purposes 'named ranges' are defined as strings!

```
101 \seq_new:N \g_@@_mathstyles_seq
```

4.6 prop

- 102 \prop_new:N \g_@@_supers_prop
- 103 \prop_new:N \g_@@_subs_prop

4.7 muskip

- 104 \muskip_new:N \g_@@_primekern_muskip
- $_{105} \mbox{ } \mb$

4.8 fp

- 106 \fp_new:N \g_@@_size_tfsf_fp
- 107 \fp_new:N \g_@@_size_sfssf_fp

4.9 quark

- 108 \quark_new:N \q_unicode_math
- 109 (/package)

File IV

um-code-api.dtx

5 Programmers' interface

1 (*package)

 $\verb| unimath_get_mathstyle: This command expands to the currently math style. |$

```
2 \cs_new:Nn \unimath_get_mathstyle:
3 {
4 \tl_use:N \l_@@_mathstyle_tl
```

6 (/package)

File V

}

um-code-ui.dtx

6 The user interface commands

```
1 (*package)
                This macro can be used in lieu of or later to override options declared when the
  \unimathsetup
                 package is loaded.
                 2 \NewDocumentCommand \unimathsetup {m} { \keys_set:nn {unicode-math} {#1} }
   \setmathfont [#1]: font features (first optional argument retained for backwards compatibility)
                 #2: font name
                [#3]: font features
                  3 \NewDocumentCommand \setmathfont { O{} m O{} }
                     {
                       \@@_setmathfont:nn {#1,#3} {#2}
                     }
\setmathfontface
                 7 \NewDocumentCommand \setmathfontface { m O{} m O{} }
                       \@@_setmathfontface:Nnn #1 {#2,#4} {#3}
                     Note that LATEX's \SetMathAlphabet simply doesn't work to "reset" a maths
                 alphabet font after \begin{document}, so unlike most of the other maths com-
                 mands around we still restrict this one to the preamble.
                 11 \@onlypreamble \setmathfontface
                TODO: add check?
\setoperatorfont
                 12 \NewDocumentCommand \setoperatorfont {m}
                       \tl_gset:Nn \g_@@_operator_mathfont_tl {#1}
                     }
                 16 \setoperatorfont{\mathrm}
   \addnolimits
                This macro appends material to the macro containing the list of operators that
                 don't take limits.
                 17 \NewDocumentCommand \addnolimits {m}
                     {
                       \tl_put_right:Nn \l_@@_nolimits_tl {#1}
21 \NewDocumentCommand \removenolimits {m}
                       \tl_remove_all:Nn \l_@@_nolimits_tl {#1}
```

25 (/package)

File VI

um-code-pkgopt.dtx

7 setup and package options

1 (*package)

\@@_keys_choices:nn

To simplify the creation of option keys, let's iterate in pairs rather than worry about equals signs and commas.

```
2 \cs_new:Nn \@@_keys_choices:nn
                  {
                            \cs_set:Npn \@@_keys_choices_fn:nn { \@@_keys_choices_aux:nnn {#1} }
                                              \exp_not:N \keys_define:nn {unicode-math}
                                                             #1 .choice: ,
                                                              \@@_tl_map_dbl:nN {#2} \@@_keys_choices_fn:nn
                                    }
  14 \sim ... = { \exp_net: nn { #1 / #2 ... = { \exp_net: n { #3} } } } 
  15 \cs_new:Nn \@@_tl_map_dbl:nN
                            \ensuremath{\mbox{\mbox{$\setminus$}\_@0_tl_map\_dbl:}\mbox{\mbox{\mbox{$\setminus$}}}} 1 \ensuremath{\mbox{\mbox{\mbox{$\setminus$}}}} \ensuremath{\mbox{\mbox{$\setminus$}}} 2 \ensuremath{\mbox{$\setminus$}} 2 \en
  19 \cs_new:Nn \__@@_tl_map_dbl:Nnn
                            \quark_if_recursion_tail_stop:n {#2}
  21
                            \quark_if_recursion_tail_stop:n {#3}
                            #1 {#2} {#3}
                            \__@@_tl_map_dbl:Nnn #1
              }
Compatibility
  26 \@@_keys_choices:nn {mathup}
                            {sym} { \bool_gset_false:N \g_@@_mathrm_text_bool }
                            {text} { \bool_gset_true:N \g_@@_mathrm_text_bool }
  31 \@@_keys_choices:nn {mathrm}
                           {sym} { \bool_gset_false:N \g_@@_mathrm_text_bool }
                           {text} { \bool_gset_true:N \g_@@_mathrm_text_bool }
                   }
```

```
36 \@@_keys_choices:nn {mathit}
      {sym} { \bool_gset_false:N \g_@@_mathit_text_bool }
      {text} { \bool_gset_true:N \g_@@_mathit_text_bool }
39
    }
  \@@_keys_choices:nn {mathbf}
41
      {sym} { \bool_gset_false:N \g_@@_mathbf_text_bool }
43
      {text} { \bool_gset_true:N \g_@@_mathbf_text_bool }
  \@@_keys_choices:nn {mathsf}
47
    {
      {sym} { \bool_gset_false:N \g_@@_mathsf_text_bool }
48
49
      {text} { \bool_gset_true:N \g_@@_mathsf_text_bool }
50
  \@@_keys_choices:nn {mathtt}
52
      \{sym\} \{ \bool_gset_false:N \g_@@_mathtt_text_bool \}
      {text} { \bool_gset_true:N \g_@@_mathtt_text_bool }
math-style
56 \@@_keys_choices:nn {normal-style}
57
    {
         {ISO} {
58
                 \bool_gset_false:N \g_@@_literal_bool
                 \bool_gset_false:N \g_@@_upGreek_bool
60
                 \bool_gset_false:N \g_@@_upgreek_bool
                 \bool_gset_false:N \g_@@_upLatin_bool
                 \bool_gset_false:N \g_@@_uplatin_bool
                }
         {TeX} {
                 \bool_gset_false:N \g_@@_literal_bool
                 \bool_gset_true:N \g_@@_upGreek_bool
                 \verb|\bool_gset_false:N \g_@@\_upgreek_bool|
                 \bool_gset_false:N \g_@@_upLatin_bool
                 \bool_gset_false:N \g_@@_uplatin_bool
      {french} {
                 \bool_gset_false:N \g_@@_literal_bool
                 \bool_gset_true:N \g_@@_upGreek_bool
74
                 \bool_gset_true:N \g_@@_upgreek_bool
                 \bool_gset_true:N \g_@@_upLatin_bool
                 \bool_gset_false:N \g_@@_uplatin_bool
                }
     {upright} {
                 \bool_gset_false:N \g_@@_literal_bool
80
                 \bool_gset_true:N \g_@@_upGreek_bool
81
```

```
\bool_gset_true:N \g_@@_upgreek_bool
                 \bool_gset_true:N
                                     \g_@@_upLatin_bool
                 \bool_gset_true:N
                                     \g_@@_uplatin_bool
84
85
      {literal} {
86
                 \bool_gset_true:N \g_@@_literal_bool
87
                }
88
     }
89
   \@@_keys_choices:nn {math-style}
91
     {
         {ISO} {
92
                \unimathsetup { nabla=upright, partial=italic,
93
                 normal-style=ISO, bold-style=ISO, sans-style=italic }
94
               }
         {TeX} {
                \unimathsetup { nabla=upright, partial=italic,
                   normal-style=TeX, bold-style=TeX, sans-style=upright }
               }
99
      {french} {
100
                \unimathsetup { nabla=upright, partial=upright,
101
                 normal-style=french, bold-style=upright, sans-style=upright }
102
               }
103
104
     {upright} {
                \unimathsetup { nabla=upright, partial=upright,
105
                normal-style=upright, bold-style=upright, sans-style=upright }
106
107
     {literal} {
108
                \unimathsetup { colon=literal, nabla=literal, partial=literal,
109
                normal-style=literal, bold-style=literal, sans-style=literal }
110
     }
112
bold-style
  \@@_keys_choices:nn {bold-style}
     {
114
         {ISO} {
                \bool_gset_false:N \g_@@_bfliteral_bool
116
                \bool_gset_false:N \g_@@_bfupGreek_bool
                \bool_gset_false:N \g_@@_bfupgreek_bool
                \bool_gset_false:N \g_@@_bfupLatin_bool
119
                \bool_gset_false:N \g_@@_bfuplatin_bool
120
         {TeX} {
                \bool_gset_false:N \g_@@_bfliteral_bool
                \bool_gset_true:N \g_@@_bfupGreek_bool
124
                \bool_gset_false:N \g_@@_bfupgreek_bool
125
                \bool_gset_true:N \g_@@_bfupLatin_bool
126
                \bool_gset_true:N \g_@@_bfuplatin_bool
```

```
}
128
    {upright} {
                \bool_gset_false:N \g_@@_bfliteral_bool
130
               \verb|\bool_gset_true:N       | \g_@@\_bfupGreek\_bool|
131
               \bool_gset_true:N \g_@@_bfupgreek_bool
132
               \bool_gset_true:N
                                  \g_@@_bfupLatin_bool
133
               \bool_gset_true:N
                                   \g_@@_bfuplatin_bool
134
    {literal} {
                \bool_gset_true:N \g_@@_bfliteral_bool
              }
138
    }
sans-style
  \@@_keys_choices:nn {sans-style}
    {
141
      }
142
143
      }
      {literal} { \bool_gset_true:N \g_@@_sfliteral_bool }
144
    }
145
Nabla and partial
  \@@_keys_choices:nn {nabla}
147
    {
      {upright} {
                   \bool_gset_false:N \g_@@_literal_Nabla_bool
149
                   \bool_gset_true:N \g_@@_upNabla_bool
150
                }
      {italic}
                   \bool_gset_false:N \g_@@_literal_Nabla_bool
                   \verb|\bool_gset_false:N \ \g_@Q_upNabla\_bool|
154
155
      {literal} {
156
                   \bool_gset_true:N \g_@@_literal_Nabla_bool
157
                }
    }
159
   \@@_keys_choices:nn {partial}
160
161
162
     {upright} {
                  \bool_gset_false:N \g_@@_literal_partial_bool
163
                  \bool_gset_true:N \g_@@_uppartial_bool
164
     {italic}
166
                  \bool_gset_false:N \g_@@_literal_partial_bool
167
                  \bool_gset_false:N \g_@@_uppartial_bool
168
169
     {literal} {
170
                  \bool_gset_true:N \g_@@_literal_partial_bool
171
```

```
}
172
     }
Colon style
174 \@@_keys_choices:nn {colon}
       {literal} { \bool_gset_true:N \g_@@_literal_colon_bool }
                 { \bool_gset_false:N \g_@@_literal_colon_bool }
177
     }
178
Slash delimiter style
   \@@_keys_choices:nn {slash-delimiter}
180
181
       {ascii} { \tl_gset:Nn \g_@@_slash_delimiter_usv {"002F} }
       {frac} { \tl_gset:Nn \g_@@_slash_delimiter_usv {"2044} }
182
       183
     }
184
Active fraction style
   \@@_keys_choices:nn {active-frac}
185
     {
186
       {small}
       {
188
         \cs_if_exist:NTF \tfrac
189
           { \bool_set_true:N \l_@@_smallfrac_bool }
191
             \@@_warning:n {no-tfrac}
192
             \verb|\bool_set_false:N \l| @@\_smallfrac\_bool|
193
           }
         \use:c {@@_setup_active_frac:}
195
       {normalsize}
198
199
         \bool_set_false:N \l_@@_smallfrac_bool
200
         \use:c {@@_setup_active_frac:}
201
       }
202
     }
203
Debug/tracing
   \keys_define:nn {unicode-math}
     {
205
       warnings-off .code:n =
         {
207
           \clist_map_inline:nn {#1}
208
             { \msg_redirect_name:nnn { unicode-math } { ##1 } { none } }
210
     }
211
```

222 \cs_if_exist:NT \tfrac { \unimathsetup {active-frac=small} }

224 (/package)

223 \ProcessKeysOptions {unicode-math}

File VII

um-code-msg.dtx

8 Error messages

```
1 (*package)
2 \char_set_catcode_space:n {32}
3 \@@_msg_new:nn {no-tfrac}
    Small fraction command \protect\tfrac\ not defined.\\
    Load amsmath or define it manually before loading unicode-math.
8 \@@_msg_new:nn {default-math-font}
    Defining the default maths font as '\l_@@_fontname_tl'.
11 }
12 \@@_msg_new:nn {setup-implicit}
    Setup alphabets: implicit mode.
15 }
16 \@@_msg_new:nn {setup-explicit}
    Setup alphabets: explicit mode.
19 }
20 \@@_msg_new:nn {alph-initialise}
21 {
    Initialising \@backslashchar math#1.
23 }
24 \@@_msg_new:nn {setup-alph}
    Setup alphabet: #1.
28 \@@_msg_new:nn {no-alphabet}
    I am trying to set up alphabet"#1" but there are no configuration set-
    (See source file "unicode-math-alphabets.dtx" to debug.)
33 \@@_msg_new:nn {no-named-range}
I am trying to define new alphabet "#2" in range "#1", but range "#1" hasn't been de-
  fined yet.
37 \@@_msg_new:nn {missing-alphabets}
    Missing math alphabets in font "\fontname\g_@@_curr_font_cmd_tl" \\ \\
    \seq_map_function:NN \l_@@_missing_alph_seq \@@_print_indent:n
```

```
42 \cs_new:Nn \@@_print_indent:n { \space\space\space\space #1 \\ }
43 \@@_msg_new:nn {macro-expected}
    I've expected that #1 is a macro, but it isn't.
46 }
47 \@@_msg_new:nn {wrong-meaning}
    I've expected #1 to have the meaning #3, but it has the meaning #2.
50 }
51 \@@_msg_new:nn {patch-macro}
    I'm going to patch macro #1.
54 }
55 \@@_msg_new:nn {mathtools-overbracket} {
    Using \token_to_str:N \overbracket\ and
           \token_to_str:N \underbracket\ from
   `mathtools' package.\\
58
    11
    Use \token_to_str:N \Uoverbracket\ and
60
         \token_to_str:N \Uunderbracket\ for
61
         original 'unicode-math' definition.
62
63 }
64 \@@_msg_new:nn {mathtools-colon} {
    I'm going to overwrite the following commands from
    the 'mathtools' package: \\ \\
    \ \ \ \ \token_to_str:N \dblcolon,
    \token_to_str:N \coloneqq,
    \token_to_str:N \Coloneqq,
    \token_to_str:N \eqqcolon. \\ \\
    Note that since I won't overwrite the other colon-like
71
    commands, using them will lead to inconsistencies.
72
73 }
74 \@@_msg_new:nn {colonequals} {
    I'm going to overwrite the following commands from
    the 'colonequals' package: \\ \\
    \ \ \ \token_to_str:N \ratio,
77
            \token_to_str:N \coloncolon,
            \token_to_str:N \minuscolon, \\
    \ \ \ \token_to_str:N \colonequals,
            \token_to_str:N \equalscolon,
            \token_to_str:N \coloncolonequals. \\ \\
    Note that since I won't overwrite the other colon-like
83
    commands, using them will lead to inconsistencies.
84
    Furthermore, changing \token_to_str:N \colonsep \c_space_tl
85
    or \token_to_str:N \doublecolonsep \c_space_tl won't have
    any effect on the re-defined commands.
87
88 }
89 \@@_msg_new:nn {bad-cs-in-range}
```

```
{
       Command `#1` in math range is not recognised as a maths symbol.
       Check file "unicode-math-table.tex" for allowable commands.
93
94 \@@_msg_new:nn {legacy-char-not-supported}
      Command `#1` is a legacy maths symbol that is not supported by unicode-
   math.
     }
   \@@_msg_new:nn {range-not-bf-sf}
     Range alphabets cannot include alphabets referring to 'bf', 'sf', or 'bfsf'
       since they relate to input commands not output glyphs.
       Use 'bfit' or 'bfup' (etc.) to specify which.
102
103
104 \@@_msg_new:nn {no-main-font}
105
       No main maths font has been set up yet.\\If you simply want 'the de-
   fault', use: \\
       \iow_indent:n {\token_to_str:N\setmathfont{latinmodern-math.otf}}
107
    }
108
   \@@_msg_new:nn {not-ot-math}
     The first font loaded by unicode-math must be an OpenType Math font (with script=math).
111
           If you simply want 'the default' before loading supplemen-
112
   tary fonts over the top for certain
       ranges, use: \\
113
       \iow_indent:n {\token_to_str:N\setmathfont{latinmodern-math.otf}}
116 \char_set_catcode_ignore:n {32}
117 (/package)
```

File VIII

um-code-usv.dtx

9 Alphabet Unicode positions

Before we begin, let's define the positions of the various Unicode alphabets so that our code is a little more readable.²

1 (*package)

```
Alphabets 'Normal':
```

```
2 \usv_set:nnn {normal} {num}
                                    {48}
3 \usv_set:nnn {normal} {Latin}
                                    {"1D434}
4 \usv_set:nnn {normal} {latin}
                                    {"1D44E}
5 \usv_set:nnn {normal} {Greek}
                                    {"1D6E2}
6 \usv_set:nnn {normal} {greek}
                                    {"1D6FC}
7 \usv_set:nnn {normal} {varTheta} {"1D6F3}
8 \usv_set:nnn {normal} {epsilon} {"1D716}
9 \usv_set:nnn {normal} {vartheta} {"1D717}
10 \usv_set:nnn {normal} {varkappa} {"1D718}
11 \usv_set:nnn {normal} {phi}
                                    {"1D719}
12 \usv_set:nnn {normal} {varrho}
                                   {"1D71A}
13 \usv_set:nnn {normal} {varpi}
                                    {"1D71B}
14 \usv_set:nnn {normal} {Nabla}
                                    {"1D6FB}
15 \usv_set:nnn {normal} {partial} {"1D715}
```

Regular weights:

```
16 \usv_set:nnn {up}
                      {num}
                              {48}
17 \usv_set:nnn {up}
                      {Latin} {65}
18 \usv_set:nnn {up}
                      {latin} {97}
                      {Greek} {"391}
19 \usv_set:nnn {up}
20 \usv_set:nnn {up}
                      {greek} {"3B1}
21 \usv_set:nnn {it}
                     {Latin} {"1D434}
                     {latin} {"1D44E}
22 \usv_set:nnn {it}
                     {Greek} {"1D6E2}
23 \usv_set:nnn {it}
24 \usv_set:nnn {it}
                      {greek} {"1D6FC}
25 \usv_set:nnn {bb}
                      {num} {"1D7D8}
26 \usv_set:nnn {bb}
                      {Latin} {"1D538}
  \usv_set:nnn {bb}
                      {latin} {"1D552}
28 \usv_set:nnn {scr} {Latin} {"1D49C}
29 \usv_set:nnn {cal} {Latin} {"1D49C}
30 \usv_set:nnn {scr} {latin} {"1D4B6}
31 \usv_set:nnn {frak} {Latin} {"1D504}
32 \usv_set:nnn {frak} {latin} {"1D51E}
33 \usv_set:nnn {sf} {num}
                              {"1D7E2}
34 \usv_set:nnn {sfup} {num}
                              {"1D7E2}
```

²'u.s.v.' stands for 'Unicode scalar value'.

```
{"1D7E2}
35 \usv_set:nnn {sfit} {num}
36 \usv_set:nnn {sfup} {Latin} {"1D5A0}
37 \usv_set:nnn {sf}
                     {Latin} {"1D5A0}
38 \usv_set:nnn {sfup} {latin} {"1D5BA}
                     {latin} {"1D5BA}
39 \usv_set:nnn {sf}
40 \usv_set:nnn {sfit} {Latin} {"1D608}
41 \usv_set:nnn {sfit} {latin} {"1D622}
                      {num} {"1D7F6}
42 \usv_set:nnn {tt}
43 \usv_set:nnn {tt}
                      {Latin} {"1D670}
44 \usv_set:nnn {tt}
                      {latin} {"1D68A}
```

Bold weights:

```
45 \usv_set:nnn {bf}
                         {num}
                                 {"1D7CE}
                                 {"1D7CE}
46 \usv_set:nnn {bfup}
                         {num}
47 \usv_set:nnn {bfit}
                         {num}
                                 {"1D7CE}
48 \usv_set:nnn {bfup}
                         {Latin} {"1D400}
                         {latin} {"1D41A}
49 \usv_set:nnn {bfup}
50 \usv_set:nnn {bfup}
                         {Greek} {"1D6A8}
                         {greek} {"1D6C2}
51 \usv_set:nnn {bfup}
                         {Latin} {"1D468}
52 \usv_set:nnn {bfit}
                         {latin} {"1D482}
53 \usv_set:nnn {bfit}
54 \usv_set:nnn {bfit}
                         {Greek} {"1D71C}
55 \usv_set:nnn {bfit}
                         {greek} {"1D736}
56 \usv_set:nnn {bffrak} {Latin} {"1D56C}
57 \usv_set:nnn {bffrak} {latin} {"1D586}
58 \usv_set:nnn {bfscr} {Latin} {"1D4D0}
59 \usv_set:nnn {bfcal} {Latin} {"1D4D0}
60 \usv_set:nnn {bfscr} {latin} {"1D4EA}
61 \usv_set:nnn {bfsf}
                                 {"1D7EC}
                         {num}
62 \usv_set:nnn {bfsfup} {num}
                                 {"1D7EC}
63 \usv_set:nnn {bfsfit} {num}
                                 {"1D7EC}
64 \usv_set:nnn {bfsfup} {Latin} {"1D5D4}
65 \usv_set:nnn {bfsfup} {latin} {"1D5EE}
66 \usv_set:nnn {bfsfup} {Greek} {"1D756}
67 \usv_set:nnn {bfsfup} {greek} {"1D770}
68 \usv_set:nnn {bfsfit} {Latin} {"1D63C}
69 \usv_set:nnn {bfsfit} {latin} {"1D656}
70 \usv_set:nnn {bfsfit} {Greek} {"1D790}
71 \usv_set:nnn {bfsfit} {greek} {"1D7AA}
```

The 'auto' bolds:

```
72 \usv_set:nnn {bfsf} {Latin} { \bool_if:NTF \g_@@_upLatin_bool \g_@@_bfsfup_Latin_usv \g_@@_bfsfi
_{73} \usv_set:nnn {bfsf} {latin} { \bool_if:NTF \g_@@_uplatin_bool \g_@@_bfsfup_latin_usv \g_@@_bfsfi
74 \usv_set:nnn {bfsf} {Greek} { \bool_if:NTF \g_@@_upGreek_bool \g_@@_bfsfup_Greek_usv \g_@@_bfsfi
75 \usv_set:nnn {bfsf} {greek} { \bool_if:NTF \g_@@_upgreek_bool \g_@@_bfsfup_greek_usv \g_@@_bfsfi
76 \usv_set:nnn {bf} {Latin} { \bool_if:NTF \g_@@_bfupLatin_bool \g_@@_bfup_Latin_usv \g_@@_bfit_L
77 \usv_set:nnn {bf} {latin} { \bool_if:NTF \g_@@_bfuplatin_bool \g_@@_bfup_latin_usv \g_@@_bfit_l
78 \usv_set:nnn {bf} {Greek} { \bool_if:NTF \g_@@_bfupGreek_bool \g_@@_bfup_Greek_usv
                                                                                      \g_@@_bfit_G
79 \usv_set:nnn {bf} {greek} { \bool_if:NTF \g_@@_bfupgreek_bool \g_@@_bfup_greek_usv
                                                                                       \g_@@_bfit_g
```

```
Greek variants Upright:
```

- 80 \usv_set:nnn {up} {varTheta} {"3F4}
- 81 \usv_set:nnn {up} {Digamma} {"3DC}
- 82 \usv_set:nnn {up} {epsilon} {"3F5}
- 83 \usv_set:nnn {up} {vartheta} {"3D1}
- 84 \usv_set:nnn {up} {varkappa} {"3F0}
- 85 \usv_set:nnn {up} {phi} {"3D5}
- tusv_scc.iiiii (up) (piii) (555
- 86 \usv_set:nnn {up} {varrho} {"3F1}
- 87 \usv_set:nnn {up} {varpi} {"3D6}
- 88 \usv_set:nnn {up} {digamma} {"3DD}

Bold:

- 89 \usv_set:nnn {bfup} {varTheta} {"1D6B9}
- 90 \usv_set:nnn {bfup} {Digamma} {"1D7CA}
- 91 \usv_set:nnn {bfup} {epsilon} {"1D6DC}
- 92 \usv_set:nnn {bfup} {vartheta} {"1D6DD}
- 93 \usv_set:nnn {bfup} {varkappa} {"1D6DE}
- 94 \usv_set:nnn {bfup} {phi} {"1D6DF}
- 95 \usv_set:nnn {bfup} {varrho} {"1D6E0}
- 96 \usv_set:nnn {bfup} {varpi} {"1D6E1}
- 97 \usv_set:nnn {bfup} {digamma} {"1D7CB}

Italic:

- 98 \usv_set:nnn {it} {varTheta} {"1D6F3}
- 99 \usv_set:nnn {it} {epsilon} {"1D716}
- 100 \usv_set:nnn {it} {vartheta} {"1D717}
- 101 \usv_set:nnn {it} {varkappa} {"1D718}
- 102 \usv_set:nnn {it} {phi} {"1D719]
- 103 \usv_set:nnn {it} {varrho} {"1D71A}
- 104 \usv_set:nnn {it} {varpi} {"1D71B}

Bold italic:

- \usv_set:nnn {bfit} {varTheta} {"1D72D}
- 106 \usv_set:nnn {bfit} {epsilon} {"1D750}
- $107 \text{ } \text{usv_set:nnn } \{bfit\} \{vartheta\} \{"1D751\}$
- 108 \usv_set:nnn {bfit} {varkappa} {"1D752}
- 109 \usv_set:nnn {bfit} {phi} {"1D753}
- 110 \usv_set:nnn {bfit} {varrho} {"1D754}
- 111 \usv_set:nnn {bfit} {varpi} {"1D755}

Bold sans:

- 112 \usv_set:nnn {bfsfup} {varTheta} {"1D767}
- \usv_set:nnn {bfsfup} {epsilon} {"1D78A}
- $114 \times set:nnn \{bfsfup\} \{vartheta\} \{"1D78B\}$
- \usv_set:nnn {bfsfup} {varkappa} {"1D78C}
- $116 \text{ } \text{usv_set:nnn } \{bfsfup} \{phi\}$ {"1D78D}
- 117 \usv_set:nnn {bfsfup} {varrho} {"1D78E}
- 118 \usv_set:nnn {bfsfup} {varpi} {"1D78F}

Bold sans italic:

119 \usv_set:nnn {bfsfit} {varTheta} {"1D7A1}

```
120 \usv_set:nnn {bfsfit} {epsilon} {"1D7C4}
121 \usv_set:nnn {bfsfit} {vartheta} {"1D7C5}
122 \usv_set:nnn {bfsfit} {varkappa} {"1D7C6}
123 \usv_set:nnn {bfsfit} {phi} {"1D7C7}
124 \usv_set:nnn {bfsfit} {varrho} {"1D7C8}
125 \usv_set:nnn {bfsfit} {varpi} {"1D7C9}
```

Nabla:

Partial:

