siunitx – A comprehensive (SI) units package*

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Part I

siunitx – Overall set up

1 **siunitx** implementation

Start the DocStrip guards.

```
1 (*package)
    Identify the internal prefix (LATEX3 DocStrip convention).
2 (@@=siunitx)
```

1.1 Initial set up

з **(*init**)

Set up a couple of commands in recent-ish LATEX 2ε releases.

- 4 \providecommand\DeclareRelease[3]{}
- 5 \providecommand\DeclareCurrentRelease[2]{}

Allow rollback to version 2: if we need to, version 1 could eventually be added here

```
6 \DeclareRelease{2}{2010-05-23}{siunitx-v2.sty}
7 \DeclareRelease{v2}{2010-05-23}{siunitx-v2.sty}
8 \DeclareCurrentRelease{}{2021-05-17}
Load only the essential support (expl3) "up-front", and only if required.
```

9 \@ifundefined{ExplFileDate}
10 {\RequirePackage{expl3}}

Make sure that the version of <code>I3kernel</code> in use is sufficiently new. We use <code>\ExplFileDate</code> as <code>\@ifpackagelater</code> doesn't work for pre-loaded <code>expl3</code> in the absence of the package.

```
12 \@ifl@t@r\ExplFileDate{2018-06-01}
    {}
13
14
      \PackageError{siunitx}{Support package expl3 too old}
15
16
17
          You need to update your installation of the bundles '13kernel' and
18
           '13packages'.\MessageBreak
19
          Loading~siunitx~will~abort!%
21
      \endinput
   Identify the package and give the over all version information.
  \ProvidesExplPackage {siunitx} {2021-07-06} {3.0.19}
```

1.2 Safety checks

{A comprehensive (SI) units package}

__siunitx_load_check:

There are a number of packages that are incompatible with siunitx as they cover the same concepts and in some cases define the same command names. These are all tested at the point of loading to try to trap issues, and a couple are also tested later as it's possible for them to load without an obvious error if siunitx was loaded first.

```
25 \msg_new:nnnn { siunitx } { incompatible-package }
   { Package~'#1'~incompatible. }
    { The~#1~package~and~siunitx~are~incompatible. }
28 \cs_new_protected:Npn \__siunitx_load_check:n #1
      \@ifpackageloaded {#1}
        { \msg_error:nnx { siunitx } { incompatible-package } {#1} }
31
    }
33
34 \clist_map_function:nN
    \__siunitx_load_check:n
37 \AtBeginDocument
38
    {
      \clist_map_function:nN { SIunits , sistyle }
39
        \__siunitx_load_check:n
40
(End definition for \__siunitx_load_check:.)
```

1.3 Provide a kernel command

\IfformatAtLeastTF Not present in older kernels: use the LATEX 2_{ε} mechanism as this is correct for this case.

42 \providecommand \IfFormatAtLeastTF { \@ifl@t@r \fmtversion }

(End definition for \IfformatAtLeastTF. This function is documented on page ??.)

1.4 Top-level scratch space

```
\l__siunitx_tmp_tl Scratch space for the interfaces.
43 \tl_new:N \l__siunitx_tmp_tl

(End definition for \l__siunitx_tmp_tl.)
44 \langle /init \rangle
45 \langle *options \rangle
```

1.5 Load time options

1.6 Option handling

```
55 \RequirePackage { 13keys2e }
56 \ProcessKeysOptions { siunitx }
57 \( /options \)
```

1.7 User interfaces

58 (*interfaces)

The user interfaces are defined in terms of documented code-level ones. This is all done here, and will appear in the .sty file before the relevant code. Things could be re-arranged by DocStrip but there is no advantage.

User level interfaces are all created by xparse

1.7.1 Preamble commands

\DeclareSIPower
\DeclareSIPrefix
\DeclareSIQualifier
\DeclareSIUnit

Pass data to the code layer.

```
62 \NewDocumentCommand \DeclareSIPower { +m +m m }
63
    {
      \siunitx_declare_power:NNn #1 #2 {#3}
64
65
  \NewDocumentCommand \DeclareSIPrefix { +m m m }
      \siunitx_declare_prefix:Nnn #1 {#3} {#2}
  \NewDocumentCommand \DeclareSIQualifier { +m m }
      \siunitx_declare_qualifier:Nn #1 {#2}
73
  \NewDocumentCommand \DeclareSIUnit { o +m m }
74
    {
75
      \IfNoValueTF {#1}
76
77
        { \siunitx_declare_unit:Nn #2 {#3} }
78
        { \siunitx_declare_unit:Nnn #2 {#3} {#1} }
```

(End definition for \DeclareSIPower and others. These functions are documented on page ??.)

1.7.2 Document commands

```
{ }
          91
        92
               \mode_leave_vertical:
        93
               \group_begin:
        94
                 \siunitx_unit_options_apply:n {#3}
        95
                 \keys_set:nn { siunitx } {#1}
                 \siunitx_quantity:nn {#2} {#3}
               \group_end:
       (End definition for \qty. This function is documented on page ??.)
\ang
       All of a standard form: start a paragraph (if required), set local key values, do the
       formatting, print the result.
 \num
\unit
       100 \NewDocumentCommand \ang { 0 { } > { \SplitArgument { 2 } { ; } } m }
       101
              \mode_leave_vertical:
       102
               \group_begin:
                 \keys_set:nn { siunitx } {#1}
       104
                 \__siunitx_angle:nnn #2
       105
               \group_end:
       106
            7
       107
          \NewDocumentCommand \num { O { } m }
       109
              \mode_leave_vertical:
               \group_begin:
                 \keys_set:nn { siunitx } {#1}
                 \siunitx_number_format:nN {#2} \l__siunitx_tmp_tl
                 \siunitx_print_number:V \l__siunitx_tmp_tl
       114
       115
               \group_end:
            }
       116
       117
          \@ifpackageloaded { units }
       118
               \msg_new:nnn { siunitx } { units-pkg }
       119
       120
                  Detected~the~"units"~package: \\
                  Omitting~definition~of~\token_to_str:N \unit.
              \msg_warning:nn { siunitx } { units-pkg }
       124
              \use_none:nnnn
       125
            }
       126
            { }
       127
          \NewDocumentCommand \unit { O { } > { \TrimSpaces } m }
       130
              \mode_leave_vertical:
       131
               \group_begin:
                 \siunitx_unit_options_apply:n {#2}
       132
                 \keys_set:nn { siunitx } {#1}
                 \siunitx_unit_format:nN {#2} \l__siunitx_tmp_tl
       134
                 \siunitx_print_unit:V \l__siunitx_tmp_tl
               \group_end:
       136
```

(End definition for \ang, \num, and \unit. These functions are documented on page ??.)

```
Interfaces for compound values.
   \qtylist
   \numlist
             138 \NewDocumentCommand \qtylist
\qtyproduct
                  { O { } > { \SplitList { ; } } m > { \TrimSpaces } m }
\numproduct
                  {
             140
                     \mode_leave_vertical:
 \qtyrange
             141
                     \group_begin:
             142
                       \siunitx_unit_options_apply:n {#3}
             143
                       \keys_set:nn { siunitx } {#1}
                       \siunitx_quantity_list:nn {#2} {#3}
                     \group_end:
                  }
              148 \NewDocumentCommand \numlist { O { } > { \SplitList { ; } } m }
             149
                     \mode_leave_vertical:
             150
                     \group_begin:
             151
                       \keys_set:nn { siunitx } {#1}
             152
                       \siunitx_number_list:nn {#2}
             153
                     \group_end:
             154
                  }
                \NewDocumentCommand \qtyproduct
                  { O { } > { \SplitList { x } } m > { \TrimSpaces } m }
             158
                     \mode_leave_vertical:
             159
                     \group_begin:
             160
                       \siunitx_unit_options_apply:n {#3}
             161
                       \keys_set:nn { siunitx } {#1}
             162
                       \siunitx_quantity_product:nn {#2} {#3}
             163
                     \group_end:
             164
             165
                 \NewDocumentCommand \numproduct
                  168
                     \mode_leave_vertical:
              169
                     \group_begin:
             170
                       \keys_set:nn { siunitx } {#1}
                       \siunitx_number_product:n {#2}
             173
                     \group_end:
                  }
             174
                \NewDocumentCommand \qtyrange { O { } m m > { \TrimSpaces } m }
             175
                     \mode_leave_vertical:
             177
             178
                     \group_begin:
                       \siunitx_unit_options_apply:n {#4}
             179
                       \keys_set:nn { siunitx } {#1}
             180
                       \siunitx_quantity_range:nnn {#2} {#3} {#4}
             181
                     \group_end:
             182
             183
                \NewDocumentCommand \numrange { O { } m m }
             184
             185
                  {
                     \mode_leave_vertical:
             186
                     \group_begin:
                       \keys_set:nn { siunitx } {#1}
                       \siunitx_number_range:nn {#2} {#3}
              189
                     \group_end:
```

```
}
                        (End definition for \qtylist and others. These functions are documented on page ??.)
         \complexnum
                       Interfaces for complex numbers.
         \complexqty
                           \NewDocumentCommand \complexnum { O { } m }
                             {
                        193
                                \mode_leave_vertical:
                        194
                                \group_begin:
                        195
                                  \keys_set:nn { siunitx } {#1}
                        196
                                  \siunitx_complex_number:n {#2} \l__siunitx_tmp_tl
                        197
                                \group_end:
                        198
                        199
                           \NewDocumentCommand \complexqty { 0 { } m m }
                                \mode_leave_vertical:
                        202
                                \group_begin:
                        203
                                  \siunitx_unit_options_apply:n {#3}
                        204
                                  \keys_set:nn { siunitx } {#1}
                        205
                                  \siunitx_complex_quantity:nn {#2} {#3}
                        206
                                \group_end:
                        207
                             }
                        208
                       (End definition for \complexnum and \complexqty. These functions are documented on page ??.)
                       Slightly odd set up at present: we have to have the \ignorespaces.
                        209 \NewDocumentCommand \tablenum { O { } m }
                                \mode_leave_vertical:
                        212
                                \group_begin:
                                  \keys_set:nn { siunitx } {#1}
                        213
                                  \siunitx_cell_begin:w
                        214
                                    \ignorespaces #2
                        215
                                  \siunitx_cell_end:
                        216
                                \group_end:
                        218
                        (End definition for \tablenum. This function is documented on page ??.)
                       A very thin wrapper.
             \sisetup
                        219 \NewDocumentCommand \sisetup { m }
                             { \keys_set:nn { siunitx } {#1} }
                        (End definition for \sisetup. This function is documented on page ??.)
                               "Glue" commands
                       The document level interface for \ang needs some "glue" to work with the code-level
\__siunitx_angle:nnn
                        API.
                        221 \cs_new_protected:Npn \__siunitx_angle:nnn #1#2#3
                             {
                                \tl_if_novalue:nTF {#2}
                        223
                                  { \siunitx_angle:n {#1} }
                        224
```

1.9 Table column

User interfaces in tabular constructs are provided using the mechanisms from the array package.

```
231 \RequirePackage { array }
```

_siunitx_declare_column:Nnn

Creating numerical columns requires that these are declared before anything else in \nC@list: this is necessary to work with optional arguments. This means a bit of manual effort after the simple declaration of a new column type. The token assigned to the column type is not fixed as this allows the same code to be used in compatibility with version 2.

```
232 \cs_new_protected:Npn \__siunitx_declare_column:Nnn #1#2#3
 233
                       \cs_if_exist:cT { NC@find@ #1 }
 234
 235
                                     \cs_undefine:c { NC@find@ #1 }
 236
                                     \msg_warning:nnn { siunitx } { column-overwritten } {#1}
 238
                        \newcolumntype {#1} { }
 239
                       \label{local_constraint} $$ \cs_{\text{protected:Npn}} \subseteq \cline{Npn} \subseteq \cline{Npn} \cline{Np
 240
                              { \NC@list { \NC@do ##1 \NC@do #1 ##2 } }
 241
                        \exp_after:wN \__siunitx_tmp:w \the \NC@list
 242
                       \exp_args:NNc \renewcommand * { NC@rewrite@ #1 } [ 1 ] [ ]
                                    \@temptokena \expandafter
                                                 \the \@temptokena
 247
                                                 > {#2} c < {#3}
 248
 249
                                    \NC@find
 250
 251
                }
 252
          \msg_new:nnn { siunitx } { column-overwritten }
                { Tabular~column~type~"#1"~overwritten~with~siunitx~definition. }
 254
When mdwtab is loaded the syntax required is slightly different.
         \AtBeginDocument
 256
                       \@ifpackageloaded { mdwtab }
                                    \cs_set_protected:Npn \__siunitx_declare_column:Nnn #1#2#3
                                                 \cs_if_exist:cT { NC@find@ #1 }
 261
 262
                                                                  \cs undefine:c { NC@find@ #1 }
 263
                                                                  \msg_warning:nnn { siunitx } { column-overwritten } {#1}
 264
```

```
}
265
                \newcolumntype {#1} [ 1 ] [ ]
266
                   { > {#2} c < {#3} }
267
268
         }
269
         { }
270
       \tl_map_inline:Nn \l__siunitx_column_type_tl
               siunitx_declare_column:Nnn #1
274
                 \keys_set:nn { siunitx } {##1}
                \siunitx_cell_begin:w
276
              { \siunitx_cell_end: }
278
279
     }
280
```

(End definition for __siunitx_declare_column:Nnn.)

1.10 Document commands in bookmarks

In bookmarks, the siunitx document commands need to produce simple strings that represent their input as far as possible.

__siunitx_bookmark_cmd:Nn

To keep things fast, expandable versions of the document command are created only once. As here we are at the top-level for internal names, we can use the various parts of siunitx-compound that would otherwise be inaccessible.

```
\cs_new_protected:Npn \__siunitx_bookmark_cmd:Nnn #1#2#3
     {
282
       \exp_args:Nc \DeclareExpandableDocumentCommand
283
         { \cs_to_str:N #1 \c_space_tl ( pdfstring ~ context ) }
284
         {#2} {#3}
285
  \__siunitx_bookmark_cmd:Nnn \qty { o m m } { #2 ~ #3 }
   \__siunitx_bookmark_cmd:Nnn \ang { m } { \__siunitx_angle:n {#1} }
  \__siunitx_bookmark_cmd:Nnn \num { o m } { #2 }
  \_siunitx_bookmark_cmd:Nnn \unit { o m } { #2 }
   \__siunitx_bookmark_cmd:Nnn \numlist { o m }
291
292
       \__siunitx_list_use:nnVVV {#2} { }
293
         \l siunitx list separator pair tl
294
         \l_siunitx_list_separator_tl
295
         \l_siunitx_list_separator_final_tl
296
  \__siunitx_bookmark_cmd:Nnn \qtylist { o m m }
299
       \_siunitx_list_use:nnVVV {#2} {#3}
300
         \l_siunitx_list_separator_pair_tl
301
         \label{local_local_local_local_local} $$ l_siunitx_list_separator_tl $$
302
         \l_siunitx_list_separator_final_tl
303
304
   \ siunitx bookmark cmd:Nnn \numproduct { o m } { }
   \__siunitx_bookmark_cmd:Nnn \qtyproduct { o m m } { }
  \__siunitx_bookmark_cmd:Nnn \numrange { o m m }
```

```
{ #2 \tl_use:N \l_siunitx_range_phrase_tl #3 }
                                                                    309 \__siunitx_bookmark_cmd:Nnn \qtyrange { o m m m }
                                                                                { #2 ~ #4 \tl_use:N \l_siunitx_range_phrase_t1 #3 ~ #4 }
                                                                   (End definition for \ siunitx bookmark cmd:Nn.)
                                                                              We also need the v2 names.
                                                                           311
                                                                           \cline{1.8} L_siunitx_bookmark_cmd:Nnn \SI { o m O { } m } { #3 #2 ~ #4 }
                                                                           \__siunitx_bookmark_cmd:Nnn \SIlist { o m m }
                                                                    314
                                                                                {
                                                                                      \_siunitx_list_use:nnVVV {#2} {#3}
                                                                    315
                                                                                           \l_siunitx_list_separator_pair_tl
                                                                    316
                                                                                           \label{lem:list_separator_tl} $$ l_siunitx_list_separator_tl $$
                                                                    317
                                                                                           \label{lem:list_separator_final_tl} $$ l_siunitx_list_separator_final_tl $$
                                                                    318
                                                                    319
                                                                            \ siunitx bookmark cmd:Nnn \SIrange { o m m m }
                                                                    320
                                                                                { #2 ~ #4 \tl_use:N \l_siunitx_range_phrase_tl #3 ~ #4 }
                                                                   Commands usable in bookmarks
\c__siunitx_bookmark_seq
                                                                    322 \seq_const_from_clist:Nn \c__siunitx_bookmark_seq
                                                                    323
                                                                                      \ag , \q ty , \num , \unit ,
                                                                    324
                                                                                      \numlist , \qtylist ,
                                                                    325
                                                                                      \numrange , \qtyrange
                                                                    326
                                                                                      \si , \SI , \SIlist , \SIrange
                                                                    327
                                                                   (End\ definition\ for\ \verb|\c_siunitx_bookmark_seq.|)
                                                                              Activate the document commands here: the unit macros are handled in siunitx-final.
                                                                    329 \AtBeginDocument
                                                                                {
                                                                    330
                                                                                      \@ifpackageloaded { hyperref }
                                                                    331
                                                                    332
                                                                                                 \pdfstringdefDisableCommands
                                                                    333
                                                                    334
                                                                                                          \seq_map_inline:Nn \c__siunitx_bookmark_seq
                                                                    335
                                                                                                               {
                                                                    336
                                                                                                                     \cs_set_eq:Nc #1
                                                                                                                          { \cs_to_str:N #1 \c_space_tl ( pdfstring ~ context ) }
                                                                                                     }
                                                                                                 \pdfstringdefDisableCommands
                                                                    341
                                                                    342
                                                                                                          \siunitx_unit_pdfstring_context:
                                                                    343
                                                                                                          \cs_if_exist:NT \FB@fg { \def \fg { \FB@fg } }
                                                                    344
                                                                                                          \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}\ensuremath}\ensuremath}}}}}}}}}}}}} \endeds \endeskip \end{case define the energy of 
                                                                    345
                                                                                                               {
                                                                    346
                                                                                                                     \exp_not:c { PU-cmd }
                                                                                                                     \ensuremath{\texttt{exp\_not:N}}\ \H
                                                                                                                     \exp_not:c { PU \token_to_str:N \H }
                                                                    350
                                                                                                     }
                                                                    351
                                                                                          }
                                                                    352
                                                                                           { }
                                                                    353
                                                                                }
                                                                    354
```

```
\__siunitx_angle:n Expandable splitting of the angle: simply enough, also outputs the
\__siunitx_angle:w
                     355 \cs_new:Npn \__siunitx_angle:n #1
                           { \ \ } \__siunitx_angle:w #1 ; ; q_stop }
                     357 \cs_new:Npn \__siunitx_angle:w #1; #2; #3; #4 \q_stop
                      358
                             \tl_if_blank:nF {#1}
                      359
                               { #1 \degree }
                      360
                             361
                                  \t! if_blank:nF {#1} { \c_space_tl }
                                  #2 \arcminute
                      365
                             \tl_if_blank:nF {#3}
                      366
                      367
                                  \tl_if_blank:nF {#1#2} { \c_space_tl }
                      368
                                  #3 \arcsecond
                      369
                      370
                           }
                      371
                     (End\ definition\ for\ \verb|\__siunitx_angle:n \ and\ \verb|\__siunitx_angle:w|.)
```

_siunitx_list_use:nnnnn
_siunitx_list_use:nnVVV
 _siunitx_list_use_aux:nnnnn
_siunitx_list_use_auxi:w
 _siunitx_list_use_auxii:nnw
 _siunitx_list_use_auxiii:nnw
 _siunitx_list_use_auxiii:nnw

__siunitx_list_count:w

Copies of the ideas in the l3clist module but using ; as a list separator. The functions have to be extended to allow for a unit argument.

```
372 \cs_new:Npn \__siunitx_list_use:nnnnn #1#2#3#4#5
373
     {
       \tl_if_blank:nTF {#2}
374
         { \__siunitx_list_use_aux:nnnnn {#1} { } }
375
         { \__siunitx_list_use_aux:nnnnn {#1} { ~ #2 } }
           {#3} {#4} {#5}
     }
378
379 \cs_generate_variant:Nn \__siunitx_list_use:nnnnn { nnVVV }
   \cs_{new:Npn} \cs_{siunitx_list_use_aux:nnnnn} \ \#1\#2\#3\#4\#5
380
     {
381
       \int_case:nnF { \__siunitx_list_count:n {#1} }
382
         {
383
           {0}{}
384
           { 1 } { \__siunitx_list_use_auxi:nw {#2} #1 ; ; { } }
385
           { 2 } { \__siunitx_list_use_auxi:nw {#2} #1 ; {#3} }
386
         }
           \__siunitx_list_use_auxii:nnw {#2} { } #1 ;
389
             \q_mark; { \__siunitx_list_use_auxii:nnw {#2} {#4} }
390
             \q_mark ; { \q_siunitx_list_use_auxiii:nnw {#2} {#5} }
391
             \q_stop { }
392
393
394
^{395} \cs_{new:Npn} _{siunitx_list_use_auxi:nw} #1#2 ; #3 ; #4
     { #2 #1 #4 #3 \tl_if_blank:nF {#3} {#1} }
397 \cs_new:Npn \__siunitx_list_use_auxii:nnw
     #1#2#3 ; #4 ; #5 ; #6 \q mark ; #7#8 \q stop #9
     { #7 {#4} ; {#5} ; #6 \q_mark ; {#7} #8 \q_stop { #9 #2 #3 #1 } }
400 \cs_new:Npn \_siunitx_list_use_auxiii:nnw #1#2#3 ; #4 \q_stop #5
    { #5 #2 #3 #1 }
402 \cs_new:Npx \__siunitx_list_count:n #1
```

```
403
                                             \exp_not:N \int_eval:n
   404
   405
   406
                                                                      \verb|\exp_not:N \  | \_siunitx_list_count:w \  | c_space_tl|
   407
                                                                     408
   409
                               }
   410
   411 \cs_new:Npx \__siunitx_list_count:w #1;
   412
                                             \exp_not:n { \exp_args:Nf \quark_if_recursion_tail_stop:n } {#1}
   413
                                             \ensuremath{\mbox{$\setminus$}} \ensuremath{\mbox{$\cap$}} \ens
   414
                                             415
                               }
   416
(\mathit{End \ definition \ for \ } \verb|\__siunitx_list_use:nnnn \ \mathit{and \ others.})
  417 (/interfaces)
  ^{418} \langle /package \rangle
```

Part II

siunitx-angle – Formatting angles

1 Formatting angles

\siunitx_angle:n \siunitx_angle:nnn

```
\siunitx\_angle:n {\langle angle \rangle} $$ \siunitx\_angle:nnn {\langle degrees \rangle} {\langle minutes \rangle} {\langle seconds \rangle} $$
```

Typeset the $\langle angle \rangle$ (which may be given as separate $\langle degree \rangle$, $\langle minute \rangle$ and $\langle second \rangle$ components). The $\langle angle \rangle$ (or components) may be given as expressions. The $\langle angle \rangle$ should be a number as understood by $\sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j} \sum_{i=1}^{n} \frac{1}{j$

1.1 Key-value options

The options defined by this submodule are available within the l3keys siunitx tree.

angle-mode

```
angle-mode = \langle choice \rangle
```

Selects how angles are formatted: a choice from the options arc, decimal and input. The option arc means that angles will always be typeset in arc (degree, minute, second) format, whilst decimal means that angles are typeset as a single decimal value. The input setting means that the input format (*i.e.* difference between \siunitx_angle:n and \siunitx_angle:nnn) is maintained. The standard setting is input.

angle-symbol-degree
angle-symbol-minute
angle-symbol-second

```
angle-symbol-degree = \langle symbol \rangle
```

Sets the symbol used for arc degrees, minutes or seconds, respectively.

angle-symbol-over-decimal

```
angle-symbol-over-decimal = true|false
```

Determines if the arc separator is printed over the decimal marker, a format used in astronomy. The standard setting is false.

arc-separator

```
\verb"arc-separator" = \langle separator \rangle
```

Inserted between arc parts (degree, minute and second components). The standard setting is \backslash ,.

fill-angle-degrees

```
fill-arc-degrees = true|false
```

Determines whether a missing degrees part is zero-filled when printing an arc. The standard setting is false.

fill-angle-minutes

fill-arc-minutes = true|false

Determines whether a missing minutes part is zero-filled when printing an arc. The standard setting is false.

fill-angle-seconds

fill-arc-seconds = true|false

Determines whether a missing seconds part is zero-filled when printing an arc. The standard setting is false.

number-angle-product

```
number-angle-product = \langle separator \rangle
```

Inserted between the value of an angle and the unit (degree, minute or second component). The standard setting is \,.