Exceptions Upright uppercase:

```
138 \usv_set:nnn {up} {B} {`\B}
139 \usv_set:nnn {up} {C} {`\C}
140 \usv_set:nnn {up} {D} {`\D}
141 \usv_set:nnn {up} {E} {`\E}
142 \usv_set:nnn {up} {F} {`\F}
143 \usv_set:nnn {up} {H} {`\H}
144 \usv_set:nnn {up} {I} {`\I}
145 \usv_set:nnn {up} {L} {`\L}
146 \usv_set:nnn {up} {M} {`\M}
147 \usv_set:nnn {up} {M} {`\M}
148 \usv_set:nnn {up} {P} {`\P}
149 \usv_set:nnn {up} {P} {`\P}
149 \usv_set:nnn {up} {R} {`\R}
150 \usv_set:nnn {up} {R} {`\R}
```

Italic uppercase:

```
152 \usv_set:nnn {it} {B} {"1D435}

153 \usv_set:nnn {it} {C} {"1D436}

154 \usv_set:nnn {it} {D} {"1D437}

155 \usv_set:nnn {it} {E} {"1D438}

156 \usv_set:nnn {it} {F} {"1D438}

157 \usv_set:nnn {it} {H} {"1D43B}

158 \usv_set:nnn {it} {I} {"1D43C}

159 \usv_set:nnn {it} {L} {"1D43F}

160 \usv_set:nnn {it} {M} {"1D440}

161 \usv_set:nnn {it} {N} {"1D441}
```

```
162 \usv_set:nnn {it} {P} {"1D443}
163 \usv_set:nnn {it} {Q} {"1D444}
164 \usv_set:nnn {it} {R} {"1D445}
165 \text{ } \text{usv\_set:nnn } \{it\} \{Z\} \{"1D44D\}
Upright lowercase (needed for later mappings):
166 \usv_set:nnn {up} {d} {`\d}
167 \usv_set:nnn {up} {e} {`\e}
168 \usv_set:nnn {up} {g} {`\g}
169 \usv_set:nnn {up} {h} {`\h}
170 \usv_set:nnn {up} {i} {`\i}
171 \usv_set:nnn {up} {j} {`\j}
172 \usv_set:nnn {up} {o} {`\o}
Italic lowercase:
173 \usv_set:nnn {it} {d} {"1D451}
174 \usv_set:nnn {it} {e} {"1D452}
175 \usv_set:nnn {it} {g} {"1D454}
176 \usv_set:nnn {it} {h} {"0210E}
177 \usv_set:nnn {it} {i} {"1D456}
178 \usv_set:nnn {it} {j} {"1D457}
179 \usv_set:nnn {it} {o} {"1D45C}
Latin 'h':
                          {h} {"1D559}
180 \usv_set:nnn {bb}
181 \usv_set:nnn {tt}
                          {h} {"1D691}
                          {h} {"1D4BD}
182 \usv_set:nnn {scr}
                         {h} {"1D525}
183 \usv_set:nnn {frak}
184 \usv_set:nnn {bfup}
                         {h} {"1D421}
185 \usv_set:nnn {bfit}
                         {h} {"1D489}
186 \usv_set:nnn {sfup}
                         {h} {"1D5C1}
187 \usv_set:nnn {sfit}
                         {h} {"1D629}
188 \usv_set:nnn {bffrak} {h} {"1D58D}
189 \usv_set:nnn {bfscr} {h} {"1D4F1}
190 \usv_set:nnn {bfsfup} {h} {"1D5F5}
191 \usv_set:nnn {bfsfit} {h} {"1D65D}
Dotless 'i' and 'j:
192 \usv_set:nnn {up} {dotlessi} {"00131}
193 \usv_set:nnn {up} {dotlessj} {"00237}
194 \usv_set:nnn {it} {dotlessi} {"1D6A4}
195 \usv_set:nnn {it} {dotlessj} {"1D6A5}
Blackboard:
196 \usv_set:nnn {bb} {C}
                                   {"2102}
197 \usv_set:nnn {bb} {H}
                                   {"210D}
198 \usv_set:nnn {bb} {N}
                                   {"2115}
199 \usv_set:nnn {bb} {P}
                                  {"2119}
200 \usv_set:nnn {bb} {Q}
                                  {"211A}
201 \usv_set:nnn {bb} {R}
                                  {"211D}
```

202 \usv_set:nnn {bb} {Z}

{"2124}

```
{"003A0}
203 \usv_set:nnn {up} {Pi}
204 \usv_set:nnn {up} {pi}
                                   {"003C0}
205 \usv_set:nnn {up} {Gamma}
                                   {"00393}
                                   {"003B3}
206 \usv_set:nnn {up} {gamma}
207 \usv_set:nnn {up} {summation} {"02211}
208 \usv_set:nnn {it} {Pi}
                                   {"1D6F1}
209 \usv_set:nnn {it} {pi}
                                   {"1D70B}
                                   {"1D6E4}
210 \usv_set:nnn {it} {Gamma}
211 \usv_set:nnn {it} {gamma}
                                   {"1D6FE}
212 \usv_set:nnn {bb} {Pi}
                                   {"0213F}
                                   {"0213C}
213 \usv_set:nnn {bb} {pi}
                                   {"0213E}
214 \usv_set:nnn {bb} {Gamma}
215 \usv_set:nnn {bb} {gamma}
                                   {"0213D}
216 \usv_set:nnn {bb} {summation} {"02140}
Italic blackboard:
217 \usv_set:nnn {bbit} {D} {"2145}
218 \text{ } \text{usv\_set:nnn } \{bbit\} \{d\} \{"2146\}
219 \usv_set:nnn {bbit} {e} {"2147}
220 \usv_set:nnn {bbit} {i} {"2148}
221 \usv_set:nnn {bbit} {j} {"2149}
Script:
222 \usv_set:nnn {scr} {B} {"212C}
223 \usv_set:nnn {scr} {E} {"2130}
224 \usv_set:nnn {scr} {F} {"2131}
225 \usv_set:nnn {scr} {H} {"210B}
226 \usv_set:nnn {scr} {I} {"2110}
227 \usv_set:nnn {scr} {L} {"2112}
228 \usv_set:nnn {scr} {M} {"2133}
229 \usv_set:nnn {scr} {R} {"211B}
230 \usv_set:nnn {scr} {e} {"212F}
231 \usv_set:nnn {scr} {g} {"210A}
232 \usv_set:nnn {scr} {o} {"2134}
Caligraphic:
233 \usv_set:nnn {cal} {B} {"212C}
234 \usv_set:nnn {cal} {E} {"2130}
235 \usv_set:nnn {cal} {F} {"2131}
236 \usv_set:nnn {cal} {H} {"210B}
237 \usv_set:nnn {cal} {I} {"2110}
238 \usv_set:nnn {cal} {L} {"2112}
239 \usv_set:nnn {cal} {M} {"2133}
240 \usv_set:nnn {cal} {R} {"211B}
Fractur:
241 \usv_set:nnn {frak} {C} {"212D}
242 \usv_set:nnn {frak} {H} {"210C}
243 \usv_set:nnn {frak} {I} {"2111}
```

244 \usv_set:nnn {frak} {R} {"211C}
245 \usv_set:nnn {frak} {Z} {"2128}

```
246 (/package)
```

9.1 STIX fonts

Version 1.0.0 of the STIX fonts contains a number of alphabets in the private use area of Unicode; i.e., it contains many math glyphs that have not (yet or if ever) been accepted into the Unicode standard.

But we still want to be able to use them if possible.

247 (*stix)

```
Upright
```

```
248 \usv_set:nnn {stixsfup}{partial}{"E17C}
249 \usv_set:nnn {stixsfup}{Greek}{"E17D}
250 \usv_set:nnn {stixsfup}{greek}{"E196}
251 \usv_set:nnn {stixsfup}{varTheta}{"E18E}
252 \usv_set:nnn {stixsfup}{epsilon}{"E1AF}
253 \usv_set:nnn {stixsfup}{vartheta}{"E1B0}
254 \usv_set:nnn {stixsfup}{varkappa}{00000} % ???
255 \usv_set:nnn {stixsfup}{phi}{"E1B1}
256 \usv_set:nnn {stixsfup}{varrho}{"E1B2}
257 \usv_set:nnn {stixsfup}{varrho}{"E1B3}
258 \usv_set:nnn {stixupslash}{Greek}{"E2FC}
```

Italic

```
259 \usv_set:nnn {stixbbit}{A}{"E154}
260 \usv_set:nnn {stixbbit}{B}{"E155}
261 \usv_set:nnn {stixbbit}{E}{"E156}
262 \usv_set:nnn {stixbbit}{F}{"E157}
263 \usv_set:nnn {stixbbit}{G}{"E158}
264 \usv_set:nnn {stixbbit}{I}{"E159}
265 \usv_set:nnn {stixbbit}{J}{"E15A}
266 \usv_set:nnn {stixbbit}{K}{"E15B}
267 \usv_set:nnn {stixbbit}{L}{"E15C}
268 \usv_set:nnn {stixbbit}{M}{"E15D}
269 \usv_set:nnn {stixbbit}{0}{"E15E}
270 \usv_set:nnn {stixbbit}{S}{"E15F}
271 \usv_set:nnn {stixbbit}{T}{"E160}
272 \usv_set:nnn {stixbbit}{U}{"E161}
273 \usv_set:nnn {stixbbit}{V}{"E162}
274 \usv_set:nnn {stixbbit}{W}{"E163}
275 \usv_set:nnn {stixbbit}{X}{"E164}
276 \usv_set:nnn {stixbbit}{Y}{"E165}
277 \usv_set:nnn {stixbbit}{a}{"E166}
278 \usv_set:nnn {stixbbit}{b}{"E167}
279 \usv_set:nnn {stixbbit}{c}{"E168}
280 \usv_set:nnn {stixbbit}{f}{"E169}
281 \usv_set:nnn {stixbbit}{g}{"E16A}
```

```
282 \usv_set:nnn {stixbbit}{h}{"E16B}
\usv_set:nnn {stixbbit}{k}{"E16C}
284 \usv_set:nnn {stixbbit}{l}{"E16D}
\usv_set:nnn {stixbbit}{m}{"E16E}
286 \usv_set:nnn {stixbbit}{n}{"E16F}
287 \usv_set:nnn {stixbbit}{o}{"E170}
288 \usv_set:nnn {stixbbit}{p}{"E171}
289 \usv_set:nnn {\text{stixbbit}}{q}{\text{"E172}}
290 \usv_set:nnn {stixbbit}{r}{"E173}
291 \usv_set:nnn {stixbbit}{s}{"E174}
292 \usv_set:nnn {\text{stixbbit}}{t}{\text{"E175}}
293 \usv_set:nnn {stixbbit}{u}{"E176}
294 \usv_set:nnn {stixbbit}{v}{"E177}
295 \usv_set:nnn {stixbbit}{w}{"E178}
296 \text{ } \text{usv\_set:nnn } \text{ } \text{stixbbit} \text{ } \text{ } \text{"E179} \text{ } 
297 \usv_set:nnn {stixbbit}{y}{"E17A}
298 \usv_set:nnn {stixbbit}{z}{"E17B}
299 \usv_set:nnn {stixsfit}{Numerals}{"E1B4}
300 \usv_set:nnn {stixsfit}{partial}{"E1BE}
301 \usv_set:nnn {stixsfit}{Greek}{"E1BF}
302 \text{ } \text{usv\_set:nnn } \text{stixsfit}\{\text{greek}\}\{\text{"E1D8}\}
303 \usv_set:nnn {stixsfit}{varTheta}{"E1D0}
304 \usv_set:nnn {stixsfit}{epsilon}{"E1F1}
305 \usv_set:nnn {stixsfit}{vartheta}{"E1F2}
306 \usv_set:nnn {stixsfit}{varkappa}{0000} % ???
307 \usv_set:nnn {stixsfit}{phi}{"E1F3}
308 \usv_set:nnn {stixsfit}{varrho}{"E1F4}
309 \usv_set:nnn {stixsfit}{varpi}{"E1F5}
310 \usv_set:nnn {stixcal}{Latin}{"E22D}
311 \usv_set:nnn {stixcal}{num}{"E262}
312 \text{ } \text{usv\_set:nnn } \{scr}\{num\}\{48\}
313 \text{ } \text{usv\_set:nnn } \{it\}\{\text{num}\}\{48\}
314 \usv_set:nnn {stixsfitslash}{Latin}{"E294}
315 \usv_set:nnn {stixsfitslash}{latin}{"E2C8}
316 \usv_set:nnn {stixsfitslash}{greek}{"E32C}
317 \usv_set:nnn {stixsfitslash}{epsilon}{"E37A}
318 \space{2} 
319 \usv_set:nnn {stixsfitslash}{varkappa}{"E374}
320 \usv_set:nnn {stixsfitslash}{phi}{"E360}
321 \usv_set:nnn {stixsfitslash}{varrho}{"E376}
322 \usv_set:nnn {stixsfitslash}{varpi}{"E362}
323 \usv_set:nnn {stixsfitslash}{digamma}{"E36A}
Bold
324 \usv_set:nnn {stixbfupslash}{Greek}{"E2FD}
325 \usv_set:nnn {stixbfupslash}{Digamma}{"E369}
326 \text{ } \text{usv\_set:nnn } \text{stixbfbb}{A}{\text{"E38A}}
```

```
327 \usv_set:nnn {stixbfbb}{B}{"E38B}
328 \usv_set:nnn {stixbfbb}{E}{"E38D}
329 \usv_set:nnn {stixbfbb}{F}{"E38E}
330 \text{ } \text{usv\_set:nnn } \text{stixbfbb}{G}{\text{"E38F}}
332 \usv_set:nnn {stixbfbb}{J}{"E391}
\space{1}{333} \space{1}{usv\_set:nnn {stixbfbb}{K}{"E392}}
 334 \space{2} 
335 \usv_set:nnn {stixbfbb}{M}{"E394}
336 \usv_set:nnn {stixbfbb}{0}{"E395}
"system = 1337 \sl =
338 \usv_set:nnn {stixbfbb}{T}{"E397}
339 \usv_set:nnn {stixbfbb}{U}{"E398}
340 \text{ } \text{usv\_set:nnn } \text{stixbfbb}{V}{\text{"E399}}
341 \usv_set:nnn {stixbfbb}{W}{"E39A}
342 \usv_set:nnn {stixbfbb}{X}{"E39B}
343 \usv_set:nnn {stixbfbb}{Y}{"E39C}
344 \usv_set:nnn {stixbfbb}{a}{"E39D}
345 \text{ } \text{usv\_set:nnn } \text{stixbfbb}{b}{\text{"E39E}}
346 \usv_set:nnn {stixbfbb}{c}{"E39F}
347 \usv_set:nnn {stixbfbb}{f}{"E3A2}
348 \text{ } \text{usv\_set:nnn } \{\text{stixbfbb}\}\{g\}\{\text{"E3A3}\}
 349 \usv_set:nnn {stixbfbb}{h}{"E3A4}
350 \usv_set:nnn {stixbfbb}{k}{"E3A7}
351 \usv_set:nnn {stixbfbb}{1}{"E3A8}
352 \usv_set:nnn {stixbfbb}{m}{"E3A9}
353 \usv_set:nnn {stixbfbb}{n}{"E3AA}
354 \usv_set:nnn {stixbfbb}{o}{"E3AB}
 355 \usv_set:nnn {stixbfbb}{p}{"E3AC}
 356 \usv_set:nnn {stixbfbb}{q}{"E3AD}
357 \usv_set:nnn {stixbfbb}{r}{"E3AE}
358 \usv_set:nnn {stixbfbb}{s}{"E3AF}
 359 \usv_set:nnn {stixbfbb}{t}{"E3B0}
360 \usv_set:nnn {stixbfbb}{u}{"E3B1}
361 \usv_set:nnn {stixbfbb}{v}{"E3B2}
 362 \usv_set:nnn {stixbfbb}{w}{"E3B3}
363 \usv_set:nnn {stixbfbb}{x}{"E3B4}
364 \usv_set:nnn {stixbfbb}{y}{"E3B5}
usv_set:nnn {stixbfbb}{z}{"E3B6}
366 \usv_set:nnn {stixbfsfup}{Numerals}{"E3B7}
 Bold Italic
367 \usv_set:nnn {stixbfsfit}{Numerals}{"E1F6}
368 \usv_set:nnn {stixbfbbit}{A}{"E200}
 369 \usv_set:nnn {stixbfbbit}{B}{"E201}
 370 \usv_set:nnn {stixbfbbit}{E}{"E203}
371 \usv_set:nnn {stixbfbbit}{F}{"E204}
372 \usv_set:nnn {stixbfbbit}{G}{"E205}
```

```
373 \text{ } \text{usv\_set:nnn } \text{stixbfbbit}{I}{\text{"E206}}
374 \usv_set:nnn {stixbfbbit}{J}{"E207}
375 \usv_set:nnn {stixbfbbit}{K}{"E208}
376 \text{ } \text{usv\_set:nnn } \text{stixbfbbit}\{L\}{\text{"E209}}
377 \usv_set:nnn {stixbfbbit}{M}{"E20A}
378 \usv_set:nnn {stixbfbbit}{0}{"E20B}
379 \usv_set:nnn {stixbfbbit}{S}{"E20C}
380 \usv_set:nnn {stixbfbbit}{T}{"E20D}
381 \usv_set:nnn {stixbfbbit}{U}{"E20E}
382 \usv_set:nnn {stixbfbbit}{V}{"E20F}
383 \usv_set:nnn {stixbfbbit}{W}{"E210}
384 \usv_set:nnn {stixbfbbit}{X}{"E211}
385 \usv_set:nnn {stixbfbbit}{Y}{"E212}
386 \usv_set:nnn {stixbfbbit}{a}{"E213}
387 \usv_set:nnn {stixbfbbit}{b}{"E214}
388 \usv_set:nnn {stixbfbbit}{c}{"E215}
389 \usv_set:nnn {stixbfbbit}{e}{"E217}
390 \usv_set:nnn {stixbfbbit}{f}{"E218}
391 \text{ } \text{usv\_set:nnn } \text{stixbfbbit}{g}{\text{"E219}}
392 \text{ } \text{usv\_set:nnn } \text{stixbfbbit}{h}{\text{"E21A}}
393 \usv_set:nnn {stixbfbbit}{k}{"E21D}
394 \usv_set:nnn {stixbfbbit}{1}{"E21E}
395 \usv_set:nnn {stixbfbbit}{m}{"E21F}
396 \usv_set:nnn {stixbfbbit}{n}{"E220}
397 \usv_set:nnn {stixbfbbit}{o}{"E221}
398 \usv_set:nnn {stixbfbbit}{p}{"E222}
399 \usv_set:nnn {stixbfbbit}{q}{"E223}
400 \usv_set:nnn {stixbfbbit}{r}{"E224}
401 \usv_set:nnn {stixbfbbit}{s}{"E225}
402 \usv_set:nnn {\text{stixbfbbit}}{t}{\text{"E226}}
403 \usv_set:nnn {stixbfbbit}{u}{"E227}
404 \usv_set:nnn {stixbfbbit}{v}{"E228}
405 \usv_set:nnn {stixbfbbit}{w}{"E229}
406 \usv_set:nnn {stixbfbbit}{x}{"E22A}
407 \usv_set:nnn {stixbfbbit}{y}{"E22B}
408 \text{ } \text{usv\_set:nnn } \text{stixbfbbit}{z}{\text{"E22C}}
409 \usv_set:nnn {stixbfcal}{Latin}{"E247}
410 \usv_set:nnn {stixbfitslash}{Latin}{"E295}
411 \usv_set:nnn {stixbfitslash}{latin}{"E2C9}
412 \usv_set:nnn {stixbfitslash}{greek}{"E32D}
^{413} \sl ^{13} \sl ^{1
414 \usv_set:nnn {stixsfitslash}{vartheta}{"E35F}
415 \usv_set:nnn {stixsfitslash}{varkappa}{"E375}
416 \usv_set:nnn {stixsfitslash}{phi}{"E361}
417 \usv_set:nnn {stixsfitslash}{varrho}{"E377}
418 \usv_set:nnn {stixsfitslash}{varpi}{"E363}
419 \usv_set:nnn {stixsfitslash}{digamma}{"E36B}
420 (/stix)
```

File IX

um-code-setchar.dtx

10 Setting up maths chars

1 (*package)

10.1 A token list to contain the data of the math table

Instead of \input-ing the unicode math table every time we want to re-read its data, we save it within a macro. This has two advantages: 1. it should be slightly faster, at the expense of memory; 2. we don't need to worry about catcodes later, since they're frozen at this point.

In time, the case statement inside set_mathsymbol will be moved in here to avoid re-running it every time.

```
2 \group_begin:
3 \file_get:nnN {unicode-math-table.tex} {} \l_@@_mathtable_tl
4 \cs_set:Npn \UnicodeMathSymbol #1#2#3#4
5 {
6 \exp_not:n { \_@@_sym:nnn {#1} {#2} {#3} }
7 }
8 \tl_gset:Nx \g_@@_mathtable_tl {\l_@@_mathtable_tl}
9 \group_end:
```

\@@_input_math_symbol_table:

This function simply expands to the token list containing all the data.

```
10 \@@_cs_new:Nn \@@_input_math_symbol_table: {\g_@@_mathtable_tl}
```

10.2 Definitions of the active math characters

Ensure catcodes are appropriate; make sure # is an 'other' so that we don't get confused with \mathoctothorpe.

```
11 \AtBeginDocument{\@@_define_math_chars:}
12 \@@_cs_new:Nn \@@_define_math_chars:
13 {
14  \group_begin:
15  \cs_set:Npn \_@@_sym:nnn ##1##2##3
16  {
17  \tl_if_in:nnT
18  {\mathord \mathalpha \mathbin \mathrel \mathpunct \mathop \mathfence }
19  {##3}
20  {
21  \exp_last_unbraced:NNx \cs_gset_eq:NN ##2 {\char_generate:nn {##1} {12} }
21  }
22  }
23  }
24  \@@_input_math_symbol_table:
25  \group_end:
26 }
```

10.3 Commands for each symbol/glyph/char

\@@_set_mathsymbol:nNNn #1 : A LATEX symbol font, e.g., operators #2 : Symbol macro, e.g., \alpha #3 : Type, e.g., \mathalpha #4 : Slot, e.g., "221E

There are a bunch of tests to perform to process the various characters. The following assignments should all be fairly straightforward.

The catcode setting is to work around (strange?) behaviour in LuaTeX in which catcode 11 characters don't have italic correction for maths. We don't adjust ascii chars, however, because certain punctuation should not have their catcodes changed.

```
27 \cs_set:Nn \@@_set_mathsymbol:nNNn
    \bool_lazy_and:nnT
      \int \int \int d^2 x dx
31
32
      \int_compare_p:nNn { \char_value_catcode:n {#4} } = {11}
35
     { \char_set_catcode_other:n {#4} }
    \tl_case:Nn #3
38
39
     {
      \mathord { \@@_set_mathcode:nnn {#4} {#3} {#1} }
      \mathalpha { \@@_set_mathcode:nnn {#4} {#3} {#1} }
      \mathbin { \@@_set_mathcode:nnn {#4} {#3} {#1} }
      \mathrel { \@@_set_mathcode:nnn {#4} {#3} {#1} }
      \mathpunct { \@@_set_mathcode:nnn {#4} {#3} {#1} }
      \mathop
                { \@@_set_big_operator:nnn {#1} {#2} {#4} }
      \mathopen { \@@_set_math_open:nnn
                                            {#1} {#2} {#4} }
      \mathclose { \@@_set_math_close:nnn {#1} {#2} {#4} }
      \mathfence { \@@_set_math_fence:nnnn {#1} {#2} {#3} {#4} }
      \mathaccent
       { \@@_set_math_accent:Nnnn #2 {fixed} {#1} {#4} }
51
       { \@@_set_math_accent:Nnnn #2 {bottom~ fixed} {#1} {#4} }
      \mathaccentwide
       { \@@_set_math_accent:Nnnn #2 {} {#1} {#4} }
      \mathbotaccentwide
       { \@@_set_math_accent:Nnnn #2 {bottom} {#1} {#4} }
      \mathover
       { \@@_set_math_overunder:Nnnn #2 {} {#1} {#4} }
      \mathunder
59
       { \ensuremath\_overunder:Nnnn #2 {bottom} {#1} {#4} }
      \mathaccentoverlay
          { \@@_set_math_accent:Nnnn #2 {overlay~ fixed} {#1} {#4} }
62 (LU)
```

```
63 (XE)
           { \@@_set_math_accent:Nnnn #2 {} {#1} {#4} }
      }
   }
65
66 \edef\mathfence{\string\mathfence}
   \edef\mathover{\string\mathover}
68 \edef\mathunder{\string\mathunder}
69 \edef\mathbotaccent{\string\mathbotaccent}
70 \edef\mathaccentwide{\string\mathaccentwide}
71 \edef\mathaccentoverlay{\string\mathaccentoverlay}
72 \edef\mathbotaccentwide{\string\mathbotaccentwide}
#1 : Symbol font name
```

\@@_set_big_operator:nnn

#2: Macro to assign

#3 : Glyph slot

In the examples following, say we're defining for the symbol \sum (Σ) . In order for literal Unicode characters to be used in the source and still have the correct limits behaviour, big operators are made math-active. This involves three steps:

- The active math char is defined to expand to the macro \sum_sym. (Later, the control sequence \sum will be assigned the math char.)
- Declare the plain old mathchardef for the control sequence \sumop. (This follows the convention of LATEX/amsmath.)
- Define \sum_sym as \sumop, followed by \nolimits if necessary.

Whether the \nolimits suffix is inserted is controlled by the token list \l_@@_nolimits_tl, which contains a list of such characters. This list is checked dynamically to allow it to be updated mid-document.

Examples of expansion, by default, for two big operators:

```
( \setminus int \rightarrow ) \int \rightarrow \setminus int\_sym \rightarrow \setminus intop
73 \cs_new:Nn \@@_set_big_operator:nnn
   {
74
    \@@_char_gmake_mathactive:n {#3}
    \cs_set_protected_nopar:Npx \@@_tmpa: { \exp_not:c { \cs_to_str:N #2 _sym } }
    \char_gset_active_eq:nN {#3} \@@_tmpa:
77
78
    \@@_set_mathchar:cNnn {\cs_to_str:N #2 op} \mathop {#1} {#3}
79
80
    \cs_gset:cpx { \cs_to_str:N #2 _sym }
81
      \exp_not:c { \cs_to_str:N #2 op }
83
      \exp_not:n { \tl_if_in:NnT \l_@@_nolimits_tl {#2} \nolimits }
84
85
     }
  }
```

```
\verb|\@@_set_math_open:nnn| #1 : Symbol font name
                           #2: Macro to assign
                           #3 : Glyph slot
                           87 \cs_new:Nn \@@_set_math_open:nnn
                               {
                                \tl_if_in:NnTF \l_@@_radicals_tl {#2}
                                   \cs_if_exist:NF #2
                           91
                           93
                                       %% todo: check if the check is necessary
                                    \cs_gset_protected_nopar:Npx #2 { \exp_not:c { \cs_to_str:N #2 sign } }
                           94
                           95
                                   \cs_gset_protected_nopar:cpx { \cs_to_str:N #2 sign }
                                     {
                                        \@@_radical:nn {#1} {#3}
                                   \tl_if_exist:cF {c_@@_radical_\cs_to_str:N #2_tl}
                           100
                           101
                                     {
                                      \label{local_cs_to_str:N #2_tl} $$ \sup_{c_{00}=adical_cs_to_str:N \#2_tl} {\use:c_{sym \#1}^ \#3} $$
                           102
                           103
                                 }
                           104
                           105
                           106
                                   \@@_set_delcode:nnn {#1} {#3} {#3}
                                   \@@_set_mathcode:nnn {#3} \mathopen {#1}
                           107
                                   \cs_gset_protected_nopar:Npx #2
                           108
                                     { \ensuremath{\mbox{@0\_delimiter:Nnn \mbox{mathopen } \{\#3} } }
                           109
                           110
                                 }
                              }
                           111
 \@@_set_math_close:nnn #1 : Symbol font name
                           #2: Macro to assign
                           #3: Glyph slot
                           112 \cs_new:Nn \@@_set_math_close:nnn
                          113 {
                                \@@_set_delcode:nnn {#1} {#3} {#3}
                          114
                                \@@_set_mathcode:nnn {#3} \mathclose {#1}
                                \cs_gset_protected_nopar:Npx #2
                           116
                                  { \@@_delimiter:Nnn \mathclose {#1} {#3} }
                           117
                              }
\@@_set_math_fence:nnnn #1 : Symbol font name
                           #2: Macro to assign
                           #3 : Type, e.g., \mathalpha
                           #4 : Glyph slot
                           119 \cs_new:Nn \@@_set_math_fence:nnnn
                           120 {
                                \@@_set_mathcode:nnn {#4} {#3} {#1}
                           121
                                \@@_set_delcode:nnn {#1} {#4} {#4}
```

```
\cs_gset_protected_nopar:cpx {1 \cs_to_str:N #2}
                              123
                                    { \@@_delimiter:Nnn \mathopen {#1} {#4} }
                              124
                              125
                                  \cs_gset_protected_nopar:cpx {r \cs_to_str:N #2}
                                     { \ensuremath{\mbox{@0\_delimiter:Nnn \mbox{mathclose } \{\#1\} } \{\#4\} }
                              126
                              127 }
   \verb|\@@_set_math_accent:Nnnn| #1 : Accend command|
                              #2 : Accent type (string)
                              #3 : Symbol font name
                              #4 : Glyph slot
                              128 \cs_new:Nn \@@_set_math_accent:Nnnn
                                  \cs_gset_protected_nopar:Npx #1
                                    { \@@_accent:nnn {#2} {#3} {#4} }
                              #1: Accend command
\@@_set_math_overunder:Nnnn
                              #2 : Accent type (string)
                              #3 : Symbol font name
                              #4 : Glyph slot
                              \cs_new:Nn \@@_set_math_overunder:Nnnn
                              134 {
                                   \cs_gset_protected_nopar:Npx #1 ##1
                              135
                              136
                                     \mathop
                              137
                                      { \@@_accent:nnn {#2} {#3} {#4} {{}}##1} }
                              138
                                             TODO: remove braces above ^^ which work around a LuaTeX bug
                              139
                                     \limits
                              140
                                    }
                              142 }
                              143 (/package)
```

File X

um-code-mathtext.dtx

11 Maths text commands

1 (*package)

11.1 \setmathfontface

```
2 \keys_define:nn {@@_mathface}
     version .tl_set:N = \l_@_mversion_tl
6 \@@_cs_new:Nn \@@_setmathfontface:Nnn
     \tl_clear:N \l_@@_mversion_tl
     \keys_set_known:nnN {@@_mathface} {#2} \l_@@_keyval_clist
     \fontspec_set_family:Nxx \l_@@_tmpa_tl
     { ItalicFont={}, BoldFont={}, SmallCapsFont={}, \exp_not:V \l_@@_keyval_clist }
      { #3 }
     \tl_if_empty:NT \l_@@_mversion_tl
        \tl_set:Nn \l_@@_mversion_tl {normal}
      \DeclareMathAlphabet #1 {\g_fontspec_encoding_tl} {\l_@@_tmpa_tl} {\md-
 default} {\shapedefault}
21
    default} {\shapedefault}
     % integrate with fontspec's \setmathrm etc:
24
     \tl_case:Nn #1
        \mathrm { \cs_gset_eq:NN \g__fontspec_mathrm_tl \l_@@_tmpa_tl }
        \mathtt { \cs_gset_eq:NN \g__fontspec_mathtt_tl \l_@@_tmpa_tl }
      }
   }
31
```

Hooks into $\angle T_E X 2_{\varepsilon}$ 11.2

Switching to a different style of alphabetic symbols was traditionally performed with commands like \mathbf, which literally changes fonts to access alternate symbols. This is not as simple with Unicode fonts.

In traditional T_EX maths font setups, you simply switch between different 'families' (\fam), which is analogous to changing from one font to another—a symbol such as 'a' will be upright in one font, bold in another, and so on. In pkgunicode-math, a different mechanism is used to switch between styles. For every letter (start with ascii a-zA-Z and numbers to keep things simple for now), they are assigned a 'mathcode' with \Umathcode that maps from input letter to output font glyph slot. This is done with the equivalent of

```
% \Umathcode`\a = 7 1 "1D44E\relax
% \Umathcode`\b = 7 1 "1D44F\relax
% \Umathcode`\c = 7 1 "1D450\relax
% ...
```

When switching from regular letters to, say, \mathrm, we now need to execute a new mapping:

```
% \Umathcode`\a = 7 1 `\a\relax
% \Umathcode`\b = 7 1 `\b\relax
% \Umathcode`\c = 7 1 `\c\relax
%
```

This is fairly straightforward to perform when we're defining our own commands such as \symbf and so on. However, this means that 'classical' TeX font setups will break, because with the original mapping still in place, the engine will be attempting to insert unicode maths glyphs from a standard font.

\use@mathgroup

To overcome this, we patch \use@mathgroup, which is only used inside of commands such as \mathXYZ, so this shouldn't have any side-effects. Omit the test for math mode because this is only called *inside* \mathrm or similar, which already has a math mode check.

```
32 \cs_set:Npn \use@mathgroup #1 #2
33  {
34    \math@bgroup
35    \cs_if_eq:cNF {M@\f@encoding} #1 {#1}
36    \@@_switch_to:n {literal}
37    \@@_mathgroup_set:n {#2}
38    \math@egroup
39  }
```

In LaTeX maths, the command $\operatorname{command} \operatorname{command} \operatorname{c$

\operator@font

```
40 \cs_set:Npn \operator@font
                      {
                         \@@_switch_to:n {literal}
                         \@@_fontswitch:n { \g_@@_operator_mathfont_tl }
                  43
                       }
\@@_fontswitch:n
                  Omit the check for math mode as #1 should do that for us.
                   45 \cs_set:Nn \@@_fontswitch:n
                       {
                         \cs_set_eq:NN \math@bgroup
                                                        \scan_stop:
                  47
                         \cs_set_eq:NN \@@_group_begin: \scan_stop:
                         \cs_set:Npn \@@_group_end:n % takes no argument in this case
                             \cs_set_eq:NN \@@_group_begin: \@@_group_begin_frozen:
                             \cs_set_eq:NN \@@_group_end:n
                                                             \@@_group_end_frozen:n
                             \cs_set_eq:NN \math@bgroup \@@@@math@bgroup
                             \cs_set_eq:NN \math@egroup \@@@@math@egroup
                         \cs_set_eq:NN \math@egroup \@@_group_end:n
                         #1 \scan_stop:
                       }
```

11.3 Hooks into fontspec

Historically, \mathrmand so on were completely overwritten by unicode-math, and fontspec's methods for setting these fonts in the classical manner were bypassed.

While we could now re-activate the way that fontspec does the following, because we can now change maths fonts whenever it's better to define new commands in unicode-math to define the \mathXYZ fonts.

11.3.1 Text font

```
59 \cs_generate_variant:Nn \tl_if_eq:nnT {o}
60 \@@_cs_set:Nn \__fontspec_setmainfont_hook:nn
61
   {
     \tl_if_eq:onT {\g__fontspec_mathrm_tl} {\rmdefault}
       \fontspec_gset_family:Nnn \g__fontspec_mathrm_tl {#1} {#2}
      \fontspec_gset_family:\Nnn \g__fontspec_mathrm_tl {\Renderer=Basic, #1} {\#2}
         \__fontspec_setmathrm_hook:nn {#1} {#2}
       }
67
   }
68
69 \@@_cs_set:Nn \__fontspec_setsansfont_hook:nn
     \tl_if_eq:onT {\g__fontspec_mathsf_tl} {\sfdefault}
       74 (LU) \fontspec_gset_family:Nnn \g__fontspec_mathsf_tl {Renderer=Basic,#1} {#2}
         \__fontspec_setmathsf_hook:nn {#1} {#2}
```

11.3.2 Maths font

}

116

If the maths fonts are set explicitly, then the text commands above will not execute their branches to set the maths font alphabets.

Helper macro for looking up customisable series' by family (new LATEX 2_{ε} feature 2020).

```
87 \cs_new:Nn \@@_rm_series_default:n
  {
88
  \ifcsname #1series@rm\endcsname
   \csname #1series@rm\endcsname
91
   \csname #1default\endcsname
92
  \fi
  }
 \@@_cs_set:Nn \__fontspec_setmathrm_hook:nn
  }
100
 \@@_cs_set:Nn \__fontspec_setboldmathrm_hook:nn
101
102
  103
  104
  }
 \@@_cs_set:Nn \__fontspec_setmathsf_hook:nn
108
  109
  \SetMathAlphabet\mathsf{bold} \g_fontspec_encoding_tl\g__fontspec_mathsf_tl{\@@_rm_series_de
  }
111
 \@@_cs_set:Nn \__fontspec_setmathtt_hook:nn
```

 I can't quite remember the logic behind the following two.

If fontspec has been loaded and \setmathsf (etc) run, this syncs things up:

I suppose this is to make things work if neither fontspec or unicode-math load any fonts: (I should check that)

```
120 \AtBeginDocument
121 {
122  \tl_if_eq:onT {\g__fontspec_mathrm_tl} {\rmdefault} { \__fontspec_setmathrm_hook:nn {} {} }
123  \tl_if_eq:onT {\g__fontspec_mathsf_tl} {\sfdefault} { \__fontspec_setmathsf_hook:nn {} {} }
124  \tl_if_eq:onT {\g__fontspec_mathtt_tl} {\ttdefault} { \__fontspec_setmathtt_hook:nn {} {} }
125  }
126 (/package)
```

File XI

um-code-main.dtx

12 The main \setmathfont macro

```
1 (*package)

\@@_setmathfont:nn #1 : keyval options
#2 : font name/file
2 \@@_cs_new:Nn \@@_setmathfont:nn
3 {
```

- Initialise all local variables.
- Erase any conception LATEX has of previously defined math symbol fonts; this allows \DeclareSymbolFont at any point in the document.
- Grab the current size information: (is this robust enough? Maybe it should be preceded by \normalsize). The macro \S@\(\size\) contains the definitions of the sizes used for maths letters, subscripts and subsubscripts in \tf@size, \sf@size, and \ssf@size, respectively.

```
\@@_init:n {#2}
      \cs_set_eq:NN \glb@currsize \scan_stop:
      \cs_if_exist:cF { S@ \f@size } { \calculate@math@sizes }
      \use:c { S@ \f@size }
      \keys_set_known:nnN {unicode-math} {#1} \l_@@_unknown_keys_clist
10
      \bool_if:NT \g_@@_init_bool \@@_fontspec_trial_font:
      \bool_if:NT \g_@@_init_bool \@@_declare_math_sizes:
      \@@_fontspec_select_font:
15
      \@@_setup_math_fam:
      \verb|\bool_if:NT \g_@@_init_bool|\\
          \@@_setup_legacy_fam_two:
          \@@_setup_legacy_fam_three:
20
21
      \@@_input_math_symbol_table:
23
```

- the 'once-off' setup that doesn't need to be per-font
- remap symbols that don't take their natural mathcode;
- activate any symbols that need to be math-active;

- assign delimiter codes for symbols that need to grow;
- setup the maths alphabets (\symbf etc.) this is an extensive part of the code; see Section 15;

```
\bool_if:NT \g_@@_init\_bool \@@_onceoff\_setup:
      \@@_remap_symbols:
      \@@_setup_mathactives:
27
      \@@_setup_delcodes:
28
      \@@_setup_alphabets:
         %% TODO: what of the above should only be run for the "de-
  fault"/"main" font?
      \bool_if:NTF \g_@@_init_bool
33
34
35
          \bool_gset_true:N \g_@@_main_font_defined_bool
        \@@_mathparam_store:
36 (LU)
          \@@_log:n {default-math-font}
        }
        {
40 (LU)
        \@@_mathparam_restore:
        }
    }
```

Fall-back font Want to load Latin Modern Math if nothing else. This needs to happen early so that all of the font-loading machinery executes before the other 'At-BeginDocument' code.

```
43 \AtBeginDocument { \bool_if:NF \g_@@_main_font_defined_bool \@@_load_lm: }
44 \@@_cs_new:Nn \@@_load_lm:
45 {
46 \setmathfont{latinmodern-math.otf}[BoldFont={latinmodern-math.otf}]
47 }
```

\@@_init:n Reset local variables. Default to defining the font for every math symbol character.

```
48 \@@_cs_new:Nn \@@_init:n
    {
      tl_set:Nn \l_@@_fontname_tl {#1}
50
      \bool_gset_true:N \g_@@_ot_math_bool
51
      \tl_set:Nn \l_@@_mversion_tl
                                         {normal}
      \tl_set:Nn \l_@@_symfont_label_tl {operators}
53
                    \l_@@_script_features_tl {Style=MathScript}
      \tl_set:Nn
      \tl_set:Nn
                    \l_@@_sscript_features_tl {Style=MathScriptScript}
      \tl_set_eq:NN \l_@@_script_font_tl
                                               \1_@@_fontname_tl
57
      \tl_set_eq:NN \l_@@_sscript_font_tl
                                               \l_@@_fontname_tl
      \verb|\bool_gset_true:N \g_@@_init_bool|
60
      \seq_gclear:N
                       \g_@@_char_range_seq
```

```
\label{lower} $1_0_{\mathrm{mathmap\_charints\_clist}}$
                                \clist_clear:N
                                \seq_gclear:N
                                                 \g_0_mathalph_seq
                                \seq_clear:N
                                                 \l_@@_missing_alph_seq
                          64
                          65
                                \cs_set_eq:NN \_@@_sym:nnn
                                                                        \@@_process_symbol_noparse:nnn
                                \cs_set_eq:NN \@@_remap_symbol:nnn
                                                                          \@@_remap_symbol_noparse:nnn
                                \cs_set_eq:NN \@@_maybe_init_alphabet:n
                                                                            \@@_init_alphabet:n
                          68
                               \cs_{set_eq:NN \eqassign_delcode:nn}
                                                                         \@@_assign_delcode_noparse:nn
                          60
                               \cs_set_eq:NN \@@_make_mathactive:nNN
                                                                        \@@_make_mathactive_noparse:nNN
                              }
 \@@_declare_math_sizes: Set the math sizes according to the recommended font parameters.
                          72 \tl_new:N \g_@@_main_font_cmd_tl
                          73 \sim ... N \eqref{0.0} cs_new:Nn \eqref{0.0} sf_size: { \eqref{0.0} cs_new:Nn \eqref{0.0} } g_0e_trial_font }
                          74 \cs_new:Nn \@@_ssf_size: { \@@_fontdimen_pc_to_pt:nN {11} \g_@@_trial_font }
                          75 \@@_cs_new:Nn \@@_declare_math_sizes:
                          76
                                fp_set:Nn \g_@e_size_tfsf_fp { (\f@size + \eg_sf_size: )/2 }
                                fp_gset:Nn \g_@@_size_sfssf_fp { (\@@_sf_size: + \@@_ssf_size:)/2 }
                          78
                                \dim_compare:nF { \fontdimen 10 \g_@@_trial_font == 0pt }
                                  {
                          81
                                  \DeclareMathSizes { \f@size } { \f@size } { \f@size: } { \f@size: }
                          82
                                  }
                              }
\@@_fontspec_trial_font:
                          85 \@@_cs_new:Nn \@@_fontspec_trial_font:
                              {
                                \tl_set:Nx \l_@@_font_keyval_tl
                                  {
                          89 (LU)
                                  Renderer = Basic,
                                    BoldItalicFont = {}, ItalicFont = {}, SmallCapsFont = {},
                                    Script = Math,
                          91
                                  FontAdjustment = { \@@_luatex_copy_fontdimens: },
                          92 (LU)
                                    93
                               \group_begin:
                                  \fontfamily { \l_@@_trial_family_tl } \selectfont
                          99
                                \exp_last_unbraced:NNo \@@_fontface_gset_eq:NN \g_@@_trial_font \font@name
                         100
                                  \fontspec_if_script:nF {math}
                         102
                                      \@@_warning:n {not-ot-math}
                                      \bool_gset_false:N \g_@@_ot_math_bool
                                      \bool_gset_false:N \g_@@_init_bool
                         105
```

}

106

```
107
                          \group_end:
                         }
                     109
\@@_fontspec_select_font:
                     110 \@@_cs_new:Nn \@@_fontspec_select_font:
                     111
                          \tl_set:Nx \l_@@_font_keyval_tl
                            {
                     113
                     114 (LU)
                            Renderer = Basic,
                              BoldItalicFont = {}, ItalicFont = {}, SmallCapsFont = {},
                              Script = Math,
                     116
                              SizeFeatures =
                     117
                               {
                     119
                                  Size = fp_use:N g_@e_size_tfsf_fp -
                     120
                     121
                                 },
                                 {
                               Size = \fp_use:N \g_@@_size_sfssf_fp - \fp_use:N \g_@@_size_tfsf_fp ,
                                  Font = 1_@e_script_font_tl ,
                                  } ,
                     126
                                 {
                     127
                                  Size = - fp_use:N g_@e_size_sfssf_fp,
                                  Font = \l_@@_sscript_font_tl ,
                     129
                                  \l_@@_sscript_features_tl
                     130
                                 }
                     131
                     132
                               } ,
                            FontAdjustment = { \@@_luatex_copy_fontdimens: },
                     133
                              \l_@@_unknown_keys_clist
                     134
                     135
                            }
                     136
                         137
                          \int_gincr:N \g_@@_fonts_used_int
                           \group_begin:
                     140
                            141
                          143
                            \bool_if:NT \g_@@_init_bool
                     144
                     145 {
                     \exp_last_unbraced:NNo \@@_fontface_gset_eq:NN \l_@@_font \font@name
                     147 }
                     148
                          \group_end:
                         }
                     150 \text{ } \text{lgset:Nn } g_@e_main_font_cmd_tl { } l_@e_font }
                     tl_gset:Nn \g_@e_sqrt_font_cmd_tl \ \ \l_@e_font \
                     152 \times 1_gset:Nn _g@@_prime_font_cmd_tl { \l_@@_font }
```

\@@_luatex_copy_fontdimens:

\@@_setup_math_fam:

This performs a once-off copy of the LuaTeX math params into XeTeX-like fontdimens. While the list is somewhat comprehensive, these are really only for backwards compatibility and to allow a little shared code. They shouldn't be relied upon, since LuaTeX users might change the math params, which wouldn't be reflected in the fontdimens.

```
153 (*LU)
154 \@@_cs_new:Nn \@@_luatex_copy_fontdimens:
    {
       \@@_fontdimen_from_param:nn {10} {ScriptPercentScaleDown}
156
       \@@_fontdimen_from_param:nn {11} {ScriptScriptPercentScaleDown}
       \@@_fontdimen_from_param:nn {15} {AxisHeight}
158
       \@@_fontdimen_from_param:nn {18} {SubscriptShiftDown}
       \@@_fontdimen_from_param:nn {20} {SubscriptBaselineDropMin}
       \@@_fontdimen_from_param:nn {21} {SuperscriptShiftUp}
       \@@_fontdimen_from_param:nn {22} {SuperscriptShiftUpCramped}
162
       \@@_fontdimen_from_param:nn {24} {SuperscriptBaselineDropMax}
163
       \@@_fontdimen_from_param:nn {28} {UpperLimitGapMin}
       \@@_fontdimen_from_param:nn {29} {UpperLimitBaselineRiseMin}
165
       \@@_fontdimen_from_param:nn {30} {LowerLimitGapMin}
       \@@_fontdimen_from_param:nn {31} {LowerLimitBaselineDropMin}
       \@@_fontdimen_from_param:nn {32} {StackTopShiftUp}
       \@@_fontdimen_from_param:nn {42} {FractionNumeratorShiftUp}
169
      \@@_fontdimen_from_param:nn {43} {FractionNumeratorDisplayStyleShiftUp}
170
       \@@_fontdimen_from_param:nn {44} {FractionDenominatorShiftDown}
      \@@_fontdimen_from_param:nn {45} {FractionDenominatorDisplayStyleShift-
  Down }
       \@@_fontdimen_from_param:nn {48} {FractionRuleThickness}
174
175 (/LU)
  \@@_cs_new:Nn \@@_setup_math_fam:
176
177
       \cs_if_exist:cF { sym \l_@@_symfont_label_tl }
178
179
           \DeclareSymbolFont{\l_@@_symfont_label_tl}
             {\encodingdefault}{\l_@@_family_tl}{\mddefault}{\shapedefault}
181
182
       \SetSymbolFont{\l_@@\_symfont\_label\_tl}{\l_@@\_mversion\_tl}
         {\encodingdefault}_{\encodingdefault}_{\encodingdefault}
Set the bold math version.
       \str_if_eq:eeT {\l_@@_mversion_tl} {normal}
185
186
           \SetSymbolFont{\l_@@_symfont_label_tl}{bold}
             {\encodingdefault}_{\encodingdefault}_{\encodingdefault}_{\encodingdefault}
188
         }
189
190
    }
```

\@@_setup_legacy_fam_two:

TeX won't load the same font twice at the same scale, so we need to magnify this one by an imperceptable amount. Note that for extreme font sizes, this scaling value might need to be adjusted. 1.0001 should be enough for reasonable use cases however.

```
\@@_cs_new:Nn \@@_setup_legacy_fam_two:
192
     {
        \fontspec_set_family:Nxn \l_@@_fam_two_tl
193
            1_00_{\rm host}
195
            ScaleAgain = 1.0001,
196
            FontAdjustment =
197
              {
198
                 \@@_copy_fontdimen:nnN { 8} {43} \g_@@_main_font_cmd_tl
                 \ensuremath{\mbox{@Q\_copy\_fontdimen:nnN { 9} {42} \g_@Q\_main\_font\_cmd\_tl}}
                 \ensuremath{\texttt{@0\_copy\_fontdimen:nnN}} \{10\} \{32\} \g_@@\_main\_font\_cmd\_tl
                 \@@_copy_fontdimen:nnN {11} {45} \g_@@_main_font_cmd_tl
202
                 \label{lem:nnN} $$ \eqref{eq:copy_font_dimen:nnN} $$ 12} $$ 44} \g_@@_main_font_cmd_tl $$
203
                 \ensuremath{\mbox{@Q_copy\_fontdimen:nnN } \{13\} \ \g_{\mbox{QQ_main\_font\_cmd\_tl}}
                 \@@_copy_fontdimen:nnN {14} {21} \g_@@_main_font_cmd_tl
205
                 \ensuremath{\mbox{@Q\_copy\_fontdimen:nnN \{15\} \{22\} \g_@Q\_main\_font\_cmd\_tl}}
                 \@@_copy_fontdimen:nnN {16} {18} \g_@@_main_font_cmd_tl
                 \@@_copy_fontdimen:nnN {17} {18} \g_@@_main_font_cmd_tl
                 \@@_copy_fontdimen:nnN {18} {24} \g_@@_main_font_cmd_tl
209
                 210
                 \@@_copy_fontdimen:nnN {22} {15} \g_@@_main_font_cmd_tl
211
             \@@_zero_fontdimen:n {20} % delim1 = FractionDelimiterDisplaySize
212
                 \@@_zero_fontdimen:n {21} % delim2 = FractionDelimiterSize
          } {\1_@@_fontname_t1}
216
        \SetSymbolFont{symbols}{\l_@@_mversion_tl}
217
          {\encodingdefault}_{\encodingdefault}_{\encodingdefault}_{\encodingdefault}
218
219
        \str_if_eq:eeT {\l_@@_mversion_tl} {normal}
220
            \SetSymbolFont{symbols}{bold}
              \label{lem:codingdefault} $$ \operatorname{l_@e_fam_two_tl}_{\bfdefault}_{\bfdefault} $$
          }
224
     }
```

\@@_setup_legacy_fam_three: Similarly, this font is shrunk by an imperceptable amount for TEX to load it again.

```
234
                                     \ensuremath{\mbox{@0_copy\_fontdimen:nnN } \{10\} \{30\} \g_{\mbox{@0_main\_font\_cmd\_tl}}
                                     \@@_copy_fontdimen:nnN {11} {29} \g_@@_main_font_cmd_tl
                      236
                                     \ensuremath{\mbox{@@\_copy\_fontdimen:nnN \{12\} \{31\} \g_@@\_main\_font\_cmd\_tl}
                      237
                                     \@@_zero_fontdimen:n
                                                              {13}
                      238
                      239
                                 } {\1_@@_fontname_t1}
                      240
                              \label{largesymbols} $$\SetSymbolFont{largesymbols}{\l_@@_mversion_tl}$
                                 {\encodingdefault}(\encodingdefault}(\encodingdefault){\encodingdefault}
                      243
                      244
                              \str_if_eq:eeT {\l_@@_mversion_tl} {normal}
                                 {
                                   \SetSymbolFont{largesymbols}{bold}
                      247
                                     \{\encoding default\} \{\encoding default\} \{\encoding default\} \{\encoding default\} \} 
                                 }
                      249
                            }
                       250
\@@_onceoff_setup:
                      251 \@@_cs_new:Nn \@@_onceoff_setup:
                              \@@_set_delcode:nnn {operators} {'\.} {0}
                      253
                            }
```

12.1 Functions for setting up symbols with mathcodes

.@@_process_symbol_noparse:nnn
\@@_process_symbol_parse:nnn

If the range font feature has been used, then only a subset of the Unicode glyphs are to be defined. See section §13.3 for the code that enables this.

```
255 \cs_set:Nn \@@_process_symbol_noparse:nnn
     {
       \@@_set_mathsymbol:nNNn {\l_@@_symfont_label_tl} #2 #3 {#1}
257
     }
258
   \cs_set:Nn \@@_process_symbol_parse:nnn
259
     {
       \@@_if_char_spec:nNT {#1} {#3}
261
262
            \@@_process_symbol_noparse:nnn {#1} {#2} {#3}
263
     }
265
```

\@@_remap_symbols:

This function is used to define the mathcodes for those chars which should be mapped to a different glyph than themselves.

```
266 \@@_cs_new:Nn \@@_remap_symbols:
267 {
268    \@@_remap_symbol:nnn {`\-} {\mathbin} {"2212}
269    \@@_remap_symbol:nnn {`\*} {\mathbin} {"02217}% text asterisk to "centred asterisk"
270    \bool_if:NF \g_@@_literal_colon_bool
```

\@@_remap_symbol_noparse:nnn
\@@_remap_symbol_parse:nnn

Where \@@_remap_symbol:nnn is defined to be one of these two, depending on the range setup:

12.2 Active math characters

There are more math active chars later in the subscript/superscript section. But they don't need to be able to be typeset directly.

\@@_setup_mathactives:

TODO: if not an OpenType math font, we should ignore doing anything with primes. This needs a revamped 'range' feature, I think.

\@@_make_mathactive:nNN

Makes #1 a mathactive char, and gives cs #2 the meaning of mathchar #1 with class #3. You are responsible for giving active #1 a particular meaning!

```
304     \@@_set_mathchar:NNnn #2 #3 {\l_@@_symfont_label_tl} {#1}
305     \@@_char_gmake_mathactive:n {#1}
306  }
```

12.3 Delimiter codes

Shorthand.