2 siunitx-angle implementation

Start the DocStrip guards.

₁ ⟨*package⟩

Identify the internal prefix (IATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

2 (@@=siunitx_angle)

\l_siunitx_angle_tmp_bool
\l_siunitx_angle_tmp_dim
\l_siunitx_angle_tmp_tl

Scratch space.

3 \bool_new:N \l__siunitx_angle_tmp_bool
4 \dim_new:N \l__siunitx_angle_tmp_dim

5 \tl_new:N \l__siunitx_angle_tmp_tl

```
\l_siunitx_angle_symbol_degree_tl
\l_siunitx_angle_symbol_minute_tl
\l_siunitx_angle_symbol_second_tl
\l_siunitx_angle_force_arc_bool
\l_siunitx_angle_force_decimal_bool
\l_siunitx_angle_astronomy_bool
\l_siunitx_angle_separator_tl
\l_siunitx_angle_fill_degrees_bool
\l_siunitx_angle_fill_minutes_bool
\l_siunitx_angle_fill_seconds_bool
\l_siunitx_angle_product_tl
```

```
6 \keys_define:nn { siunitx }
    {
7
      angle-mode .choice: ,
      angle-mode / arc .code:n =
10
          \bool_set_true:N \l__siunitx_angle_force_arc_bool
11
          \bool_set_false: N \l__siunitx_angle_force_decimal_bool
12
        } ,
13
      angle-mode / decimal .code:n =
14
          \bool_set_false:N \l__siunitx_angle_force_arc_bool
          \bool_set_true:N \l__siunitx_angle_force_decimal_bool
17
        } ,
18
      angle-mode / input .code:n =
19
20
          \bool_set_false:N \l__siunitx_angle_force_arc_bool
21
          \bool_set_false:N \l__siunitx_angle_force_decimal_bool
22
        }
23
      angle-symbol-degree .tl_set:N =
        \l_siunitx_angle_symbol_degree_tl ,
      angle-symbol-minute .tl_set:N =
27
        \l__siunitx_angle_symbol_minute_tl ,
      angle-symbol-second .tl_set:N =
28
        \l__siunitx_angle_symbol_second_tl ,
29
      angle-symbol-over-decimal .bool_set:N =
30
        \l_siunitx_angle_astronomy_bool ,
31
```

```
angle-separator .tl_set:N =
32
         \l__siunitx_angle_separator_tl ,
33
       fill-angle-degrees .bool_set:N =
34
         \l_siunitx_angle_fill_degrees_bool ,
35
       fill-angle-minutes .bool_set:N =
36
         \l__siunitx_angle_fill_minutes_bool ,
37
       fill-angle-seconds .bool_set:N =
38
         \l__siunitx_angle_fill_seconds_bool ,
       number-angle-product .tl_set:N =
40
         \l__siunitx_angle_product_tl
41
     }
42
43 \bool_new:N \l__siunitx_angle_force_arc_bool
44 \bool_new:N \l__siunitx_angle_force_decimal_bool
(End\ definition\ for\ \l_siunitx_angle_symbol_degree_tl\ and\ others.)
```

\siunitx_angle:n \siunitx_angle:nnn

The first step here is to force format conversion if required. Going to a decimal is easy, going to arc format is a bit more painful: avoid repeating calculations mainly for code readability. \ siunitx angle arc convert:n

```
\cs_new_protected:Npn \siunitx_angle:n #1
46
    {
      \bool_if:NTF \l__siunitx_angle_force_arc_bool
47
48
        { \exp_args:Ne \__siunitx_angle_arc_convert:n { \fp_eval:n {#1} } }
        {
49
          \siunitx_number_parse:nN {#1} \l__siunitx_angle_degrees_tl
50
          \tl_set:Nx \l__siunitx_angle_degrees_tl
51
             { \siunitx_number_output:NN \l__siunitx_angle_degrees_tl \q_nil }
52
53
           \__siunitx_angle_arc_print:VVV
             \l_siunitx_angle_degrees_tl
             \c_empty_tl
56
             \c_empty_tl
        }
57
    }
58
  \cs_new_protected:Npn \siunitx_angle:nnn #1#2#3
59
60
      \bool_if:NTF \l__siunitx_angle_force_decimal_bool
61
62
           \exp_args:Ne \siunitx_angle:n
63
64
             { \fp_eval:n { #1 + (#2) / 60 + (#3) / 3600 } }
65
          \__siunitx_angle_arc_sign:nnn {#1} {#2} {#3} }
66
    }
  \cs_new_protected:Npn \__siunitx_angle_arc_convert:n #1
68
    {
69
      \use:x
70
        {
71
          \siunitx_angle:nnn
            { \fp_eval:n { trunc(#1,0) } }
73
             { \fp_eval:n { trunc((#1 - trunc(#1,0)) * 60,0) } }
74
             {
75
               \fp_eval:n
                 {
                   (
                              (#1 - trunc(#1,0)) * 60
```

```
* 60
                                82
                                                }
                                83
                                            }
                                84
                                        }
                                85
                                    }
                               (End definition for \siunitx_angle:n, \siunitx_angle:nnn, and \__siunitx_angle_arc_convert:n.
                               These functions are documented on page 12.)
\l_siunitx_angle_degrees_tl
                               Space for formatting parsed numbers.
\l__siunitx_angle_minutes_tl
                                87 \tl_new:N \l__siunitx_angle_degrees_tl
\l_siunitx_angle_seconds_tl
                                88 \tl_new:N \l__siunitx_angle_minutes_tl
                                89 \tl_new:N \l__siunitx_angle_seconds_tl
                               angle_seconds_tl.)
                              For the "sign shuffle".
   \l__siunitx_angle_sign_tl
                                90 \tl_new:N \l__siunitx_angle_sign_tl
                               (End definition for \l_siunitx_angle_sign_tl.)
                               To get the sign in the right place whilst dealing with zero filling means doing some
         \_siunitx_angle_arc_sign:nnn
\__siunitx_angle_arc_sign:nn
                               shuffling. That means doing processing of each number manually.
  \ siunitx angle extract sign:nnnnnnn
                                91 \cs_new_protected:Npn \__siunitx_angle_arc_sign:nnn #1#2#3
        \ siunitx angle sign:nnnnnn
                                92
                                    {
                                93
                                      \group_begin:
                                        \keys_set:nn { siunitx }
                                94
                                          {
                                95
                                            input-close-uncertainty = ,
                                96
                                            input-exponent-markers = ,
                                97
                                            input-open-uncertainty
                                98
                                            input-uncertainty-signs =
                                99
                               100
                                        \tl_clear:N \l__siunitx_angle_sign_tl
                                        \__siunitx_angle_arc_sign:nn {#1} { degrees }
                                        \__siunitx_angle_arc_sign:nn {#2} { minutes }
                               103
                                        \__siunitx_angle_arc_sign:nn {#3} { seconds }
                               104
                                        \tl_if_empty:NF \l__siunitx_angle_sign_tl
                               105
                                          {
                               106
                                            \clist_map_inline:nn { degrees , minutes , seconds }
                               107
                               108
                                                \tl_if_empty:cF { l__siunitx_angle_ ##1 _tl }
                               109
                                                     \tl_set:cx { l__siunitx_angle_ ##1 _tl }
                               111
                                                      {
                                                          { }
                                                          { \exp_not:V \l__siunitx_angle_sign_tl }
                               114
                                                          \exp_after:wN \exp_after:wN \exp_after:wN
                                                            \__siunitx_angle_sign:nnnnnn
                               116
                                                              \cs:w l__siunitx_angle_ ##1 _tl \cs_end:
                               118
```

- trunc((#1 - trunc(#1,0)) * 60,0)

)

81

119

\clist_map_break:

```
}
120
                }
           }
          \clist_map_inline:nn { degrees , minutes , seconds }
124
              \tl_if_empty:cF { l__siunitx_angle_ ##1 _tl }
125
126
                  \tl_set:cx { l__siunitx_angle_ ##1 _tl }
                       \exp_args:Nc \siunitx_number_output:NN
                         { l\_siunitx\_angle\_ \##1 \_tl } \\q_nil
130
                    }
131
                }
          \__siunitx_angle_arc_print:VVV
134
            \l__siunitx_angle_degrees_tl
135
            \l__siunitx_angle_minutes_tl
136
            \l__siunitx_angle_seconds_tl
137
        \group_end:
138
     }
139
   \cs_new_protected:Npn \__siunitx_angle_arc_sign:nn #1#2
140
     {
141
       \tl_if_blank:nTF {#1}
142
143
         {
            \bool_if:cTF { l__siunitx_angle_fill_ #2 _bool }
144
145
                \tl_set:cn { l__siunitx_angle_ #2 _tl }
146
                  { { } { } { } { 0 } { } { } { } { 0 } }
147
              { \tl_clear:c { l__siunitx_angle_ #2 _tl } }
         }
151
            \siunitx_number_parse:nN {#1} \l__siunitx_angle_tmp_tl
152
            \exp_after:wN \__siunitx_angle_extract_sign:nnnnnnnn \l__siunitx_angle_tmp_tl {#2}
154
155
   \cs_new_protected:Npn \__siunitx_angle_extract_sign:nnnnnnn #1#2#3#4#5#6#7#8
156
157
158
       \tl_if_blank:nTF {#2}
         { \t = eq:cN { l_siunitx_angle_ #8 _tl } \l_siunitx_angle_tmp_tl }
            \tl_set:cn { l__siunitx_angle_ #8 _tl }
              { {#1} { } {#3} {#4} {#5} {#6} {#7} }
162
            \tl_set:Nn \l__siunitx_angle_sign_tl {#2}
163
            \keys_set:nn { siunitx }
164
              { input-comparators = , input-signs = }
165
166
     }
167
   \cs_new:Npn \__siunitx_angle_sign:nnnnnnn #1#2#3#4#5#6#7
     { \exp_not:n { {#3} {#4} {#5} {#6} {#7} } }
(\mathit{End \ definition \ for \ } \verb|\_siunitx_angle_arc_sign:nnn \ \mathit{and \ others.})
```

```
170 \box_new:N \l__siunitx_angle_marker_box
171 \box_new:N \l__siunitx_angle_unit_box
(End definition for \l__siunitx_angle_marker_box and \l__siunitx_angle_unit_box.)
```

_siunitx_angle_arc_print:NNN
_siunitx_angle_arc_print_auxi:NNn
_siunitx_angle_arc_print_auxii:W
_siunitx_angle_arc_print_auxii:W
_siunitx_angle_arc_print_auxii:NN
_siunitx_angle_arc_print_auxiv:NN
_siunitx_angle_arc_print_auxv:W
_siunitx_angle_arc_print_auxvi:nn

The final stage of printing an angle is to put together the three parts: this works even for decimal angles as they will blank arguments for the other two parts The need to handle astronomy-style formatting means that the number has to be decomposed into parts.

```
172 \cs_new_protected:Npn \__siunitx_angle_arc_print:nnn #1#2#3
174
       \__siunitx_angle_arc_print_auxi:nVn {#1}
         \l__siunitx_angle_symbol_degree_tl {#2#3}
       \__siunitx_angle_arc_print_auxi:nVn {#2}
176
         \l__siunitx_angle_symbol_minute_tl {#3}
178
       \__siunitx_angle_arc_print_auxi:nVn {#3}
         \l_siunitx_angle_symbol_second_tl { }
179
180
   \cs_generate_variant:Nn \__siunitx_angle_arc_print:nnn { VVV }
181
   \cs_new_protected:Npn \__siunitx_angle_arc_print_auxi:nnn #1#2#3
182
183
     {
       \tl_if_blank:nF {#1}
184
185
           \bool_if:NTF \l__siunitx_angle_astronomy_bool
186
             { \__siunitx_angle_arc_print_auxii:nw {#2} #1 \q_stop }
187
188
               \__siunitx_angle_arc_print_auxv:w #1 \q_stop
189
                \__siunitx_angle_arc_print_auxvi:n {#2}
190
191
           \tl_if_blank:nF {#3}
192
             {
193
               \nobreak
194
               \l_siunitx_angle_separator_tl
         }
197
     }
198
   \cs_generate_variant:Nn \__siunitx_angle_arc_print_auxi:nnn { nV }
199
200 %
         \end{macrocode}
201 %
        To align the two parts of the astronomy-style marker, we need to allow
202 %
        for the |\scriptspace|.
203 %
         \begin{macrocode}
204
   \cs_new_protected:Npn \__siunitx_angle_arc_print_auxii:nw
     #1#2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_nil #7 \q_nil #8 \q_stop
       \mode_if_math:TF
         { \bool_set_true:N \l__siunitx_angle_tmp_bool }
208
         { \bool_set_false:N \l__siunitx_angle_tmp_bool }
209
       \siunitx_print_number:n {#2#3#4}
       \tl_if_blank:nTF {#6}
211
         { \__siunitx_angle_arc_print_auxvi:n {#1} }
214
           \hbox_set:Nn \l__siunitx_angle_marker_box
215
               \__siunitx_angle_arc_print_auxiii:n
                   { \siunitx_print_number:n {#5} }
```

```
}
218
           \hbox_set:Nn \l__siunitx_angle_unit_box
219
220
                  _siunitx_angle_arc_print_auxiii:n
221
                    \siunitx_unit_format:nN {#1} \l__siunitx_angle_tmp_tl
                    \siunitx_print_unit:V \l__siunitx_angle_tmp_tl
224
                    \skip_horizontal:n { -\scriptspace }
225
                  }
             }
227
           \dim_compare:nNnTF { \box_wd:N \l__siunitx_angle_marker_box } >
228
             { \box_wd:N \l__siunitx_angle_unit_box }
229
230
                \__siunitx_angle_arc_print_auxiv:NN
231
                  \l_siunitx_angle_marker_box
                  \l__siunitx_angle_unit_box
             }
234
235
                \_ siunitx_angle_arc_print_auxiv:NN
                  \l__siunitx_angle_unit_box
                  \l__siunitx_angle_marker_box
             }
239
           \hbox_set_to_wd:Nnn \l__siunitx_angle_marker_box
240
             \l_siunitx_angle_tmp_dim
241
             {
242
                \hbox_overlap_right:n
243
                  { \box_use_drop:N \l__siunitx_angle_marker_box }
                \hbox_overlap_right:n
245
                  { \box_use_drop:N \l__siunitx_angle_unit_box }
                \tex_hfil:D
             }
248
           \box_use:N \l__siunitx_angle_marker_box
249
           \skip_horizontal:N \scriptspace
250
           \siunitx_print_number:n {#6}
251
252
253
   \cs_new_protected:Npn \__siunitx_angle_arc_print_auxiii:n #1
254
255
256
       \bool_if:NTF \l__siunitx_angle_tmp_bool
         { \ensuremath }
         { \use:n }
           {#1}
    }
260
   \cs_new_protected:Npn \__siunitx_angle_arc_print_auxiv:NN #1#2
261
262
       \dim_set:Nn \l__siunitx_angle_tmp_dim { \box_wd:N #1 }
263
       \hbox_set_to_wd:Nnn #2
264
         \l__siunitx_angle_tmp_dim
265
         {
266
267
           \tex_hss:D
           \hbox_unpack_drop:N #2
269
           \tex_hss:D
    }
271
```

```
#1 \q_nil #2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_stop
     { \siunitx_print_number:n {#1#2#3#4#5} }
275 \cs_new_protected:Npn \__siunitx_angle_arc_print_auxvi:n #1
276
       \nobreak
277
       \l__siunitx_angle_product_tl
278
       \siunitx_unit_format:nN {#1} \l__siunitx_angle_tmp_tl
       \siunitx_print_unit:V \l__siunitx_angle_tmp_tl
    }
281
(End definition for \__siunitx_angle_arc_print:nnn and others.)
282 \keys_set:nn { siunitx }
    {
284
      angle-mode
                                = input
      angle-symbol-degree
                                = \degree
      angle-symbol-minute
                                = \arcminute ,
286
      angle-symbol-over-decimal = false
287
      angle-symbol-second
                                = \arcsecond ,
288
      angle-separator
289
      fill-angle-degrees
                                = false
290
      fill-angle-minutes
                                = false
291
       fill-angle-seconds
                                = false
292
      number-angle-product
293
295 (/package)
```

Part III

siunitx-compound — Compound numbers and quantities

\siunitx_compound_number:n \siunitx_compound_number:n {\langle entries \rangle} Prints a set of numbers in the $\langle entries \rangle$, each of which should be given as a $\langle balanced$ text. Unlike \siunitx_number_list:nn, this function may semantically take any form $\verb|\siunitx_compound_quantity:nn {|\langle entries \rangle| } {|\langle unit \rangle|}$ \siunitx_compound_quantity:nn Prints a set of quantities in the (entries), each of which should be given as a (balanced text). Unlike \siunitx_quantity_list:nn, this function may semantically take any form \siunitx_number_list:nn \siunitx_number_list:nn {\langle entries \rangle} Prints the list of numbers in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $text\rangle$. \siunitx_quantity_list:nn $\sum_{i=1}^{n} {\langle entries \rangle} {\langle unit \rangle}$ Prints the list of quantities in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $text\rangle$. $\sum_{\text{number_product:n}} \{\langle entries \rangle\}$ \siunitx_number_product:n Prints the series of numbers in the $\langle entries \rangle$, each of which should be given as a $\langle balanced$ $text\rangle$. \siunitx_quantity_product:nn $\sum_{n,n} \frac{\langle entries \rangle}{\langle unit \rangle}$ Prints the series of quantities in the $\langle entries \rangle$, each of which should be given as a $\langle balanced \rangle$ $text\rangle$. \siunitx_number_range:nn $\sum_{\text{number_range:nn }} {\langle start \rangle} {\langle end \rangle}$ Prints the range of numbers from the $\langle start \rangle$ to the $\langle end \rangle$. $\verb|\siunitx_number_range:nn| \{\langle start \rangle\} | \{\langle end \rangle\} | \{\langle unit \rangle\}|$ \siunitx_quantity_range:nnn Prints the range of quantities from the $\langle start \rangle$ to the $\langle end \rangle$.

Separators for lists of numbers and quantities.