\@@_assign_delcode:nn

```
307 \cs_new:Nn \@@_assign_delcode_noparse:nn
308 {
309      \@@_set_delcode:nnn \l_@@_symfont_label_tl {#1} {#2}
310 }
311 \cs_new:Nn \@@_assign_delcode_parse:nn
312 {
313      \@@_if_char_spec:nNT {#2} \@nil
314      {
315           \@@_assign_delcode_noparse:nn {#1} {#2}
316      }
317 }
```

\@@_assign_delcode:n

```
318 \cs_new:Nn \@@_assign_delcode:n { \@@_assign_delcode:nn {#1} {#1} }
```

\@@_setup_delcodes:

Some symbols that aren't mathopen/mathclose still need to have delimiter codes assigned. The list of vertical arrows may be incomplete. On the other hand, many fonts won't support them all being stretchy. And some of them are probably not meant to stretch, either. But adding them here doesn't hurt.

```
319 \@@_cs_new:Nn \@@_setup_delcodes:
320
             {
                  321
                  \label{lem:cond} $$ \end{minipage} $$ \end{min
322
                  \@@_assign_delcode:nn {"2215} {\g_@@_slash_delimiter_usv} % divslash
323
                  \@@_assign_delcode:n {"005C} % backslash
324
                 \@@_assign_delcode:nn {'\<} {"27E8} % angle brackets with ascii notation
                 \@@_assign_delcode:nn {`\>} {"27E9} % angle brackets with ascii notation
                  \@@_assign_delcode:n {"2191} % up arrow
327
                  \@@_assign_delcode:n {"2193} % down arrow
328
                  \@@_assign_delcode:n {"2195} % updown arrow
                  \@@_assign_delcode:n {"219F} % up arrow twohead
                  \@@_assign_delcode:n {"21A1} % down arrow twohead
                  \@@_assign_delcode:n {"21A5} % up arrow from bar
                  \@@_assign_delcode:n {"21A7} % down arrow from bar
                  \@@_assign_delcode:n {"21A8} % updown arrow from bar
334
                  \@@_assign_delcode:n {"21BE} % up harpoon right
                  \@@_assign_delcode:n {"21BF} % up harpoon left
                  \@@_assign_delcode:n {"21C2} % down harpoon right
                  \@@_assign_delcode:n {"21C3} % down harpoon left
338
339
                  \@@_assign_delcode:n {"21C5} % arrows up down
                  \@@_assign_delcode:n {"21F5} % arrows down up
```

```
\@@_assign_delcode:n {"21C8} % arrows up up
341
       \@@_assign_delcode:n {"21CA} % arrows down down
       \@@_assign_delcode:n {"21D1} % double up arrow
343
       \@@_assign_delcode:n {"21D3} % double down arrow
344
       \@@_assign_delcode:n {"21D5} % double updown arrow
345
       \@@_assign_delcode:n {"21DE} % up arrow double stroke
       \@@_assign_delcode:n {"21DF} % down arrow double stroke
347
       \ensuremath{\tt @0\_assign\_delcode:n\ \{"21E1\}\ \%\ up\ arrow\ dashed}
       \@@_assign_delcode:n {"21E3} % down arrow dashed
       \@@_assign_delcode:n {"21E7} % up white arrow
350
       \@@_assign_delcode:n {"21E9} % down white arrow
351
       \@@_assign_delcode:n {"21EA} % up white arrow from bar
352
       \@@_assign_delcode:n {"21F3} % updown white arrow
353
    }
354
```

12.4 (Big) operators

The engine does what is necessary to deal with big operators for us automatically with \Umathchardef. However, the limits aren't set automatically; that is, we want to define, a la Plain TEX etc., \def\int{\intop\nolimits}, so there needs to be a transformation from \int to \intop during the expansion of _@@_sym:nnn in the appropriate contexts.

\l_@@_nolimits_tl

This macro is a sequence containing those maths operators that require a \nolimits suffix. This list is used when processing unicode-math-table.tex to define such commands automatically (see the macro \@@_set_mathsymbol:nNNn). I've chosen essentially just the operators that look like integrals; hopefully a better mathematician can help me out here. I've a feeling that it's more useful *not* to include the multiple integrals such as \fighthat{III}, but that might be a matter of preference.

```
355 \tl_set:Nn \l_@@_nolimits_tl
356 {
357  \int\iint\iiint\iiint\oiint\oiiint
358  \intclockwise\varointclockwise\ointctrclockwise\sumint
359  \intbar\intBar\fint\cirfnint\awint\rppolint
360  \scpolint\npolint\pointint\sqint\intlarhk\intx
361  \intcap\intcup\upint\lowint
362 }
```

12.5 Radicals

\l_@@_radicals_tl

The radicals are organised in \@@_set_mathsymbol:nNNn. We organise radicals in the same way as nolimits-operators. (\cuberoot and \fourthroot, don't seem to behave as proper radicals.)

```
363 \tl_set:Nn \l_@@_radicals_tl {\sqrt \longdivision \cuberoot \fourthroot}
```

12.6 Fontdimens

364 **(*LU**)

\@@_mathparam_restore:

\glb@settings might not be necessary but is included for symmetry. If the maths font were to be loaded later it would clobber our mathparam settings, so this seems like a sensible move.

```
365 \@@_cs_new:Nn \@@_mathparam_restore:
366 {
367    \glb@settings
368    \tl_use:N \g_@@_mathparam_settings_tl
369 }
```

\@@_mathparam_store:

\glb@settings is called to force maths fonts loading *now* so the mathparams are up-to-date.

```
370 \@@_cs_new:Nn \@@_mathparam_store:
371
       \glb@settings
       \tl_gset:Nx \g_@@_mathparam_settings_tl
373
374
           \@@_mathparam_store_aux:N \displaystyle
           \@@_mathparam_store_aux:N \textstyle
376
           \@@_mathparam_store_aux:N \scriptstyle
           \@@_mathparam_store_aux:N \scriptscriptstyle
         }
    }
380
  \cs_set:Nn \@@_mathparam_store_aux:N
381
    {
382
      \Umathquad
                               #1 = \theta \
                                                                  #1 \scan_stop:
383
      \Umathaxis
                               #1 = \theta \
                                                                  #1 \scan_stop:
384
      \Umathoperatorsize
                               #1 = \the \Umathoperatorsize
                                                                  #1 \scan_stop:
                               #1 = \the \Umathoverbarkern
      \Umathoverbarkern
                                                                  #1 \scan_stop:
      \Umathoverbarrule
                               #1 = \the \Umathoverbarrule
                                                                  #1 \scan_stop:
                               #1 = \the \Umathoverbarvgap
      \Umathoverbarvgap
388
                                                                  #1 \scan stop:
                               #1 = \the \Umathunderbarkern
      \Umathunderbarkern
                                                                  #1 \scan_stop:
     \Umathunderbarrule
                               #1 = \the \Umathunderbarrule
                                                                  #1 \scan_stop:
390
      \Umathunderbarvgap
                               #1 = \the \Umathunderbarvgap
                                                                  #1 \scan_stop:
391
      \Umathradicalkern
                               #1 = \the \Umathradicalkern
                                                                  #1 \scan_stop:
392
      \Umathradicalrule
                               #1 = \the \Umathradicalrule
                                                                  #1 \scan_stop:
      \Umathradicalvgap
                               #1 = \the \Umathradicalvgap
                                                                  #1 \scan_stop:
     \Umathradicaldegreebefore #1 = \the \Umathradicaldegreebefore #1 \scan_stop:
305
     \Umathradicaldegreeafter #1 = \the \Umathradicaldegreeafter #1 \scan_stop:
     \Umathradicaldegreeraise #1 = \the \Umathradicaldegreeraise #1 \scan_stop:
397
      \Umathstackvgap
                               #1 = \the \Umathstackvgap
                                                                  #1 \scan_stop:
398
                               #1 = \the \Umathstacknumup
      \Umathstacknumup
                                                                  #1 \scan_stop:
     \Umathstackdenomdown
                               #1 = \the \Umathstackdenomdown
                                                                  #1 \scan_stop:
      \Umathfractionrule
                               #1 = \the \Umathfractionrule
                                                                  #1 \scan_stop:
401
                               #1 = \the \Umathfractionnumvgap
     \Umathfractionnumvgap
                                                                  #1 \scan_stop:
402
     \Umathfractionnumup
                               #1 = \the \Umathfractionnumup
                                                                  #1 \scan_stop:
     \Umathfractiondenomvgap #1 = \the \Umathfractiondenomvgap
                                                                  #1 \scan_stop:
404
     \Umathfractiondenomdown #1 = \the \Umathfractiondenomdown #1 \scan_stop:
405
     \Umathfractiondelsize
                               #1 = \the \Umathfractiondelsize
                                                                  #1 \scan_stop:
```

```
#1 = \the \Umathlimitabovevgap
      \Umathlimitabovevgap
                                                                  #1 \scan_stop:
      \Umathlimitabovebgap
                               #1 = \the \Umathlimitabovebgap
                                                                  #1 \scan_stop:
      \Umathlimitabovekern
                               #1 = \the \Umathlimitabovekern
                                                                  #1 \scan_stop:
409
      \Umathlimitbelowvgap
                               #1 = \the \Umathlimitbelowvgap
                                                                  #1 \scan_stop:
410
      \Umathlimitbelowbgap
                               #1 = \the \Umathlimitbelowbgap
411
                                                                  #1 \scan_stop:
      \Umathlimitbelowkern
                               #1 = \the \Umathlimitbelowkern
                                                                  #1 \scan_stop:
412
                                                                    #1 \scan_stop:
     \Umathoverdelimitervgap
                                #1 = \the \Umathoverdelimitervgap
413
     \Umathoverdelimiterbgap
                                #1 = \the \Umathoverdelimiterbgap
                                                                    #1 \scan_stop:
414
     \Umathunderdelimitervgap #1 = \the \Umathunderdelimitervgap #1 \scan_stop:
     \Umathunderdelimiterbgap #1 = \the \Umathunderdelimiterbgap #1 \scan_stop:
416
      \Umathsubshiftdrop
                               #1 = \the \Umathsubshiftdrop
                                                                  #1 \scan_stop:
417
      \Umathsubshiftdown
                               #1 = \the \Umathsubshiftdown
418
                                                                  #1 \scan_stop:
      \Umathsupshiftdrop
                               #1 = \the \Umathsupshiftdrop
                                                                  #1 \scan_stop:
419
      \Umathsupshiftup
                               #1 = \theta \Umathsupshiftup
                                                                  #1 \scan_stop:
420
     \Umathsubsupshiftdown
                               #1 = \the \Umathsubsupshiftdown
                                                                  #1 \scan_stop:
421
      \Umathsubtopmax
                               #1 = \theta \
                                                                  #1 \scan_stop:
422
      \Umathsupbottommin
                               #1 = \the \Umathsupbottommin
                                                                  #1 \scan_stop:
423
     \Umathsupsubbottommax
                               #1 = \the \Umathsupsubbottommax
                                                                   #1 \scan_stop:
424
425
      \Umathsubsupvgap
                               #1 = \the \Umathsubsupvgap
                                                                  #1 \scan_stop:
     \Umathspaceafterscript
                               #1 = \the \Umathspaceafterscript
426
                                                                   #1 \scan_stop:
     \Umathconnectoroverlapmin #1 = \the \Umathconnectoroverlapmin #1 \scan_stop:
427
     }
429 (/LU)
430 (/package)
```

File XII

um-code-fontopt.dtx

13 Font loading options

```
1 (*package)
```

13.1 Math version

```
2 \keys_define:nn {unicode-math}
3  {
4    version .code:n =
5    {
6      \tl_set:Nn \l_@@_mversion_tl {#1}
7    \DeclareMathVersion {\l_@@_mversion_tl}
8    }
9  }
```

13.2 Script and scriptscript font options

13.3 Range processing

Locally redefined all math symbol commands to their slot number prefixed by a quark. Similary for the math classes.

\@@_range_init: Set processing functions if we're not defining the full Unicode math repetoire. Math symbols are defined with _@@_sym:nnn; see section §12.1 for the individual definitions

```
38 \@@_cs_new:Nn \@@_range_init:
39 {
40  \int_gincr:N \g_@@_fam_int
41  \tl_set:Nx \l_@@_symfont_label_tl {@@_fam\int_use:N\g_@@_fam_int}
42  \cs_set_eq:NN \@@_sym:nnn \@@_process_symbol_parse:nnn
43  \cs_set_eq:NN \@@_remap_symbol:nnn \@@_remap_symbol_parse:nnn
44  \cs_set_eq:NN \@@_maybe_init_alphabet:n \use_none:n
45  \cs_set_eq:NN \@@_assign_delcode:nn \@@_assign_delcode_parse:nn
46  \cs_set_eq:NN \@@_make_mathactive:nNN \@@_make_mathactive_parse:nNN
```

Proceed by filling up the various 'range' seqs according to the user options.

```
47  \seq_gclear:N \g_@@_char_range_seq
48  \seq_gclear:N \g_@@_mclass_range_seq
49  \seq_gclear:N \g_@@_mathalph_seq
50 }
```

\@@_range_process:

 $\ensuremath{\mbox{\ensuremath}\mbox{\ensuremat$

Possible forms of input:

\mathscr

\mathscr->\mathup

\mathscr/{Latin}

\mathscr/{Latin}->\mathup

Outputs:

 ${\tt tmpa: math \ style} \ (\textit{e.g.}, {\tt \ \ } {\tt mathscr})$

tmpb: alphabets (e.g., Latin)

tmpc: remap style (e.g., \mathup). Defaults to tmpa.

The remap style can also be \mathcal->stixcal, which I marginally prefer in the general case.

```
58 \cs_new:Nn \@@_mathalph_decl:nF
59 {
60    \tl_set:Nn \l_@@_tmpa_tl {#1}
61    \tl_clear:N \l_@@_tmpb_tl
```

```
\tilde{-}
                  64
                           { \exp_after:wN \@@_split_arrow:w \l_@@_tmpa_tl \q_nil }
                  65
                         \tl_if_in:NnT \l_@@_tmpa_tl {/}
                           { \exp_after:wN \@@_split_slash:w \l_@@_tmpa_tl \q_nil }
                         \tl_set:Nx \l_@@_tmpa_tl { \tl_to_str:N \l_@@_tmpa_tl }
                         \exp_args:NNx \tl_remove_all:Nn \l_@@_tmpa_tl { \token_to_str:N \math }
                  71
                         \exp_args:NNx \tl_remove_all:Nn \l_@@_tmpa_tl { \token_to_str:N \sym }
                  72
                         \tl_trim_spaces:N \l_@@_tmpa_tl
                         \tl_if_empty:NT \l_@@_tmpc_tl
                           { \tl_set_eq:NN \l_@@_tmpc_tl \l_@@_tmpa_tl }
                             \clist_if_in:NVT \g_@@_bad_alpha_clist \l_@@_tmpa_tl { \@@_er-
                  78
                     ror:n {range-not-bf-sf} }
                         \prop_if_exist:cTF {g_@@_named_range_ \l_@@_tmpa_tl _prop}
                  80
                  81
                             \ensuremath{\mbox{\sc Nx \g_@@_mathalph\_seq}}
                  83
                                 { \exp_not:V \l_@@_tmpa_tl }
                  84
                                 { \exp_not:V \l_@@_tmpb_tl }
                                 { \exp_not:V \l_@@_tmpc_tl }
                           {#2}
                       }
                  90
                     \cs_set:Npn \@@_split_arrow:w #1->#2 \q_nil
                       {
                         \tl_set:Nx \l_@@_tmpa_tl { \tl_trim_spaces:n {#1} }
                  93
                         \tl_set:Nx \l_@@_tmpc_tl { \tl_trim_spaces:n {#2} }
                       }
                     \cs_set:Npn \@@_split_slash:w #1/#2 \q_nil
                         \tl_set:Nx \l_@@_tmpa_tl { \tl_trim_spaces:n {#1} }
                         \tl_set:Nx \l_@@_tmpb_tl { \tl_trim_spaces:n {#2} }
                  99
                       }
\@@_range_decl:n
                  101 \cs_new_protected:Nn \@@_range_decl:n
                  102
                  103
                         \bool_lazy_and:nnTF { \tl_if_single_p:n {#1} } { \token_if_cs_p:N #1 }
                           % IF A CSNAME:
                  104
                             \tl_if_in:VnTF #1 { \q_unicode_math }
                  106
                               {
                  107
```

\tl_clear:N \l_@@_tmpc_tl

62

```
\seq_if_in:NnTF \g__um_mathclasses_seq {#1}

{ \seq_gput_right:Nn \g_@@_mclass_range_seq {#1} }

{ \seq_gput_right:Nx \g_@@_char_range_seq { #1 } }

{ \@@_error:nx {bad-cs-in-range} { \tl_to_str:n {#1} } }

{ \ELSE ASSUME NUMERIC INPUT:

{ \seq_gput_right:Nx \g_@@_char_range_seq { #1 }

}
```

\@@_if_char_spec:nNT

#1: Unicode character slot

#2 : control sequence (math class)

#3 : code to execute

This macro expands to #3 if any of its arguments are contained in $\go @ _$ charrange_seq. This list can contain either character ranges (for checking with #1) or control sequences. These latter can either be the command name of a specific character, or the math type of one (e.g., $\go \go \go \go$).

Character ranges are passed to \@@_if_char_spec:nNT, which accepts input in the form shown in table 1.

Table 1: Ranges accepted by \@@_if_char_spec:nNT.

Input	Range
Х	r = x
x-	$r \ge x$
-у	$r \leq y$
x-y	$x \le r \le y$

We have three tests, performed sequentially in order of execution time. Any test finding a match jumps directly to the end.

```
119 \cs_new:Nn \@@_if_char_spec:nNT
    {
120
121
       % math class:
       \seq_if_in:NnT \g_@@_mclass_range_seq {#2}
         { \use_none_delimit_by_q_nil:w }
       % character slot:
125
       \seq_map_inline:Nn \g_@@_char_range_seq
126
127
           \@@_int_if_slot_is_last_in_range:nnT {#1} {##1}
             { \seq_gremove_all:Nn \g_@@_char_range_seq {##1} }
129
           \@@_int_if_slot_in_range:nnT {#1} {##1}
             { \seq_map_break:n { \use_none_delimit_by_q_nil:w } }
         }
134
```

```
% the following expands to nil if no match was found:
135
       \use_none:nnn
       \q_nil
137
       \use:n
138
139
            \cs_if_eq:NNT #2 \mathalpha
141
           \clist_put_right:Nx \l_@@_mathmap_charints_clist { \int_eval:n {#1} }
              }
           #3
144
         }
145
     }
```

\@@_int_if_slot_in_range:nnT

Pretty basic comma separated range processing. Donald Arseneau's selectp package has a cleverer technique.

A 'numrange' is like -2,5-8,12,17- (can be unsorted). Four cases, four argument types:

```
% input
               #2
    % "1 "
               [ 1] - [qn] - [ ] qs
    % "1- "
               [ 1] - [ ] - [qn-] qs
    % " -3"
               [ ] - [ 3] - [qn-] qs
    % "1-3"
              [ 1] - [ 3] - [qn-] qs
\cs_new:Nn \@@_int_if_slot_in_range:nnT
148
       \@@_numrange_parse:nwT {#1} #2 - \q_nil - \q_stop {#3}
149
150
   \cs_set:Npn \@@_numrange_parse:nwT #1 #2 - #3 - #4 \q_stop #5
    {
       \tl_if_empty:nTF {#4} { \int_compare:nT {#1=#2} {#5} }
154
       \tl_if_empty:nTF {#3} { \int_compare:nT {#1>=#2} {#5} }
155
156
       \tl_if_empty:nTF {#2} { \int_compare:nT {#1<=#3} {#5} }
       \int_compare:nT {#1>=#2} { \int_compare:nT {#1<=#3} {#5} }
159
         } } }
160
    }
161
   \cs_new:Nn \@@_int_if_slot_is_last_in_range:nnT
163
       \@@_numrange_last_parse:nwT {#1} #2 - \q_nil - \q_stop {#3}
164
    }
   \cs_set:Npn \@@_numrange_last_parse:nwT #1 #2 - #3 - #4 \q_stop #5
167
       \tl_if_empty:nTF {#4} { \int_compare:nT {#1==#2} {#5} }
168
       \tl_if_empty:nTF {#2} { \int_compare:nT {#1==#3} {#5} }
170
         {
171
```

File XIII

um-code-fontparam.dtx

14 Cross-platform interface for font parameters

1 (*package)

X $\exists TEX$ and LuaTEX have different interfaces for math font parameters. We use LuaTEX's interface because it's much better, but rename the primitives to be more LaTeX3-like. There are getter and setter commands for each font parameter. The names of the parameters is derived from the LuaTEX names, with underscores inserted between words. For every parameter \Umath(\LuaTEX name), we define an expandable getter command \@@_{EX3} name): N and a protected setter command \@@_set_{EX3} name): Nn. The getter command takes one of the style primitives (\displaystyle etc.) and expands to the font parameter, which is a \(dimension \). The setter command takes a style primitive and a dimension expression, which is parsed with \\dim_eval:n.

Often, the mapping between font dimensions and font parameters is bijective, but there are cases which require special attention:

- Some parameters map to different dimensions in display and non-display styles.
- Likewise, one parameter maps to different dimensions in non-cramped and cramped styles.
- There are a few parameters for which XaTeX doesn't seem to provide \font-dimens; in this case the getter and setter commands are left undefined.

Cramped style tokens LuaTeX has \crampeddisplaystyle etc., but they are loaded as \luatexcrampeddisplaystyle etc. by the luatextra package. XeTeX, however, doesn't have these primitives, and their syntax cannot really be emulated. Nevertheless, we define these commands as quarks, so they can be used as arguments to the font parameter commands (but nowhere else). Making these commands available is necessary because we need to make a distinction between cramped and non-cramped styles for one font parameter.

\@@_new_cramped_style:N

#1 : command

Define $\langle command \rangle$ as a new cramped style switch. For LuaTeX, simply rename the correspronding primitive if it is not already defined. For XeTeX, define $\langle command \rangle$ as a new quark.

```
2 \cs_new_protected_nopar:Nn \@@_new_cramped_style:N
3 (XE) { \tl_const:Nn #1 { \use_none:n #1 } }
4 (LU) {
5 (LU) \cs_if_exist:NF #1
6 (LU) { \cs_new_eq:Nc #1 { luatex \cs_to_str:N #1 } }
7 (LU) }
```

\crampeddisplaystyle
\crampedtextstyle
\crampedscriptstyle
\crampedscriptscriptstyle

\crampeddisplaystyle The cramped style commands.

```
8 \@@_new_cramped_style:N \crampeddisplaystyle
9 \@@_new_cramped_style:N \crampedtextstyle
10 \@@_new_cramped_style:N \crampedscriptstyle
11 \@@_new_cramped_style:N \crampedscriptscriptstyle
```

Font dimension mapping Font parameters may differ between the styles. LuaTeX accounts for this by having the parameter primitives take a style token argument. To replicate this behavior in $X_{\overline{1}}$ TeX, we have to map style tokens to specific combinations of font dimension numbers and math fonts (\textfont etc.).

\@@_font_dimen:Nnnnn

#1: style token

#2: font dimen for display style

#3 : font dimen for cramped display style

#4 : font dimen for non-display styles

#5 : font dimen for cramped non-display styles

Map math style to $X_{\overline{1}}T_{\overline{E}}X$ math font dimension. $\langle style\ token \rangle$ must be one of the style switches (\displaystyle, \crampeddisplaystyle, ...). The other parameters are integer constants referring to font dimension numbers. The macro expands to a dimension which contains the appropriate font dimension.

```
\cs_new_nopar:Npn \@@_font_dimen:Nnnnn #1 #2 #3 #4 #5 {
  \fontdimen
  \cs_if_eq:NNTF #1 \displaystyle {
    #2 \textfont
    \cs_if_eq:NNTF #1 \crampeddisplaystyle {
      #3 \textfont
    } {
      \cs_if_eq:NNTF #1 \textstyle {
        #4 \textfont
     } {
        \cs_if_eq:NNTF #1 \crampedtextstyle {
          #5 \textfont
        } {
          \cs_if_eq:NNTF #1 \scriptstyle {
            #4 \scriptfont
            \cs_if_eq:NNTF #1 \crampedscriptstyle {
              #5 \scriptfont
            } {
              \cs_if_eq:NNTF #1 \scriptscriptstyle {
                #4 \scriptscriptfont
              } {
```

Should we check here if the style is invalid?

```
36 #5 \scriptscriptfont
37 }
```

```
}
40
            }
          }
        }
Which family to use?
        2~
     }
45
46 (/XE)
```

Font parameters This paragraph contains macros for defining the font parameter interface, as well as the definition for all font parameters known to LuaTeX.

\@@_font_param:nnnnn

#1 : name

#2 : font dimension for non-cramped display style

#3: font dimension for cramped display style

#4 : font dimension for non-cramped non-display styles

#5 : font dimension for cramped non-display styles

This macro defines getter and setter functions for the font parameter (name). The LuaTFX font parameter name is produced by removing all underscores and prefixing the result with Umath. The XqTpX font dimension numbers must be integer constants.

```
47 \cs_new_protected_nopar:Nn \@@_font_param:nnnnn
48 (*XE)
    {
49
      \@@_font_param_aux:ccnnnn { @@_ #1 :N } { @@_set_ #1 :Nn }
        { #2 } { #3 } { #4 } { #5 }
    }
53 (/XE)
54 (*LU)
    {
      \tl_set:Nn \l_@@_tmpa_tl { #1 }
      tl_remove_all:Nn \l_@e_tmpa_tl { _ }
      \@@_font_param_aux:ccc { @@_ #1 :N } { @@_set_ #1 :Nn }
        { Umath \l_@@_tmpa_tl }
    }
61 (/LU)
```

 $\ensuremath{\mbox{\ensurementum}}$ to a small contract of the second contract of the seco

#2 : font dimension for display style

#3 : font dimension for non-display styles

This macro defines getter and setter functions for the font parameter (name). The LuaTeX font parameter name is produced by removing all underscores and prefixing the result with Umath. The X_HT_EX font dimension numbers must be integer constants.