\l_siunitx_list_separator_pair_tl
\l_siunitx_list_separator_tl
\l_siunitx_list_separator_final_tl

```
\l_siunitx_range_phrase_tl
                                Phrase (or similar) used between limits of a range.
        compound-exponents
                                compound-exponents = combine|combine-bracket|individual
  compound-final-separator
                                compound-final-separator = \langle text \rangle
   compound-pair-separator
                                compound-pair-separator = \langle text \rangle
        compound-separator
                                compound-separator = \langle text \rangle
   compound-separator-mode
                                compound-separator-mode = number|text
             compound-units
                                compound-units = bracket|repeat|single
             list-exponents
                                list-exponents = combine|combine-bracket|individual
      list-final-separator
                                list-final-separator = \langle text \rangle
       list-pair-separator
                                list-pair-separator = \langle text \rangle
             list-separator
                                list-separator = \langle text \rangle
                               list-units = bracket|repeat|single
                 list-units
          product-exponents
                               product-exponents = combine|combine-bracket|individual
                                product-mode = phrase|choice
               product-mode
                                product-phrase = \langle text \rangle
             product-phrase
             product-symbol
                                product-symbol = \langle symbol \rangle
                                range-exponents = combine|combine-bracket|individual
            range-exponents
```

```
range-phrase range-phrase = \langle text \range range-units range-units = bracket|repeat|single Start the DocStrip guards.
```

1 **siunitx-compound** implementation

2 \cs_generate_variant:Nn \keys_set:nn { nx }

1.1 General mechanism

Identify the internal prefix (LATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

3 (@@=siunitx_compound)

Typesetting lists, ranges and products of numbers or quantities has shared features which mean they are best handled using a common mechanism. The aim therefore is to abstract out enough of the process such that output-specific aspects can be left to separate processes.

```
Scratch space.
 \l__siunitx_compound_tmp_fp
\l_siunitx_compound_tmp_seq
                                   4 \fp_new:N \l__siunitx_compound_tmp_fp
 \l_siunitx_compound_tmp_tl
                                   5 \seq_new:N \l__siunitx_compound_tmp_seq
                                   6 \tl_new:N \l__siunitx_compound_tmp_tl
                                 (End\ definition\ for\ \l_siunitx\_compound\_tmp\_fp\ ,\ \l_siunitx\_compound\_tmp\_seq\ ,\ and\ \l_siunitx\_-
                                 compound_tmp_t1.)
         \l siunitx compound first tl The first number in the list in internal format.
                                   7 \tl_new:N \l__siunitx_compound_first_tl
                                 (End definition for \l_siunitx_compound_first_tl.)
                                For storing the combined exponent, if present.
 \l__siunitx_compound_exp_tl
                                   8 \tl_new:N \l__siunitx_compound_exp_tl
                                 (End definition for \l__siunitx_compound_exp_tl.)
                                 Data on the end-of-list.
         \l siunitx compound start tl
 \l_siunitx_compound_end_tl
                                   9 \tl_new:N \l__siunitx_compound_start_tl
                                  10 \tl_new:N \l__siunitx_compound_end_tl
                                 (End definition for \l__siunitx_compound_start_tl and \l__siunitx_compound_end_tl.)
                                Data on the length-of-list.
        \l siunitx compound count int
                                  int_new:N \l__siunitx_compound_count_int
                                 (End definition for \l__siunitx_compound_count_int.)
        \l_siunitx_compound_unit_bool
\l_siunitx_compound_unit_tl
                                  12 \bool_new:N \l__siunitx_compound_unit_bool
```

13 \tl_new:N \l__siunitx_compound_unit_tl

```
(End definition for \l_siunitx\_compound\_unit\_bool and \l_siunitx\_compound\_unit\_tl.)
  \l siunitx compound bracket close tl
                               Purely internal for the present.
  \l siunitx compound bracket open tl
                                {\tt 14} \verb|\tl_new:N \ll_siunitx_compound_bracket_close_tl\\
                                15 \tl_new:N \l__siunitx_compound_bracket_open_tl
                                16 \tl_set:Nn \l__siunitx_compound_bracket_open_tl { ( }
                                17 \tl_set:Nn \l__siunitx_compound_bracket_close_tl { ) }
                               (End definition for \l siunitx compound bracket close tl and \l siunitx compound bracket -
                               open_tl.)
\l siunitx compound separator final tl
                               List options.
 \l siunitx compound separator pair tl
                                18 \bool_new:N \l__siunitx_compound_exp_bracket_bool
     \l_siunitx_compound_separator_tl
                                19 \bool_new:N \l__siunitx_compound_exp_combine_bool
\l_siunitx_compound_separator_text_bool
                                20 \bool_new:N \l__siunitx_compound_separator_text_bool
                                \l siunitx compound exp bracket bool
                                22 \bool_new:N \l__siunitx_compound_unit_power_bool
  \l_siunitx_compound_exp_combine_bool
                                23 \bool_new:N \l__siunitx_compound_unit_repeat_bool
 \l_siunitx_compound_unit_bracket_bool
                                24 \keys_define:nn { siunitx }
  \l siunitx compound unit repeat bool
                                     {
                                25
                                       compound-exponents .choice: ,
                                26
                                27
                                       compound-exponents / combine .code:n =
                                28
                                            \bool_set_false:N \l__siunitx_compound_exp_bracket_bool
                                29
                                           \bool_set_true:N \l__siunitx_compound_exp_combine_bool
                                30
                                         }
                                31
                                       compound-exponents / combine-bracket .code:n =
                                32
                                33
                                            \bool_set_true:N \l__siunitx_compound_exp_bracket_bool
                                34
                                           \verb|\bool_set_true:N \l_siunitx_compound_exp_combine_bool|
                                35
                                36
                                       compound-exponents / individual .code:n =
                                37
                                38
                                            \bool_set_false:N \l__siunitx_compound_exp_bracket_bool
                                39
                                            \bool_set_false:N \l__siunitx_compound_exp_combine_bool
                                40
                                41
                                         } .
                                42
                                       compound-final-separator .tl_set:N =
                                43
                                         \l_siunitx_compound_separator_final_tl ,
                                       compound-pair-separator .tl_set:N =
                                44
                                         \l__siunitx_compound_separator_pair_tl ,
                                45
                                       compound-separator .tl_set:N =
                                46
                                         \l_siunitx_compound_separator_tl ,
                                47
                                       compound-separator-mode .choice: ,
                                48
                                       compound-separator-mode / number .code:n =
                                49
                                         { \bool_set_false:N \l__siunitx_compound_separator_text_bool } ,
                                50
                                       compound-separator-mode / text .code:n =
                                51
                                         { \bool_set_true:N \l__siunitx_compound_separator_text_bool } ,
                                52
                                       compound-units .choice: ,
                                53
                                       compound-units / bracket .code:n =
                                54
                                55
                                           \verb|\bool_set_true:N | \verb|\l_siunitx_compound_unit_bracket_bool|
                                56
                                           \verb|\bool_set_false:N \l|\_siunitx\_compound\_unit\_power\_bool|
                                57
```

\bool_set_false:N \l__siunitx_compound_unit_repeat_bool

58

```
compound-units / bracket-power .code:n =
60
        {
61
          \bool_set_true:N \l__siunitx_compound_unit_bracket_bool
62
          \bool_set_true:N \l__siunitx_compound_unit_power_bool
63
          \bool_set_false:N \l__siunitx_compound_unit_repeat_bool
64
        }
65
      compound-units / power .code:n =
66
        {
67
          \bool_set_false:N \l__siunitx_compound_unit_bracket_bool
          69
          \bool_set_false:N \l__siunitx_compound_unit_repeat_bool
70
        }
      compound-units / repeat .code:n
72
        {
73
          \bool_set_false:N \l__siunitx_compound_unit_bracket_bool
74
          \bool_set_false:N \l__siunitx_compound_unit_power_bool
75
          \bool_set_true:N \l__siunitx_compound_unit_repeat_bool
76
        },
77
      compound-units / single .code:n
78
        {
79
          \bool_set_false:N \l__siunitx_compound_unit_bracket_bool
80
          \bool_set_false:N \l__siunitx_compound_unit_power_bool
81
          \bool_set_false:N \l__siunitx_compound_unit_repeat_bool
82
        }
83
    }
84
```

 $(End\ definition\ for\ \verb|\l_siunitx_compound_separator_final_tl\ and\ others.)$

\siunitx_compound_number:n siunitx_compound_format:n

__siunitx_compound_format:n _siunitx_compound_format:nn _siunitx_compound_format:nnn Printing a generic set starts with the question of whether we want to extract exponents. If we do, then there is the work to do with extraction. Either way, the printing is handed off to a common function. We do a quick count up-front to avoid excess work when there is not actually a list.

```
85 \cs_new_protected:Npn \siunitx_compound_number:n #1
86
    {
       \group_begin:
87
         \bool_set_false:N \l__siunitx_compound_unit_bool
88
         \__siunitx_compound_format:nn {#1} { }
89
90
         \__siunitx_compound_print:N \siunitx_print_number:x
91
       \group_end:
    }
92
93
  \cs_new_protected:Npn \__siunitx_compound_format:nn #1#2
94
       \seq_clear:N \l__siunitx_compound_tmp_seq
       \bool_if:NTF \l_siunitx_number_parse_bool
96
97
           \exp_args:Nxx \__siunitx_compound_format:nnn
98
             { \tl_head:n {#1} }
99
             { \tl_tail:n {#1} }
100
             {#2}
101
102
103
         { \tl_map_function:nN {#1} \__siunitx_compound_unparsed:n }
```

Formatting at a low level needs to know about units and numbers: we have to exchange data between the two. Most of the business of handling the units is left to a dedicated

```
\_siunitx_compound_extract_exponents:
__siunitx_compound_extract_exponents_auxi::nw
siunitx_compound_extract_exponents_auxii:nw
```

x compound extract exponents auxiii:nnnnnnn

auxiliary.

```
\cs_new_protected:Npn \__siunitx_compound_format:nnn #1#2#3
106
       \siunitx_number_parse:nN {#1} \l__siunitx_compound_tmp_tl
107
       \bool_if:NTF \l__siunitx_compound_unit_bool
108
         { \__siunitx_compound_format_units:nn {#2} {#3} }
109
         { \siunitx_number_process:NN \l__siunitx_compound_tmp_tl \l__siunitx_compound_first_tl
       \bool_lazy_and:nnTF
         { \l_siunitx_compound_exp_combine_bool }
         { \int_compare_p:nNn { \tl_count:n {#2} } > 0 }
113
         { \__siunitx_compound_extract_exponents: }
114
115
           \bool_if:NTF \l__siunitx_compound_unit_bool
116
             {
                \tl_set:Nx \l__siunitx_compound_tmp_tl
118
                  { \siunitx_number_output:NN \l__siunitx_compound_first_tl \q_nil }
119
                \tl_set:Nx \l__siunitx_compound_tmp_tl
120
                  { \__siunitx_compound_uncert_bracket:N \l__siunitx_compound_tmp_tl }
             }
123
124
                \tl_set:Nx \l__siunitx_compound_tmp_tl
125
                  { \siunitx_number_output:N \l__siunitx_compound_first_tl }
126
           \seq_put_right:NV \l__siunitx_compound_tmp_seq \l__siunitx_compound_tmp_tl
128
       \tl_map_function:nN {#2} \__siunitx_compound_parsed:n
129
130
Extracting exponents means dealing with the first entry as a special case. After that,
apply fixed processing to all other entries, tidying up using the number formatter.
131 \cs_new_protected:Npn \__siunitx_compound_extract_exponents:
     {
132
       \tl_set:Nx \l__siunitx_compound_tmp_tl
         { \siunitx_number_output:NN \l_siunitx_compound_first_tl \q_nil }
134
       \exp_after:wN \__siunitx_compound_extract_exponents_auxi:w
135
         \l_siunitx_compound_tmp_tl \q_stop
136
   \cs_new_protected:Npn \__siunitx_compound_extract_exponents_auxi:w
     #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_nil #7 \q_nil #8
139
     \q_nil #9 \q_stop
140
141
         _siunitx_compound_extract_exponents_auxii:nw {#1#2#3#4#5#6#7#8} #9 \q_stop
142
143
   \cs_new_protected:Npn \__siunitx_compound_extract_exponents_auxii:nw
144
     #1#2 \q_nil #3 \q_nil #4 \q_stop
145
146
       \seq_put_right: Nn \l__siunitx_compound_tmp_seq { #1#2 }
       \tl_set:Nn \l__siunitx_compound_exp_tl { #3#4 }
       \exp_after:wN \__siunitx_compound_extract_exponents_auxiii:nnnnnn
         \l_siunitx_compound_first_tl
150
151
```

152 \cs_new_protected:Npn __siunitx_compound_extract_exponents_auxiii:nnnnnnn

#1#2#3#4#5#6#7

153

154

{

(End definition for \siunitx_compound_number:n and others. This function is documented on page 20.)

__siunitx_compound_parsed:n _siunitx_compound_unparsed:n The simple cases for parsing (or not) all entries.

```
\cs_new_protected:Npn \__siunitx_compound_parsed:n #1
163
       \bool_if:NTF \l__siunitx_compound_unit_bool
164
           \siunitx_number_parse:nN {#1} \l__siunitx_compound_tmp_tl
           \siunitx_number_process:NN \l__siunitx_compound_tmp_tl \l__siunitx_compound_tmp_tl
167
           \tl_set:Nx \l__siunitx_compound_tmp_tl
168
             { \siunitx_number_output:NN \l__siunitx_compound_tmp_tl \q_nil }
169
           \tl_set:Nx \l__siunitx_compound_tmp_tl
             { \__siunitx_compound_uncert_bracket:N \l__siunitx_compound_tmp_tl }
         { \siunitx_number_format:nN {#1} \l__siunitx_compound_tmp_tl }
173
       \seq_put_right:NV \l__siunitx_compound_tmp_seq \l__siunitx_compound_tmp_tl
174
    }
175
  \cs_new_protected:Npn \__siunitx_compound_unparsed:n #1
176
       \seq_put_right:\n \l__siunitx_compound_tmp_seq { \ensuremath {#1} }
178
179
```

(End definition for __siunitx_compound_parsed:n and __siunitx_compound_unparsed:n.)

_siunitx_compound_format_units:nn
_siunitx_compound_format_combine-exponent:n
_siunitx_compound_format_extract-exponent:n
_siunitx_compound_format_combine-exponent:nn
siunitx_compound_format_extract-exponent:nn
nitx_compound_format_combine-exponent_aux:n
nitx_compound_format_extract-exponent_aux:n
__siunitx_compound_extract_exp:nN
__siunitx_compound_extract_exp:nnnnnnnN

Actually formatting the units is much the same as is done in the quantities module, except that we have to cover the multiplication cases too: gets a bit repetitive. Notice that when combining exponents, there is no adjustment to the original exponent: we purely need to extract it.

```
\cs_new_protected:Npn \__siunitx_compound_format_units:nn #1#2
181
    {
182
       \bool_if:NTF \l__siunitx_compound_unit_power_bool
           \use:c { __siunitx_compound_format_ \l_siunitx_quantity_prefix_mode_tl :nn }
             {#2} { \tl_count:n {#1} + 1 }
         }
186
187
           \use:c {    __siunitx_compound_format_ \l_siunitx_quantity_prefix_mode_tl :n } {#2}
188
189
    }
190
   \cs_new_protected:cpx { __siunitx_compound_format_combine-exponent:n } #1
191
192
       \exp_not:c { __siunitx_compound_format_combine-exponent_aux:n }
193
195
           \exp_not:N \siunitx_unit_format_combine_exponent:nnN
196
             {#1}
         }
197
```

```
}
198
  \cs_new_protected:cpx { __siunitx_compound_format_combine-exponent:nn } #1#2
199
200
       \exp_not:c { __siunitx_compound_format_combine-exponent_aux:n }
201
202
           \exp_not:N \siunitx_unit_format_multiply_combine_exponent:nnnN
             {#1} {#2}
204
205
    }
  \cs_new_protected:cpn { __siunitx_compound_format_combine-exponent_aux:n } #1
       \bool_set_true:N \l__siunitx_compound_exp_combine_bool
209
       \siunitx_number_process:NN \l__siunitx_compound_tmp_tl \l__siunitx_compound_first_tl
       \exp_args:NV \__siunitx_compound_extract_exp:nN
211
         \l__siunitx_compound_first_tl \l__siunitx_compound_tmp_fp
      #1 \l_siunitx_compound_tmp_fp \l_siunitx_compound_unit_tl
    }
214
   \cs_new_protected:cpx {    __siunitx_compound_format_extract-exponent:n } #1
       \exp_not:c { __siunitx_compound_format_extract-exponent_aux:n }
218
         { \exp_not:N \siunitx_unit_format_extract_prefixes:nNN {#1} }
    }
219
  \cs_new_protected:cpx { __siunitx_compound_format_extract-exponent:nn } #1#2
220
       \exp_not:c { __siunitx_compound_format_extract-exponent_aux:n }
           \exp_not:N \siunitx_unit_format_multiply_extract_prefixes:nnNN
224
             {#1} {#2}
226
227
    }
  \cs_new_protected:cpn { __siunitx_compound_format_extract-exponent_aux:n } #1
228
229
      #1 \l__siunitx_compound_unit_tl \l__siunitx_compound_tmp_fp
230
       \tl_set:Nx \l__siunitx_compound_tmp_tl
         { \siunitx_number_adjust_exponent:Nn \l__siunitx_compound_tmp_tl \l__siunitx_compound_t
232
       \siunitx_number_process:NN \l__siunitx_compound_tmp_tl \l__siunitx_compound_first_tl
       \bool_set_true:N \l__siunitx_compound_exp_combine_bool
234
    }
235
236
  \cs_new_protected:Npn \__siunitx_compound_format_input:n #1
       \siunitx_number_process:NN \l__siunitx_compound_tmp_tl \l__siunitx_compound_first_tl
       \siunitx_unit_format:nN {#1} \l__siunitx_compound_unit_tl
    }
240
  \cs_new_protected:Npn \__siunitx_compound_format_input:nn #1#2
241
242
       \siunitx_number_process:NN \l__siunitx_compound_tmp_tl \l__siunitx_compound_first_tl
243
       \siunitx_unit_format_multiply:nnN {#1} {#2} \l__siunitx_compound_unit_tl
244
    }
245
  \cs_new_protected:Npn \__siunitx_compound_extract_exp:nN #1#2
    { \__siunitx_compound_extract_exp:nnnnnnnN #1 #2 }
  \cs_new_protected:Npn \__siunitx_compound_extract_exp:nnnnnnnN #1#2#3#4#5#6#7#8
    { fp_set: Nn #8 {#6#7} }
```

(End definition for \ siunitx compound format units:nn and others.)

\siunitx_compound_quantity:nn

For quantities, life is more complex as there are interactions between the options for exponents and units.

```
\cs_new_protected:Npn \siunitx_compound_quantity:nn #1#2
252
       \group_begin:
         \bool_if:NT \l__siunitx_compound_unit_bracket_bool
253
           { \bool_set_true:N \l__siunitx_compound_exp_bracket_bool }
254
         \bool_if:NT \l__siunitx_compound_unit_repeat_bool
           { \bool_set_false:N \l__siunitx_compound_exp_combine_bool }
256
         \bool_lazy_or:nnT
           { \l_siunitx_compound_unit_bracket_bool }
258
           { ! \l_siunitx_compound_unit_repeat_bool }
           { \bool_set_false:N \l_siunitx_number_bracket_ambiguous_bool }
         \bool_set_true:N \l__siunitx_compound_unit_bool
         \__siunitx_compound_format:nn {#1} {#2}
         \bool_if:NF \l_siunitx_number_parse_bool
           { \siunitx_unit_format:nN {#2} \l__siunitx_compound_unit_tl }
         \str_if_eq:VnT \l_siunitx_quantity_prefix_mode_t1 { combine-exponent }
265
           { \tl_clear:N \l__siunitx_compound_exp_tl }
266
         \bool_if:NTF \l__siunitx_compound_unit_repeat_bool
267
           { \__siunitx_compound_print:N \__siunitx_compound_print_quantity:x }
268
269
             \bool_lazy_and:nnTF
               { \l_siunitx_compound_unit_bracket_bool }
               { \tl_if_empty_p:N \l__siunitx_compound_exp_tl }
               {
                 \siunitx_print_number:V \l__siunitx_compound_bracket_open_tl
274
                 \__siunitx_compound_print:N \siunitx_print_number:x
275
                 \siunitx_print_number:V \l__siunitx_compound_bracket_close_tl
276
277
               { \__siunitx_compound_print:N \siunitx_print_number:x }
278
             \__siunitx_compound_print_quantity:n { }
279
       \group_end:
    }
```

(End definition for \siunitx_compound_quantity:nn. This function is documented on page 20.)

__siunitx_compound_print:N
_siunitx_compound_print:nnN
_siunitx_compound_print:nnnN
_siunitx_compound_print_aux:n
_siunitx_compound_print_quantity:n
_siunitx_compound_print_quantity:x
_siunitx_compound_print_separator:N
_siunitx_compound_print_separator:V

We now need to know how many entries there are: the reason we don't use \seq_-use:Nnnn is that we want to be able to insert \siunitx_print_...:n in a controlled way.

```
283 \cs_new_protected:Npn \__siunitx_compound_print:N #1
284
       \bool_lazy_and:nnTF
285
         { \l_siunitx_compound_exp_bracket_bool }
286
         { ! \tl_if_empty_p:N \l__siunitx_compound_exp_tl }
           \__siunitx_compound_print:xxN
             { \exp_not:V \l__siunitx_compound_bracket_open_tl }
290
291
                \exp_not:V \l__siunitx_compound_bracket_close_tl
292
                \exp_not:V \l__siunitx_compound_exp_tl
293
             }
294
             #1
```

A rather long auxiliary as we want a way to have the brackets/exponent available. The actual flow is simple enough: see how many entries there are and print as required. To keep everything generic, we have some slightly tricky saving of data to allow everything to go to the mapping.

```
\cs_new_protected:Npn \__siunitx_compound_print:nnnN #1#2#3#4
306
     {
       \int_case:nnF {#1}
307
         {
           {0}{}
309
           { 1 }
310
             {
311
                  { \seq_item: Nn \l__siunitx_compound_tmp_seq { 1 } }
313
             }
314
           { 2 }
315
             {
                #4
317
                  {
318
                    \exp_not:n {#2}
319
                    \seq_item:Nn \l__siunitx_compound_tmp_seq { 1 }
321
                   _siunitx_compound_print_separator:V \l__siunitx_compound_separator_pair_tl
322
               #4
323
324
                    \seq_item: Nn \l__siunitx_compound_tmp_seq { 2 }
325
                    \exp_not:n {#3}
326
                  }
             }
         }
330
           \int_set:Nn \l__siunitx_compound_count_int {#1}
           \tl_set:Nn \l__siunitx_compound_start_tl {#2}
332
           \tl_set:Nn \l__siunitx_compound_end_tl {#3}
           \cs_set_eq:NN \__siunitx_compound_print_aux:n #4
334
           \seq_map_indexed_function:NN
335
             \l_siunitx_compound_tmp_seq
336
337
             \__siunitx_compound_print_aux:nn
         }
338
339
     }
  \cs_new_protected:Npn \__siunitx_compound_print_aux:n #1 { }
340
  \cs_new_protected:Npn \__siunitx_compound_print_aux:nn #1#2
341
     {
342
       \int_case:nnF {#1}
343
         {
344
```

```
{ 1 }
345
             {
346
                   siunitx_compound_print_aux:n
347
348
                    \exp_not:V \l__siunitx_compound_start_tl
349
                    \exp_not:n {#2}
351
                  _siunitx_compound_print_separator:V \1__siunitx_compound_separator_tl
352
             }
           { \l_siunitx_compound_count_int - 1 }
                 __siunitx_compound_print_aux:n { \exp_not:n {#2} }
356
                \__siunitx_compound_print_separator:V \l__siunitx_compound_separator_final_tl
357
358
           { \l_siunitx_compound_count_int }
359
360
                  _siunitx_compound_print_aux:n
361
362
                    \exp_{not:n} {\#2}
                    \exp_not:V \l__siunitx_compound_end_tl
                  }
             }
         }
367
              _siunitx_compound_print_aux:n { \exp_not:n {#2} }
369
            \__siunitx_compound_print_separator:V \l__siunitx_compound_separator_tl
370
371
     }
372
   \cs_new_protected:Npn \__siunitx_compound_print_quantity:n #1
     { \siunitx_quantity_print:nV {#1} \l__siunitx_compound_unit_tl }
   \cs_generate_variant:Nn \__siunitx_compound_print_quantity:n { x }
   \cs_new_protected:Npn \__siunitx_compound_print_separator:n #1
377
       \bool_if:NTF \l__siunitx_compound_separator_text_bool
378
         { #1 }
379
         { \siunitx_print_number:n {#1} }
380
381
   \cs_generate_variant:Nn \__siunitx_compound_print_separator:n { V }
(End definition for \__siunitx_compound_print:N and others.)
```

_siunitx_compound_uncert_bracket:N _siunitx_compound_uncert_bracket:w _siunitx_compound_uncert_bracket:nnw Check for the case where there is a separate uncertainty but not exponent, when we are handling units.

```
383 \cs_new:Npn \__siunitx_compound_uncert_bracket:N #1
384 { \exp_after:wN \__siunitx_compound_uncert_bracket:w #1 \q_stop }
385 \cs_new:Npn \__siunitx_compound_uncert_bracket:w
386 #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_nil #7 \q_nil
387 #8 \q_nil #9 \q_stop
388 { \__siunitx_compound_uncert_bracket:nnw {#1#2#3#4#5#6} {#7#8} #9 \q_stop }
389 \cs_new:Npn \__siunitx_compound_uncert_bracket:nnw #1#2 #3 \q_nil #4 \q_nil #5 \q_stop
390 {
391 \bool_lazy_or:nnTF
392 { \tl_if_blank_p:n {#2#3} }
4 ! \tl_if_blank_p:n {#2#3} }
393 { ! \tl_if_blank_p:n {#5} }
```

```
{ \exp_not:n {#1#2#3#4#5} }
                                  395
                                             \exp_not:V \l__siunitx_compound_bracket_open_tl
                                  396
                                             \exp_not:n {#1#2#3}
                                  397
                                             \exp_not:V \l__siunitx_compound_bracket_close_tl
                                  398
                                             \exp_not:n {#4#5}
                                 400
                                      }
                                  401
                                 (End definition for \__siunitx_compound_uncert_bracket: N, \__siunitx_compound_uncert_bracket: w,
                                 and \__siunitx_compound_uncert_bracket:nnw.)
                                 1.2
                                       \mathbf{Lists}
                                 Identify the internal prefix (IATFX3 DocStrip convention): only internal material in this
                                 submodule should be used directly.
                                 402 (@@=siunitx_list)
\l_siunitx_list_separator_tl
                                 Options for products.
     \l siunitx list separator final tl
                                 403 \tl_new:N \l__siunitx_list_exp_tl
      \l_siunitx_list_separator_pair_tl
                                  404 \tl_new:N \l__siunitx_list_units_tl
     \l__siunitx_list_exp_tl
                                 405 \keys_define:nn { siunitx }
   \l_siunitx_list_units_tl
                                 406
                                 407
                                         list-exponents .choices:nn =
                                           { combine , combine-bracket , individual }
                                 408
                                           { \tl_set_eq:NN \l__siunitx_list_exp_tl \l_keys_choice_tl } ,
                                 409
                                         list-final-separator .tl_set:N = \l_siunitx_list_separator_final_tl ,
                                 410
                                         list-pair-separator .tl_set:N = \l_siunitx_list_separator_pair_tl ,
                                 411
                                         list-separator .tl_set:N = \l_siunitx_list_separator_tl ,
                                 412
                                         list-units .choices:nn =
                                  413
                                           { bracket , repeat , single }
                                           { \tl_set_eq:NN \l__siunitx_list_units_tl \l_keys_choice_tl }
                                 (End definition for \l_siunitx_list_separator_t1 and others. These variables are documented on page
                                 20.)
```

\siunitx_number_list:nn \siunitx_quantity_list:nn

__siunitx_list_aux:

Simply recover the settings and use as a list.

```
\cs_new_protected:Npn \siunitx_number_list:nn #1
418
419
       \group_begin:
          \_\_siunitx_list_aux:
421
         \siunitx_compound_number:n {#1}
       \group_end:
422
    }
423
  \cs_new_protected:Npn \siunitx_quantity_list:nn #1#2
424
425
       \group_begin:
426
         \__siunitx_list_aux:
427
         \siunitx_compound_quantity:nn {#1} {#2}
428
429
       \group_end:
     }
431 \cs_new_protected:Npn \__siunitx_list_aux:
     {
```

```
\keys_set:nx { siunitx }
433
         {
434
            compound-exponents
435
                                       = \l_siunitx_list_exp_tl ,
            compound-final-separator =
436
              { \exp_not:V \l_siunitx_list_separator_final_tl } ,
437
            compound-pair-separator =
438
              { \exp_not:V \l_siunitx_list_separator_pair_tl } ,
439
            compound-separator
              { \exp_not:V \l_siunitx_list_separator_tl } ,
            compound-separator-mode = text ,
442
443
            compound-units
                                       = \l_siunitx_list_units_tl
444
     }
445
(End definition for \siunitx_number_list:nn, \siunitx_quantity_list:nn, and \__siunitx_list_-
aux:. These functions are documented on page 20.)
1.3
      Products
Identify the internal prefix (LATEX3 DocStrip convention): only internal material in this
submodule should be used directly.
446 (@@=siunitx_product)
Options for products.
447 \tl_new:N \l__siunitx_product_exp_tl
448 \bool_new:N \l__siunitx_product_phrase_bool
449 \tl_new:N \l__siunitx_product_units_tl
```

```
\l__siunitx_product_exp_tl
\l__siunitx_product_phrase_bool
\l__siunitx_product_phrase_tl
\l__siunitx_product_symbol_tl
\l__siunitx_product_units_tl
```

```
\keys_define:nn { siunitx }
450
451
     {
       product-exponents .choices:nn =
452
         { combine , combine-bracket , individual }
         { \tl_set_eq:NN \l__siunitx_product_exp_tl \l_keys_choice_tl } ,
       product-mode .choice: ,
       product-mode / phrase .code:n =
         { \bool_set_true:N \l__siunitx_product_phrase_bool } ,
457
       product-mode / symbol .code:n =
458
         { \bool_set_false:N \l__siunitx_product_phrase_bool } ,
459
       product-phrase .tl_set:N = \l__siunitx_product_phrase_tl ,
460
       product-symbol .tl_set:N = \l__siunitx_product_symbol_tl ,
461
       product-units .choices:nn =
462
         { bracket , bracket-power , power , repeat , single }
463
         { \tl_set_eq:NN \l__siunitx_product_units_tl \l_keys_choice_tl }
(End\ definition\ for\ \l_siunitx\_product\_exp\_tl\ and\ others.)
```

```
\siunitx_number_product:n
\siunitx_quantity_product:nn
```

```
\_siunitx_product_aux:
\_siunitx_product_aux:n
\_siunitx_product_aux:x
```

```
466 \cs_new_protected:Npn \siunitx_number_product:n #1
467 {
468 \group_begin:
469 \__siunitx_product_aux:
470 \siunitx_compound_number:n {#1}
471 \group_end:
472 }
```

Simply recover the settings and use as a list.

```
\cs_new_protected:Npn \siunitx_quantity_product:nn #1#2
     {
474
475
       \group_begin:
         \__siunitx_product_aux:
476
         \siunitx_compound_quantity:nn {#1} {#2}
477
       \group_end:
478
     }
479
   \cs_new_protected:Npn \__siunitx_product_aux:
480
481
       \bool_if:NTF \l__siunitx_product_phrase_bool
482
         { \__siunitx_product_aux:x { \exp_not:V \l__siunitx_product_phrase_tl } }
483
         { \__siunitx_product_aux:x { { } \exp_not:V \l__siunitx_product_symbol_tl { } } }
484
     }
485
   \cs_new_protected:Npn \__siunitx_product_aux:n #1
486
     {
487
       \keys_set:nx { siunitx }
488
489
           compound-exponents
                                      = \l_siunitx_product_exp_tl ,
490
           compound-final-separator = { \exp_not:n {#1} } ,
           compound-pair-separator = { \exp_not:n {#1} } ,
                                      = { \exp_not:n {#1} } ,
           compound-separator
494
           compound-separator-mode
              \bool_if:NTF \l__siunitx_product_phrase_bool { text } { number } ,
495
           compound-units
496
                                      = \l_siunitx_product_units_tl
497
498
499 \cs_generate_variant:Nn \__siunitx_product_aux:n { x }
(End definition for \siunitx_number_product:n and others. These functions are documented on page
```

1.4 Ranges

20.)

Identify the internal prefix (IATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
500 (@@=siunitx_range)
  \l_siunitx_range_exp_tl
                         Options for products.
\l_siunitx_range_phrase_tl
                         501 \tl_new:N \l__siunitx_range_exp_tl
\l_siunitx_range_units_tl
                         502 \tl_new:N \l__siunitx_range_units_tl
                         503 \keys_define:nn { siunitx }
                                range-exponents .choices:nn =
                          505
                                 { combine , combine-bracket , individual }
                                  { \tl_set_eq:NN \l__siunitx_range_exp_tl \l_keys_choice_tl } ,
                          507
                                range-phrase .tl_set:N = \l_siunitx_range_phrase_tl ,
                          508
                                range-units .choices:nn =
                          509
                                 { bracket , repeat , single }
                                 { \tl_set_eq:NN \l__siunitx_range_units_tl \l_keys_choice_tl }
                          511
                          512
```

range_units_tl. This variable is documented on page 21.)

\siunitx_number_range:nn \siunitx_quantity_range:nnn

__siunitx_range_aux:

Simply recover the settings and use as a list.

```
513 \cs_new_protected:Npn \siunitx_number_range:nn #1#2
514
       \group_begin:
515
         \__siunitx_range_aux:
516
         \siunitx_compound_number:n { {#1} {#2} }
517
       \group_end:
518
519
    }
520
  \cs_new_protected:Npn \siunitx_quantity_range:nnn #1#2#3
521
522
       \group_begin:
523
         \_siunitx_range_aux:
        524
       \group_end:
525
    }
526
  \cs_new_protected:Npn \__siunitx_range_aux:
527
528
       \keys_set:nx { siunitx }
529
530
          compound-exponents
                                   = \l_siunitx_range_exp_tl ,
          compound-pair-separator
                                   = { \exp_not:V \l_siunitx_range_phrase_tl } ,
532
          compound-separator-mode
                                   = text ,
          compound-units
534
                                    = \l__siunitx_range_units_tl
535
    }
536
```

(End definition for \siunitx_number_range:nn, \siunitx_quantity_range:nnn, and __siunitx_range_aux:. These functions are documented on page 20.)

1.5 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

```
537 \keys_set:nn { siunitx }
538
       compound-exponents
                                  = individual
539
       compound-final-separator =
540
         {
541
           \ifmmode \ \else \space \fi
542
           \text { and }
543
           \ifmmode \ \else \space \fi
544
         },
545
       compound-pair-separator =
546
547
           \ifmmode \ \else \space \fi
           \text { and }
           \ifmmode \ \else \space \fi
         }
551
       compound-separator
552
         { , \ifmmode \ \else \space \fi } ,
553
       compound-separator-mode = text
554
       compound-units
                                  = repeat
555
       list-exponents
                                  = individual
556
       list-final-separator
557
```

```
558
           \ifmmode \ \else \space \fi
559
           \text { and }
560
           561
562
       list-pair-separator
563
564
           \ifmmode \ \else \space \fi
           \text { and }
          \ifmmode \ \else \space \fi
567
        } ,
568
       list-separator
569
         { , \ifmmode \ \else \space \fi } ,
570
       list-units
                                = repeat
571
       product-exponents
                                = individual
572
       product-mode
                                = symbol
573
      product-phrase
574
575
           \ifmmode \ \else \space \fi
576
           \text { by }
577
           \ifmmode \ \else \space \fi
578
        } ,
579
      product-symbol
                                = \times
580
      product-units
                                = repeat
581
                                = individual ,
      range-exponents
582
       range-phrase
583
           \ifmmode \ \else \space \fi
585
           \text { to }
          \ifmmode \ \else \space \fi
587
        },
588
       range-units
                                = repeat
589
    }
590
591 (/package)
```

Part IV

siunitx-locale - Localisation

This submodule is concerned with localisation of siunitx output based on the locale. If the translations package is available, this is loaded here and used to provide various fixed strings for output.

locale

```
locale = \langle locale \rangle
```

Selects the $\langle locale \rangle$ used to apply standard settings for other keys, principally exponent-product, inter-unit-product and output-decimal-marker.

1 **siunitx-locale** implementation

Start the DocStrip guards.

```
1 (*package)
```

Identify the internal prefix (IATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
2 (@@=siunitx_locale)
```

1.1 Locales

The basics for defining locales are easy: these are just meta keys.

```
3 \keys_define:nn { siunitx }
    {
      locale .choice: ,
      locale / DE .meta:n =
                                 = \cdot ,
          exponent-product
          inter-unit-product
                                 = \,
9
          output-decimal-marker = { , }
10
        } ,
11
12
      locale / FR .meta:n =
13
        {
                                 = \times ,
         exponent-product
14
         inter-unit-product
                                 = \,
15
          output-decimal-marker = { , }
16
17
      locale / UK .meta:n =
18
19
20
          exponent-product
                                 = \times ,
          inter-unit-product
                                 = \,
21
          output-decimal-marker = .
        },
23
      locale / US .meta:n =
24
25
          exponent-product
                                 = \times ,
26
          inter-unit-product
                                 = \,
27
          output-decimal-marker = .
28
```

1.2 Localisation

Localisation makes use of the translator package. This only happens if it is available, and is transparent to the user.

```
37 \file_if_exist:nT { translations.sty }
38
       \RequirePackage { translations }
39
       \DeclareTranslation { Catalan } { and } { i }
40
       \DeclareTranslation { Catalan } { to~(numerical~range) } { a }
41
       \DeclareTranslation { English } { to~(numerical~range) } { to }
42
       \DeclareTranslation { French } { to~(numerical~range) } { à }
\DeclareTranslation { German } { to~(numerical~range) } { bis }
43
44
       \DeclareTranslation { Spanish } { to~(numerical~range) } { a }
       \keys_set:nn { siunitx }
47
           list-final-separator =
48
             {
49
                \ifmmode \ \else \space \fi
50
                \text { \GetTranslation { and } }
51
                \ifmmode \ \else \space \fi
52
             },
53
           list-pair-separator =
54
                \ifmmode \ \else \space \fi
                \text { \GetTranslation { and } }
                \ifmmode \ \else \space \fi
58
             } ,
59
           range-phrase
60
             {
61
                \ifmmode \ \else \space \fi
62
                \text { \GetTranslation { to~(numerical~range) } }
63
                \ifmmode \ \else \space \fi
64
65
         }
66
    }
```

Part V

siunitx-number – Parsing and formatting numbers

This submodule is dedicated to parsing and formatting numbers. A small number of LaTeX 2_{ε} math mode commands are assumed to be available as part of the formatted output. The sign commands \mp, \pm, \l1, \le, \gg and \ge are used to replace two-character input; \pm is also required for the output of uncertainties. The standard settings require \times. For the display of colored negative numbers, the command \color is assumed to be available. Where the latter may apply, numbers should be printed inside a group: note that TeX grouping is not added within formatted numbers as they may need to be decomposed into parts (see \siunitx_number_output:NN). Such a color will be the first part of the result, meaning that a test for an initial \color and following brace group may be used to detect/remove/adjust this part.

1 Formatting numbers

\siunitx_number_parse:nN \siunitx_number_parse:VN

```
\verb|\siunitx_number_parse:nN| \{ \langle number \rangle \} \ \langle t1 \ var \rangle \\
```

Parses the *number* and stores the resulting internal representation in the $\langle tl \ var \rangle$. The parsing is influenced by the various key–value settings for numerical input. The $\langle number \rangle$ should comprise a single real value, possibly with comparator, uncertainty and exponent parts. If the number is invalid, or if number parsing is disabled, the result will be an entirely empty $\langle tl \ var \rangle$.

The structure of a valid number is:

```
{\langle comparator \rangle} {\langle sign \rangle} {\langle integer \rangle} {\langle decimal \rangle} {\langle uncertainty \rangle} {\langle exponent \ sign \rangle} {\langle exponent \rangle}
```

where the two sign parts must be single tokens if present, and all other components must be given in braces. The number will have at least one digit for both the $\langle integer \rangle$ and $\langle exponent \rangle$ parts: these are required. The $\langle uncertainty \rangle$ part should either be blank or contain an $\langle identifier \rangle$ (as a brace group), followed by one or more data entries. Valid $\langle identifiers \rangle$ currently are

S A single symmetrical uncertainty (e.g. a statistical standard uncertainty)

\siunitx_number_process:NN

```
\sum_{v=1}^{\infty} \langle t1 \ var1 \rangle \langle t1 \ var2 \rangle
```

Applies a set of number processing operations to the $\langle internal\ number \rangle$ stored in the $\langle tl\ var1 \rangle$, viz. in order

- 1. Dropping uncertainty
- 2. Converting to scientific mode (or similar)
- 3. Rounding
- 4. Dropping zero decimal part
- 5. Forcing a minimum number of digits

with the result stored in $\langle tl \ var 2 \rangle$.

Formats the $\langle number \rangle$ (in the siunitx internal format), producing the result in a form suitable for typesetting in math mode. The details for the formatting are controlled by a number of key-value options. Note that *formatting* does not apply any manipulation (processing) to the number. This function is usable in an e- or x-type expansion, and further uncontrolled expansion is prevented by appropriate use of \exp_not:n internally.

In the NN version, the $\langle marker \rangle$ token is inserted at each possible alignment position in the output, viz.

- Between the comparator and the integer (before any sign for the integer)
- Between the sign and the first digit of the integer
- Both sides of the decimal marker
- Both sides of the separated uncertainty sign (*i.e.* after the decimal part and before any integer uncertainty part)
- Both sides of the decimal marker for a separated uncertainty
- Both sides of the multiplication symbol for the exponent part.

The n and nN version take a token list, which should be in the internal siunitx format.

\siunitx_number_format:nN

```
\verb|\siunitx_number_format:nN| \{ \langle number \rangle \} \ \langle t1 \ var \rangle |
```

Carries out a combination of \siunitx_number_parse:nN, \siunitx_number_process:NN and \siunitx_number_output:N using x-type expansion to place the result in the $\langle tl \ var \rangle$. If \l_siunitx_number_parse_bool if false, the input is simply stored inside the $\langle tl \ var \rangle$ inside \ensuremath.

Adjusts the exponent of the $\langle number \rangle$ (in internal format) by the $\langle fp \; expr \rangle$ and leaves the result in the input stream.

\siunitx_number_normalize_symbols:N \siunitx_number_normalize_symbols:N \langle t1 var \rangle

Replaces all multi-token signs and comparators in the $\langle tl \ var \rangle$ with their single-token equivalents. Replaces any active hyphen tokens with non-active versions.

Determines if the $\langle tokens \rangle$ form a valid number which can be fully parsed by siunitx.

Determines if the $\langle token \rangle$ is valid in a number based on those tokens currently set up for detection in a number.

\l_siunitx_bracket_ambiguous_bool

A switch to control whether ambiguous numbers are bracketed: this can also be covered in quantity formatting by a setting there.

\l_siunitx_number_parse_bool

A switch to control whether any parsing is attempted for numbers.

```
\l_siunitx_number_comparator_tl
\l_siunitx_number_exponent_tl
\l_siunitx_number_sign_tl
```

The list of possible input comparators, exponent markers and signs.

```
\l_siunitx_number_input_decimal_tl
\l_siunitx_number_output_decimal_tl
```

The list of possible input decimal marker(s), and the output marker.

1.1 Key-value options

The options defined by this submodule are available within the I3keys siunitx tree.

bracket-ambiguous-numbers	bracket-ambiguous-numbers = true false
bracket-negative-numbers	<pre>bracket-negative-numbers = true false</pre>
drop-exponent	<pre>drop-exponent = true false</pre>
drop-uncertainty	<pre>drop-uncertainty = true false</pre>
drop-zero-decimal	drop-zero-decimal = true false

```
{\tt evaluate-expression}
                                evaluate-expression = true|false
            exponent-base
                                exponent-base = \langle base \rangle
            exponent-mode
                                exponent-mode = engineering|fixed|input|scientific
                                exponent-product = \langle symbol \rangle
        exponent-product
                expression
                                expression = \langle expression \rangle
                                fixed-exponent = \( \left( exponent \right) \)
           fixed-exponent
             group-digits
                                group-digits = all|decimal|integer|none
   group-minimum-digits
                                group-minimum-digits = \langle value \rangle
          group-separator
                                group-separator = \langle symbol \rangle
                                {\tt input-close-uncertainty = \langle tokens \rangle}
input-close-uncertainty
       input-comparators
                                input-comparators = \langle tokens \rangle
input-close-uncertainty
                                input-close-uncertainty = \langle tokens \rangle
  input-decimal-markers
                                input-decimal-markers = \langle tokens \rangle
             input-digits
                                input-digits = \langle tokens \rangle
 input-exponent-markers
                                input-exponent-markers = \langle tokens \rangle
                                input-open-uncertainty = \langle tokens \rangle
 input-open-uncertainty
                                input-signs = \langle tokens \rangle
               input-signs
                                input-uncertainty-signs = \langle tokens \rangle
input-uncertainty-signs
```

```
minimum-decimal-digits
                              minimum-decimal-digits = \langle min \rangle
  minimum-integer-digits
                              \verb|minimum-integer-digits| = \langle \verb|min| \rangle
           negative-color
                               negative-color = \langle color \rangle
                               output-close-uncertainty = \langle symbol \rangle
output-close-uncertainty
   output-decimal-marker
                               output-decimal-marker = \langle symbol \rangle
                               output-open-uncertainty = \langle symbol \rangle
 output-open-uncertainty
                               parse-numbers = true|false
             parse-numbers
     print-implicit-plus
                               print-implicit-plus = true|false
    print-unity-mantissa
                               print-unity-mantissa = true|false
     {\tt print-zero-exponent}
                               print-zero-exponent = true|false
    retain-explicit-plus
                               retain-explicit-plus = true|false
                               retain-zero-uncertainty = true|false
 retain-zero-uncertainty
                round-half
                               round-half = even|up
             round-minimum
                               round-minimum = \langle min \rangle
                              round-mode = figures|none|places|uncertainty
                round-mode
                              round-pad = true|false
                 round-pad
                               \verb"round-precision" = \langle precision \rangle
          {\tt round-precision}
                               tight-spacing = true|false
             tight-spacing
```

uncertainty-mode

uncertainty-mode = compact|compact-marker|full|separate

uncertainty-separator

uncertainty-separator = $\langle separator \rangle$

2 siunitx-number implementation

Start the DocStrip guards.

```
1 (*package)
```

Identify the internal prefix (LATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
2 (@@=siunitx_number)
```

2.1Initial set-up

Variants not provided by expl3.