62 \cs_new_protected_nopar:Nn \@@_font_param:nnn

\@@_font_param:nn

#1 : name

#2: font dimension

This macro defines getter and setter functions for the font parameter $\langle name \rangle$. The LuaTeX font parameter name is produced by removing all underscores and prefixing the result with Umath. The XeTeX font dimension number must be an integer constant.

```
66 \cs_new_protected_nopar:Nn \@@_font_param:nn
67  {
68    \@@_font_param:nnnnn { #1 } { #2 } { #2 } { #2 } { #2 }
69  }
```

\@@_font_param:n

#1 : name

This macro defines getter and setter functions for the font parameter *(name)*, which is considered unavailable in X_HT_EX. The LuaT_EX font parameter name is produced by removing all underscores and prefixing the result with Umath.

```
70 \cs_new_protected_nopar:Nn \@@_font_param:n
71 (XE) { }
72 (LU) { \@@_font_param:nnnnn { #1 } { 0 } { 0 } { 0 } { 0 } }
```

\@@_font_param_aux:NNnnnn
\@@_font_param_aux:NNN

Auxiliary macros for generating font parameter accessor macros.

```
73 (*XE)
74 \cs_new_protected_nopar:Nn \@@_font_param_aux:NNnnnn
      \cs_new_nopar:Npn #1 ##1
          \@@_font_dimen:Nnnnn ##1 { #3 } { #4 } { #5 } { #6 }
78
      \cs_new_protected_nopar:Npn #2 ##1 ##2
          #1 ##1 \dim_eval:n { ##2 }
    }
85 \cs_generate_variant:Nn \@@_font_param_aux:NNnnnn { cc }
86 (/XE)
  \cs_new_protected_nopar:Nn \@@_font_param_aux:NNN
      \cs_new_nopar:Npn #1 ##1
        {
91
          #3 ##1
92
      \cs_new_protected_nopar:Npn #2 ##1 ##2
95
          #3 ##1 \dim_eval:n { ##2 }
```

```
}
 99 \cs_generate_variant:Nn \@@_font_param_aux:NNN { ccc }
             Now all font parameters that are listed in the LuaTFX reference follow.
101 \@@_font_param:nn { axis } { 15 }
       \@@_font_param:nn { operator_size } { 13 }
103 \@@_font_param:n { fraction_del_size }
104 \ensuremath{\mbox{\mbox{$\mbox{$}}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremat
105 \ensuremath{\mbox{\mbox{$\mbox{$}}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremat
106 \@@_font_param:nnn { fraction_num_up } { 43 } { 42 }
107 \@@_font_param:nnn { fraction_num_vgap } { 47 } { 46 }
108 \@@_font_param:nn { fraction_rule } { 48 }
109 \@@_font_param:nn { limit_above_bgap } { 29 }
110 \@@_font_param:n { limit_above_kern }
111 \@@_font_param:nn { limit_above_vgap } { 28 }
112 \@@_font_param:nn { limit_below_bgap } { 31 }
\@@_font_param:n { limit_below_kern }
114 \@@_font_param:nn { limit_below_vgap } { 30 }
115 \@@_font_param:nn { over_delimiter_vgap } { 41 }
116 \@@_font_param:nn { over_delimiter_bgap } { 38 }
117 \@@_font_param:nn { under_delimiter_vgap } { 40 }
118 \@@_font_param:nn { under_delimiter_bgap } { 39 }
119 \@@_font_param:nn { overbar_kern } { 55 }
120 \@@_font_param:nn { overbar_rule } { 54 }
121 \@@_font_param:nn { overbar_vgap } { 53 }
122 \@@_font_param:n { quad }
123 \@@_font_param:nn { radical_kern } { 62 }
124 \@@_font_param:nn { radical_rule } { 61 }
125 \@@_font_param:nnn { radical_vgap } { 60 } { 59 }
126 \@@_font_param:nn { radical_degree_before } { 63 }
127 \@@_font_param:nn { radical_degree_after } { 64 }
128 \@@_font_param:nn { radical_degree_raise } { 65 }
       \@@_font_param:nn { space_after_script } { 27 }
130 \@@_font_param:nnn { stack_denom_down } { 35 } { 34 }
131 \@@_font_param:nnn { stack_num_up } { 33 } { 32 }
132 \@@_font_param:nnn { stack_vgap } { 37 } { 36 }
\@@_font_param:nn { sub_shift_down } { 18 }
134 \@@_font_param:nn { sub_shift_drop } { 20 }
135 \@@_font_param:n { subsup_shift_down }
136 \@@_font_param:nn { sub_top_max } { 19 }
137 \@@_font_param:nn { subsup_vgap } { 25 }
138 \@@_font_param:nn { sup_bottom_min } { 23 }
139 \@@_font_param:nn { sup_shift_drop } { 24 }
140 \@@_font_param:nnnn { sup_shift_up } { 21 } { 22 } { 21 } { 22 }
141 \@@_font_param:nn { supsub_bottom_max } { 26 }
142 \@@_font_param:nn { underbar_kern } { 58 }
143 \@@_font_param:nn { underbar_rule } { 57 }
```

}

```
144 \@@_font_param:nn { underbar_vgap } { 56 }
145 \@@_font_param:n { connector_overlap_min }
```

14.1 Historical commands

\@@_fontdimen_to_percent:nN
\@@_fontdimen_pc_to_pt:nN

#1 : Font dimen number

#2 : Font 'variable'

\fontdimens 10, 11, and 65 aren't actually dimensions, they're percentage values given in units of sp. \@@_fontdimen_to_percent:nn takes a font dimension number and outputs the decimal value of the associated parameter. \@@_fontdimen_pc_to_pt:nn returns a dimension correspond to the current font size relative proportion based on that percentage.

\@@_mathstyle_scale:NnnN

#1 : A math style (\scriptstyle, say)

#2 : Macro that takes a non-delimited length argument (like \kern)

#3 : Length control sequence to be scaled according to the math style

#4 : Math font face to use for the lookups

This macro is used to scale the lengths reported by \fontdimen according to the scale factor for script- and scriptscript-size objects.

```
154 \cs_new:Nn \@@_mathstyle_scale:NnnN
     {
155
       \ifx#1\scriptstyle
156
         #2 \@@_fontdimen_to_percent:nN {10} #4 #3
157
158
         \ifx#1\scriptscriptstyle
159
            #2 \@@_fontdimen_to_percent:nN {11} #4 #3
         \else
161
            #2 #3
162
         \fi
163
       \fi
164
     }
165
166 (/package)
```

File XIV

um-code-mathmap.dtx

15 Defining the math alphabets per style

1 (*package)

 $\@_setup_alphabets:$

\@@_setup_alphabets_implicit:

\@@_setup_alphabets_explicit:

This function is called within \setmathfont to configure the mapping between characters inside math styles. Three modes:

IMPLICIT No ranges specified, set up everything

2 \@@_cs_new:Nn \@@_setup_alphabets:

EXPLICIT Some ranges specified, set up what is requested only

INHERIT Of the slots in the ranges specified, compare against slots in each styled alphabet and only set up those needed

The INHERIT mode saves less time than I was hoping for but is still beneficial in simple cases.

```
\bool_if:NTF \g_@@_init_bool { \@@_setup_alphabets_implicit: }
                           {
                            \verb|\clist_if_empty:NF \l_@@_mathmap_charints_clist { \empty:NF \l_@@_mathmap_
             }
10 \@@_cs_new:Nn \@@_setup_alphabets_implicit:
                    \@@_log:n {setup-implicit}
                    \label{lem:condition} $$ \sec_g = .NN  \ \g_@@_mathalph_seq  \g_@@_default_mathalph_seq $$
                    \bool_set_true:N \l_@@_implicit_alph_bool
                    \@@_maybe_init_alphabet:n {sf}
                    \@@_maybe_init_alphabet:n {bf}
                    \@@_maybe_init_alphabet:n {bfsf}
                    \cs_set_eq:NN \@@_set_mathalphabet_char:nnn \@@_mathmap_noparse:nnn
                    \cs_set_eq:NN \@@_map_char_single:nn \@@_map_char_noparse:nn
                    \@@_mathalph_map:
                                 alphabets } }
             }
23 \@@_cs_new:Nn \@@_setup_alphabets_explicit:
             {
                    \@@_log:n {setup-explicit}
```

```
\cs_set_eq:NN \@@_set_mathalphabet_char:nnn \@@_mathmap_noparse:nnn
                                     \cs_set_eq:NN \@@_map_char_single:nn \@@_map_char_noparse:nn
                               28
                                     \@@_mathalph_map:
                               29
                                         \seq_if_empty:NF \l_@@_missing_alph_seq { \@@_log:n { missing-
                                 alphabets } }
                                   }
                               31
\@@_setup_alphabets_inherit:
                               32 \@@_cs_new:Nn \@@_setup_alphabets_inherit:
                               33
                                   {
                                     \seq_gclear:N \g_@@_mathalph_seq
                               34
                                     \seq_map_inline:Nn \g_@@_default_mathalph_seq
                                          \tl_set:No
                                                        \l_@@_style_tl
                                                                             { \use_i:nnn
                                         \clist_set:No \l_@@_alphabet_clist { \use_ii:nnn ##1 }
                                         \clist_map_inline:Nn \l_@@_alphabet_clist
                                           {
                                         \clist_if_exist:cT {g_@@_named_slots_ \l_@@_style_tl _ ####1 _clist}
                                            \clist_map_inline:cn {g_@@_named_slots_ \l_@@_style_tl _ ####1 _clist}
                                                   {
                                                      \clist_map_inline:Nn \l_@@_mathmap_charints_clist
                                                  \@@_int_if_slot_in_range:nnT {#############1} {#######1}
                                                              \seq_gput_right:Nn \g_@@_mathalph_seq {##1}
                                                    \clist_map_break:n { \clist_map_break: n { \clist_map_break: } }
                               52
                                                        }
                                                    }
                                               }
                                           }
                                       }
                                     \cs_set_eq:NN \@@_set_mathalphabet_char:nnn \@@_mathmap_parse:nnn
                               50
                                     \cs_set_eq:NN \@@_map_char_single:nn \@@_map_char_parse:nn
                                     \@@_mathalph_map:
                               61
                                   }
                               62
           \@@_mathalph_map:
                               63 \cs_set:Nn \@@_mathalph_map:
                                   {
                                    \seq_map_inline:Nn \g_@@_mathalph_seq
                               65
                                       {
                                                        \l_{00_style_tl}
                                         \tl_set:No
                                                                             { \use_i:nnn
                               67
                                         \clist_set:No \l_@@_alphabet_clist { \use_ii:nnn ##1 }
                               68
                                                        \l_@@_remap_style_tl { \use_iii:nnn ##1 }
                                         \tl_set:No
```

\bool_set_false:N \l_@@_implicit_alph_bool

```
% If no set of alphabets is defined:
                                    \clist_if_empty:NT \l_@@_alphabet_clist
                                        \cs_set_eq:NN \@@_maybe_init_alphabet:n \@@_init_alphabet:n
                                        \prop_get:cnN { g_@@_named_range_ \l_@@_style_tl _prop }
                                          { default-alpha } \l_@@_alphabet_clist
                                    \@@_check_math_alphabet:
                                    \ensuremath\_alphabet:
                                  }
                              }
                          82
\@@_check_math_alphabet:
                         First check that at least one of the alphabets for the font shape is defined (this
                         process is fast) ...
                          83 \cs_new:Nn \@@_check_math_alphabet:
                          84
                              {
                                \clist_map_inline:Nn \l_@@_alphabet_clist
                                  {
                                    \tl_set:Nn \l_@@_alphabet_tl {##1}
                          87
                                    \str_if_eq:eeTF {\l_@@_alphabet_tl} {misc}
                                            \@@_maybe_init_alphabet:n \l_@@_style_tl
                                            \clist_map_break:
                                          }
                                            \ensuremath{\verb||@_glyph_if_exist:NnT||g_@e_curr_font_cmd_tl|}
                                              { \ensuremath{\mbox{00\_to\_usv:nn }\lower.tl} {\lower.tl} {\lower.tl} }
                                                \@@_maybe_init_alphabet:n \l_@@_style_tl
                                                \clist_map_break:
                         100
                         101
                                          }
                         102
                                      }
                         103
                         104
                                        \msg_warning:nnx {unicode-math} {no-alphabet}
                                          }
                         107
                                  }
                         108
                              }
                         ...and then loop through them defining the individual ranges: (currently this pro-
\@@_setup_math_alphabet:
                         cess is slow)
                         110 \@@_cs_new:Nn \@@_setup_math_alphabet:
                         111
```

\clist_map_inline:Nn \l_@@_alphabet_clist

112

```
\tl_set:Nx \l_@@_alphabet_tl { \tl_trim_spaces:n {##1} }
      \label{lem:condition} $$ \end{align*} $$ \en
116
117
                           \@@_if_alphabet_exists:nnT {\l_@@_style_tl} {\l_@@_alphabet_tl}
118
                                 {
119
                                      \exp_args:No \tl_if_eq:nnTF \l_@@_alphabet_tl {misc}
                                    \ensuremath{\ensuremath{00\_log:nx \{setup-alph\} \{sym \l_00\_style_tl^(\l_00\_alphabet_tl)\}}}
                                   \@@_alphabet_config:nnn {\l_@@_style_tl} {\l_@@_alphabet_tl} {\l_@@_remap_style_tl}
                                           }
                                           {
                                  \ensuremath{\ensuremath{00\_log:nx \{setup-alph\} \{sym \l_00\_style_tl^(\l_00\_alphabet_tl)\}}}
128
                                          \ensuremath{\mbox{@0_alphabet\_config:nnn }\\\lower2.emap\_style_tl} {\lower2.emap\_style_tl} 
129
                                                     }
130
                                                     {
                                                           \bool_if:NTF \l_@@_implicit_alph_bool
                                                                     \seq_put_right:Nx \l_@@_missing_alph_seq
                                                                                \@backslashchar sym \l_@@_style_tl \space
136
                                                        (\tl_use:c{c_@@_math_alphabet_name_ \l_@@_alphabet_tl _tl})
137
                                                                }
                                                                {
                                                \ensuremath{\verb|@@_alphabet_config:nnn {\l_@@_style_tl} {\l_@@_alphabet_tl} {\up}}
142
                                                     }
143
                                           }
144
                                 }
145
                      }
146
           }
147
           Each alphabet style needs to be configured. This happens in Section 17.
      \cs_new:Nn \@@_new_alphabet_config:nnn
            {
149
                 \prop_if_exist:cF {g_@@_named_range_#1_prop}
150
                      { \@@_warning:nnn {no-named-range} {#1} {#2} }
152
                 \prop_gput:cnn {g_@@_named_range_#1_prop} { alpha_tl }
154
                            \prop_item:cn {g_@@_named_range_#1_prop} { alpha_tl } {#2}
156
                 % Q: do I need to bother removing duplicates?
```

159

Create list of all chars defined in this named range:

```
\cs_new:cn { @@_config_#1_#2:n }
161
           \clist_gclear_new:c {g_@@_named_slots_#1_#2_clist}
162
           \tl_set:Nn \l_@@_curr_named_slot { g_@@_named_slots_#1_#2_clist }
164
           \clist_gremove_duplicates:c {g_@@_named_slots_#1_#2_clist}
165
166
    }
168
  \cs_new:Nn \@@_alphabet_config:nnn
169
       \use:c {@@_config_#1_#2:n} {#3}
  \prg_new_conditional:Nnn \@@_if_alphabet_exists:nn {T,TF}
174
       \cs_if_exist:cTF {@@_config_#1_#2:n}
175
         \prg_return_true: \prg_return_false:
176
    }
177
```

15.1 Mapping 'naked' math characters

Before we show the definitions of the alphabet mappings using the functions \@@_alphabet_config:nnn \l_@@_style_tl {##1} {...}, we first want to define some functions to be used inside them to actually perform the character mapping.

15.1.1 Functions

```
\@@_map_char_single:nn
```

Wrapper for \@@_map_char_noparse:nn or \@@_map_char_parse:nn depending on the context.

```
\@@_map_char_noparse:nn
  \@@_map_char_parse:nn
                         \cs_new:Nn \@@_map_char_noparse:nn
                         179
                              {
                                 \ensuremath{@0\_set\_mathcode:nnnn $$ {\l_@0\_symfont\_label\_tl} $$
                         180
                              }
                         181
                            \cs_new:Nn \@@_map_char_parse:nn
                         183
                              {
                                 \@@_if_char_spec:nNT {#1} {\mathalpha}
                         184
                                   { \@@_map_char_noparse:nn {#1}{#2} }
                         185
                              }
                         #1 : char name ('dotlessi')
\@@_map_char_single:nnn
                         #2 : from alphabet(s)
                         #3: to alphabet
                         Logical interface to \@@_map_char_single:nn.
                         187 \cs_new:Nn \@@_map_char_single:nnn
```

```
188
                                {
                                   \@@_map_char_single:nn { \@@_to_usv:nn {#1} {#3} }
                                                           { \@@_to_usv:nn {#2} {#3} }
                           190
                                }
                           191
\@@_map_chars_range:nnnn
                           #1: Number of chars (26)
                           #2: From style, one or more (it)
                           #3 : To style (up)
                           #4 : Alphabet name (Latin)
                           First the function with numbers:
                              \cs_set:Nn \@@_map_chars_range:nnn
                           193
                                   \int_step_inline:nnnn {0} {1} {#1-1}
                                     { \@@_map_char_single:nn {#2+##1} {#3+##1} }
                           195
                                   \clist_gput_right:cx { \l_@@_curr_named_slot }
                                     { \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right.} - \left\{ \begin{array}{c} 1 \\ 1 \end{array} \right. 
                           198
                                 }
                           199
                           And the wrapper with names:
                              \cs_new:Nn \@@_map_chars_range:nnnn
                                 {
                           201
                                   \@@_map_chars_range:nnn {#1} { \@@_to_usv:nn {#2} {#4} }
                           202
                                                                  { \@@_to_usv:nn {#3} {#4} }
                           203
                           204
                                }
                           15.1.2 Functions for 'normal' alphabet symbols
 \@@_set_normal_char:nnn
                           205 \cs_set:Nn \@@_set_normal_char:nnn
                           206
                                 {
                                   \@@_usv_if_exist:nnT {#3} {#1}
                           207
                           208
                                       \clist_map_inline:nn {#2}
                                         {
                           210
                                           \@@_set_mathalphabet_pos:nnnn {normal} {#1} {##1} {#3}
                           211
                                           \@@_map_char_single:nnn {##1} {#3} {#1}
                                           \clist_gput_right:cx {\l_@@_curr_named_slot}
                                             }
                           216
                                     }
                           217
                                 }
                           218
                              \cs_new:Nn \@@_set_normal_Latin:nn
                           219
                           220
                                   \clist_map_inline:nn {#1}
                           221
                                     {
                           222
                                       \@@_set_mathalphabet_Latin:nnn {normal} {##1} {#2}
```

```
\@@_map_chars_range:nnnn {26} {##1} {#2} {Latin}
224
         }
     }
226
   \cs_new:Nn \@@_set_normal_latin:nn
227
     {
228
       \clist_map_inline:nn {#1}
         {
230
           \@@_set_mathalphabet_latin:nnn {normal} {##1} {#2}
231
           \@@_map_chars_range:nnnn {26} {##1} {#2} {latin}
233
     }
234
   \cs_new:Nn \@@_set_normal_greek:nn
235
236
       \clist_map_inline:nn {#1}
237
         {
238
           \@@_set_mathalphabet_greek:nnn {normal} {##1} {#2}
           \@@_map_chars_range:nnnn {25} {##1} {#2} {greek}
           \@@_map_char_single:nnn {##1} {#2} {epsilon}
241
           \@@_map_char_single:nnn {##1} {#2} {vartheta}
242
           \@@_map_char_single:nnn {##1} {#2} {varkappa}
           \@@_map_char_single:nnn {##1} {#2} {phi}
           \@@_map_char_single:nnn {##1} {#2} {varrho}
           \@@_map_char_single:nnn {##1} {#2} {varpi}
           \@@_set_mathalphabet_pos:nnnn {normal} {epsilon} {##1} {#2}
           \@@_set_mathalphabet_pos:nnnn {normal} {vartheta} {##1} {#2}
           \@@_set_mathalphabet_pos:nnnn {normal} {varkappa} {##1} {#2}
249
           \@@_set_mathalphabet_pos:nnnn {normal} {phi} {##1} {#2}
           \@@_set_mathalphabet_pos:nnnn {normal} {varrho} {##1} {#2}
251
           \@@_set_mathalphabet_pos:nnnn {normal} {varpi} {##1} {#2}
         }
253
254
   \cs_new:Nn \@@_set_normal_Greek:nn
255
256
    {
       \clist_map_inline:nn {#1}
257
         {
           \@@_set_mathalphabet_Greek:nnn {normal} {##1} {#2}
           \@@_map_chars_range:nnnn {25} {##1} {#2} {Greek}
           \@@_map_char_single:nnn {##1} {#2} {varTheta}
           \@@_set_mathalphabet_pos:nnnn {normal} {varTheta} {##1} {#2}
262
         }
263
     }
264
   \cs_new:Nn \@@_set_normal_numbers:nn
265
       \@@_set_mathalphabet_numbers:nnn {normal} {#1} {#2}
       \@@_map_chars_range:nnnn {10} {#1} {#2} {num}
268
     }
269
```

15.2 Mapping chars inside a math style

15.2.1 Functions for setting up the maths alphabets

```
#1 : Maths alphabet, e.g., 'bb'
\@@_set_mathalphabet_char:nnn
                                #2 : Input slot, e.g., the slot for 'A' (comma separated)
                                #3 : Output slot, e.g., the slot for '\mathbb{A}'
                                This is a wrapper for either \@@_mathmap_noparse:nnn or \@@_mathmap_parse:nnn,
                                depending on the context.
                                #1 : Maths alphabet, e.g., 'bb'
      \@@_mathmap_noparse:nnn
                                #2 : Input slot, e.g., the slot for 'A' (comma separated)
                                #3 : Output slot, e.g., the slot for 'A'
                                Adds \@@_set_mathcode:nnnn declarations to the specified maths alphabet's def-
                                inition.
                                270 \cs_new:Nn \@@_mathmap_noparse:nnn
                                271
                                     {
                                       \tl_gput_right:cx { g_@@_switchto_#1_tl }
                                         {
                                          \@@_set_mathcode:nnnn {#2} {\mathalpha} {\l_@@_symfont_label_tl} {#3}
                                274
                                275
                                     }
                                #1 : Maths alphabet, e.g., 'bb'
        \@@_mathmap_parse:nnn
                                #2 : Input slot, e.g., the slot for 'A' (comma separated)
                                #3 : Output slot, e.g., the slot for 'A'
                                When \@@_if_char_spec:nNT is executed, it populates the \l_@@_mathmap_-
                                charints_clist macro with slot numbers corresponding to the specified range. This
                                range is used to conditionally add \@@_set_mathcode:nnnn declaractions to the
                                maths alphabet definition.
                                277 \cs_new:Nn \@@_mathmap_parse:nnn
                                278
                                      \exp_args:NNx \clist_if_in:NnT \l_@@_mathmap_charints_clist { \int_eval:n {#3} }
                                279
                                280
                                            \@@_mathmap_noparse:nnn {#1} {#2} {#3}
                                281
                                          }
                                282
                                     }
                                #1: math style command
.@@_set_mathalphabet_char:nnnn
                                #2: input math alphabet name
                                #3: output math alphabet name
                                #4 : char name to map
                                   \cs_new:Nn \@@_set_mathalphabet_char:nnnn
                                285
                                       \@@_set_mathalphabet_char:nnn {#1} { \@@_to_usv:nn {#2} {#4} }
```

287

}

{ \@@_to_usv:nn {#3} {#4} }

```
\ensuremath{\mbox{\tt Q@\_set\_mathalph\_range:nnnn}} #1 : Number of iterations
                              #2 : Sym command suffix
                              #3 : Starting input char
                              #4 : Starting output char
                              Loops through character ranges setting \mathcode. First the version that uses
                              numbers:
                              289 \cs_new:Nn \@@_set_mathalph_range:nnnn
                              290
                                     \int_step_inline:nnnn {0} {1} {#1-1}
                              291
                                        { \@@_set_mathalphabet_char:nnn {#2} { ##1 + #3 } { ##1 + #4 } }
                              292
                                   }
                              #1: Number of iterations
\@@_set_mathalph_range:nnnn
                              #2 : Sym command suffix
                              #3: input style
                              #4 : output style
                              #5 : alphabet
                              Then the wrapper version that uses names:
                              294 \cs_new:Nn \@@_set_mathalph_range:nnnnn
                              295
                                   {
                                      \clist_gput_right:cx { \l_@@_curr_named_slot }
                              296
                                          { \int_eval:n { \equal us v:nn {#4} {#5} } - \int_eval:n { (#1-
                              297
                                 1)+\@@_to_usv:nn {#4} {#5} } }
                              298
                                     \@@_set_mathalph_range:nnnn {#1} {#2} { \@@_to_usv:nn {#3} {#5} }
                              299
                                                                              { \@@_to_usv:nn {#4} {#5} }
                              301
                                   }
                              15.2.2 Individual mapping functions for different alphabets
                                 \cs_new:Nn \@@_set_mathalphabet_pos:nnnn
                              303
                                     \@@_usv_if_exist:nnT {#4} {#2}
                              304
                              305
                                          \clist_map_inline:nn {#3}
                              306
                                            { \@@_set_mathalphabet_char:nnnn {#1} {##1} {#4} {#2} }
                                          \clist_gput_right:cx {\l_@@_curr_named_slot}
                              309
                                            { \int_eval:n { \@@_to_usv:nn {#4} {#2} } }
                              310
                              311
                                        }
                                   }
                              312
                                 \cs_new:Nn \@@_set_mathalphabet_numbers:nnn
                              314
                                     \clist_map_inline:nn {#2}
                              315
                                        { \@@_set_mathalph_range:nnnnn {10} {#1} {##1} {#3} {num} }
                              317
                              318 \cs_new:Nn \@@_set_mathalphabet_Latin:nnn
                                   {
                              319
```

```
\clist_map_inline:nn {#2}
320
         { \@@_set_mathalph_range:nnnnn {26} {#1} {##1} {#3} {Latin} }
322
   \cs_new:Nn \@@_set_mathalphabet_latin:nnn
323
     {
324
       \clist_map_inline:nn {#2}
         {
326
           327
           \@@_set_mathalphabet_char:nnnn
                                              {#1} {##1} {#3} {h}
328
329
         }
     }
330
   \cs_new:Nn \@@_set_mathalphabet_Greek:nnn
331
332
       \clist_map_inline:nn {#2}
333
334
           \@@_set_mathalph_range:nnnnn {25} {#1} {##1} {#3} {Greek}
           \@@_set_mathalphabet_char:nnnn
                                             {#1} {##1} {#3} {varTheta}
337
     }
338
   \cs_new:Nn \@@_set_mathalphabet_greek:nnn
339
       \clist_map_inline:nn {#2}
341
         {
342
           \ensuremath{00\_set\_mathalph\_range:nnnnn} \ \ensuremath{25} \ \mbox{\#1} \ \mbox{\#3} \ \mbox{greek}
           \@@_set_mathalphabet_char:nnnn
                                               {#1} {##1} {#3} {epsilon}
           \@@_set_mathalphabet_char:nnnn
                                               {#1} {##1} {#3} {vartheta}
345
                                               {#1} {##1} {#3} {varkappa}
           \@@_set_mathalphabet_char:nnnn
346
           \@@_set_mathalphabet_char:nnnn
                                              {#1} {##1} {#3} {phi}
           \@@_set_mathalphabet_char:nnnn
                                              {#1} {##1} {#3} {varrho}
348
           \@@_set_mathalphabet_char:nnnn
                                               {#1} {##1} {#3} {varpi}
349
         }
     }
351
352 (/package)
```

File XV

um-code-sym-commands.dtx

Mapping in maths alphabets 16

1 (*package)

16.1 Setting styles

Algorithm for setting alphabet fonts. By default, when range is empty, we are in implicit mode. If range contains the name of the math alphabet, we are in explicit mode and do things slightly differently.

Implicit mode:

- Try and set all of the alphabet shapes.
- Check for the first glyph of each alphabet to detect if the font supports each alphabet shape.
- For alphabets that do exist, overwrite whatever's already there.
- For alphabets that are not supported, do nothing. (This includes leaving the old alphabet definition in place.)