```
3 \cs_generate_variant:Nn \tl_if_blank:nTF { f }
4 \cs_generate_variant:Nn \tl_if_blank_p:n { f }
5 \cs_generate_variant:Nn \tl_if_in:NnTF { NV }
6 \cs_generate_variant:Nn \tl_replace_all:Nnn { NnV }
```

\l_siunitx_number_tmp_tl Scratch space.

```
7 \tl_new:N \l__siunitx_number_tmp_tl
(End definition for \l__siunitx_number_tmp_tl.)
```

2.2Main formatting routine

\l_siunitx_number_outputted_tl

A token list for the final formatted result: may or may not be generated by the parser, depending on settings which are active.

```
8 \tl_new:N \l__siunitx_number_outputted_tl
(End\ definition\ for\ \l_siunitx_number_outputted_tl.)
```

\l_siunitx_number_parse_bool

Tracks whether to parse numbers: public as this may affect other behaviors.

```
9 \t1_new:N \1_siunitx_number_parse_bool
```

(End definition for \l_siunitx_number_parse_bool. This variable is documented on page 40.)

\l_siunitx_number_parse_bool

Top-level options.

```
10 \keys_define:nn { siunitx }
      parse-numbers \ .bool\_set: \verb|N = \label{eq:number_parse_bool}|
```

(End definition for \l_siunitx_number_parse_bool. This variable is documented on page 40.)

\siunitx_number_format:nN

```
14 \cs_new_protected:Npn \siunitx_number_format:nN #1#2
15
      \group begin:
16
        \bool_if:NTF \l_siunitx_number_parse_bool
17
18
            \siunitx_number_parse:nN {#1} \l__siunitx_number_parsed_tl
19
            \siunitx_number_process:NN \l__siunitx_number_parsed_tl \l__siunitx_number_parsed_t
20
            \tl_set:Nx \l__siunitx_number_outputted_tl
              { \siunitx_number_output:N \l__siunitx_number_parsed_tl }
23
          { \tl_set:Nn \l_siunitx_number_outputted_tl { \ensuremath {#1} } }
24
      \exp_args:NNNV \group_end:
25
      \tl_set:Nn #2 \l_siunitx_number_outputted_tl
26
```

(End definition for \siunitx_number_format:nN. This function is documented on page 39.)

2.3 Parsing numbers

Before numbers can be manipulated or formatted they need to be parsed into an internal form. In particular, if multiple code paths are to be avoided, it is necessary to do such parsing even for relatively simple cases such as converting 1e10 to 1 \times 10^{10}.

Storing the result of such parsing can be done in a number of ways. In the first version of siunitx a series of separate data stores were used. This is potentially quite fast (as recovery of items relies only on TEX's hash table) but makes managing the various data entries somewhat tedious and error-prone. For version two of the package, a single data structure (property list) was used for each part of the parsed number. Whilst this is easy to manage and extend, it is somewhat slower as at a TEX level there are repeated pack—unpack steps. In particular, the fact that there are a limited number of items to track for a "number" means that a more efficient approach is desirable (contrast parsing units, which is open-ended and therefore fits well with using a property list).

In this release, the structure of a valid number is:

```
{\langle comparator \rangle} \langle sign \rangle {\langle integer \rangle} {\langle decimal \rangle} {\langle uncertainty \rangle} \langle exponent \ sign \rangle {\langle exponent \rangle}
```

where all components must be given in braces. *All* of the components must be present in a stored number (*i.e.* at the end of parsing). The number must have at least one digit for both the $\langle integer \rangle$ and $\langle exponent \rangle$ parts.

A non-empty $\langle uncertainty \rangle$ must contain one leading brace group containing an identifier, then zero or more brace groups which contain the uncertainty data. In this release, the known uncertainty types are

• S: A symmetrical statistical uncertainty made up of a single value. These are stored as uncertainty in significant digits, with no radix point in the stored value.

```
\l_siunitx_number_input_decimal_tl The input decimal markers(s).

28 \t1_new:N \l_siunitx_number_input_decimal_tl

(End definition for \l_siunitx_number_input_decimal_tl. This variable is documented on page 40.)
```

```
Options which determine the various valid parts of a parsed number.
            \l siunitx number expression bool
\l siunitx number input uncert close tl
                                                                                               29 \keys_define:nn { siunitx }
      \l siunitx number input comparator tl
              \l siunitx number input digit tl
                                                                                                                   evaluate-expression .bool_set:N =
                                                                                               31
                                                                                                                          \l__siunitx_number_expression_bool ,
          \l siunitx number input exponent tl
                                                                                               32
                                                                                                                   expression .code:n =
                                                                                               33
            \l siunitx number input ignore tl
                                                                                                                          \cs_set:Npn \__siunitx_number_expression:n ##1 {#1} ,
                                                                                               34
  \l siunitx number input uncert open tl
                                                                                                                   input-close-uncertainty .tl_set:N =
                                                                                               35
                  \l siunitx number input sign tl
                                                                                                                          \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
  \l_siunitx_number_input_uncert_sign_tl
                                                                                               37
                                                                                                                   input-comparators .tl_set:N =
      \l_siunitx_number_explicit_plus_bool
                                                                                                                          \label{local_local_local_local_local_local} $$ l_siunitx_number_input_comparator_tl ,
          \l siunitx number zero uncert bool
                                                                                                                   input-decimal-markers .tl_set:N =
                                                                                               39
                     \ siunitx number expression:n
                                                                                                                          \l_siunitx_number_input_decimal_tl ,
                                                                                               40
                                                                                                                   input-digits .tl_set:N =
                                                                                               41
                                                                                                                          \l__siunitx_number_input_digit_tl ,
                                                                                               42
                                                                                                                   input-exponent-markers .tl_set:N =
                                                                                               43
                                                                                                                          \l_siunitx_number_input_exponent_tl ,
                                                                                               44
                                                                                                                   input-ignore .tl_set:N =
                                                                                               45
                                                                                                                          \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                                                                                   input-open-uncertainty .tl_set:N =
                                                                                               47
                                                                                                                          \l__siunitx_number_input_uncert_open_tl ,
                                                                                               48
                                                                                               49
                                                                                                                   input-signs .tl_set:N =
                                                                                                                          \label{local_local_local_local_local_local} $$ l_siunitx_number_input_sign_tl ,
                                                                                               50
                                                                                                                   input-uncertainty-signs .code:n =
                                                                                               51
                                                                                               52
                                                                                                                                 \tl_set:Nn \l__siunitx_number_input_uncert_sign_tl {#1}
                                                                                               53
                                                                                                                                 \tl_map_inline:nn {#1}
                                                                                               54
                                                                                                                                      {
                                                                                               55
                                                                                                                                             \tl_if_in:NnF \l_siunitx_number_input_sign_tl {##1}
                                                                                               56
                                                                                                                                                    { \tl_put_right:Nn \l_siunitx_number_input_sign_tl {##1} }
                                                                                               57
                                                                                               58
                                                                                                                         },
                                                                                               59
                                                                                                                   parse-numbers .bool_set:N =
                                                                                               60
                                                                                                                          \label{local_local_local_local} $$ l_siunitx_number_parse_bool ,
                                                                                               61
                                                                                                                   retain-explicit-plus .bool_set:N =
                                                                                               62
                                                                                                                          \l__siunitx_number_explicit_plus_bool ,
                                                                                               63
                                                                                                                   retain-zero-uncertainty .bool_set:N =
                                                                                               64
                                                                                                                          \l_siunitx_number_zero_uncert_bool
                                                                                               65
                                                                                               67 \cs_new:Npn \__siunitx_number_expression:n #1 { }
                                                                                               68 \tl_new:N \l__siunitx_number_input_uncert_sign_tl
                                                                                            (End definition for \l__siunitx_number_expression_bool and others. These variables are documented
                                                                                            on page ??.)
     \l_ siunitx number arg t1 The input argument or a part thereof, depending on the position in the parsing routine.
                                                                                               69 \tl_new:N \l__siunitx_number_arg_tl
                                                                                            (End definition for \l__siunitx_number_arg_tl.)
                \l siunitx number comparator tl A comparator, if found, is held here.
```

70 \t1_new:N \1__siunitx_number_comparator_t1
(End definition for \1__siunitx_number_comparator_t1.)

\l siunitx number exponent tl

The exponent part of a parsed number. It is easiest to find this relatively early in the parsing process, but as it needs to go at the end of the internal format is held separately until required.

```
71 \tl_new:N \l__siunitx_number_exponent_tl
(End\ definition\ for\ \l_siunitx_number_exponent_tl.)
```

\l__siunitx_number_flex_tl In a number with an uncertainty, the exact meaning of a second part is not fully resolved until parsing is complete. That is handled using this "flexible" store.

```
72 \tl_new:N \l__siunitx_number_flex_tl
(End definition for \l__siunitx_number_flex_tl.)
```

\l_siunitx_number_parsed_tl The number parsed into internal format.

```
73 \tl_new:N \l__siunitx_number_parsed_tl
(End definition for \l__siunitx_number_parsed_tl.)
```

\l_siunitx_number_input_tl

The numerical input exactly as given by the user.

```
74 \tl_new:N \l__siunitx_number_input_tl
(End definition for \l__siunitx_number_input_t1.)
```

\l siunitx number partial tl

To avoid needing to worry about the fact that the final data stores are somewhat tricky to add to token-by-token, a simple store is used to build up the parsed part of a number before transferring in one go.

```
75 \tl_new:N \l__siunitx_number_partial_tl
(End definition for \l_siunitx_number_partial_tl.)
```

\l siunitx number validate bool

Used to set up for validation with no error production.

```
76 \bool_new:N \l__siunitx_number_validate_bool
```

(End definition for \l_siunitx_number_validate_bool.)

token basis.

There are two parts to the replacement code. First, any active hyphens signs are normalised: these can come up with some packages and cause issues. Multi-token signs then are converted to the single token equivalents so that everything else can work on a one

\siunitx number normalize symbols:N \ siunitx number normalize aux:nN \ siunitx number normalize sign:N \c_siunitx_number_normalize_tl

```
77 \cs_new_protected:Npn \siunitx_number_normalize_symbols:N #1
78
      \ siunitx number normalize minus:N #1
79
      \exp_after:wN \__siunitx_number_normalize_aux:NnN \exp_after:wN #1
80
        \c_siunitx_number_normalize_tl
81
82
        { ? } \q_recursion_tail
           \q_{recursion\_stop}
83
    }
  \cs_set_protected:Npn \__siunitx_number_normalize_aux:NnN #1#2#3
85
      \quark_if_recursion_tail_stop:N #3
87
      \tl_replace_all:Nnn #1 {#2} {#3}
        _siunitx_number_normalize_aux:NnN #1
89
91 \tl_const:Nn \c_siunitx_number_normalize_tl
```

```
{
92
       { -+ } \mp
9.3
       { +- } \pm
94
       { << } \11
95
       { <= } \le
96
       { >> } \gg
         >= } \ge
98
   \group_begin:
     \char_set_catcode_active:N \-
     \cs_new_protected:Npx \__siunitx_number_normalize_minus:N #1
102
         \tl_replace_all:Nnn #1
104
            { \exp_not:N - } { \token_to_str:N - }
105
       }
106
   \group_end:
107
```

(End definition for \siunitx_number_normalize_symbols:N and others. This function is documented on page 40.)

\siunitx_number_parse:NN \siunitx_number_parse:VN __siunitx_number_parse:nN After some initial set up, the parser expands the input and then replaces as far as possible tricky tokens with ones that can be handled using delimited arguments. To avoid multiple conditionals here, the parser is set up as a chain of commands initially, with a loop only later. This avoids more conditionals than are necessary.

```
\cs_new_protected:Npn \siunitx_number_parse:nN #1#2
109
       \bool_if:NTF \l_siunitx_number_parse_bool
         { \__siunitx_number_parse:nN {#1} #2 }
         { \tl_clear:N #2 }
113
  \cs_generate_variant:Nn \siunitx_number_parse:nN { V }
114
   \cs_new_protected:Npn \__siunitx_number_parse:nN #1#2
115
     {
116
       \group_begin:
         \tl_clear:N \l__siunitx_number_parsed_tl
118
         \protected@edef \l__siunitx_number_arg_tl
119
120
             \bool_if:NTF \l__siunitx_number_expression_bool
                { \fp_eval:n { \__siunitx_number_expression:n {#1} } }
                {#1}
           }
124
         \label{local_transform} $$ \tilde{l}_siunitx_number_input_tl \ l_siunitx_number_arg_tl $$
125
         \siunitx_number_normalize_symbols:N \l__siunitx_number_arg_tl
126
         \tl_if_empty:NF \l_siunitx_number_arg_tl
           { \__siunitx_number_parse_comparator: }
128
         \__siunitx_number_parse_check:
129
       \exp_args:NNNV \group_end:
130
       \tl_set:Nn #2 \l_siunitx_number_parsed_tl
131
     }
```

(End definition for \siunitx_number_parse:nN and __siunitx_number_parse:nN. This function is documented on page 38.)

_siunitx_number_parse_check:

After the loop there is one case that might need tidying up. If a separated uncertainty was found it will be currently in \l_siunitx_number_flex_tl and needs moving. A

series of tests pick up that case, then the check is made that some content was found

```
\cs_new_protected:Npn \__siunitx_number_parse_check:
134
                        \tl_if_empty:NF \l__siunitx_number_flex_tl
135
136
                                      \bool_lazy_and:nnTF
138
                                                    \tl_if_blank_p:f
139
                                                           { \exp_after:wN \use_iv:nnnn \l__siunitx_number_parsed_tl }
                                                    \tl_if_blank_p:f
                                                           { \exp_after:wN \use_iv:nnnn \l__siunitx_number_flex_tl }
144
                                             }
145
146
                                                    \tl_set:Nx \l__siunitx_number_tmp_tl
147
                                                           { \exp_after:wN \use_i:nnnn \l__siunitx_number_flex_tl }
148
                                                    \tl_if_in:NVTF \l__siunitx_number_input_uncert_sign_tl
149
                                                           \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                           { \__siunitx_number_parse_combine_uncert: }
                                                           { \tl_clear:N \l__siunitx_number_parsed_tl }
                                             { \tl_clear:N \l__siunitx_number_parsed_tl }
154
155
                        \tl_if_empty:NTF \l__siunitx_number_parsed_tl
156
157
                                      \bool_if:NF \l__siunitx_number_validate_bool
158
159
                                                     \msg_error:nnx { siunitx } { invalid-number }
160
                                                           { \exp_not:V \l__siunitx_number_input_tl }
161
                               { \__siunitx_number_parse_finalise: }
164
165
```

(End definition for __siunitx_number_parse_check:.)

_siunitx_number_parse_combine_uncert:
x_number_parse_combine_uncert_auxi::nnnnn
itx_number_parse_combine_uncert_auxii:nnnnn
itx_number_parse_combine_uncert_auxii:fnnnn
x_number_parse_combine_uncert_auxiii:nnnnn
nitx_number_parse_combine_uncert_auxiv:nnnn
_siunitx_number_parse_combine_uncert_auxv:w

siunitx number parse combine uncert auxvi:w

Conversion of a second numerical part to an uncertainty needs a bit of work. The first step is to extract the useful information from the two stores: the sign, integer and decimal parts from the real number and the integer and decimal parts from the second number. That is done using the input stack to avoid lots of assignments.

```
166 \cs_new_protected:Npn \__siunitx_number_parse_combine_uncert:
167 {
168    \exp_after:wN \exp_after:wN \exp_after:wN
169    \__siunitx_number_parse_combine_uncert_auxi:nnnnnnnn
170    \exp_after:wN \l__siunitx_number_parsed_tl \l__siunitx_number_flex_tl
171 }
```

Here, #4, #5 and #8 are all junk arguments simply there to mop up tokens, while #1 will be recovered later from \l__siunitx_number_parsed_tl so does not need to be passed about. The difference in places between the two decimal parts is now found: this is done just once to avoid having to parse token lists twice. The value is then used to generate a number of filler 0 tokens, and these are added to the appropriate part of the number.

Finally, everything is recombined: the integer part only needs a test to avoid an empty main number.

```
172 \cs_new_protected:Npn
     \__siunitx_number_parse_combine_uncert_auxi:nnnnnnn #1#2#3#4#5#6#7#8
174
       \label{limit_compare:nNnTF} $$ \left\{ \begin{array}{c} t1\_count:n \ \{\#6\} \ \} > \{ \begin{array}{c} t1\_count:n \ \{\#2\} \ \} \end{array} \right. $$
175
176
            \tl_clear:N \l__siunitx_number_parsed_tl
177
            \tl_clear:N \l__siunitx_number_flex_tl
178
         }
179
180
            \__siunitx_number_parse_combine_uncert_auxii:fnnnn
              { \int_eval:n { \tl_count:n {#3} - \tl_count:n {#7} } }
              {#2} {#3} {#6} {#7}
184
     }
185
186 \cs_new_protected:Npn
     \__siunitx_number_parse_combine_uncert_auxii:nnnnn #1
187
188
          _siunitx_number_parse_combine_uncert_auxiii:fnnnnn
189
          { \prg_replicate:nn { \int_abs:n {#1} } { 0 } }
190
          {#1}
191
     }
193 \cs_generate_variant:Nn \__siunitx_number_parse_combine_uncert_auxii:nnnnn { f }
   \cs_new_protected:Npn
195
     \__siunitx_number_parse_combine_uncert_auxiii:nnnnnn #1#2#3#4#5#6
196
       \int_compare:nNnTF {#2} > 0
197
198
            \__siunitx_number_parse_combine_uncert_auxiv:nnnn
199
              {#3} {#4} {#5} { #6 #1 }
200
         }
201
            \__siunitx_number_parse_combine_uncert_auxiv:nnnn
              {#3} { #4 #1 } {#5} {#6}
         7
205
     }
206
   \cs_generate_variant:Nn
     \__siunitx_number_parse_combine_uncert_auxiii:nnnnnn { f }
209 \cs_new_protected:Npn
     \ siunitx number parse combine uncert auxiv:nnnn #1#2#3#4
211
       \tl_set:Nx \l__siunitx_number_parsed_tl
213
            { \tl_head:V \l__siunitx_number_parsed_tl }
214
            { \exp_not:n {#1} }
216
              \bool_lazy_and:nnTF
217
                { \tl_if_blank_p:n {#2} }
                { ! \tl_if_blank_p:n {#4} }
219
                {0}
220
                { \exp not:n {#2} }
            }
            {
```

```
\_siunitx_number_parse_combine_uncert_auxv:w #3#4
\q_recursion_tail \q_recursion_stop

226 }

227 }

228 }
```

A short routine to remove any leading zeros in the uncertainty part, which are not needed for the compact representation used by the module.

```
\cs_new:Npn \__siunitx_number_parse_combine_uncert_auxv:w #1
    {
230
       \quark_if_recursion_tail_stop_do:Nn #1
           \bool if:NT \l siunitx number zero uncert bool
             {{S}{0}}
234
235
       \str_if_eq:nnTF {#1} { 0 }
         { \__siunitx_number_parse_combine_uncert_auxv:w }
         { \__siunitx_number_parse_combine_uncert_auxvi:w #1 }
238
239
  \cs_new:Npn \__siunitx_number_parse_combine_uncert_auxvi:w
240
    #1 \q_recursion_tail \q_recursion_stop
241
    { { S } { \exp_not:n {#1} } }
```

 $(\mathit{End \ definition \ for \ } \verb|_siunitx_number_parse_combine_uncert: \ \mathit{and \ others.})$

_siunitx_number_parse_comparator:
\ siunitx number parse comparator aux:Nw

A comparator has to be the very first token in the input. A such, the test for this can be very fast: grab the first token, do a check and if appropriate store the result.

```
\cs_new_protected:Npn \__siunitx_number_parse_comparator:
       \exp_after:wN \__siunitx_number_parse_comparator_aux:Nw
245
         \l_siunitx_number_arg_tl \q_stop
246
247
   \cs_new_protected:Npn \__siunitx_number_parse_comparator_aux:Nw #1#2 \q_stop
248
249
    {
       \tl_if_in:NnTF \l_siunitx_number_input_comparator_tl {#1}
250
251
           \tl set:Nn \l siunitx number comparator tl {#1}
           \tl_set:Nn \l__siunitx_number_arg_tl {#2}
253
         { \tl_clear:N \l__siunitx_number_comparator_tl }
       \t1_if_empty:NF \l_siunitx_number_arg_tl
         { \__siunitx_number_parse_sign: }
```

 $(End\ definition\ for\ \verb|__siunitx_number_parse_comparator:\ and\ \verb|__siunitx_number_parse_comparator=aux:Nw.)$

_siunitx_number_parse_exponent:
_siunitx_number_parse_exponent_auxii:nn
_siunitx_number_parse_exponent_auxiii:Nw
_siunitx_number_parse_exponent_auxiv:nn
_siunitx_number_parse_exponent_zero_test:N
_siunitx_number_parse_exponent_check:N
_siunitx_number_parse_exponent_cleanup:N

An exponent part of a number has to come at the end and can only occur once. Thus it is relatively easy to parse. First, there is a check that an exponent part is allowed, and if so a split is made (the previous part of the chain checks that there is some content in \l__siunitx_number_arg_tl before calling this function). After splitting, if there is no exponent then simply save a default. Otherwise, check for a sign and then store either this or an implicit plus, and the digits after a check that nothing else is present after the e. The only slight complication to all of this is allowing an arbitrary token in the input to represent the exponent: this is done by setting any exponent tokens to the first

of the allowed list, then using that in a delimited argument set up. Once an exponent part is found, there is a loop to check that each of the tokens is a digit then a tidy up step to remove any leading zeros.

```
\cs_new_protected:Npn \__siunitx_number_parse_exponent:
       \tl_if_empty:NTF \l_siunitx_number_input_exponent_tl
           \tl_set:Nn \l__siunitx_number_exponent_tl { { } 0 }
263
           \tl_if_empty:NF \l__siunitx_number_parsed_tl
264
             { \__siunitx_number_parse_loop: }
265
266
267
           \tl set:Nx \l siunitx number tmp tl
268
             { \tl head: V \l siunitx number input exponent tl }
269
           \tl_map_inline:Nn \l_siunitx_number_input_exponent_tl
270
               \verb|\tl_replace_all:NnV \l_siunitx_number_arg_tl|\\
                 {##1} \l__siunitx_number_tmp_tl
273
             7
274
           \use:x
275
             {
276
               \cs_set_protected:Npn
                  \exp_not:N \__siunitx_number_parse_exponent_auxi:w
278
                 ####1 \exp not:V \l siunitx number tmp tl
279
                 ####2 \exp_not:V \l__siunitx_number_tmp_tl
280
                 ####3 \exp_not:N \q_stop
               { \__siunitx_number_parse_exponent_auxii:nn {##1} {##2} }
           \use:x
284
285
             {
               \__siunitx_number_parse_exponent_auxi:w
286
                  \exp_not:V \l__siunitx_number_arg_tl
287
                  \exp_not:V \l__siunitx_number_tmp_tl \exp_not:N \q_nil
288
                  \exp not: V \l siunitx number tmp tl \exp not: N \q stop
289
290
         }
291
   \cs_new_protected:Npn \__siunitx_number_parse_exponent_auxi:w { }
   \cs_new_protected:Npn \__siunitx_number_parse_exponent_auxii:nn #1#2
294
    {
295
       \quark_if_nil:nTF {#2}
296
         { \tl_set:Nn \l_siunitx_number_exponent_tl { { } 0 } }
297
298
           \tl_set:Nn \l_siunitx_number_arg_tl {#1}
299
           \tl if blank:nTF {#2}
300
             { \tl_clear:N \l__siunitx_number_parsed_tl }
301
             { \__siunitx_number_parse_exponent_auxiii:Nw #2 \q_stop }
303
       \tl_if_empty:NF \l__siunitx_number_parsed_tl
305
         { \__siunitx_number_parse_loop: }
     7
306
307 \cs_new_protected:Npn \__siunitx_number_parse_exponent_auxiii:Nw #1#2 \q_stop
308
       \tl_if_in:NnTF \l_siunitx_number_input_sign_tl {#1}
309
```

```
{ \__siunitx_number_parse_exponent_auxiv:nn {#1} {#2} }
310
          { \__siunitx_number_parse_exponent_auxiv:nn { } {#1#2} }
311
       \tl_if_empty:NT \l__siunitx_number_exponent_tl
312
          { \tl_clear:N \l__siunitx_number_parsed_tl }
313
     }
314
   \cs_new_protected:Npn \__siunitx_number_parse_exponent_auxiv:nn #1#2
315
     {
316
       \bool_lazy_or:nnTF
317
          { \l_siunitx_number_explicit_plus_bool }
318
          { ! \str_if_eq_p:nn {#1} { + } }
319
         { \tl_set:Nn \l_siunitx_number_exponent_tl { {#1} } }
320
          { \tl_set:Nn \l__siunitx_number_exponent_tl { { } } }
321
       \tl_if_blank:nTF {#2}
322
          { \tl_clear:N \l__siunitx_number_parsed_tl }
323
324
            \__siunitx_number_parse_exponent_zero_test:N #2
325
              \q_recursion_tail \q_recursion_stop
326
327
     }
328
   \cs_new_protected:Npn \__siunitx_number_parse_exponent_zero_test:N #1
330
       \quark_if_recursion_tail_stop_do:Nn #1
          { \tl_set:Nn \l_siunitx_number_exponent_tl { { } 0 } }
       \str_if_eq:nnTF {#1} { 0 }
          { \__siunitx_number_parse_exponent_zero_test:N }
334
          { \__siunitx_number_parse_exponent_check:N #1 }
335
     }
336
   \cs_new_protected:Npn \__siunitx_number_parse_exponent_check:N #1
337
338
       \quark_if_recursion_tail_stop:N #1
       \tl_if_in:NnTF \l__siunitx_number_input_digit_tl {#1}
340
341
342
            \tl_put_right:Nn \l__siunitx_number_exponent_tl {#1}
            \verb|\| \verb|\| \verb| siunitx_number_parse_exponent_check: N |
343
344
          { \__siunitx_number_parse_exponent_cleanup:wN }
345
346
347
   \cs_new_protected:Npn \__siunitx_number_parse_exponent_cleanup:wN
     #1 \q_recursion_stop
     { \tl_clear:N \l__siunitx_number_parsed_tl }
(End definition for \__siunitx_number_parse_exponent: and others.)
```

_siunitx_number_parse_finalise:
\ siunitx number parse finalise:nw

Combine all of the bits of a number together: both the real and imaginary parts contain all of the data.

(End definition for __siunitx_number_parse_finalise: and __siunitx_number_parse_finalise:nw.)

_siunitx_number_parse_loop:
_siunitx_number_parse_loop_first:N
_siunitx_number_parse_loop_main:NNNNN
_siunitx_number_parse_loop_main_end:NN
_siunitx_number_parse_loop_main_digit:NNNNN
_siunitx_number_parse_loop_main_decimal:NN
_siunitx_number_parse_loop_main_uncert:NNN
_siunitx_number_parse_loop_main_sign:NNN
_siunitx_number_parse_loop_main_store:NNN
siunitx_number_parse_loop_after_decimal:NNN
_siunitx_number_parse_loop_root_swap:NNWNN
_siunitx_number_parse_loop_root_swap:NNWNN

At this stage, the partial input \l__siunitx_number_arg_tl will contain any mantissa, which may contain an uncertainty or complex part. Parsing this and allowing for all of the different formats possible is best done using a token-by-token approach. However, as at each stage only a subset of tokens are valid, the approach take is to use a set of semi-dedicated functions to parse different components along with switches to allow a sensible amount of code sharing.

```
368 \cs_new_protected:Npn \__siunitx_number_parse_loop:
369 {
370  \tl_clear:N \l__siunitx_number_partial_tl
371  \exp_after:wN \__siunitx_number_parse_loop_first:NNN
372  \exp_after:wN \l__siunitx_number_parsed_tl \exp_after:wN \c_true_bool
373  \lambda_recursion_tail \q_recursion_stop
374  \q_recursion_tail \q_recursion_stop
375 }
```

The very first token of the input is handled with a dedicated function. Valid cases here are

- Entirely blank if the original input was for example +e10: simply clean up if in the integer part of issue an error if in a second part (complex number, etc.).
- An integer part digit: pass through to the main collection routine.
- A decimal marker: store an empty integer part and move to the main collection routine for a decimal part.

Anything else is invalid and sends the code to the abort function.

```
376 \cs_new_protected:Npn \__siunitx_number_parse_loop_first:NNN #1#2#3
    {
377
       \quark_if_recursion_tail_stop_do:Nn #3
378
379
           \bool if:NTF #2
380
             { \tl_put_right:Nn #1 { { 1 } { } } }
381
             { \ siunitx number parse loop break:wN \q recursion stop }
382
383
       \tl_if_in:NnTF \l__siunitx_number_input_digit_tl {#3}
           \__siunitx_number_parse_loop_main:NNNNN
             #1 \c_true_bool \c_false_bool #2 #3
387
388
389
           \tl_if_in:NnTF \l_siunitx_number_input_decimal_tl {#3}
390
391
```

A single function is used to cover the "main" part of numbers: finding real, complex or separated uncertainty parts and covering both the integer and decimal components. This works because these elements share a lot of concepts: a small number of switches can be used to differentiate between them. To keep the code at least somewhat readable, this main function deals with the validity testing but hands off other tasks to dedicated auxiliaries for each case.

The possibilities are

- The number terminates, meaning that some digits were collected and everything is simply tidied up (as far as the loop is concerned).
- A digit is found: this is the common case and leads to a storage auxiliary (which handles non-significant zeros).
- A decimal marker is found: only valid in the integer part and there leading to a store-and-switch situation.
- An open-uncertainty token: switch to the dedicated collector for uncertainties.
- A sign token (if allowed): stop collecting this number and restart collection for the second part.

```
\cs_new_protected:Npn \__siunitx_number_parse_loop_main:NNNNN #1#2#3#4#5
398
    {
399
       \quark_if_recursion_tail_stop_do:Nn #5
400
         { \__siunitx_number_parse_loop_main_end:NN #1#2 }
401
       \t1_if_in:NnTF \1_siunitx_number_input_digit_t1 \{\#5}
         { \__siunitx_number_parse_loop_main_digit:NNNNN #1#2#3#4#5 }
404
           \tl_if_in:NnTF \l_siunitx_number_input_decimal_tl {#5}
405
             {
406
               \bool_if:NTF #2
407
                 { \__siunitx_number_parse_loop_main_decimal:NN #1 #4 }
408
                 { \__siunitx_number_parse_loop_break:wN }
409
410
411
               \tl_if_in:NnTF \l__siunitx_number_input_uncert_open_tl {#5}
412
                 { \__siunitx_number_parse_loop_main_uncert:NNN #1#2 #4 }
                 {
                    \bool_if:NTF #4
415
                      {
416
                        \tl_if_in:NnTF \l_siunitx_number_input_sign_tl {#5}
417
418
                               _siunitx_number_parse_loop_main_sign:NNN
419
                              #1#2 #5
421
422
                          { \__siunitx_number_parse_loop_break:wN }
```

If the main loop finds the end marker then there is a tidy up phase. The current partial number is stored either as the integer or decimal, depending on the setting for the indicator switch. For the integer part, if no number has been collected then one or more non-significant zeros have been dropped. Exactly one zero is therefore needed to make sure the parsed result is correct.

```
\cs_new_protected:Npn \__siunitx_number_parse_loop_main_end:NN #1#2
429
     {
430
431
       \bool_lazy_and:nnT
         {#2} { \tl_if_empty_p:N \l__siunitx_number_partial_tl }
         { \tl_set:Nn \l__siunitx_number_partial_tl { 0 } }
433
       \tl_put_right:Nx #1
434
435
           { \exp_not:V \l__siunitx_number_partial_tl }
436
           \bool_if:NT #2 { { } }
437
438
           { }
         }
439
440
```

The most common case for the main loop collector is to find a digit. Here, in the integer part it is possible that zeros are non-significant: that is handled using a combination of a switch and a string test. Other than that, the situation here is simple: store the input and loop.

When a decimal marker was found, move the integer part to the store and then go back to the loop with the flags set correctly. There is the case of non-significant zeros to cover before that, of course.

```
451 \cs_new_protected:Npn \__siunitx_number_parse_loop_main_decimal:NN #1#2
452 {
453 \__siunitx_number_parse_loop_main_store:NNN #1 \c_false_bool \c_false_bool \
454 \__siunitx_number_parse_loop_after_decimal:NNN #1 #2
455 }
```

Starting an uncertainty part means storing the number to date as in other cases, with the possibility of a blank decimal part allowed for. The uncertainty itself is collected by a dedicated function as it is extremely restricted.

```
456 \cs_new_protected:Npn \__siunitx_number_parse_loop_main_uncert:NNN #1#2#3
457 {
458 \__siunitx_number_parse_loop_main_store:NNN #1 #2 \c_false_bool
```

```
459 \__siunitx_number_parse_uncert:NN #1
460 }
```

If a sign is found, terminate the current number, store the sign as the first token of the second part and go back to do the dedicated first-token function.

```
461 \cs_new_protected:Npn \__siunitx_number_parse_loop_main_sign:NNN #1#2#3
462 {
463 \__siunitx_number_parse_loop_main_store:NNN #1 #2 \c_true_bool
464 \tl_set:Nn \l__siunitx_number_flex_tl { #3} }
465 \__siunitx_number_parse_loop_first:NNN
466 \l_siunitx_number_flex_tl \c_false_bool
467 }
```

A common auxiliary for the various non-digit token functions: tidy up the integer and decimal parts of a number. Here, the two flags are used to indicate if empty decimal and uncertainty parts should be included in the storage cycle.

After a decimal marker there has to be a digit if there wasn't one before it. That is handled by using a dedicated function, which checks for an empty integer part first then either simply hands off or looks for a digit.

```
\cs_new_protected:Npn \__siunitx_number_parse_loop_after_decimal:NNN #1#2#3
    {
481
       \tl_if_blank:fTF { \exp_after:wN \use_none:n #1 }
           \quark_if_recursion_tail_stop_do:Nn #3
             { \__siunitx_number_parse_loop_break:wN \q_recursion_stop }
           \tl_if_in:NnTF \l__siunitx_number_input_digit_tl {#1}
487
               \tl_put_right:Nn \l__siunitx_number_partial_tl {#3}
488
               \ siunitx number parse loop main:NNNNN
489
                 #1 \c false bool \c true bool #2
490
491
             { \__siunitx_number_parse_loop_break:wN }
        7
494
             _siunitx_number_parse_loop_main:NNNNN
495
             #1 \c_false_bool \c_true_bool #2 #3
496
497
498
```

Something is not right: remove all of the remaining tokens from the number and clear the storage areas as a signal for the next part of the code.

```
499 \cs_new_protected:Npn \__siunitx_number_parse_loop_break:wN
```

```
500 #1 \q_recursion_stop
501 {
502  \t1_clear:N \l__siunitx_number_flex_tl
503  \t1_clear:N \l__siunitx_number_parsed_tl
504 }
(End definition for \__siunitx_number_parse_loop: and others.)
```

_siunitx_number_parse_sign:
\ siunitx number parse sign aux:Nw

The first token of a number after a comparator could be a sign. A quick check is made and if found stored. For the number to be valid it has to be more than just a sign, so the next part of the chain is only called if that is the case.

```
\cs_new_protected:Npn \__siunitx_number_parse_sign:
506
    {
507
       \exp_after:wN \__siunitx_number_parse_sign_aux:Nw
508
         \l_siunitx_number_arg_tl \q_stop
509
   \cs_new_protected:Npn \__siunitx_number_parse_sign_aux:Nw #1#2 \q_stop
510
     {
511
       \tl_if_in:NnTF \l_siunitx_number_input_sign_tl {#1}
512
513
           \tl_set:Nn \l_siunitx_number_arg_tl {#2}
514
515
           \bool_lazy_and:nnTF
             { \token_if_eq_charcode_p:NN #1 + }
516
             { ! \l_siunitx_number_explicit_plus_bool }
             { \tl_set:Nn \l_siunitx_number_parsed_tl { { } } }
518
             { \tl_set:Nn \l_siunitx_number_parsed_tl { {#1} } }
519
         { \tl_set:Nn \l_siunitx_number_parsed_tl { { } } }
521
       \tl_if_empty:NTF \l__siunitx_number_arg_tl
522
523
         { \tl_clear:N \l__siunitx_number_parsed_tl }
524
         { \__siunitx_number_parse_exponent: }
     }
525
```

_siunitx_number_parse_uncert:NNN
_siunitx_number_parse_uncert_auxi:NN
_siunitx_number_parse_uncert_auxii:NN
_siunitx_number_parse_uncert_auxii:N
_siunitx_number_parse_uncert_auxii:N
_siunitx_number_parse_uncert_auxii:N
_siunitx_number_parse_uncert_auxii:nn
_siunitx_number_parse_uncert_auxii:nn
_siunitx_number_parse_uncert_auxii:nn
_siunitx_number_parse_uncert_auxii:nn

Parsing a combined uncertainty has a very restricted range of allowed tokens. A closing uncertainty token in the first place is an error, so we filter that out explicitly. After that, we check for digits, which require checking for significant digits. The non-digit function is separate to make the flow clearer.

 $(End\ definition\ for\ \verb|__siunitx_number_parse_sign:\ and\ \verb|__siunitx_number_parse_sign_aux:Nw.|)$

Deal with digits: a simple question of whether they are significant.

```
537 \cs_new_protected:Npn \__siunitx_number_parse_uncert:NNNN #1#2#3#4
538 {
```

```
\quark_if_recursion_tail_stop_do:Nn #4
530
         { \__siunitx_number_parse_loop_break:wN \q_recursion_stop }
540
       \tl_if_in:NnTF \l__siunitx_number_input_digit_tl {#4}
541
         {
542
           \bool_lazy_or:nnTF
543
             {#2} { ! \str_if_eq_p:nn {#4} { 0 } }
544
545
                \tl_put_right:Nn \l__siunitx_number_partial_tl {#4}
546
                \label{local_simple_parse_uncert:NNNN} #1 \c_true_bool #3
548
               \__siunitx_number_parse_uncert:NNNN #1 \c_false_bool #3 }
549
550
         { #3 #1#4 }
551
     }
552
```

For the two auxiliaries, the difference is the handling of a decimal marker: one may be present, but only exactly one.

```
\cs_new_protected:Npn \__siunitx_number_parse_uncert_auxi:NN #1#2
554
       \tl_if_in:NnTF \l__siunitx_number_input_uncert_close_tl {#2}
555
556
           \__siunitx_number_parse_uncert_auxiii:N #1
557
           \__siunitx_number_parse_uncert_after:N
558
         }
559
         {
560
           \tl_if_in:NnTF \l_siunitx_number_input_decimal_t1 {#2}
561
             { \__siunitx_number_parse_uncert_marker:N #1 }
562
             { \__siunitx_number_parse_loop_break:wN }
563
    }
  \cs_new_protected:Npn \__siunitx_number_parse_uncert_auxii:NN #1#2
566
567
       \tl_if_in:NnTF \l__siunitx_number_input_uncert_close_tl {#2}
568
569
              siunitx_number_parse_uncert_auxiii:N #1
570
           \__siunitx_number_parse_uncert_after:N
571
572
         { \__siunitx_number_parse_loop_break:wN }
573
574
```

Deal with the closing bracket, which might leave us with nothing if there were no significant digits.

```
\cs new protected:Npn \ siunitx number parse uncert auxiii:N #1
575
     {
576
       \tl_if_empty:NTF \l__siunitx_number_partial_tl
577
578
            \tl_put_right:Nx #1
579
                  \bool_if:NT \l__siunitx_number_zero_uncert_bool
                    { { S } { 0 } }
583
584
            }
585
         }
586
         {
587
```

Handling a decimal marker in the uncertainty is a bit tricky: we need to make sure it's valid. First, we need to be sure that the integer part of the captured uncertainty is not too long. Then we need to check that the decimal part is not too long. Both of these require data from the collected partial number, so we extract that first. Checking the decimal part needs the length of the not-yet-collected uncertainty. Handily, we know that it should be a set of digits then a closing marker. So we can use that as a length: if it's too long we can stop.

```
\cs_new_protected:Npn \__siunitx_number_parse_uncert_marker:N #1
             { \exp_after:wN \__siunitx_number_parse_uncert_marker:nnnN #1 #1 }
         \cs_new_protected:Npn \__siunitx_number_parse_uncert_marker:nnnN #1#2#3#4
             {
 597
 598
                   \int_compare:nNnTF
                          \{ \tl_count: N \tl_siunitx_number_partial_tl \} > \{ \tl_count: n \tl_siunitx_number_partial_t
 599
                         { \__siunitx_number_parse_loop_break:wN }
 600
                         { \__siunitx_number_parse_uncert_marker:nNw {#3} #4 }
601
602
         \cs_new_protected:Npn \__siunitx_number_parse_uncert_marker:nNw
603
             #1#2#3 \q_recursion_tail \q_recursion_stop
604
             {
                   \int_compare:nNnTF
 606
                         { \tl_count:n {#3} - 1 } = { \tl_count:n {#1} }
608
                              \str_if_eq:eeTF
 609
                                   { \exp_not:V \l__siunitx_number_partial_tl }
610
                                   { \prg_replicate:nn { \tl_count:N \l__siunitx_number_partial_tl } { 0 } }
611
612
                                         \__siunitx_number_parse_uncert:NNNN
613
                                              #2 \c_false_bool
614
                                   }
615
                                         \__siunitx_number_parse_uncert:NNNN
 617
                                              #2 \c_true_bool
 619
                                               _siunitx_number_parse_uncert_auxii:NN
 621
                         { \__siunitx_number_parse_loop_break:wN }
                   #3 \q_recursion_tail \q_recursion_stop
623
624
No further tokens are allowed after an uncertainty in parenthesis.
        \cs_new_protected:Npn \__siunitx_number_parse_uncert_after:N #1
625
             {
626
                    \quark_if_recursion_tail_stop:N #1
627
                    \__siunitx_number_parse_loop_break:wN
628
629
(End\ definition\ for\ \_\_siunitx\_number\_parse\_uncert:NN\ and\ others.)
```

2.4 Processing numbers

```
\l siunitx number drop exponent bool
\l siunitx number drop uncertainty bool
                                 630 \keys_define:nn { siunitx }
\l_siunitx_number_drop_zero_decimal_bool
                                 631
    \l_siunitx_number_exponent_mode_tl
                                         drop-exponent .bool_set:N =
                                 632
                                           \l__siunitx_number_drop_exponent_bool ,
  \l siunitx number exponent fixed int
                                         drop-uncertainty .bool_set:N =
     \l_siunitx_number_min_decimal_int
                                           \l__siunitx_number_drop_uncertainty_bool ,
     \l_siunitx_number_min_integer_int
                                         drop-zero-decimal .bool_set:N =
                                 636
 \l_siunitx_number_round_half_even_bool
                                 637
                                           \l__siunitx_number_drop_zero_decimal_bool ,
      \l siunitx number round mode tl
                                         exponent-mode .choices:nn =
                                 638
      \l siunitx number round pad bool
                                           { engineering , fixed , input , scientific }
                                 639
  \l siunitx number round precision int
                                           { \tl_set_eq:NN \l__siunitx_number_exponent_mode_tl \l_keys_choice_tl } ,
                                 640
                                         fixed-exponent .int_set:N =
                                 641
                                           \l__siunitx_number_exponent_fixed_int ,
                                 642
                                         minimum-decimal-digits .int_set:N =
                                           \l_siunitx_number_min_decimal_int ,
                                         minimum-integer-digits .int_set:N =
                                           \l__siunitx_number_min_integer_int ,
                                         round-half .choice: ,
                                 647
                                         round-half / even .code:n =
                                 648
                                           { \bool_set_true:N \l__siunitx_number_round_half_even_bool } ,
                                 649
                                         round-half / up .code:n =
                                 650
                                           { \bool_set_false: N \l__siunitx_number_round_half_even_bool } ,
                                 651
                                 652
                                         round-minimum .code:n =
                                           { \__siunitx_number_set_round_min:n {#1} } ,
                                 653
                                         round-mode .choices:nn =
                                           { figures , none , places, uncertainty }
                                           { \tl_set_eq:NN \l__siunitx_number_round_mode_tl \l_keys_choice_tl } ,
                                         round-pad .bool_set:N =
                                 657
                                           \l_siunitx_number_round_pad_bool ,
                                         round-precision .int_set:N =
                                           \l_siunitx_number_round_precision_int ,
                                 660
                                 661
                                 662 \bool_new:N \l__siunitx_number_round_half_even_bool
                                     \tl_new:N \l__siunitx_number_exponent_mode_tl
                                    \tl_new:N \l__siunitx_number_round_mode_tl
                                 (End\ definition\ for\ \l_siunitx\_number\_drop\_exponent\_bool\ and\ others.)
                                 For storing the minimum for rounding.
       \l siunitx number round min tl
                                 665 \tl_new:N \l__siunitx_number_round_min_tl
                                 (End definition for \l_siunitx_number_round_min_tl.)
```

_siunitx_number_set_round_min:n
\ siunitx number set round min:nnnnnnn

For setting the rounding minimum, the aim is to do as much of the work now as possible. That's mainly a question of checking if there are any significant digits in the mantissa given.