Explicit mode:

- Only set the alphabets specified.
- Check for the first glyph of the alphabet to detect if the font contains the alphabet shape in the Unicode math plane.
- For Unicode math alphabets, overwrite whatever's already there.
- Otherwise, use the ASCII glyph slots instead.

Defining the math style macros

We call the different shapes that a math alphabet can be a 'math style'. Note that different alphabets can exist within the same math style. E.g., we call 'bold' the math style bf and within it there are upper and lower case Greek and Roman alphabets and Arabic numerals.

\@@_prepare_mathstyle:n #1 : math style name (e.g., it or bb)

Define the high level math alphabet macros (\mathit, etc.) in terms of unicodemath definitions. Use \bgroup/\egroup so s'scripts scan the whole thing.

The flag \1_@@_mathstyle_tl is for other applications to query the current math style.

```
2 \@@_cs_new:Nn \@@_prepare_mathstyle:n
```

\@@_init_alphabet:n

#1 : math alphabet name (e.g., it or bb)

This macro initialises the macros used to set up a math alphabet. First used when the math alphabet macro is first defined, but then used later when redefining a particular maths alphabet.

16.3 Definition of alphabets and styles

The linking between named ranges and symbol style commands happens here. It's currently not using all of the machinery we're in the process of setting up above. Baby steps.

```
29 \@@_cs_new:Nn \@@_default_mathalph:nnn
    {
      \prop_new:c {g_@@_named_range_#1_prop}
31
      \end{area} $$ \operatorname{gput\_right:Nn } g_0_default_mathalph_seq {\{\#1\}\{\#2\}\{\#3\}\}} 
      \prop_gput:cnn { g_@@_named_range_#1_prop } { default-alpha } {#2}
35 \@@_default_mathalph:nnn {up
                                   } {latin,Latin,greek,Greek,num,misc} {up
                                                                                  }
36 \@@_default_mathalph:nnn {it
                                    } {latin,Latin,greek,Greek,misc}
                                                                           {it
                                                                                  }
37 \@@_default_mathalph:nnn {bb
                                    } {latin,Latin,num,misc}
                                                                           {bb
38 \@@_default_mathalph:nnn {bbit } {misc}
                                                                          {bbit
                                                                                 }
39 \@@_default_mathalph:nnn {scr
                                    } {latin,Latin}
                                                                          {scr
                                                                                  }
40 \@@_default_mathalph:nnn {cal
                                    } {Latin}
                                                                           {scr
```

```
41 \@@_default_mathalph:nnn {bfcal } {Latin}
                                                                      {bfscr }
42 \@@_default_mathalph:nnn {frak } {latin,Latin}
                                                                      {frak
43 \@@_default_mathalph:nnn {tt
                                  } {latin,Latin,num}
                                                                      {tt
44 \@@_default_mathalph:nnn {sfup } {latin,Latin,num}
                                                                      {sfup }
45 \@@_default_mathalph:nnn {sfit } {latin,Latin}
                                                                      {sfit }
46 \@@_default_mathalph:nnn {bfup } {latin,Latin,greek,Greek,num,misc} {bfup }
47 \@@_default_mathalph:nnn {bfit } {latin,Latin,greek,Greek,misc}
                                                                      {bfit }
48 \@@_default_mathalph:nnn {bfscr } {latin,Latin}
                                                                      {bfscr }
49 \@@_default_mathalph:nnn {bffrak} {latin,Latin}
                                                                      {bffrak}
50 \@@_default_mathalph:nnn {bfsfup} {latin,Latin,greek,Greek,num,misc} {bfs-
51 \@@_default_mathalph:nnn {bfsfit} {latin,Latin,greek,Greek,misc}
                                                                         {bfs-
```

16.3.1 Define symbol style commands

Finally, all of the 'symbol styles' commands are set up, which are the commands to access each of the named alphabet styles. There is not a one-to-one mapping between symbol style commands and named style ranges!

```
52 \clist_map_inline:nn
53  {
54    up, it, bfup, bfit, sfup, sfit, bfsfup, bfsfit, bfsf,
55    tt, bb, bbit, scr, bfscr, cal, bfcal, frak, bffrak,
56    normal, literal, sf, bf,
57  }
58  {
59    \@@_prepare_mathstyle:n {#1}
60 }
```

16.3.2 New names for legacy textmath alphabet selection

In case a package option overwrites, say, \mathbf with \symbf.

Perhaps these should actually be defined using a hypothetical unicode-math interface to creating new such styles. To come.

16.3.3 Replacing legacy pure-maths alphabets

The following are alphabets which do not have a math/text ambiguity.

```
64 \clist_map_inline:nn
65  {
66    normal, bb , bbit, scr, bfscr, cal, bfcal, frak, bffrak, tt,
67    bfup, bfit, sfup, sfit, bfsfup, bfsfit, bfsf
68  }
69  {
70    \cs_set:cpx { math #1 } { \exp_not:c { sym #1 } }
71  }
```

16.3.4 New commands for ambiguous alphabets

```
72 \AtBeginDocument { \@@_setup_mathtext: }
73 \@@_cs_new:Nn \@@_setup_mathtext:
    {
       \clist_map_inline:nn
        \{ rm, it, bf, sf, tt \}
76
           \cs_set_protected:cpx { math ##1 }
           {
79
           \exp_not:n { \bool_if:NTF } \exp_not:c { g_@@_ math ##1 _text_bool}
80
               { \exp_not:c { mathtext ##1 } }
               { \exp_not:c { sym ##1 } }
          }
83
         }
84
    }
Alias \mathrm as legacy name for \mathup
86 \cs_set_protected:Npn \mathup { \mathrm }
87 \cs_set_protected:Npn \symrm { \symup }
88 (/package)
```

File XVI

um-code-alphabets.dtx

17 Setting up alphabets

```
1 (*package)
     Upright: up
17.1
2 \@@_new_alphabet_config:nnn {up} {num}
      \@@_set_normal_numbers:nn {up} {#1}
      \@@_set_mathalphabet_numbers:nnn {up} {up} {#1}
    }
  \@@_new_alphabet_config:nnn {up} {Latin}
      \bool_if:NTF \g_@@_literal_bool { \@@_set_normal_Latin:nn {up} {#1} }
       \bool_if:NT \g_@@_upLatin_bool { \@@_set_normal_Latin:nn {up,it} {#1} }
        }
      \@@_set_mathalphabet_Latin:nnn {up} {up,it} {#1}
      \@@_set_mathalphabet_Latin:nnn {literal} {up} {up}
      \@@_set_mathalphabet_Latin:nnn {literal} {it} {it}
  \@@_new_alphabet_config:nnn {up} {latin}
19
20
      21
          \bool_if:NT \g_@@_uplatin_bool
             \@@_set_normal_latin:nn
                                           {up,it} {#1}
             \@@_set_normal_char:nnn
                                           {h} {up,it} {#1}
             \@@_set_normal_char:nnn {dotlessi} {up,it} {#1}
             \@@_set_normal_char:nnn {dotlessj} {up,it} {#1}
        }
      \@@_set_mathalphabet_latin:nnn {up} {up,it}{#1}
      \@@_set_mathalphabet_latin:nnn {literal} {up} {up}
      \@@_set_mathalphabet_latin:nnn {literal} {it} {it}
  \@@_new_alphabet_config:nnn {up} {Greek}
      \bool_if:NTF \g_@@_literal_bool { \@@_set_normal_Greek:nn {up}{#1} }
       \bool_if:NT \g_@@_upGreek_bool { \@@_set_normal_Greek:nn {up,it}{#1} }
```

```
}
41
      \@@_set_mathalphabet_Greek:nnn {up} {up,it}{#1}
      \@@_set_mathalphabet_Greek:nnn {literal} {up} {up}
43
      \@@_set_mathalphabet_Greek:nnn {literal} {it} {it}
44
45
    }
  \@@_new_alphabet_config:nnn {up} {greek}
47
      \label{local_if:NTF geometric} $$ \ \end{areal_bool { \end{area} ek:nn {up} {#1} }} $$
        {
50
           \bool_if:NT \g_@@_upgreek_bool
51
               \@@_set_normal_greek:nn {up,it} {#1}
             }
        }
      \@@_set_mathalphabet_greek:nnn {up} {up,it} {#1}
      \@@_set_mathalphabet_greek:nnn {literal} {up} {up}
      \@@_set_mathalphabet_greek:nnn {literal} {it} {it}
58
    }
60
  \@@_new_alphabet_config:nnn {up} {misc}
61
    {
      \bool_if:NTF \g_@@_literal_Nabla_bool
63
        {
64
           \@@_set_normal_char:nnn {Nabla}{up}{up}
65
        }
           \bool_if:NT \g_@@_upNabla_bool
               \@@_set_normal_char:nnn {Nabla}{up,it}{up}
             }
71
        }
      \bool_if:NTF \g_@@_literal_partial_bool
           \@@_set_normal_char:nnn {partial}{up}{up}
        }
        {
           \bool_if:NT \g_@@_uppartial_bool
               \@@_set_normal_char:nnn {partial}{up,it}{up}
            }
        }
      \@@_set_mathalphabet_pos:nnnn {up} {partial} {up,it} {#1}
      \@@_set_mathalphabet_pos:nnnn {up}
                                              {Nabla} {up,it} {#1}
84
      \@@_set_mathalphabet_pos:nnnn {up} {dotlessi} {up,it} {#1}
85
      \@@_set_mathalphabet_pos:nnnn {up} {dotlessj} {up,it} {#1}
    }
87
```

17.2 Italic: it

```
\@@_new_alphabet_config:nnn {it} {Latin}
             {
                   \bool_if:NTF \g_@@_literal_bool { \@@_set_normal_Latin:nn {it} {#1} }
 90
 91
                       \label{lem:lem:lem:nn} $$ \ensuremath{\mbool_if:NF \g_@@_upLatin_bool { \@@_set_normal_Latin:nn {up,it} {#1} } $$
 92
 93
                   \@@_set_mathalphabet_Latin:nnn {it} {up,it} {#1}
 94
             }
        \@@_new_alphabet_config:nnn {it} {latin}
 97
             {
 98
                   \verb|\bool_if:NTF \g_@@\_literal_bool|\\
                         {
100
                               \@@_set_normal_latin:nn
                                                                                                            {it}{#1}
101
                               }
103
104
                               \begin{tabular}{ll} \beg
105
                                          \@@_set_normal_latin:nn
                                                                                                                                              {up,it} {#1}
107
                                                                                                                                              {up,it} {#1}
                                          \@@_set_normal_char:nnn {h}
                                          \@@_set_normal_char:nnn {dotlessi} {up,it} {#1}
                                          \@@_set_normal_char:nnn {dotlessj} {up,it} {#1}
110
                                    }
111
112
                         }
                   \@@_set_mathalphabet_latin:nnn {it}
                                                                                                                                                         {up,it} {#1}
                   \@@_set_mathalphabet_pos:nnnn {it} {dotlessi} {up,it} {#1}
114
                   \@@_set_mathalphabet_pos:nnnn {it} {dotlessj} {up,it} {#1}
116
             }
117
       \@@_new_alphabet_config:nnn {it} {Greek}
118
119
                   \bool_if:NTF \g_00_literal_bool
120
121
                               \@@_set_normal_Greek:nn {it} {#1}
                         {
124
                       \bool_if:NF \g_@@_upGreek_bool { \@@_set_normal_Greek:nn {up,it} {#1} }
                   \@@_set_mathalphabet_Greek:nnn {it} {up,it} {#1}
127
             }
128
        \@@_new_alphabet_config:nnn {it} {greek}
130
             {
131
                   \verb|\bool_if:NTF \g_@@_literal_bool|\\
133
                               \@@_set_normal_greek:nn {it} {#1}
134
                         }
135
                         {
```

```
\bool_if:NF \g_@@_upgreek_bool { \@@_set_normal_greek:nn {it,up} {#1} }
137
       \@@_set_mathalphabet_greek:nnn {it} {up,it} {#1}
139
    }
140
141
   \@@_new_alphabet_config:nnn {it} {misc}
142
     {
143
       \bool_if:NTF \g_@@_literal_Nabla_bool
144
         {
           \@@_set_normal_char:nnn {Nabla} {it} {it}
146
         }
147
           \bool_if:NF \g_@@_upNabla_bool
                \@@_set_normal_char:nnn {Nabla} {up,it} {it}
       \bool_if:NTF \g_@@_literal_partial_bool
154
           \@@_set_normal_char:nnn {partial} {it} {it}
156
         }
157
           \bool_if:NF \g_@@_uppartial_bool
159
160
                \@@_set_normal_char:nnn {partial} {up,it} {it}
161
             }
         }
163
       \@@_set_mathalphabet_pos:nnnn {it} {partial} {up,it}{#1}
       \@@_set_mathalphabet_pos:nnnn {it} {Nabla}
                                                      {up,it}{#1}
166
17.3
       Blackboard or double-struck: bb and bbit
  \@@_new_alphabet_config:nnn {bb} {latin}
    {
168
       \@@_set_mathalphabet_latin:nnn {bb} {up,it} {#1}
169
     }
171
   \@@_new_alphabet_config:nnn {bb} {Latin}
172
173
       \@@_set_mathalphabet_Latin:nnn {bb}
                                                 {up,it} {#1}
174
       \ensuremath{00\_set\_mathalphabet\_pos:nnnn \{bb\} \{C\} \{up,it\} \{\#1\}}
175
       \@@_set_mathalphabet_pos:nnnn {bb} {H} {up,it} {#1}
176
       \@@_set_mathalphabet_pos:nnnn {bb} {N} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {bb} {P} {up,it} {#1}
178
       \@@_set_mathalphabet_pos:nnnn {bb} {Q} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {bb} {R} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {bb} {Z} {up,it} {#1}
181
     }
182
183
```

```
\@@_new_alphabet_config:nnn {bb} {num}
184
     {
       \@@_set_mathalphabet_numbers:nnn {bb} {up} {#1}
186
     }
187
188
   \@@_new_alphabet_config:nnn {bb} {misc}
189
     {
190
       \@@_set_mathalphabet_pos:nnnn {bb}
                                                   {Pi} {up,it} {#1}
101
       \@@_set_mathalphabet_pos:nnnn {bb}
                                                   {pi} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {bb}
                                                {Gamma} {up,it} {#1}
193
       \@@_set_mathalphabet_pos:nnnn {bb}
                                                {gamma} {up,it} {#1}
194
       \@@_set_mathalphabet_pos:nnnn {bb} {summation} {up}
     }
196
197
   \@@_new_alphabet_config:nnn {bbit} {misc}
198
199
       \@@_set_mathalphabet_pos:nnnn {bbit} {D} {up,it} {#1}
200
       \@@_set_mathalphabet_pos:nnnn {bbit} {d} {up,it} {#1}
201
       \@@_set_mathalphabet_pos:nnnn {bbit} {e} {up,it} {#1}
202
       \@@_set_mathalphabet_pos:nnnn {bbit} {i} {up,it} {#1}
203
       \@@_set_mathalphabet_pos:nnnn {bbit} {j} {up,it} {#1}
204
205
     }
17.4
       Script and caligraphic: scr and cal
   \@@_new_alphabet_config:nnn {scr} {Latin}
206
     {
207
       \@@_set_mathalphabet_Latin:nnn {scr}
                                                  {up, it} {#1}
       \@@_set_mathalphabet_pos:nnnn {scr} {B} {up,it} {#1}
209
       \@@_set_mathalphabet_pos:nnnn
                                       {scr} {E} {up,it} {#1}
210
       \@@_set_mathalphabet_pos:nnnn
211
                                       {scr} {F} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
                                       {scr} {H} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
                                       {scr} {I} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
                                       {scr} {L} {up,it} {#1}
214
       \@@_set_mathalphabet_pos:nnnn
                                       {scr} {M} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
                                       {scr} {R} {up,it} {#1}
216
     }
218
   \@@_new_alphabet_config:nnn {scr} {latin}
219
220
                                                  {up,it} {#1}
       \@@_set_mathalphabet_latin:nnn {scr}
221
       \@@_set_mathalphabet_pos:nnnn {scr} {e} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {scr} {g} {up,it} {#1}
223
       \@@_set_mathalphabet_pos:nnnn {scr} {o} {up,it} {#1}
224
225
     }
These are by default synonyms for the above, but with the STIX fonts we want to
use the alternate alphabet.
  \@@_new_alphabet_config:nnn {cal} {Latin}
226
227
     {
```