```
666 \cs_new_protected:Npn \__siunitx_number_set_round_min:n #1
667 {
668   \siunitx_number_parse:nN {#1} \l__siunitx_number_tmp_tl
669   \exp_after:wN \__siunitx_number_set_round_min:nnnnnnn \l__siunitx_number_tmp_tl
670 }
```

```
672
     \tl_set:Nx \l__siunitx_number_round_min_tl
673
674
         \bool_lazy_and:nnF
675
           { \str_if_eq_p:nn {#3} { 0 } }
676
677
            \str_if_eq_p:ee
678
              { \exp_not:n {#4} }
              { \prg_replicate:nn { \tl_count:n {#4} } { 0 } }
           { \exp_not:n { {#3} {#4} } }
682
       }
683
    }
684
```

 $(End\ definition\ for\ _siunitx_number_set_round_min:n\ and\ __siunitx_number_set_round_min:nnnnnn.)$

\siunitx_number_process:NN

_siunitx_number_process:nnnnnnnNN

A top-level interface for the processing tools. Rounding happens in all cases, but exponents are only processed if the value is not 0.

```
\cs_new_protected:Npn \siunitx_number_process:NN #1#2
     {
686
       \tl_if_empty:NTF #1
687
         { \tl_clear:N #2 }
688
            \__siunitx_number_drop_uncertainty:NN #1 #2
690
           \exp_after:wN \__siunitx_number_process:nnnnnnnNN #2 #2 #2
691
           \__siunitx_number_drop_exponent:NN #2 #2
692
           \__siunitx_number_zero_decimal:NN #2 #2
            \__siunitx_number_digits:NN #2 #2
694
695
     }
696
  \cs_new_protected:Npn \__siunitx_number_process:nnnnnnnNN #1#2#3#4#5#6#7#8#9
697
698
       \bool_lazy_and:nnTF
699
         { \str_if_eq_p:nn {#3} { 0 } }
700
701
            \str_if_eq_p:ee
702
              { \exp_not:n {#4} } { \prg_replicate:nn { \tl_count:n {#4} } { 0 } }
703
           \__siunitx_number_round:NN #8 #9 }
         {
706
            \__siunitx_number_exponent:NN #8 #9
707
           \__siunitx_number_round:NN #9 #9
708
709
     }
```

(End definition for \siunitx_number_process:NN and __siunitx_number_process:nnnnnnnNN. This function is documented on page 39.)

Manipulating an exponent is done using a single expansion function *unless* dealing with engineering-style output. The latter is easier to handle by first converting to scientific output, then post-processing. (Once e-type expansion is generally available, this will be handling using a single \tl_set:Nx.)

711 \cs_new_protected:Npn __siunitx_number_exponent:NN #1#2

```
{
       \tl_set:Nx #2
713
         {
714
           \cs:w
              _siunitx_number_exponent_ \l__siunitx_number_exponent_mode_tl :nnnnnn
716
717
             \exp_after:wN
           \cs_end: #1
718
         7
719
       \str_if_eq: VnT \l__siunitx_number_exponent_mode_tl { engineering }
720
            \t1_set:Nx #2
             { \exp_after:wN \__siunitx_number_exponent_engineering_aux:nnnnnn #2 }
723
724
     }
725
   \cs_new:Npn \__siunitx_number_exponent_fixed:nnnnnnn #1#2#3#4#5#6#7
726
     {
       \exp_args:Nf \__siunitx_number_exponent_fixed:nnnnnnn
728
         { \int_eval:n { \l__siunitx_number_exponent_fixed_int - (#6#7) } }
729
         {#1} {#2} {#3} {#4} {#5} {#6} {#7}
     }
731
   \cs_new:Npn \__siunitx_number_exponent_fixed:nnnnnnn #1#2#3#4#5#6#7#8
732
     {
       \exp_not:n { {#2} {#3} }
734
       \_siunitx_number_exponent_shift:nnn {#1} {#4} {#5}
735
       \__siunitx_number_exponent_uncert:n {#6}
736
       \exp_not:n { {#7} } { \int_use:N \l__siunitx_number_exponent_fixed_int }
737
738
   \cs_new:Npn \__siunitx_number_exponent_input:nnnnnnn #1#2#3#4#5#6#7
     {\exp_not:n { \{\pi\} \{\pi\} \{\pi\} \{\pi\} \\\} \} }
To convert to scientific notation, the key question is to find the number of significant
places. That is easy enough if the number has a non-zero integer component. For a pure
decimal, we have to trim off leading zeros in a loop.
   \cs_new:Npn \__siunitx_number_exponent_scientific:nnnnnnn #1#2#3#4#5#6#7
     {
742
       \exp_args:Nf \__siunitx_number_exponent_scientific:nnnnnnn
743
         { \int_eval:n { \tl_count:n {#3} } }
744
         {#1} {#2} {#3} {#4} {#5} {#6} {#7}
745
     }
746
   \cs_new:Npn \__siunitx_number_exponent_scientific:nnnnnnn #1#2#3#4#5#6#7#8
747
748
       \exp_not:n { {#2} {#3} }
749
       750
751
            \str_if_eq:nnTF {#4} { 0 }
752
753
                \__siunitx_number_exponent_scientific:nnnw
754
                  { 0 } {#6} { #7#8 } #5 \q_stop
756
             { \exp_not:n { {#4} {#5} {#6} {#7} {#8} } }
         }
758
759
```

__siunitx_number_exponent_shift:nnn { #1 - 1 } {#4} {#5}

__siunitx_number_exponent_uncert:n {#6}

760

```
\__siunitx_number_exponent_finalise:n { #1 + #7#8 - 1 }
762
763
    }
764
  \cs_new_eq:NN \__siunitx_number_exponent_engineering:nnnnnnn
765
     \__siunitx_number_exponent_scientific:nnnnnn
   \cs_new:Npn \__siunitx_number_exponent_scientific:nnnw #1#2#3#4#5 \q_stop
768
       \str_if_eq:nnTF {#4} { 0 }
769
770
           \__siunitx_number_exponent_scientific:nnnw
             { #1 - 1 } {#2} {#3} #5 \q_stop
         7
773
         {
774
           \exp not:n { {#4} {#5} {#2} }
           \__siunitx_number_exponent_finalise:n { #1 + #3 - 1 }
776
777
778
```

When adjusting the exponent position, there are two paths depending on which way the shift takes place.

For shifting the exponent down, there is first a loop to reserve the integer part before doing the work: that of course has to be undone for any remainder at he end of the process.

```
\cs_new:Npn \__siunitx_number_exponent_shift_down:nnnw #1#2#3#4#5 \q_stop
790
    {
791
       \tl_if_blank:nTF {#5}
792
         { \__siunitx_number_exponent_shift_down:nnn {#1} { #4 #3 } {#2} }
793
         { \__siunitx_number_exponent_shift_down:nnnw {#1} {#2} { #4 #3 } #5 \q_stop }
794
795
   \cs_new:Npn \__siunitx_number_exponent_shift_down:nnn #1#2#3
796
    {
       \int_compare:nNnTF {#1} = 0
798
         { { \tl_reverse:n {#2} } \exp_not:n { {#3} } }
799
         { \__siunitx_number_exponent_shift_down:nw {#1} #2 \q_stop {#3} }
800
801
   \cs_new:Npn \__siunitx_number_exponent_shift_down:nw #1#2#3 \q_stop #4
802
     {
803
       \tl_if_blank:nTF {#3}
804
         { \__siunitx_number_exponent_shift_down:nnn { #1 - 1 } { 0 } { #2#4 } }
805
         { \__siunitx_number_exponent_shift_down:nnn { #1 - 1 } {#3} { #2#4 } }
806
    }
```

For shifting the exponent up, we can run out of decimal digits, at which point filling is easy. Other than that a simple loop as we are picking input off the front of the decimal part. We also need to deal with leading zeros: these cannot accumulate.

```
\cs_new:Npn \__siunitx_number_exponent_shift_up:nnn #1#2#3
        \tl if blank:nTF {#3}
811
            \__siunitx_number_exponent_shift_up_aux:ffn
812
              { \int_eval:n { #1 + 1 } }
813
              { \str_if_eq:nnF {#2} { 0 } {#2} 0 }
814
815
            \__siunitx_number_exponent_shift_uncert:nw { 1 }
816
817
             \ siunitx number exponent shift up:nnw {#1} {#2} #3 \q stop }
818
819
820
   \cs_new:Npn \__siunitx_number_exponent_shift_up:nnw #1#2#3#4 \q_stop
        \__siunitx_number_exponent_shift_up_aux:ffn
          { \int_eval:n { #1 + 1 } }
823
          { \str_if_eq:nnF {#2} { 0 } {#2} #3 }
824
825
     }
826
   \cs_new:Npn \__siunitx_number_exponent_shift_up_aux:nnn #1#2#3
827
828
        \int_compare:nNnTF {#1} = 0
829
          { \exp_not:n { {#2} {#3} } }
830
831
            \tl_if_blank:nTF {#3}
833
              {
834
                {
                   \ensuremath{\mbox{exp\_not:n}} \fi
835
                   \prg_replicate:nn { \int_abs:n {#1} } { 0 }
836
837
                { }
838
                   siunitx number exponent shift uncert:nw { \int abs:n {#1} }
839
840
             { \__siunitx_number_exponent_shift_up:nnn {#1} {#2} {#3} }
         }
   \cs_generate_variant:Nn \__siunitx_number_exponent_shift_up_aux:nnn { f , ff }
If the shift has put digits into the integer part, we have to adjust the uncertainty ac-
cordingly. First, we grab the data, then adjust by the number of places that have been
transferred.
\verb|\cs_new:Npn \ \] siunitx_number_exponent\_shift\_uncert:nw|
     #1#2 \__siunitx_number_exponent_uncert:n #3
846
847
        \tl_if_blank:nTF {#3}
848
849
850
            \__siunitx_number_exponent_uncert:n { }
         }
```

\str_if_eq:nnTF {#3} { 0 }

853

```
{
855
                #2
856
                   _siunitx_number_exponent_uncert:n { { S } { 0 } }
857
              }
858
              {
859
                \use:c { __siunitx_number_exponent_shift_uncert_ \use_i:nn #3 :fnnn }
860
                  { \prg_replicate:nn {#1} { 0 } }
861
                  {#2}
862
                  #3
              }
         }
     }
866
   \cs_new:Npn \__siunitx_number_exponent_shift_uncert_S:nnnn #1#2#3#4
867
     {
868
869
          _siunitx_number_exponent_uncert:n { { S } { #4#1 } }
870
871
   \cs_generate_variant:Nn \__siunitx_number_exponent_shift_uncert_S:nnnn { f }
872
   \cs_new:Npn \__siunitx_number_exponent_uncert:n #1 { { \exp_not:n {#1} } }
Tidy up the exponent to put the sign in the right place.
   \cs_new:Npn \__siunitx_number_exponent_finalise:n #1
        \int_compare:nNnTF \ \{\#1\} \ < \ 0
         { { - } }
          { { } }
878
          { \int_abs:n {#1} }
879
880
```

This could (and eventually will) be combined with the main function above: that will need e-type expansion. The input has already been normalised such that the integer part is in the range $1 \le n < 10$. Thus there are only three cases to deal with, depending on the required adjustment to the exponent.

```
\cs_new:Npn \__siunitx_number_exponent_engineering_aux:nnnnnnn #1#2#3#4#5#6#7
881
     {
882
       \exp not:n { {#1} {#2} }
883
       \use:c
884
885
           __siunitx_number_exponent_engineering_
        \int_compare:nNnTF {#6#7} < 0
          {
            \int_case:nnF { \int_mod:nn { #7 } { 3 } }
              {
890
                {1}{2}
891
                {2}{1}
892
              7
893
              { 0 }
894
          { \int_mod:nn {#7} { 3 } }
          :nnnn
898
           {#3} {#4} {#5} {#6#7}
899
901 \cs_new:cpn { __siunitx_number_exponent_engineering_0:nnnn } #1#2#3#4
     {
902
```

```
\exp_not:n { {#1} {#2} {#3} }
903
        \__siunitx_number_exponent_finalise:n {#4}
904
     }
905
   \cs_new:cpn { __siunitx_number_exponent_engineering_1:nnnn } #1#2#3#4
906
907
       \tl_if_blank:nTF {#2}
908
909
            { \exp_not:n { #1 0 } } { }
910
            { \__siunitx_number_exponent_engineering_uncert:nn {#3} { 0 } }
         }
912
913
            { \ensuremath{\mbox{exp\_not:n}} \{ \ensuremath{\mbox{wm.mot:n}} \{ \ensuremath{\mbox{tl\_head:w}} \  \  \  \  \  \} \}
914
            { \exp_not:f { \tl_tail:n {#2} } }
915
            { \exp_not:n {#3} }
916
917
        \__siunitx_number_exponent_finalise:n { #4 - 1 }
918
919
   \cs_new:cpn { __siunitx_number_exponent_engineering_2:nnnn } #1#2#3#4
920
       \t! \tl_if_blank:nTF {#2}
922
923
            { \exp_not:n { #1 00 } } { }
924
            { \__siunitx_number_exponent_engineering_uncert:nn {#3} { 00 } }
925
926
          { \__siunitx_number_exponent_engineering:nnNw {#1} {#3} #2 \q_stop }
927
        \__siunitx_number_exponent_finalise:n { #4 - 2 }
928
929
   \cs_new:Npn \__siunitx_number_exponent_engineering:nnNw #1#2#3#4 \q_stop
930
931
       \t! \tl_if_blank:nTF {#4}
933
            { \exp_not:n { #1#3 0 } } { }
            { \__siunitx_number_exponent_engineering_uncert:nn {#2} { 0 } }
935
         }
936
937
            { \exp_not:n {#1#3} \exp_not:o { \tl_head:w #4 \q_stop } }
938
            { \exp_not:f { \tl_tail:n {#4} } }
939
            { \exp_not:n {#2} }
940
941
943 \cs_new:Npn \__siunitx_number_exponent_engineering_uncert:nn #1#2
       \t! t!_if_blank:nF {#1}
945
946
            \use:c { __siunitx_number_exponent_engineering_uncert_ \use_i:nn #1 :nnn }
947
              #1 {#2}
948
949
     }
   \cs_new:Npn \__siunitx_number_exponent_engineering_uncert_S:nnn #1#2#3
951
     {
952
       { S }
954
          \exp_not:n {#2}
955
          \str_if_eq:nnF {#2} { 0 } {#3}
```

```
}
                                 957
                                 958
                                (End definition for \__siunitx_number_exponent:NN and others.)
 \_siunitx_number_digits:NN
                                Forcing a minimum number of digits in each part is quite easy. As the common case is
      \ siunitx number digits:nnnnnnn
                                that we don't do anything here, there is no real need to optimise the calculation (normally
                                also numbers have only a few digits).
   _siunitx_number_digits:Nn
\__siunitx_number_digits:nn
                                    \cs_new_protected:Npn \__siunitx_number_digits:NN #1#2
\__siunitx_number_digits_S:n
                                 960
                                      {
                                        \t1 set:Nx #2
                                 961
                                          { \exp_after:wN \__siunitx_number_digits:nnnnnnn #1 }
                                 962
                                 963
                                 964
                                    \cs_new:Npn \__siunitx_number_digits:nnnnnnn #1#2#3#4#5#6#7
                                 965
                                      {
                                        \exp_not:n { {#1} {#2} }
                                 966
                                 967
                                           \__siunitx_number_digits:Nn \l__siunitx_number_min_integer_int {#3}
                                 968
                                          \exp_not:n {#3}
                                 969
                                        }
                                 970
                                        {
                                 971
                                          \exp_not:n {#4}
                                           \__siunitx_number_digits:Nn \l__siunitx_number_min_decimal_int {#4}
                                 973
                                 974
                                        { \tl_if_blank:nF {#5} { \__siunitx_number_digits_uncert:nn #5 } }
                                 975
                                        \exp_not:n { {#6} {#7} }
                                 976
                                      }
                                 977
                                    \cs_new:Npn \__siunitx_number_digits:Nn #1#2
                                 978
                                 979
                                      {
                                 980
                                        \int_compare:nNnT
                                 981
                                          { #1 - \tl_count:n {#2} } > 0
                                          { \prg_replicate:nn { #1 - \tl_count:n {#2} } { 0 } }
                                      }
                                 983
                                 984
                                    \cs_new:Npn \__siunitx_number_digits_uncert:nn #1#2
                                 985
                                        { #1 }
                                 986
                                        { \use:c { __siunitx_number_digits_uncert_ #1 :n } {#2} }
                                 987
                                 988
                                 989
                                    \cs_new:Npn \__siunitx_number_digits_uncert_S:n #1
                                      {
                                 990
                                 991
                                        \exp_not:n {#1}
                                        \__siunitx_number_digits:Nn \l__siunitx_number_min_decimal_int {#1}
                                (End definition for \__siunitx_number_digits:NN and others.)
```

_siunitx_number_drop_exponent:NN \ siunitx number drop exponent:nnnnnnn

Simple stripping of the exponent.

```
994 \cs_new_protected:Npn \__siunitx_number_drop_exponent:NN #1#2
995 {
996    \bool_if:NT \l__siunitx_number_drop_exponent_bool
997    {
998         \tl_set:Nx #2
999         { \exp_after:wN \__siunitx_number_drop_exponent:nnnnnnn #1 }
1000    }
```

```
\cs_new:Npn \__siunitx_number_drop_exponent:nnnnnnn #1#2#3#4#5#6#7
                                          { \exp_{not:n { \{#1\} {#2\} {#3} {#4} {#5} { } { } { } } }
                                    (End\ definition\ for\ \_siunitx\_number\_drop\_exponent:NN\ and\ \_siunitx\_number\_drop\_exponent:nnnnnn.)
                                   Simple stripping of the uncertainty.
   \_siunitx_number_drop_uncertainty:NN
\ siunitx number drop uncertainty:nnnnnnn
                                       \cs_new_protected:Npn \__siunitx_number_drop_uncertainty:NN #1#2
                                   1005
                                            \bool_if:NTF \l__siunitx_number_drop_uncertainty_bool
                                   1006
                                   1007
                                                 \t1_set:Nx #2
                                                   { \exp_after:wN \__siunitx_number_drop_uncertainty:nnnnnnn #1 }
                                               { \tl_set_eq:NN #2 #1 }
                                   1013
                                       \cs_new:Npn \__siunitx_number_drop_uncertainty:nnnnnnn #1#2#3#4#5#6#7
                                   1014
                                          { \exp_not:n { \{\#1\} \{\#2\} \{\#4\} \{\} \{\#6\} \{\#7\} \} }
                                   1015
                                    (End definition for \__siunitx_number_drop_uncertainty:NN and \__siunitx_number_drop_uncertainty:nnnnnnn.)
                                   Rounding is at the top level simple enough: fire off the expandable set up which does the
     _siunitx_number_round:NN
    \_siunitx_number_round_none:nnnnnnn
                                   work.
                                   1016 \cs_new_protected:Npn \__siunitx_number_round:NN #1#2
                                   1017
                                            \t1_set:Nx #2
                                   1018
                                   1019
                                                 \cs:w
                                                     _siunitx_number_round_ \l__siunitx_number_round_mode_tl :nnnnnnn
                                                   \exp_after:wN
                                                 \cs_end: #1
                                       \cs_new:Npn \__siunitx_number_round_none:nnnnnnn #1#2#3#4#5#6#7
                                          { \left\{ \begin{array}{c} \{\#1\} \ \{\#2\} \ \{\#3\} \ \{\#4\} \ \{\#6\} \ \{\#7\} \ \} \right. \right\} }
                                    (End definition for \__siunitx_number_round:NN and \__siunitx_number_round_none:nnnnnnn.)
                                   Actually doing the rounding needs us to work from the least significant digit, so we start
   _siunitx_number_round:nnn
                                   by reversing the input. We could also drop digits in this phase, but tracking everything
 \__siunitx_number_round:fnn
                                    would be horrible, so we go slightly slower but clearer and split the steps. First we reverse
       \ siunitx number round auxi:nnnN
                                   the decimal part, then the integer.
      \__siunitx_number_round_auxii:nnnN
       _siunitx_number_round_auxiii:nnnN
                                       \cs_new:Npn \__siunitx_number_round:nnn #1#2#3
        _siunitx_number_round_auxiv:nnN
                                   1029
                                          {
                                               _siunitx_number_round_auxi:nnnN {#1} {#2} { }
         siunitx number round auxv:nnN
                                   1030
        \__siunitx_number_round_auxvi:nN
                                   1031
                                              #3 \q_recursion_tail \q_recursion_stop
                                   1032
        _siunitx_number_round_auxvii:nnN
                                       \cs_generate_variant:Nn \__siunitx_number_round:nnn { f }
     \ siunitx number round auxviii:nnN
                                       \cs_new:Npn \__siunitx_number_round_auxi:nnnN #1#2#3#4
  siunitx number round final integer:nnw
 siunitx number round final decimal:nnw
                                            \quark_if_recursion_tail_stop_do:Nn #4
    siunitx number round final output:nn
                                   10.37
    siunitx number round final output:ff
                                                    _siunitx_number_round_auxii:nnnN {#1} {#3} { } #2
        \ siunitx number round final:nn
        \_siunitx_number_round_final:fn
   \_siunitx_number_round_final_shift:nn
                                                                                   68
   \_siunitx_number_round_final_shift:ff
```

_siunitx_number_round_final_shift:Nw
_siunitx_number_round_engineering:nn
_siunitx_number_round_fixed:nn
_siunitx_number_round_input:nn
_siunitx_number_round_scientifitc:nn
_siunitx_number_round_engineering:NNNNN

```
1039
              \q_recursion_tail \q_recursion_stop
1040
           siunitx_number_round_auxi:nnnN {#1} {#2} {#4#3}
1041
     }
1042
   \cs_new:Npn \__siunitx_number_round_auxii:nnnN #1#2#3#4
1043
     {
1044
        \quark_if_recursion_tail_stop_do:Nn #4
1045
1046
            \tl_if_blank:nTF {#2}
                 \__siunitx_number_round_auxiv:nnnN {#1} { } { } #3
                   \q_recursion_tail \q_recursion_stop
1050
              }
1051
              {
1052
                    siunitx_number_round_auxiii:nnnN {#1} {#3} { } #2
1053
                   \q_recursion_tail \q_recursion_stop
1054
1055
1056
        \__siunitx_number_round_auxii:nnnN {#1} {#2} {#4#3}
1057
```

We now have the input reversed plus how many digits we need to discard (#1). We have two functions, one which deals with the decimal part, one of which deals with the integer. In the latter, we should never hit the end before we've dropped all the digits: the fixed-zero is a fall-back in case something weird happens. For the integer case, we need to collect up zeros to pad the length back out correctly later.