{up,it} {#1}

\@@_set_mathalphabet_Latin:nnn {cal}

228

```
\ensuremath{00\_set\_mathalphabet\_pos:nnnn} \ \ensuremath{cal} \ \B} \ \up,it\} \ \{\#1}
229
       \@@_set_mathalphabet_pos:nnnn
                                         {cal} {E} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
                                         {cal} {F} {up,it} {#1}
231
       \@@_set_mathalphabet_pos:nnnn
                                         {cal} {H} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
233
                                         {cal} {I} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn
                                         {cal} {L} {up,it} {#1}
234
       \@@_set_mathalphabet_pos:nnnn
                                         {cal} {M} {up,it} {#1}
235
       \@@_set_mathalphabet_pos:nnnn {cal} {R} {up,it} {#1}
236
     }
237
        Fractur or fraktur or blackletter: frak
   \@@_new_alphabet_config:nnn {frak} {Latin}
     {
239
       \@@_set_mathalphabet_Latin:nnn {frak}
                                                     {up,it} {#1}
240
       \@@_set_mathalphabet_pos:nnnn {frak} {C} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {frak} {H} {up,it} {#1}
242
       \label{lem:continuous} $$ \ensuremath alphabet_pos:nnn $$ {I} {up,it} {\#1} $$
243
       \@@_set_mathalphabet_pos:nnnn {frak} {R} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {frak} {Z} {up,it} {#1}
245
     }
246
247
   \@@_new_alphabet_config:nnn {frak} {latin}
     {
        \@@_set_mathalphabet_latin:nnn {frak} {up,it} {#1}
249
     }
250
        Sans serif upright: sfup
17.6
   \@@_new_alphabet_config:nnn {sfup} {num}
251
252
253
       \@@_set_mathalphabet_numbers:nnn {sf}
       \@@_set_mathalphabet_numbers:nnn {sfup} {up} {#1}
254
     }
255
   \@@_new_alphabet_config:nnn {sfup} {Latin}
     {
257
       \bool_if:NTF \g_@@_sfliteral_bool
258
259
            \@@_set_normal_Latin:nn {sfup} {#1}
260
            \@@_set_mathalphabet_Latin:nnn {sf} {up} {#1}
261
         }
263
            \bool_if:NT \g_@@_upsans_bool
264
265
                \@@_set_normal_Latin:nn {sfup,sfit} {#1}
                \@@_set_mathalphabet_Latin:nnn {sf} {up,it} {#1}
267
              }
268
        \@@_set_mathalphabet_Latin:nnn {sfup} {up,it} {#1}
271
272
273 \@@_new_alphabet_config:nnn {sfup} {latin}
```

```
\bool_if:NTF \g_@@_sfliteral_bool
276
           \@@_set_normal_latin:nn {sfup} {#1}
277
           \@@_set_mathalphabet_latin:nnn {sf} {up} {#1}
278
279
280
           \bool_if:NT \g_@@_upsans_bool
                \@@_set_normal_latin:nn {sfup,sfit} {#1}
283
                \@@_set_mathalphabet_latin:nnn {sf} {up,it} {#1}
284
       \@@_set_mathalphabet_latin:nnn {sfup} {up,it} {#1}
287
     }
       Sans serif italic: sfit
17.7
  \@@_new_alphabet_config:nnn {sfit} {Latin}
     {
       \bool_if:NTF \g_@@_sfliteral_bool
291
         {
292
           \@@_set_normal_Latin:nn {sfit} {#1}
           \@@_set_mathalphabet_Latin:nnn {sf} {it} {#1}
         }
           \bool_if:NF \g_@@_upsans_bool
             {
                \@@_set_normal_Latin:nn {sfup,sfit} {#1}
299
                \@@_set_mathalphabet_Latin:nnn {sf} {up,it} {#1}
301
       \@@_set_mathalphabet_Latin:nnn {sfit} {up,it} {#1}
303
     }
305
   \@@_new_alphabet_config:nnn {sfit} {latin}
306
     {
       \bool_if:NTF \g_@@_sfliteral_bool
308
309
           \@@_set_normal_latin:nn {sfit} {#1}
           \@@_set_mathalphabet_latin:nnn {sf} {it}{#1}
311
         }
312
313
           \bool_if:NF \g_@@_upsans_bool
             {
315
               \@@_set_normal_latin:nn {sfup,sfit} {#1}
                \@@_set_mathalphabet_latin:nnn {sf} {up,it}{#1}
318
319
       \@@_set_mathalphabet_latin:nnn {sfit} {up,it}{#1}
```

```
}
321
17.8
       Typewriter or monospaced: tt
322 \@@_new_alphabet_config:nnn {tt} {num}
       \@@_set_mathalphabet_numbers:nnn {tt} {up}{#1}
    }
325
  \@@_new_alphabet_config:nnn {tt} {Latin}
326
     {
       \@@_set_mathalphabet_Latin:nnn {tt} {up,it}{#1}
328
    }
  \@@_new_alphabet_config:nnn {tt} {latin}
331
       \@@_set_mathalphabet_latin:nnn {tt} {up,it}{#1}
    }
333
       Bold Italic: bfit
17.9
  \@@_new_alphabet_config:nnn {bfit} {Latin}
335
       \bool_if:NF \g_@@_bfupLatin_bool
336
337
           \@@_set_normal_Latin:nn {bfup,bfit} {#1}
       \@@_set_mathalphabet_Latin:nnn {bfit} {up,it}{#1}
340
       \bool_if:NTF \g_@@_bfliteral_bool
341
           \@@_set_normal_Latin:nn {bfit} {#1}
343
           \@@_set_mathalphabet_Latin:nnn {bf} {it}{#1}
         }
           \bool_if:NF \g_@@_bfupLatin_bool
347
348
               \@@_set_normal_Latin:nn {bfup,bfit} {#1}
               \@@_set_mathalphabet_Latin:nnn {bf} {up,it}{#1}
             }
351
         }
353
     }
354
  \@@_new_alphabet_config:nnn {bfit} {latin}
355
356
     {
       \bool_if:NF \g_@@_bfuplatin_bool
357
358
           \@@_set_normal_latin:nn {bfup,bfit} {#1}
360
       \@@_set_mathalphabet_latin:nnn {bfit} {up,it}{#1}
361
       \bool_if:NTF \g_@@_bfliteral_bool
363
           \@@_set_normal_latin:nn {bfit} {#1}
364
           \@@_set_mathalphabet_latin:nnn {bf} {it}{#1}
```

```
}
366
         {
           \bool_if:NF \g_@@_bfuplatin_bool
368
369
                \@@_set_normal_latin:nn {bfup,bfit} {#1}
370
                \@@_set_mathalphabet_latin:nnn {bf} {up,it}{#1}
371
             }
372
         }
373
     }
375
   \@@_new_alphabet_config:nnn {bfit} {Greek}
376
       \@@_set_mathalphabet_Greek:nnn {bfit} {up,it}{#1}
       \bool_if:NTF \g_@@_bfliteral_bool
           \@@_set_normal_Greek:nn {bfit}{#1}
381
           \@@_set_mathalphabet_Greek:nnn {bf} {it}{#1}
382
         }
383
           \bool_if:NF \g_@@_bfupGreek_bool
                \@@_set_normal_Greek:nn {bfup,bfit}{#1}
                \@@_set_mathalphabet_Greek:nnn {bf} {up,it}{#1}
389
390
         }
     }
   \@@_new_alphabet_config:nnn {bfit} {greek}
       \@@_set_mathalphabet_greek:nnn {bfit} {up,it} {#1}
395
       \bool_if:NTF \g_@@_bfliteral_bool
396
397
           \@@_set_normal_greek:nn {bfit} {#1}
           \@@_set_mathalphabet_greek:nnn {bf} {it} {#1}
         }
           \bool_if:NF \g_@@_bfupgreek_bool
402
403
                \@@_set_normal_greek:nn {bfit,bfup} {#1}
                \@@_set_mathalphabet_greek:nnn {bf} {up,it} {#1}
             }
         }
     }
408
409
  \@@_new_alphabet_config:nnn {bfit} {misc}
410
411
       \bool_if:NTF \g_@@_literal_Nabla_bool
412
         { \@@_set_normal_char:nnn {Nabla} {bfit} {#1} }
413
         {
```

```
\bool_if:NF \g_@@_upNabla_bool
415
             { \@@_set_normal_char:nnn {Nabla} {bfup,bfit} {#1} }
417
418
       \verb|\bool_if:NTF \g_@@\_literal_partial\_bool|\\
419
         { \@@_set_normal_char:nnn {partial} {bfit} {#1} }
420
421
           \bool_if:NF \g_@@_uppartial_bool
             { \@@_set_normal_char:nnn {partial} {bfup,bfit} {#1} }
424
425
       \@@_set_mathalphabet_pos:nnnn {bfit} {partial} {up,it} {#1}
       \@@_set_mathalphabet_pos:nnnn {bfit} {Nabla} {up,it} {#1}
428
       \bool_if:NTF \g_@@_literal_partial_bool
430
           \@@_set_mathalphabet_pos:nnnn {bf} {partial} {it}{#1}
431
         }
432
           \bool_if:NF \g_@@_uppartial_bool
434
435
                \@@_set_mathalphabet_pos:nnnn {bf} {partial} {up,it}{#1}
         }
438
439
       \bool_if:NTF \g_@@_literal_Nabla_bool
441
           \@@_set_mathalphabet_pos:nnnn {bf} {Nabla}
                                                            {it}{#1}
444
           \verb|\bool_if:NF \g_@@_upNabla_bool||
445
446
                \@@_set_mathalphabet_pos:nnnn {bf} {Nabla}
             }
448
         }
449
     }
17.10
         Bold Upright: bfup
   \@@_new_alphabet_config:nnn {bfup} {num}
451
452
    {
       \@@_set_mathalphabet_numbers:nnn {bf}
                                                  {up} {#1}
453
       \@@_set_mathalphabet_numbers:nnn {bfup} {up} {#1}
454
    }
456
  \@@_new_alphabet_config:nnn {bfup} {Latin}
457
       \bool_if:NT \g_@@_bfupLatin_bool
459
460
           \@@_set_normal_Latin:nn {bfup,bfit} {#1}
461
```

```
}
462
       \@@_set_mathalphabet_Latin:nnn {bfup} {up,it} {#1}
       \bool_if:NTF \g_@@_bfliteral_bool
464
465
           \@@_set_normal_Latin:nn {bfup} {#1}
           \@@_set_mathalphabet_Latin:nnn {bf} {up} {#1}
         }
468
            \bool_if:NT \g_@@_bfupLatin_bool
471
                \@@_set_normal_Latin:nn {bfup,bfit} {#1}
472
                \@@_set_mathalphabet_Latin:nnn {bf} {up,it} {#1}
             }
474
         }
475
    }
476
477
   \@@_new_alphabet_config:nnn {bfup} {latin}
478
479
       \bool_if:NT \g_@@_bfuplatin_bool
         {
481
            \@@_set_normal_latin:nn {bfup,bfit} {#1}
482
       \@@_set_mathalphabet_latin:nnn {bfup} {up,it} {#1}
484
       \bool_if:NTF \g_@@_bfliteral_bool
485
486
            \@@_set_normal_latin:nn {bfup} {#1}
            \@@_set_mathalphabet_latin:nnn {bf} {up} {#1}
488
         }
            \bool_if:NT \g_@@_bfuplatin_bool
491
492
             {
                \@@_set_normal_latin:nn {bfup,bfit} {#1}
493
                \@@_set_mathalphabet_latin:nnn {bf} {up,it} {#1}
             }
495
         }
     }
498
   \@@_new_alphabet_config:nnn {bfup} {Greek}
499
500
       \@@_set_mathalphabet_Greek:nnn {bfup} {up,it} {#1}
501
       \bool_if:NTF \g_@@_bfliteral_bool
502
503
           \@@_set_normal_Greek:nn {bfup} {#1}
504
           \@@_set_mathalphabet_Greek:nnn {bf} {up} {#1}
505
506
507
            \bool_if:NT \g_@@_bfupGreek_bool
508
             {
509
                \@@_set_normal_Greek:nn {bfup,bfit} {#1}
```

```
\@@_set_mathalphabet_Greek:nnn {bf} {up,it} {#1}
511
512
             }
         }
513
     }
514
515
   \@@_new_alphabet_config:nnn {bfup} {greek}
516
     {
517
       \@@_set_mathalphabet_greek:nnn {bfup} {up,it} {#1}
518
       \bool_if:NTF \g_@@_bfliteral_bool
520
            \@@_set_normal_greek:nn {bfup} {#1}
521
            \@@_set_mathalphabet_greek:nnn {bf} {up} {#1}
         }
523
524
            \bool_if:NT \g_@@_bfupgreek_bool
              {
526
                \@@_set_normal_greek:nn {bfup,bfit} {#1}
                \@@_set_mathalphabet_greek:nnn {bf} {up,it} {#1}
528
529
             }
         }
530
     }
531
   \@@_new_alphabet_config:nnn {bfup} {misc}
533
     {
534
       \bool_if:NTF \g_@@_literal_Nabla_bool
535
         {
            \@@_set_normal_char:nnn {Nabla} {bfup} {#1}
537
         }
538
            \bool_if:NT \g_@@_upNabla_bool
540
541
                \@@_set_normal_char:nnn {Nabla} {bfup,bfit} {#1}
542
              }
         }
544
       \bool_if:NTF \g_@@_literal_partial_bool
         {
            \@@_set_normal_char:nnn {partial} {bfup} {#1}
547
         }
548
            \bool_if:NT \g_@@_uppartial_bool
551
                \@@_set_normal_char:nnn {partial} {bfup,bfit} {#1}
              }
553
         }
554
       \@@_set_mathalphabet_pos:nnnn {bfup} {partial} {up,it} {#1}
555
556
       \@@_set_mathalphabet_pos:nnnn {bfup} {Nabla}
       \@@_set_mathalphabet_pos:nnnn {bfup} {digamma} {up} {#1}
557
       \@@_set_mathalphabet_pos:nnnn {bfup} {Digamma} {up} {#1}
558
       \@@_set_mathalphabet_pos:nnnn {bf} {digamma} {up} {#1}
```

```
\@@_set_mathalphabet_pos:nnnn {bf} {Digamma} {up} {#1}
560
       \bool_if:NTF \g_@@_literal_partial_bool
562
            \@@_set_mathalphabet_pos:nnnn {bf} {partial} {up} {#1}
563
564
         }
565
            \bool_if:NT \g_@@_uppartial_bool
566
                \@@_set_mathalphabet_pos:nnnn {bf} {partial} {up,it} {#1}
569
570
       \verb|\bool_if:NTF \g_@@_literal_Nabla\_bool|\\
            \@@_set_mathalphabet_pos:nnnn {bf} {Nabla} {up}{#1}
         }
            \bool_if:NT \g_@@_upNabla_bool
576
577
                \@@_set_mathalphabet_pos:nnnn {bf} {Nabla} {up,it} {#1}
             }
579
         }
580
     }
         Bold fractur or fraktur or blackletter: bffrak
   \@@_new_alphabet_config:nnn {bffrak} {Latin}
     {
583
       \@@_set_mathalphabet_Latin:nnn {bffrak} {up,it}{#1}
     }
   \@@_new_alphabet_config:nnn {bffrak} {latin}
587
       \@@_set_mathalphabet_latin:nnn {bffrak} {up,it}{#1}
     }
590
         Bold script or calligraphic: bfscr
   \@@_new_alphabet_config:nnn {bfscr} {Latin}
591
     {
       \@@_set_mathalphabet_Latin:nnn {bfscr} {up,it}{#1}
593
     }
   \@@_new_alphabet_config:nnn {bfscr} {latin}
       \@@_set_mathalphabet_latin:nnn {bfscr} {up,it}{#1}
597
     }
598
   \@@_new_alphabet_config:nnn {bfcal} {Latin}
     {
600
       \@@_set_mathalphabet_Latin:nnn {bfcal} {up,it}{#1}
601
     }
602
         Bold upright sans serif: bfsfup
17.13
```

```
\@@_new_alphabet_config:nnn {bfsfup} {num}
603
     {
       \@@_set_mathalphabet_numbers:nnn {bfsf}
                                                    {up}{#1}
605
       \@@_set_mathalphabet_numbers:nnn {bfsfup} {up}{#1}
606
607
     }
   \@@_new_alphabet_config:nnn {bfsfup} {Latin}
608
     {
609
       \bool_if:NTF \g_@@_sfliteral_bool
610
         {
            \@@_set_normal_Latin:nn {bfsfup} {#1}
612
            \@@_set_mathalphabet_Latin:nnn {bfsf} {up}{#1}
613
614
615
            \bool_if:NT \g_@@_upsans_bool
616
                \@@_set_normal_Latin:nn {bfsfup,bfsfit} {#1}
618
                \@@_set_mathalphabet_Latin:nnn {bfsf} {up,it}{#1}
619
             }
620
621
       \@@_set_mathalphabet_Latin:nnn {bfsfup} {up,it}{#1}
622
     }
623
   \@@_new_alphabet_config:nnn {bfsfup} {latin}
625
     {
626
       \bool_if:NTF \g_@@_sfliteral_bool
627
            \@@_set_normal_latin:nn {bfsfup} {#1}
629
            \@@_set_mathalphabet_latin:nnn {bfsf} {up}{#1}
632
           \verb|\bool_if:NT \g_@_upsans_bool||
633
634
                \@@_set_normal_latin:nn {bfsfup,bfsfit} {#1}
635
                \@@_set_mathalphabet_latin:nnn {bfsf} {up,it}{#1}
636
             }
       \@@_set_mathalphabet_latin:nnn {bfsfup} {up,it}{#1}
639
     }
640
641
   \@@_new_alphabet_config:nnn {bfsfup} {Greek}
643
       \bool_if:NTF \g_@@_sfliteral_bool
           \@@_set_normal_Greek:nn {bfsfup}{#1}
646
           \@@_set_mathalphabet_Greek:nnn {bfsf} {up}{#1}
647
         }
649
            \bool_if:NT \g_@@_upsans_bool
650
              {
```

```
\@@_set_normal_Greek:nn {bfsfup,bfsfit}{#1}
652
                \@@_set_mathalphabet_Greek:nnn {bfsf} {up,it}{#1}
             }
654
655
       \@@_set_mathalphabet_Greek:nnn {bfsfup} {up,it}{#1}
656
     }
657
658
   \@@_new_alphabet_config:nnn {bfsfup} {greek}
659
     {
       \bool_if:NTF \g_@@_sfliteral_bool
661
662
            \@@_set_normal_greek:nn {bfsfup} {#1}
            \@@_set_mathalphabet_greek:nnn {bfsf} {up} {#1}
         }
665
         {
            \bool_if:NT \g_@@_upsans_bool
668
                \@@_set_normal_greek:nn {bfsfup,bfsfit} {#1}
669
                \@@_set_mathalphabet_greek:nnn {bfsf} {up,it} {#1}
             }
671
672
       \@@_set_mathalphabet_greek:nnn {bfsfup} {up,it} {#1}
674
675
   \@@_new_alphabet_config:nnn {bfsfup} {misc}
676
     \bool_if:NTF \g_@@_literal_Nabla_bool
678
       \@@_set_normal_char:nnn {Nabla}{bfsfup}{#1}
      }
681
682
       \verb|\bool_if:NT \g_@@_upNabla_bool|
683
684
         \@@_set_normal_char:nnn {Nabla}{bfsfup,bfsfit}{#1}
685
     \bool_if:NTF \g_@@_literal_partial_bool
688
689
       \@@_set_normal_char:nnn {partial}{bfsfup}{#1}
      }
691
692
       \verb|\bool_if:NT \g_@Q_uppartial_bool| \\
         \@@_set_normal_char:nnn {partial}{bfsfup,bfsfit}{#1}
695
        }
696
697
     \@@_set_mathalphabet_pos:nnnn {bfsfup} {partial} {up,it}{#1}
698
     \@@_set_mathalphabet_pos:nnnn {bfsfup} {Nabla}
                                                          {up, it}{#1}
699
     \bool_if:NTF \g_@@_literal_partial_bool
```

```
701
       \ensuremath{00\_set\_mathalphabet\_pos:nnnn \{bfsf\} \{partial\} \{up\}\{\#1\}}
      }
703
704
       \bool_if:NT \g_@@_uppartial_bool
705
706
          \@@_set_mathalphabet_pos:nnnn {bfsf} {partial} {up,it}{#1}
707
     \bool_if:NTF \g_@@_literal_Nabla_bool
710
711
       \@@_set_mathalphabet_pos:nnnn {bfsf} {Nabla}
                                                           {up}{#1}
      }
713
714
       \bool_if:NT \g_@@_upNabla_bool
716
          \@@_set_mathalphabet_pos:nnnn {bfsf} {Nabla}
                                                             {up,it}{#1}
717
718
      }
    }
720
         Bold italic sans serif: bfsfit
   \@@_new_alphabet_config:nnn {bfsfit} {Latin}
     \bool_if:NTF \g_@@\_sfliteral\_bool
723
724
       \@@_set_normal_Latin:nn {bfsfit} {#1}
725
       \@@_set_mathalphabet_Latin:nnn {bfsf} {it}{#1}
726
727
      {
728
       \bool_if:NF \g_@@_upsans_bool
729
         \@@_set_normal_Latin:nn {bfsfup,bfsfit} {#1}
         \@@_set_mathalphabet_Latin:nnn {bfsf} {up,it}{#1}
732
733
     \@@_set_mathalphabet_Latin:nnn {bfsfit} {up,it}{#1}
735
736
737
   \@@_new_alphabet_config:nnn {bfsfit} {latin}
738
    {
739
     \bool_if:NTF \g_@@_sfliteral_bool
740
       \@@_set_normal_latin:nn {bfsfit} {#1}
742
       \@@_set_mathalphabet_latin:nnn {bfsf} {it}{#1}
743
      }
745
       \verb|\bool_if:NF \g_@Q_upsans_bool| \\
746
747
```

```
\@@_set_normal_latin:nn {bfsfup,bfsfit} {#1}
748
          \@@_set_mathalphabet_latin:nnn {bfsf} {up,it}{#1}
750
      }
751
     \@@_set_mathalphabet_latin:nnn {bfsfit} {up,it}{#1}
752
753
   \@@_new_alphabet_config:nnn {bfsfit} {Greek}
755
    {
     \bool_if:NTF \g_@@_sfliteral_bool
757
758
        \@@_set_normal_Greek:nn {bfsfit}{#1}
       \@@_set_mathalphabet_Greek:nnn {bfsf} {it}{#1}
      }
761
      {
        \bool_if:NF \g_@@_upsans_bool
763
764
          \@@_set_normal_Greek:nn {bfsfup,bfsfit}{#1}
765
          \@@_set_mathalphabet_Greek:nnn {bfsf} {up,it}{#1}
767
      }
768
     \@@_set_mathalphabet_Greek:nnn {bfsfit} {up,it}{#1}
770
771
   \@@_new_alphabet_config:nnn {bfsfit} {greek}
     \bool_if:NTF \g_@@_sfliteral_bool
774
       \@@_set_normal_greek:nn {bfsfit} {#1}
       \@@_set_mathalphabet_greek:nnn {bfsf} {it} {#1}
777
778
      }
779
       \verb|\bool_if:NF \g_@@_upsans_bool||
780
781
          \@@_set_normal_greek:nn {bfsfup,bfsfit} {#1}
          \@@_set_mathalphabet_greek:nnn {bfsf} {up,it} {#1}
784
785
     \label{lem:condition} $$ \ensuremath{\tt 00\_set\_mathalphabet\_greek:nnn \{bfsfit\} \{up,it\} \{\#1\} $$ $$
787
788
   \@@_new_alphabet_config:nnn {bfsfit} {misc}
790
     \bool_if:NTF \g_@@_literal_Nabla_bool
791
792
        \@@_set_normal_char:nnn {Nabla}{bfsfit}{#1}
793
      }
794
      {
795
       \verb|\bool_if:NF \g_@@_upNabla_bool|
```

```
797
          \@@_set_normal_char:nnn {Nabla}{bfsfup,bfsfit}{#1}
799
800
     \verb|\bool_if:NTF \g_@@\_literal_partial\_bool| \\
801
802
       \@@_set_normal_char:nnn {partial}{bfsfit}{#1}
803
      }
      {
       \bool_if:NF \g_@@_uppartial_bool
806
807
          \@@_set_normal_char:nnn {partial}{bfsfup,bfsfit}{#1}
        }
809
      }
810
     \@@_set_mathalphabet_pos:nnnn {bfsfit} {partial} {up,it}{#1}
     \@@_set_mathalphabet_pos:nnnn {bfsfit} {Nabla} {up,it}{#1}
812
     \bool_if:NTF \g_@@_literal_partial_bool
813
814
       \@@_set_mathalphabet_pos:nnnn {bfsf} {partial} {it}{#1}
815
      }
816
      {
817
       \verb|\bool_if:NF \g_@Q_uppartial_bool| \\
819
          \@@_set_mathalphabet_pos:nnnn {bfsf} {partial} {up,it}{#1}
820
821
     \bool_if:NTF \g_@@_literal_Nabla_bool
823
       \ensuremath{00\_set\_mathalphabet\_pos:nnnn \{bfsf\} \{Nabla\} \{it\}{\#1}}
      }
826
827
       \verb|\bool_if:NF \g_@@_upNabla_bool||
828
829
          \@@_set_mathalphabet_pos:nnnn {bfsf} {Nabla}
                                                             {up,it}{#1}
830
833
    }
834 (/package)
```

File XVII

um-code-primes.dtx

18 Primes

1 (*package)

We need a new 'prime' algorithm. Unicode math has four pre-drawn prime glyphs.

```
U+2032 prime (\prime): x'
U+2033 double prime (\dprime): x"
U+2034 triple prime (\trprime): x"'
U+2057 quadruple prime (\qprime): x""
```

As you can see, they're all drawn at the correct height without being superscripted. However, in a correctly behaving OpenType font, we also see different behaviour after the ssty feature is applied:

```
x1 x11 x111 x1111
```

The glyphs are now 'full size' so that when placed inside a superscript, their shape will match the originally sized ones. Many thanks to Ross Mills of Tiro Typeworks for originally pointing out this behaviour.

In regular LATEX, primes can be entered with the straight quote character ', and multiple straight quotes chain together to produce multiple primes. Better results can be achieved in unicode-math by chaining multiple single primes into a pre-drawn multi-prime glyph; consider x''' vs. x'''.

For Unicode maths, we wish to conserve this behaviour and augment it with the possibility of adding any combination of Unicode prime or any of the *n*-prime characters. E.g., the user might copy-paste a double prime from another source and then later type another single prime after it; the output should be the triple prime.

Our algorithm is:

- Prime encountered; pcount=1.
- Scan ahead; if prime: pcount:=pcount+1; repeat.
- If not prime, stop scanning.
- If pcount=1, \prime, end.
- If pcount=2, check \dprime; if it exists, use it, end; if not, goto last step.
- Ditto pcount=3 & \trprime.
- Ditto pcount=4 & \qprime.
- If pcount>4 or the glyph doesn't exist, insert pcount \primes with \primekern between each.

This is a wrapper to insert a superscript; if there is a subsequent trailing superscript, then it is included within the insertion.

```
2 \cs_new:Nn \@@_arg_i_before_egroup:n {#1\egroup}
```

```
3 \cs_new:Nn \@@_superscript:n
   {
    ^\bgroup #1
    \peek_meaning_remove:NTF ^ \@@_arg_i_before_egroup:n \egroup
8 \cs_new:Nn \@@_nprimes:Nn
   {
    \@0\_superscript:n
10
      \prg_replicate:nn {#2-1} { \mskip \g_@@_primekern_muskip #1 }
13
14
   }
  \cs_new:Nn \@@_nprimes_select:nn
    \int_case:nnF {#2}
      {1} { \@@_superscript:n {#1} }
20
      {2} {
21
        \label{lem:cond_tl} $$ \eqref{2033} $$ \eqref{2033} $$
          { \@@_superscript:n {\@@_prime_double_mchar} }
          { \@@_nprimes:Nn #1 {#2} }
      }
      {3} {
        \@@_glyph_if_exist:NnTF \g_@@_prime_font_cmd_tl {"2034}
          { \@@_superscript:n {\@@_prime_triple_mchar} }
          { \@@_nprimes:Nn #1 {#2} }
      }
      {4} {
        \label{lem:cond_tl} $$ \eq_{glyph_if_exist:NnTF \g_@e_prime_font_cmd_tl {"2057}} $$
          { \@@_superscript:n {\@@_prime_quad_mchar} }
          { \@@_nprimes:Nn #1 {#2} }
      }
35
     }
      \@@_nprimes:Nn #1 {#2}
39
   }
40
  \cs_new:Nn \@@_nbackprimes_select:nn
41
   {
42
    \int_case:nnF {#2}
      {1} { \@@_superscript:n {#1} }
        \@@_glyph_if_exist:NnTF \g_@@_prime_font_cmd_tl {"2036}
          { \@@_superscript:n {\@@_backprime_double_mchar} }
          { \@@_nprimes:Nn #1 {#2} }
      }
```

```
{3} {
51
        \label{lem:cond_tl} $$ \eqref{2037} $$ \eqref{2037} $$
          { \@@_superscript:n {\@@_backprime_triple_mchar} }
53
          { \@@_nprimes:Nn #1 {#2} }
54
      }
55
     }
     {
57
      \@@_nprimes:Nn #1 {#2}
58
   }
60
    Scanning is annoying because I'm too lazy to do it for the general case.
61 \cs_new:Npn \@@_scan_prime:
    \cs_set_eq:NN \@@_superscript:n \use:n
    \int_zero:N \l_@@_primecount_int
64
    \@@_scanprime_collect:N \@@_prime_single_mchar
  \cs_new:Npn \@@_scan_dprime:
    \cs_set_eq:NN \@@_superscript:n \use:n
    \int_set:Nn \l_@@_primecount_int {1}
    \@@_scanprime_collect:N \@@_prime_single_mchar
71
72
   }
73 \cs_new:Npn \@@_scan_trprime:
74
   {
    \cs_set_eq:NN \@@_superscript:n \use:n
    \int \ln_{eq} \ln_{eq} 1
    \@@_scanprime_collect:N \@@_prime_single_mchar
   }
78
79 \cs_new:Npn \@@_scan_qprime:
    \cs_set_eq:NN \@@_superscript:n \use:n
    \int_set:Nn \l_@@_primecount_int {3}
    \@@_scanprime_collect:N \@@_prime_single_mchar
84
85 \cs_new:Npn \@@_scan_sup_prime:
    \int \ln z = 0.01
    \@@_scanprime_collect:N \@@_prime_single_mchar
   }
  \cs_new:Npn \@@_scan_sup_dprime:
   {
91
    \int_set:Nn \l_@@_primecount_int {1}
    \@@_scanprime_collect:N \@@_prime_single_mchar
95 \cs_new:Npn \@@_scan_sup_trprime:
    \int_set:Nn \l_@@_primecount_int {2}
    \@@_scanprime_collect:N \@@_prime_single_mchar
```

```
}
99
   \cs_new:Npn \@@_scan_sup_qprime:
101
     \int \int_{0}^{\infty} \int_{0}^{\infty} ds
102
     \@@_scanprime_collect:N \@@_prime_single_mchar
103
104
   \cs_new:Nn \@@_scanprime_collect:N
105
106
     \int_incr:N \l_@@\_primecount_int
     \peek_meaning_remove:NTF '
108
      { \@@_scanprime_collect:N #1 }
109
       \peek_meaning_remove:NTF \@@_scan_prime:
111
        { \@@_scanprime_collect:N #1 }
         \peek_meaning_remove:NTF ^^^2032
114
          { \@@_scanprime_collect:N #1 }
116
          {
           \peek_meaning_remove:NTF \@@_scan_dprime:
117
118
             \int_incr:N \l_@@\_primecount_int
             \@@_scanprime_collect:N #1
            }
121
            {
             \peek_meaning_remove:NTF ^^^^2033
                \int_incr:N \l_@@_primecount_int
               \@@_scanprime_collect:N #1
128
                \peek_meaning_remove:NTF \@@_scan_trprime:
129
                  \int \int_{-\infty}^{\infty} 1_0e^{-y} dy
131
                  \@@_scanprime_collect:N #1
                 }
                 {
                  \peek_meaning_remove:NTF ^^^2034
136
                   {
                    \int_add:Nn \l_@@_primecount_int {2}
                    \@@_scanprime_collect:N #1
                   }
                   {
                    \peek_meaning_remove:NTF \@@_scan_qprime:
142
                      \int_add:Nn \l_@@_primecount_int {3}
143
                      \@@_scanprime_collect:N #1
145
                      \peek_meaning_remove:NTF ^^^^2057
```

```
148
                        \int \int_{0}^{\infty} \int_{0}^{\infty} dt dt
                        \@@_scanprime_collect:N #1
150
                       }
151
152
                        \@@_nprimes_select:nn {#1} {\l_@@_primecount_int}
153
                       }
154
                }
              }
158
159
            }
160
        }
161
      }
162
163
   \cs_new:Npn \@@_scan_backprime:
164
   {
165
     \cs_{eq:NN \eq} superscript:n \use:n
166
     \int_zero:N \l_@@_primecount_int
     \@@_scanbackprime_collect:N \@@_backprime_single_mchar
168
169
   \cs_new:Npn \@@_scan_backdprime:
171
     \cs_set_eq:NN \@@_superscript:n \use:n
     \int \ln_{eq} \ln_{eq} \ln_{eq} \ln_{eq} 1
174
     \@@_scanbackprime_collect:N \@@_backprime_single_mchar
   }
175
   \cs_new:Npn \@@_scan_backtrprime:
     \cs_set_eq:NN \@@_superscript:n \use:n
178
     \int_set:Nn \l_@@_primecount_int {2}
179
     \@@_scanbackprime_collect:N \@@_backprime_single_mchar
   }
181
   \cs_new:Npn \@@_scan_sup_backprime:
182
184
     \int \ln z = 0
     \@@_scanbackprime_collect:N \@@_backprime_single_mchar
185
   }
186
  \cs_new:Npn \@@_scan_sup_backdprime:
188
     \int_set:Nn \l_@@_primecount_int {1}
     \@@_scanbackprime_collect:N \@@_backprime_single_mchar
   \cs_new:Npn \@@_scan_sup_backtrprime:
192
193
   {
     \int \ln_{\rm eq} 1.00 \, d
     \@@_scanbackprime_collect:N \@@_backprime_single_mchar
195
   }
196
```

```
197 \cs_new:Nn \@@_scanbackprime_collect:N
     \int_incr:N \l_@@\_primecount_int
199
     \peek_meaning_remove:NTF `
200
201
       \@@_scanbackprime_collect:N #1
202
      }
203
       \peek_meaning_remove:NTF \@@_scan_backprime:
205
206
         \@@_scanbackprime_collect:N #1
207
        }
        {
209
         \peek_meaning_remove:NTF ^^^^2035
210
           \@@_scanbackprime_collect:N #1
212
          }
213
214
            \peek_meaning_remove:NTF \@@_scan_backdprime:
215
216
              \int_incr:N \l_@@\_primecount_int
217
              \@@_scanbackprime_collect:N #1
             }
219
             {
220
              \peek_meaning_remove:NTF ^^^2036
221
                \int_incr:N \l_@@_primecount_int
223
                \@@_scanbackprime_collect:N #1
226
                \peek_meaning_remove:NTF \@@_scan_backtrprime:
227
228
                  \int \int_{-\infty}^{\infty} 1_0e^{-y} dy
229
                  \@@_scanbackprime_collect:N #1
230
                 }
                 {
                  \peek_meaning_remove:NTF ^^^2037
234
                   {
                    \int_add:Nn \l_@@_primecount_int {2}
                    \@@_scanbackprime_collect:N #1
236
                   }
237
                    \@@_nbackprimes_select:nn {#1} {\l_@@_primecount_int}
239
240
                 }
241
              }
             }
243
          }
244
```

```
}
246
247
    }
   \AtBeginDocument { \@@_define_prime_commands: \@@_define_prime_chars: }
   \cs_new:Nn \@@_define_prime_commands:
   {
250
     \cs_set_eq:NN \prime
                                 \@@_prime_single_mchar
251
     \cs_set_eq:NN \dprime
                                 \@@_prime_double_mchar
252
     \cs_set_eq:NN \trprime
                                 \@@_prime_triple_mchar
253
                                 \@@_prime_quad_mchar
     \cs_set_eq:NN \qprime
     \cs_set_eq:NN \backprime
                                 \@@_backprime_single_mchar
255
     \cs_set_eq:NN \backdprime \@@_backprime_double_mchar
256
     \cs_set_eq:NN \backtrprime \@@_backprime_triple_mchar
257
258
   \group_begin:
     \char_set_catcode_active:N \'
260
     \char_set_catcode_active:N \
261
     \char_set_catcode_active:n {"2032}
     \char_set_catcode_active:n {"2033}
263
     \char_set_catcode_active:n {"2034}
264
     \char_set_catcode_active:n {"2057}
265
     \char_set_catcode_active:n {"2035}
266
     \char_set_catcode_active:n {"2036}
267
     \char_set_catcode_active:n {"2037}
     \cs_gset:Nn \@@_define_prime_chars:
      {
270
       \cs_set_eq:NN '
                               \@@_scan_sup_prime:
271
272
       \cs_set_eq:NN ^^^2032 \@@_scan_sup_prime:
       \cs_set_eq:NN ^^^2033 \@@_scan_sup_dprime:
273
       \cs_set_eq:NN ^^^2034 \@@_scan_sup_trprime:
274
       \cs_set_eq:NN ^^^^2057 \@@_scan_sup_qprime:
275
       \cs_set_eq:NN `
                              \@@_scan_sup_backprime:
276
       \cs_set_eq:NN ^^^2035 \@@_scan_sup_backprime:
277
       \cs_set_eq:NN ^^^^2036 \@@_scan_sup_backdprime:
278
       \cs_set_eq:NN ^^^2037 \@@_scan_sup_backtrprime:
279
280
281 \group_end:
282 (/package)
```

File XVIII

um-code-sscript.dtx

19 Unicode sub- and super-scripts

1 (*package)

The idea here is to enter a scanning state after a superscript or subscript is encountered. If subsequent superscripts or subscripts (resp.) are found, they are lumped together. Each sub/super has a corresponding regular size glyph which is used by XaTeX to typeset the results; this means that the actual subscript/superscript glyphs are never seen in the output document — they are only used as input characters.

Open question: should the superscript-like 'modifiers' ($\upsilon+1D2C$ modifier capital letter a and on) be included here?

Superscripts Populate a property list with superscript characters; themselves as their key, and their replacement as each key's value. Then make the superscript active and bind it to the scanning function.

\scantokens makes this process much simpler since we can activate the char and assign its meaning in one step.

```
2 \cs_new:Nn \@@_setup_active_superscript:nn
      \prop_gput:Nxn \g_@@\_supers\_prop { \int_eval:n {#1} } {#2}
      \@@_mathactive_remap:nn {#1}
         {
          tl_set:Nn \l_@@_ss_chain_tl {#2}
          \cs_set_eq:NN \@@_sub_or_super:n \sp
          tl_set:Nn \l_@0_tmpa_tl \{supers\}
          \@@_scan_sscript:
11
    }
Subscripts
\cs_new:Nn \@@_setup_active_subscript:nn
      \prop_gput:Nxn \g_@@\_subs\_prop { \int_eval:n {#1} } {#2}
      \@@_mathactive_remap:nn {#1}
16
          tl_set:Nn \l_@@_ss_chain_tl {#2}
          \cs_set_eq:NN \@@_sub_or_super:n \sb
          tl_set:Nn \l_@@_tmpa_tl \{subs\}
          \@@_scan_sscript:
    }
```

The scanning command Collects a chain of subscripts or a chain of superscripts and then typesets what it has collected.

We do not skip spaces when scanning ahead, and we explicitly wish to bail out on encountering a space or a brace. These cases are filtered using \peek_N_type:TF. Otherwise the token can be taken as an N-type argument. Then we search for it in the appropriate property list (\l_@@_tmpa_tl is subs or supers). If found, add the value to the current chain of sub/superscripts. Remember to put the character back in the input otherwise. The \group_align_safe_begin: and \group_-align_safe_end: are needed in case #3 is &.

The look-ahead for the sscripts doesn't try to peek inside the lookahead.

```
\@@_cs_new:Nn \@@_scan_sscript_aux:nnN
    {
40
      tl_set:Nx \l_@e_tmpa_key_tl { \tl_to_str:n {#3} }
41
      \prop_get:cxNTF {g_@@_\l_@@_tmpa_tl _prop}
42
        { \int_eval:n { \exp_after:wN ` \l_@@_tmpa_key_tl } }
        \1_@@_tmpb_tl
          \tl_put_right:NV \l_@@_ss_chain_tl \l_@@_tmpb_tl
          \group_align_safe_end:
          #1
48
        { \group_align_safe_end: #2 #3 }
    }
51
```

Definitions Superscripts.

```
52 \@@_setup_active_superscript:nn {"2070} {0}
53 \@@_setup_active_superscript:nn {"00B9} {1}
54 \@@_setup_active_superscript:nn {"00B2} {2}
55 \@@_setup_active_superscript:nn {"00B3} {3}
56 \@@_setup_active_superscript:nn {"2074} {4}
57 \@@_setup_active_superscript:nn {"2075} {5}
58 \@@_setup_active_superscript:nn {"2076} {6}
```

```
59 \@@_setup_active_superscript:nn {"2077} {7}
60 \@@_setup_active_superscript:nn {"2078} {8}
61 \@@_setup_active_superscript:nn {"2079} {9}
62 \@@_setup_active_superscript:nn {"207A} {+}
63 \@@_setup_active_superscript:nn {"207B} {-}
64 \@@_setup_active_superscript:nn {"207C} {=}
65 \@@_setup_active_superscript:nn {"207D} {(}
  \@@_setup_active_superscript:nn {"207E} {)}
  \@@_setup_active_superscript:nn {"1D2C} {A}
68 \@@_setup_active_superscript:nn {"1D2E} {B}
69 \@@_setup_active_superscript:nn {"1D30} {D}
70 \@@_setup_active_superscript:nn {"1D31} {E}
71 \@@_setup_active_superscript:nn {"1D33} {G}
72 \@@_setup_active_superscript:nn {"1D34} {H}
73 \@@_setup_active_superscript:nn {"1D35} {I}
74 \@@_setup_active_superscript:nn {"1D36} {J}
75 \@@_setup_active_superscript:nn {"1D37} {K}
76 \@@_setup_active_superscript:nn {"1D38} {L}
77 \@@_setup_active_superscript:nn {"1D39} {M}
78 \@@_setup_active_superscript:nn {"1D3A} {N}
79 \@@_setup_active_superscript:nn {"1D3C} {0}
80 \@@_setup_active_superscript:nn {"1D3E} {P}
  \@@_setup_active_superscript:nn {"1D3F} {R}
82 \@@_setup_active_superscript:nn {"1D40} {T}
83 \@@_setup_active_superscript:nn {"1D41} {U}
84 \@@_setup_active_superscript:nn {"2C7D} {V}
85 \@@_setup_active_superscript:nn {"1D42} {W}
86 \@@_setup_active_superscript:nn {"1D43} {a}
87 \@@_setup_active_superscript:nn {"1D47} {b}
88 \@@_setup_active_superscript:nn {"1D9C} {c}
89 \@@_setup_active_superscript:nn {"1D48} {d}
90 \@@_setup_active_superscript:nn {"1D49} {e}
91 \@@_setup_active_superscript:nn {"1DA0} {f}
92 \@@_setup_active_superscript:nn {"1D4D} {g}
93 \@@_setup_active_superscript:nn {"02B0} {h}
  \@@_setup_active_superscript:nn {"2071} {i}
95 \@@_setup_active_superscript:nn {"02B2} {j}
96 \@@_setup_active_superscript:nn {"1D4F} {k}
97 \@@_setup_active_superscript:nn {"02E1} {1}
98 \@@_setup_active_superscript:nn {"1D50} {m}
99 \@@_setup_active_superscript:nn {"207F} {n}
100 \@@_setup_active_superscript:nn {"1D52} {o}
101 \@@_setup_active_superscript:nn {"1D56} {p}
102 \@@_setup_active_superscript:nn {"02B3} {r}
103 \@@_setup_active_superscript:nn {"02E2} {s}
104 \@@_setup_active_superscript:nn {"1D57} {t}
105 \@@_setup_active_superscript:nn {"1D58} {u}
106 \@@_setup_active_superscript:nn {"1D5B} {v}
107 \@@_setup_active_superscript:nn {"02B7} {w}
```

```
108 \@@_setup_active_superscript:nn {"02E3} {x}
109 \@@_setup_active_superscript:nn {"02B8} {y}
110 \@@_setup_active_superscript:nn {"1DBB} {z}
111 \@@_setup_active_superscript:nn {"1D5D} {\beta}
112 \@@_setup_active_superscript:nn {"1D5E} {\gamma}
113 \@@_setup_active_superscript:nn {"1D5F} {\delta}
114 \@@_setup_active_superscript:nn {"1D60} {\phi}
115 \@@_setup_active_superscript:nn {"1D61} {\chi}
116 \@@_setup_active_superscript:nn {"1DBF} {\theta}
A few more subscripts than superscripts:
117 \@@_setup_active_subscript:nn {"2080} {0}
118 \@@_setup_active_subscript:nn {"2081} {1}
119 \@@_setup_active_subscript:nn {"2082} {2}
120 \@@_setup_active_subscript:nn {"2083} {3}
121 \@@_setup_active_subscript:nn {"2084} {4}
122 \@@_setup_active_subscript:nn {"2085} {5}
\@@_setup_active_subscript:nn {"2086} {6}
124 \@@_setup_active_subscript:nn {"2087} {7}
125 \@@_setup_active_subscript:nn {"2088} {8}
126 \@@_setup_active_subscript:nn {"2089} {9}
127 \@@_setup_active_subscript:nn {"208A} {+}
128 \@@_setup_active_subscript:nn {"208B} {-}
129 \@@_setup_active_subscript:nn {"208C} {=}
130 \@@_setup_active_subscript:nn {"208D} {(}
\\ \@@_setup_active_subscript:nn {"208E} {)}
132 \@@_setup_active_subscript:nn {"2090} {a}
\@@_setup_active_subscript:nn {"2091} {e}
\@@_setup_active_subscript:nn {"2095} {h}
135 \@@_setup_active_subscript:nn {"1D62} {i}
136 \@@_setup_active_subscript:nn {"2C7C} {j}
137 \@@_setup_active_subscript:nn {"2096} {k}
138 \@@_setup_active_subscript:nn {"2097} {1}
139 \@@_setup_active_subscript:nn {"2098} {m}
\@@_setup_active_subscript:nn {"2099} {n}
141 \@@_setup_active_subscript:nn {"2092} {o}
142 \@@_setup_active_subscript:nn {"209A} {p}
\@@_setup_active_subscript:nn {"1D63} {r}
144 \@@_setup_active_subscript:nn {"209B} {s}
145 \@@_setup_active_subscript:nn {"209C} {t}
146 \@@_setup_active_subscript:nn {"1D64} {u}
147 \@@_setup_active_subscript:nn {"1D65} {v}
148 \@@_setup_active_subscript:nn {"2093} {x}
149 \@@_setup_active_subscript:nn {"1D66} {\beta}
150 \@@_setup_active_subscript:nn {"1D67} {\gamma}
\@@_setup_active_subscript:nn {"1D68} {\rho}
152 \@@_setup_active_subscript:nn {"1D69} {\phi}
```

\@@_setup_active_subscript:nn {"1D6A} {\chi}

154 (/package)

116

File XIX

um-code-compat.dtx

20 Compatibility

1 (*package)

21 Patching/augmenting 3rd-party packages

21.1 url

Here we need to get url in a state such that when it switches to math mode and enters ascu characters, the maths setup (i.e., unicode-math) doesn't remap the symbols into Plane 1. Which is what \symliteral is intended to do. This is the same as writing, e.g., \def\UrlFont{\ttfamily\@@_switch_to:n{literal}} but activates automatically so documents that might change the \url font through the standard interface still work correctly.

21.2 mathtools

mathtools's \cramped command and others that make use of its internal version use an incorrect font dimension.

The XATeX version is pretty similar to the legacy version, only using the correct font dimensions. Note we used '\XeTeXradical' with the family 255 to be almost sure that the radical rule width is not set. Former use of '\newfam' had an upsetting effect on legacy math alphabets.

\overbracket \underbracket

mathtools's \overbracket and \underbracket take optional arguments and are defined in terms of rules, so we keep them, and rename ours to \Uoverbracket and \Uunderbracket.

Original definition used the height of $\$ which is not available with Unicode fonts, so we are hard coding the 5/18ex suggested by mathtools's documentation.

```
34 \@@_after_package:nNn { mathtools } \@@_patch_mathtools_B:
      \cs_set_eq:NN \MToverbracket \overbracket
36
      \cs_set_eq:NN \MTunderbracket \underbracket
37
38
      \AtBeginDocument
40
          \msg_warning:nn { unicode-math } { mathtools-overbracket }
         \cs_set:Npn \downbracketfill ##1 ##2
          {
              \tl_set:Nn \l_MT_bracketheight_fdim {.27ex}
              \downbracketend {##1} {##2}
              \leaders \vrule \@height ##1 \@depth \z@ \hfill
              \downbracketend {##1} {##2}
        \cs_set:Npn \upbracketfill ##1 ##2
51
          {
              \tl_set:Nn \l_MT_bracketheight_fdim {.27ex}
              \upbracketend {##1} {##2}
              \leaders \vrule \@height \z@ \@depth ##1 \hfill
              \upbracketend {##1} {##2}
            }
57
        \cs_set_eq:NN \Uoverbracket \overbracket
        \cs_set_eq:NN \Uunderbracket \underbracket
          \cs_set_eq:NN \overbracket
                                       \MToverbracket
          \cs_set_eq:NN \underbracket \MTunderbracket
       }
63
```

```
64 }
```

\dblcolon
\coloneqq
\Coloneqq
\eqqcolon

mathtools defines several commands as combinations of colons and other characters, but with meanings incompatible to unicode-math. Thus we issue a warning. Note mathtools uses \providecommand \AtBeginDocument.

File XX

um-code-amsmath.dtx

22 Compatibility with amsmath

```
1 (*package)
```

Since the mathcode of `\- is greater than eight bits, this piece of \AtBeginDocument code from amsmath dies if we try and set the maths font in the preamble:

This isn't as clever as the amsmath definition but I think it works:

The subarray environment uses inappropriate font dimensions.

```
complete leading leading
```

```
\m@th
           \scriptstyle
           \c_parameter_token
40
           \verb|\c_math_toggle_token| \\
           \hfil
           \crcr
         }
44
45 (/XE)
The roots need a complete rework.
    \cs_set_nopar:Npn \plainroot@ #1 \of #2
48
         \bool_if:nTF
49
           {
             \@@_int_if_zero_p:n \uproot@ && \@@_int_if_zero_p:n \leftroot@
           }
           {
             \Uroot \c_@@_radical_sqrt_tl { #1 } { #2 }
           }
           {
             \hbox_set:Nn \rootbox
                 \verb|\c_math_toggle_token \eqref{m@th}|
                 \scriptscriptstyle { #1 }
                 \c_math_toggle_token
               }
             \mathchoice
               { \r@@@t \displaystyle
                                             { #2 } }
               { \r@@@dt \textstyle
                                             { #2 } }
                                            { #2 } }
               { \r@@@dt \scriptstyle
               { \r@@@t \scriptscriptstyle { #2 } }
          \c_group\_end\_token
70
71 (/LU)
    \cs_set_nopar:Npn \r@@@et #1 #2
72
73 (*LU)
74
         \hbox_set:Nn \l_tmpa_box
75
             \c_math_toggle_token \m@th
               #1 \mskip \uproot@ mu
             \c_{math\_toggle\_token}
           }
         \Uroot \c_@@_radical_sqrt_tl
             \box_move_up:nn { \box_wd:N \l_tmpa_box }
                 \hbox:n
```

```
{
                                                                                                                                \c_{math\_toggle\_token \m@th}
                                                                                                                                            \mkern -\leftroot@ mu
                                                                                                                                            \box_use:N \rootbox
                                                                                                                                            \mkern \leftroot@ mu
                                                                                                                                \c_math_toggle_token
                                                                                          }
                                                                 }
                                                                 { #2 }
   97 (/LU)
   98 (*XE)
   99
                                                     \hbox_set:Nn \l_tmpa_box
100
                                                                 {
101
                                                                              \c_math_toggle_token \m@th
102
                                                                                          #1 \sqrtsign { #2 }
103
                                                                             \c_math_toggle_token
                                                                 }
105
                                                     \verb|\hbox_set:Nn \l_tmpb_box|
106
                                                                 {
                                                                              \c_math_toggle_token \m@th
108
                                                                                          #1 \mskip \uproot@ mu
109
                                                                              \c_{math\_toggle\_token}
110
                                                                 }
                                                     \mkern -\leftroot@ mu
                                         \label{lem:cond_tl} $$ \end{subarray} $$ \end{subarray} $$ $$ \end{subarray} $$$ \end{subarray} $$ \end{subarray} $$ \end{subarray} $$$ 
                                                     \box_move_up:nn
                                                         \box_wd:N \l_tmpb_box + (\box_ht:N \l_tmpa_box - \box_dp:N \l_tmpa_box)
116
                                                                                          * \number \fontdimen 65 \g_@@_sqrt_font_cmd_tl / 100
117
                                                                 }
118
                                                                 { \box_use:N \rootbox }
119
                                         \ensuremath{\mbox{00}_{mathstyle\_scale:NnN #1 { \hern } { \hortdimen 64 \g_00\_sqrt_font_cmd_tl } \g_00\_sqrt_font_cmd_tl
                                                     \mkern \leftroot@ mu
                                                      \box_use_drop:N \l_tmpa_box
                                        }
123
124 (/XE)
```

125 (/package)

File XXI

um-code-epilogue.dtx

Epilogue 23

1 (*package)

Lots of little things to tidy up.

Resolving Greek symbol name control sequences

\@@_resolve_greek:

This macro defines \Alpha...\omega as their corresponding Unicode (mathematical italic) character. Remember that the mapping to upright or italic happens with the mathcode definitions, whereas these macros just stand for the literal Unicode characters.

```
2 \AtBeginDocument { \debug_suspend: \@@_resolve_greek: \debug_resume: }
3 \cs_new:Npn \@@_resolve_greek:
   {
      \clist_map_inline:nn
          Alpha, Beta, Gamma, Delta, Epsilon, Zeta, Eta, Theta, Iota, Kappa, Lambda,
          alpha, beta, gamma, delta, epsilon, zeta, eta, theta, iota, kappa, lambda,
          Mu, Nu, Xi, Omicron, Pi, Rho, Sigma, Tau, Upsilon, Phi, Chi, Psi, Omega,
          mu, nu, xi, omicron, pi, rho, sigma, tau, upsilon, phi, chi, psi, omega,
          varTheta, varsigma, vartheta, varkappa, varrho, varpi, varepsilon, varphi
          \tl_set:cx {##1} { \exp_not:c { mit ##1 } }
          \tl_set:cx {up ##1} { \exp_not:N \symup \exp_not:c { ##1 } }
          \tl_set:cx {it ##1} { \exp_not:N \symit \exp_not:c { ##1 } }
   }
```

23.2 Unicode radicals

Make sure \Uroot is defined in the case where the LATEX kernel doesn't make it available with its native name.

\@@_redefine_radical:

```
19 \AtBeginDocument{ \@ifpackageloaded { amsmath } { } { \@@_redefine_radical: } }
```

\r@@t #1 : A mathstyle (for \mathpalette)

#2 : Leading superscript for the sqrt sign

A re-implementation of LATEX's hard-coded n-root sign using the appropriate \fontdimens.

```
20 (*XE)
21 \cs_new:Nn \@@_redefine_radical:
```

```
\cs_set_nopar:Npn \r@@@t ##1 ##2
 23
24
                                                                                              \verb|\hbox_set:Nn \l_tmpa_box|
25
                                                                                                                                      \c_math_toggle_token \m@th
                                                                                                                                     ##1 \sqrtsign { ##2 }
                                                                                                                                     \c_{math\_toggle\_token}
                                                                                                                  }
                                                                      \@@_mathstyle_scale:NnnN ##1 { \kern } { \fontdimen 63 \g_@@_sqrt_font_cmd_tl } \g_@@_sqrt_fo
 31
                                                                                              \box_move_up:nn
                                                                                                                           \ \hline \hlin
                   dimen 65 g_0=\sqrt{100}
                                                                                                                 }
                                                                                                                  { \box_use:N \rootbox }
 36
                                                                      \label{lem:cond_to_scale} $$ \ensuremath{\mbox{\mbox{$\sim$}} $$ \ensuremath{\mbox{\mbox{$\sim$}} $} $$ \ensuremath{\mbox{\mbox{$\sim$}} $} $$ \ensuremath{\mbox{\mbox{$\sim$}} $} $$ \ensuremath{\mbox{$\sim$}} $$ \ensuremath
 37
                                                                                                \box_use_drop:N \l_tmpa_box
                                                                            }
                                      }
40
 41 (/XE)
```

\root Redefine this macro for LuaT_EX, which provides us a nice primitive to use.

23.2.1 Active fractions

Active fractions can be set up independently of any maths font definition; all it requires is a mapping from the Unicode input chars to the relevant LATEX fraction declaration.

```
\@@_mathactive_remap:nn {"2150} { \@@_which_frac:nn {1} {7}
                               \@@_mathactive_remap:nn {"2159} { \@@_which_frac:nn {1} {6}
                               \@@_mathactive_remap:nn {"2155} { \@@_which_frac:nn {1} {5}
                                                                                                                                                                                                                                                                                                                                                       }
63
                                \@@_mathactive_remap:nn {"2153} { \@@_which_frac:nn {1} {3}
                               \@@_mathactive_remap:nn {"215C} { \@@_which_frac:nn {3} {8}
                               \@@_mathactive_remap:nn {"2156} { \@@_which_frac:nn {2} {5}
                               \label{lem:condition} $$ \end{math} $$ \en
                               \@@_mathactive_remap:nn {"2157}
                                                                                                                                                                                                   { \@@_which_frac:nn {3} {5}
                               \@@_mathactive_remap:nn {"215D} { \@@_which_frac:nn {5} {8}
                                                                                                                                                                                                                                                                                                                                                       }
                               \@@_mathactive_remap:nn {"2154} { \@@_which_frac:nn {2} {3}
71
                                                                                                                                                                                                                                                                                                                                                       }
                               \ensuremath} \en
                               \@@_mathactive_remap:nn {"2158} { \@@_which_frac:nn {4} {5}
                               \@@_mathactive_remap:nn {"215A} { \@@_which_frac:nn {5} {6}
                               \@@_mathactive_remap:nn {"215E} { \@@_which_frac:nn {7} {8} }
77 \AtBeginDocument { \@@_setup_active_frac: }
```

23.3 Synonyms and all the rest

These are symbols with multiple names. Eventually to be taken care of automatically by the maths characters database.

```
78 \protected\def\to{\rightarrow}
79 \protected\def\le{\leq}
80 \protected\def\ge{\geq}
81 \protected\def\neq{\ne}
82 \protected\def\triangle{\mathord{\bigtriangleup}}
83 \protected\def\bigcirc{\mdlgwhtcircle}
84 \protected\def\circ{\vysmwhtcircle}
85 \protected\def\bullet{\smblkcircle}
86 \protected\def\mathyen{\yen}
87 \protected\def\mathsterling{\sterling}
88 \protected\def\diamond{\smwhtdiamond}
89 \protected\def\emptyset{\varnothing}
90 \protected\def\hbar{\hslash}
91 \protected\def\land{\wedge}
92 \protected\def\lor{\vee}
93 \protected\def\owns{\ni}
94 \protected\def\gets{\leftarrow}
95 \protected\def\mathring{\ocirc}
96 \protected\def\lnot{\neg}
97 \protected\def\longdivision{\longdivisionsign}
```

These are somewhat odd: (and their usual Unicode uprightness does not match their amssymb glyphs)

```
98 \protected\def\backepsilon{\upbackepsilon}
```

99 \protected\def\eth{\matheth}

These are names that are 'frozen' in HTML but have dumb names:

```
100 \protected\def\dbkarow {\dbkarrow}
101 \protected\def\drbkarow{\drbkarrow}
102 \protected\def\hksearrow{\hksearrow}
103 \protected\def\hkswarrow{\hkswarrow}
```

Due to the magic of OpenType math, big operators are automatically enlarged when necessary. Since there isn't a separate unicode glyph for 'small integral', I'm not sure if there is a better way to do this:

104 \protected\def\smallint{\mathop{\textstyle\int}\limits}

```
\underbar
```

```
105 \cs_set_eq:NN \latexe_underbar:n \underbar
106 \renewcommand\underbar
107 {
108 \underbar:n \underbar \latexe_underbar:n
109 }
```

\colon Define \colon as a mathpunct ':'. This is wrong: it should be $\upsilon+003A$ colon instead! We hope no-one will notice.

\digamma

I might end up just changing these in the table.

\Digamma

```
120 \protected\def\digamma{\updigamma}
121 \protected\def\Digamma{\upDigamma}
```

Symbols

```
122 \cs_set_protected:Npn \| {\Vert}
    \mathinner items:
123 \cs_set_protected:Npn \mathellipsis {\mathinner{\unicodeellipsis}}
124 \cs_set_protected:Npn \cdots {\mathinner{\unicodecdots}}
125 \cs_set_eq:NN \@@_text_slash: \slash
126 \cs_set_protected:Npn \slash
127 {
128 \mode_if_math:TF {\mathslash} {\@@_text_slash:}
129 }
```

23.3.1 \not

The situation of \not symbol is currently messy, in Unicode it is defined as a combining mark so naturally it should be treated as a math accent, however XqTeX does not correctly place it as it needs special treatment compared to other accents. Furthermore a math accent changes the spacing of its nucleus, so \not= will be spaced as an ordinary not relational symbol, which is undesired.

Here modify \not to a macro that tries to use predefined negated symbols, which would give better results in most cases, until there is more robust solution in the engines.

This code is based on an answer to a TeX – Stack Exchange question by Enrico Gregorio³.

```
\not
                        130 \DeclareDocumentCommand \not {m}
                             {
                        131
                               tl_set:Nx \l_@@_not_token_name_tl { \cs_to_str:N #1 }
                               \tl_if_empty:NT \l_@@_not_token_name_tl
                        133
                        134
                                   \tl_set:Nx \l_@@_not_token_name_tl { \token_to_str:N #1 }
                                 }
                               \cs_if_exist:cTF { not \l_@@_not_token_name_tl }
                        138
                                   \use:c { not \l_@@_not_token_name_tl }
                        139
                                 }
                        141
                                   \cs_if_exist:cTF { n \l_@@_not_token_name_tl }
                        142
                                        \use:c { n \l_@@_not_token_name_tl }
                        144
                                     }
                        145
                                     {
                                        \tl_if_eq:nnTF {#1} {$} { \notaccent{} } { \notaccent } #1
                        148
                                 }
                        149
                             }
  \NewNegationCommand
\RenewNegationCommand
                        151 \DeclareDocumentCommand \NewNegationCommand {mm}
                        152
                               \@@_set_negation_command:Nnn \cs_new_protected:cpn {#1} {#2}
                             }
                           \DeclareDocumentCommand \RenewNegationCommand {mm}
                        155
                        156
                               \@@_set_negation_command:Nnn \cs_set_protected:cpn {#1} {#2}
                        157
                             }
                        \cs_set:Nn \@@_set_negation_command:Nnn
```

³http://tex.stackexchange.com/a/47260/729

```
160
161
       \tl_set:Nx \l_@@_not_token_name_tl { \cs_to_str:N #2 }
       \tl_if_empty:NT \l_@@_not_token_name_tl
162
163
           \tl_set:Nx \l_@@_not_token_name_tl { \token_to_str:N #2 }
164
165
       #1 { not \l_@@_not_token_name_tl } { #3 }
166
    }
167
168 \NewNegationCommand { = }
                                 { \neq
169 \NewNegationCommand { < }</pre>
                                 { \nless }
  \NewNegationCommand { > }
                                 { \ngtr }
  \NewNegationCommand { \gets
                                    } { \nleftarrow }
                                    } { \nsime
\NewNegationCommand { \simeq
\NewNegationCommand { \equal
                                    } { \ne
174 \NewNegationCommand { \le
                                    } { \nleq
                                                     }
175 \NewNegationCommand { \ge
                                    } { \ngeq
                                                     }
176 \NewNegationCommand { \greater } { \ngtr
                                                     }
\NewNegationCommand { \forksnot } { \forks
                                                     }
```

23.3.2 Full-width remapping

While this could be done with the full mathcode remapping machinery used for the other purposes, it would be fairly redundant with plain ASCII. Worse, this would slow down what is already an inefficient part of unicode-math.

Instead we use mathactive to do a plain old mapping from full-width to ASCII directly.

Until I get requests for it, I've not included symbols or punctuation here.

```
Numbers
```

23.4 Legacy characters

```
\@@_undeclare_symbol:N
```

```
187 \cs_new:Nn \@@_undeclare_symbol:N
188 {
189 \cs_set_protected:Npn #1
```

```
190 { \@@_error:nx {legacy-char-not-supported} { \token_to_str:N #1 } }
191 }
```

If you have better ideas about what to do here, please mention.

```
192 \@@_undeclare_symbol:N \arrowvert
193 \@@_undeclare_symbol:N \Arrowvert
194 \@@_undeclare_symbol:N \bracevert
```

24 A secret hook

This will be executed after most if not all of the standard unicode-math setup.

```
195 \AtBeginDocument{\g_@@_secret_hook_tl}
196 (/package)
```

Fin

The official end of the package:

```
197 (package)\endinput
```

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