```
\cs_new:Npn \__siunitx_number_round_auxiii:nnnN #1#2#3#4
1060
     {
        \quark_if_recursion_tail_stop_do:Nn #4
1061
            \__siunitx_number_round_auxiv:nnnN {#1} { } {#3} #2
              \q_recursion_tail \q_recursion_stop
1065
        \int_compare:nNnTF {#1} > 0
1066
          ₹
1067
            \exp_args:Nf \__siunitx_number_round_auxiii:nnnN
1068
              { \int_eval:n { #1 - 1 } } {#2} { #4#3 }
1069
1070
1071
          { \__siunitx_number_round_auxv:nnN {#3} {#2} #4 }
     }
   \cs_new:Npn \__siunitx_number_round_auxiv:nnnN #1#2#3#4
1075
        \quark_if_recursion_tail_stop_do:Nn #4
          {{0}{}}
1076
        \int_compare:nNnTF \ \{\#1\} > 0
1077
          {
1078
            \exp_args:Nf \__siunitx_number_round_auxiv:nnnN
1079
              { \int_eval:n { #1 - 1 } } { #2 0 } { #4#3 }
1080
1081
1082
          { \__siunitx_number_round_auxvi:nnnN {#3} {#2} #4 }
     }
```

The lead off to rounding proper needs to deal with the half-even rule: it can only apply at this stage, when the *discarded* value can be exactly half.

```
\cs_new:Npn \__siunitx_number_round_auxv:nnN #1#2#3
                            {
 1085
                                       \quark_if_recursion_tail_stop_do:Nn #3
 1086
 1087
                                                             \__siunitx_number_round_auxvi:nnN
 1088
                                                                      {#1} { } #2 \q_recursion_tail \q_recursion_stop
 1089
 1090
                                       \bool_lazy_or:nnTF
 1091
                                                  { \left\{ \begin{array}{c} {\text{int\_compare\_p:nNn } {\text{ 0 } \text{ tl\_head:n } {\text{#1}} } \right. } < 5 } }
 1093
                                                             \bool_lazy_all_p:n
 1095
                                                                      {
                                                                                { \l_siunitx_number_round_half_even_bool }
 1096
                                                                                { \int_if_odd_p:n {#3} }
 1097
                                                                                { \__siunitx_number_round_if_half_p:n {#1} }
 1098
 1099
 1100
                                                  { \__siunitx_number_round_final_decimal:nnw }
 1101
                                                  { \__siunitx_number_round_auxvii:nnN }
                                                            {#2} { } #3
                            }
 1104
                  \cs_new:Npn \__siunitx_number_round_auxvi:nnnN #1#2#3
1105
1106
                                       \quark_if_recursion_tail_stop_do:Nn #3
1107
                                                  {{0}{}}
1108
                                        \bool_lazy_or:nnTF
1109
                                                  { \left\{ \right. \right. }  { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left\{ \right. \right. } { \left
1110
1111
                                                             \bool_lazy_all_p:n
1112
                                                                      {
                                                                                { \l_siunitx_number_round_half_even_bool }
                                                                                { \int_if_odd_p:n {#3} }
                                                                                { \__siunitx_number_round_if_half_p:n {#1} }
 1116
                                                  { \__siunitx_number_round_final_integer:nnw }
1119
                                                 { \__siunitx_number_round_auxviii:nnN }
1120
                                                            { } {#2} #3
```

The main rounding routines. These are only every called when there is rounding to do, so there is no need to carry a flag forward. Thus the question to ask is simple: is the next value a 9 or not (as that continues the sequence). There is a general need to handle the case where a zero is rounded up: that automatically means a need to trim the other end.

```
}
                                    {
                                                 siunitx_number_round_auxviii:nnN {#2} { } #1
1134
                                               \q_{recursion\_tail} \q_{recursion\_stop}
1135
1136
                         }
1137
                    1138
                          { \__siunitx_number_round_auxvii:nnN {#1} { 0 #2 } }
1139
                               \int \int d^2 x dx dx = 0
1141
1142
                                    {
                                          \__siunitx_number_round_final_decimal:nnw
1143
                                               {#1} { 1 \__siunitx_number_round_truncate:n {#2} }
1144
                                   }
1145
1146
                                          \__siunitx_number_round_final:fn
1147
                                               { \int_eval:n { #3 + 1 } }
1148
                                               { \__siunitx_number_round_final_decimal:nnw {#1} {#2} }
1149
                         }
              }
1152
         \cs_new:Npn \__siunitx_number_round_auxviii:nnN #1#2#3
1153
1154
                    \quark_if_recursion_tail_stop_do:Nn #3
1156
                               \t! \tl_if_blank:nTF {#1}
1158
                                         \verb|\__siunitx_number_round_final_shift:ff|
1159
1160
                                                    \exp_last_unbraced:Nf 1
                                                         { \__siunitx_number_round_truncate_direct:n {#2} } 0
                                              }
                                               { }
1164
                                   }
1165
1166
                                          \__siunitx_number_round_final_shift:ff
1167
1168
                                               { \__siunitx_number_round_truncate:n {#1} }
1169
1170
                         }
                    \int \int d^2 r 
                         { \__siunitx_number_round_auxviii:nnN {#1} { 0 #2 } }
1174
                               1175
                                    { \int_eval:n { #3 + 1 } }
1176
                                    { \__siunitx_number_round_final_integer:nnw {#1} {#2} }
1177
                         }
1178
1179
Tidying up means grabbing the remaining digits and undoing the reversal.
         \cs_new:Npn \__siunitx_number_round_final_decimal:nnw
              #1#2#3 \q_recursion_tail \q_recursion_stop
1181
1182
                          _siunitx_number_round_final_output:ff
                         { \tl_reverse:n {#1} }
1184
```

```
{ \tl_reverse:n {#3} #2 }
1185
     }
1186
   \cs_new:Npn \__siunitx_number_round_final_integer:nnw
1187
     #1#2#3 \q_recursion_tail \q_recursion_stop
1188
1189
        \__siunitx_number_round_final_output:ff
1190
          { \tl_reverse:n {#3} #2 }
1191
          {#1}
1192
     }
1193
   \cs_new:Npn \__siunitx_number_round_final_output:nn #1#2 { {#1} {#2} }
   \cs_generate_variant:Nn \__siunitx_number_round_final_output:nn { ff }
   \cs_new:Npn \__siunitx_number_round_final:nn #1#2
     { #2 #1 }
1197
   \cs_generate_variant:Nn \__siunitx_number_round_final:nn { f }
1198
```

Here we deal with the case where rounding applies along with an exponent set based on number of places. We can only get here if an additional integer digit has been added, so there is no need to test for that. There are two cases for action: when using scientific mode, where we always need to shift by one, and when using engineering mode if we now have four digits. The latter is a bit more work: we need to trim digits off as required.

```
\cs_new:Npn \__siunitx_number_round_final_shift:nn #1#2
     {
1200
       \str_if_eq:VnTF \l__siunitx_number_round_mode_tl { places }
1201
          {
1202
            \use:c
              { __siunitx_number_round_ \l__siunitx_number_exponent_mode_tl :nn }
1204
              {#1} {#2}
1205
1206
          { {#1} {#2} }
1207
   \cs_generate_variant:Nn \__siunitx_number_round_final_shift:nn { ff }
   \cs_new:Npn \__siunitx_number_round_engineering:nn #1#2
       \int_compare:nNnTF { \tl_count:n {#1} } = 4
1213
               siunitx_number_round_engineering:NNNNn #1 {#2}
1214
            { }
1216
            \__siunitx_number_round_final_shift:Nw 3
          { {#1} {#2} }
1218
     }
   \cs_new:Npn \__siunitx_number_round_engineering:NNNNn #1#2#3#4#5
1220
     {
       {#1}
       \exp_args:NV \__siunitx_number_round_engineering:nnN
1223
          { \l_siunitx_number_round_precision_int } { }
1224
          #2#3#4#5 \q_recursion_tail \q_recursion_stop
1225
     }
1226
   \cs_new:Npn \__siunitx_number_round_engineering:nnN #1#2#3
1228
1229
        \quark_if_recursion_tail_stop_do:Nn #3 { {#2} }
       \int_compare:nNnTF {#1} = { 0 }
1230
          { \use_i_delimit_by_q_recursion_stop:nw { {#2} } }
          { \__siunitx_number_round_engineering:nnN { #1 - 1 } { #2#3 } }
1232
```

```
}
   \cs_new:Npn \__siunitx_number_round_fixed:nn #1#2 { {#1} {#2} }
1234
   \cs_new:Npn \__siunitx_number_round_input:nn #1#2 { {#1} {#2} }
   \cs_new:Npn \__siunitx_number_round_scientific:nn #1#2
       \__siunitx_number_exponent_shift:nnf
1238
         { 1 } {#1} { \__siunitx_number_round_truncate_direct:n {#2} }
1239
       { }
1240
       \__siunitx_number_round_final_shift:Nw 1
1241
1242
   \cs_new:Npn \__siunitx_number_round_final_shift:Nw #1#2 \__siunitx_number_round_places_end:nu
     { \__siunitx_number_exponent_finalise:n { \#3\#4 + \#1 } }
```

When we have rounded up to the next power of ten, we need to go back and remove one more digit. That only happens when rounding to a number of figures or when dealing with an integer part.

```
1245 \cs_new:Npn \__siunitx_number_round_truncate:n #1
     {
1246
        \str_if_eq:VnTF \l__siunitx_number_round_mode_tl { figures }
1247
          { \__siunitx_number_round_truncate_direct:n {#1} }
1248
          {#1}
1249
1250
   \cs_new:Npn \__siunitx_number_round_truncate_direct:n #1
1251
1252
        \__siunitx_number_round_truncate:nnN { } { }
          #1 \q_recursion_tail \q_recursion_stop
1254
     }
1255
   \cs new:Npn \ siunitx number round truncate:nnN #1#2#3
1256
        \quark_if_recursion_tail_stop_do:Nn #3 { #1 }
        \__siunitx_number_round_truncate:nnN {#1#2} {#3}
1259
(End definition for \ siunitx number round:nnn and others.)
```

__siunitx_number_round_if_half_p:n
\ siunitx number round if half:N

A simple test for a valuing being exactly half: we can only test digit-by-digit as there is no limit on the size of the value given.

```
\prg_new_conditional:Npnn \__siunitx_number_round_if_half:n #1 { p }
1261
1262
        \int_compare:nNnTF { \tl_head:n { #1 0 } } = 5
1263
1264
            \exp_after:wN \__siunitx_number_round_if_half:N \use_none:n #1 0
1265
              \q_recursion_tail \q_recursion_stop
1266
1267
          { \prg_return_false: }
1268
     }
1269
   \cs_new:Npn \__siunitx_number_round_if_half:N #1
1270
     {
        \quark_if_recursion_tail_stop_do:Nn #1
          { \prg_return_true: }
1273
        \int \int \int d^2 r dr dr
1274
          { \__siunitx_number_round_if_half:N }
1275
          { \use_i_delimit_by_q_recursion_stop:nw { \prg_return_false: } }
1276
     }
1277
```

(End definition for _siunitx_number_round_if_half_p:n and _siunitx_number_round_if_half:N.)

__siunitx_number_round_pad:nnn

The case where we are short of digits is easy enough to handle: generate zeros to pad it out.

(End definition for __siunitx_number_round_pad:nnn.)

_siunitx_number_round_figures:nnnnnnn _siunitx_number_round_figures_aux:nnnnnnn _siunitx_number_round_figures_count:nnN _siunitx_number_round_figures_count:nnnN Rounding to figures only makes sense if the number is not 0, so we start by filtering out that case. We then check that there is no uncertainty, and that the number of figures requested is positive: if not, the result is always fixed at zero.

```
\cs_new:Npn \__siunitx_number_round_figures:nnnnnnn #1#2#3#4#5#6#7
                                   \bool_lazy_and:nnTF
1289
                                             { \str_if_eq_p:nn {#3} { 0 } }
1290
1291
                                             {
1292
                                                        \str_if_eq_p:ee
                                                                { \left\{ \begin{array}{c} (x,y) \in \mathbb{R}^{n} \\ (y,y) \in \mathbb{R}^{n} \\ (
1293
1294
                                             { \exp_not:n { {#1} {#2} {#3} {#4} {#5} {#6} {#7} } }
1295
                                             { \__siunitx_number_round_figures_aux:nnnnnnn {#1} {#2} {#3} {#4} {#5} {#6} {#7} }
1296
1297
                 \cs_new:Npn \__siunitx_number_round_figures_aux:nnnnnnn #1#2#3#4#5#6#7
1298
                        {
                                   \tl_if_blank:nTF {#5}
                                             {
1301
                                                       \int_compare:nNnTF \l__siunitx_number_round_precision_int > 0
                                                                {
1.30.3
                                                                          \exp_not:n { {#1} {#2} }
1304
                                                                          \__siunitx_number_round_figures_count:nnN {#3} {#4} #3#4
1305
                                                                                    \q_recursion_tail \q_recursion_stop
1306
                                                                          \exp_not:n { { } {#6} {#7} }
1307
1308
                                                                {{}{},{}}
                                             { \exp_not:n { {#1} {#2} {#3} {#4} {#5} {#6} {#7} } }
1311
```

The first real step is to count up the number of significant figures. The only tricky issue here is dealing with leading zeros.

```
{ \__siunitx_number_round_figures_count:nnnN { 1 } {#1} {#2} }
1319
     }
1320
   \cs_new:Npn \__siunitx_number_round_figures_count:nnnN #1#2#3#4
1321
     {
1322
       \quark_if_recursion_tail_stop_do:Nn #4
1323
1324
            \int_compare:nNnTF {#1} > \l__siunitx_number_round_precision_int
1325
1326
                { \int_eval:n { #1 - \l__siunitx_number_round_precision_int } }
1328
                  {#2} {#3}
             }
1330
                  siunitx number round pad:nnn
                  \{ l_siunitx_number_round_precision_int - (#1) \}  {#2} {#3}
1334
1335
       \exp_args:Nf \__siunitx_number_round_figures_count:nnnN
1336
         { \int_eval:n { #1 + 1 } } {#2} {#3}
```

(End definition for __siunitx_number_round_figures:nnnnnn and others.)

_siunitx_number_round_places:nnnnnnn
_siunitx_number_round_places_end:nn
_siunitx_number_round_places_decimal:nn
_siunitx_number_round_places_integer:nn
_siunitx_number_round_places_finalise:nnnnnnn
siunitx_number_round_places_finalise:nnnnnn

The first step when rounding to a fixed number of places is to establish if this is in the decimal or integer parts. The two require different calculations for how many digits to drop from the input. The no-op end function here is to allow tidying up in some cases: see the finalisation of rounding.

```
1339 \cs_new:Npn \__siunitx_number_round_places:nnnnnnn #1#2#3#4#5#6#7
                   {
1340
                          \tl_if_blank:nTF {#5}
1341
                                 {
1342
                                         \exp_args:Ne \__siunitx_number_round_places_finalise:n
1343
 1344
                                                       \exp_not:n { {#1} {#2} }
 1345
                                                      \int_compare:nNnTF \l__siunitx_number_round_precision_int > 0
                                                             { \__siunitx_number_round_places_decimal:nn }
                                                             { \__siunitx_number_round_places_integer:nn }
                                                                    {#3} {#4}
 1349
                                                       \__siunitx_number_round_places_end:nn {#6} {#7}
 1350
 1351
 1352
                                 { \exp_not:n { {#1} {#2} {#3} {#4} {#5} {#6} {#7} } }
 1353
 1354
             \cs_new:Npn \__siunitx_number_round_places_end:nn #1#2 { { } \exp_not:n { {#1} {#2} } }
 1355
             \cs_new:Npn \__siunitx_number_round_places_decimal:nn #1#2
 1356
                          \int_compare:nNnTF
                                 { \lower large l
 1359
 1360
                                               _siunitx_number_round_pad:nnn
 1361
                                               { \l_siunitx_number_round_precision_int - 0 \tl_count:n {#2} }
 1362
                                               {#1} {#2}
1363
                                }
1364
                                 {
1365
```

```
\__siunitx_number_round:fnn
1366
1367
                {
                  \int_eval:n
1368
                    { 0 \tl_count:n {#2} - \l_siunitx_number_round_precision_int }
1369
                {#1} {#2}
1371
          }
     }
1373
   \cs_new:Npn \__siunitx_number_round_places_integer:nn #1#2
1374
1375
        \__siunitx_number_round:fnn
1376
           {
              \int_eval:n
1378
                { 0 \tl_count:n {#2} - \l_siunitx_number_round_precision_int }
1379
1380
           {#1} {#2}
1381
1382
```

To finalise rounding to places, we have to worry about a minimum value: that is basically a case of looking for value of zero and rearranging. We also need to worry about a "negative zero" arising.

```
\cs_new:Npn \__siunitx_number_round_places_finalise:n #1
     { \__siunitx_number_round_places_finalise:nnnnnnn #1 }
   \cs_new:Npn \__siunitx_number_round_places_finalise:nnnnnnn #1#2#3#4#5#6#7
1385
1386
       \bool_lazy_and:nnTF
1387
         1388
1389
            \str_if_eq_p:ee
1390
              { \exp_not:n {#4} } { \prg_replicate:nn { \tl_count:n {#4} } { 0 } }
1391
1392
1393
            \tl_if_empty:NTF \l__siunitx_number_round_min_tl
             {
                \exp_not:n { {#1} }
                { \str_if_eq:nnF {#2} { - } { \exp_not:n {#2} } }
1397
                \exp_not:n { {#3} {#4} {#5} {#6} {#7} }
1398
             }
1399
             {
1400
                \exp_after:wN \__siunitx_number_round_places_finalise:nnnnn
1401
                  \l__siunitx_number_round_min_tl {#2} {#6} {#7}
1402
1403
1404
          { \exp_not:n { {#1} {#2} {#3} {#4} {#5} {#6} {#7} } }
1406
   \cs_new:Npn \__siunitx_number_round_places_finalise:nnnnn #1#2#3#4#5
1407
     {
1408
1409
          \str_if_eq:nnTF {#3} { - }
1410
           { > }
1411
            { < }
1412
1413
        \exp_not:n { {#3} {#1} {#2} { } {#4} {#5} }
1414
     }
1415
```

(End definition for __siunitx_number_round_places:nnnnnn and others.)

_siunitx_number_round_uncertainty:nnnnnnn
_siunitx_number_round_uncertainty:nnnn
_siunitx_number_round_uncertainty:nnnnn
_siunitx_number_round_uncertainty_aux:nnnnn
siunitx_number_round_uncertainty_aux:nnnnnn

Rounding to an uncertainty can only happen where the result will have some uncertainty left: otherwise we simply drop the uncertainty entirely. Only S-type uncertainties can be used for rounding.

```
1416 \cs_new:Npn \__siunitx_number_round_uncertainty:nnnnnnn #1#2#3#4#5#6#7
1417
        \bool_lazy_or:nnTF
1418
          { \tl_if_blank_p:n {#5} }
1419
          { ! \int_compare_p:nNn \l__siunitx_number_round_precision_int > 0 }
1420
            \exp_not:n { {#1} #2 {#3} {#4} { } #6 {#7} } }
1421
            \str_if_eq:eeTF { \tl_head:n {#5} } { S }
                \exp_{not:n} { \{\#1\} \{\#2\} }
                \exp_args:Nnno \__siunitx_number_round_uncertainty:nnn
                  {#3} {#4} { \use_ii:nn #5 }
1427
                \exp_not:n { {#6} {#7} }
1428
1429
              { \exp_not:n { {#1} {#2} {#3} {#4} {#5} {#6} {#7} } }
1430
1431
     }
1432
```

Round the uncertainty first: this is needed to get the number of places correct (for the case where the uncertainty rounds up to 1...). Once that is done, it's just a question of working out the digits in the main part.

```
1433 \cs_new:Npn \__siunitx_number_round_uncertainty:nnn #1#2#3
1434
        \exp_last_unbraced:Nf \__siunitx_number_round_uncertainty:nnnnn
1435
1436
              _siunitx_number_round:fnn
1437
1438
                \int_eval:n
1439
                   { \tl_count:n {#3} - \l_siunitx_number_round_precision_int }
1440
1441
              { } {#3}
1442
          {#1} {#2} {#3}
1444
     }
1445
   \cs_new:Npn \__siunitx_number_round_uncertainty:nnnnn #1#2#3#4#5
1446
1447
        \exp_args:Nf \__siunitx_number_round_uncertainty_aux:nnnnn
1448
          { \int_eval:n { \tl_count:n {#5} - \tl_count:n {#2} } }
1449
          {#1} {#2} {#3} {#4}
1450
1451
```

The first argument here deals with the case where we've lost digits in the uncertainty and it's purely located in the integer part.

```
1452 \cs_new:Npn \__siunitx_number_round_uncertainty_aux:nnnnn #1#2#3#4#5
1453 {
1454 \exp_args:Nf \__siunitx_number_round_uncertainty_aux:nnnnnn
1455 {
1456 \t1_if_blank:nT {#5}
1457 { \prg_replicate:nn {#1} { 0 } }
```

```
1458
                                         {#1} {#2} {#3} {#4} {#5}
                              1459
                                    }
                              1460
                                  \cs_new:Npn \__siunitx_number_round_uncertainty_aux:nnnnnn #1#2#3#4#5#6
                              1461
                              1462
                                       \tl_if_blank:nTF {#3}
                              1463
                              1464
                                            1465
                                              {#2}
                                              {#5} {#6}
                                            { { S } { #4 #1 } }
                                         7
                              1469
                              1470
                                              _siunitx_number_round:fnn
                              1471
                                              { \int_eval:n { #2 + 1 } }
                              1472
                                              {#5} {#6}
                              1473
                                           { { S } { #3 \__siunitx_number_round_truncate_direct:n {#4} #1 } }
                              1474
                              1475
                               (\mathit{End \ definition \ for \ } \verb|\_siunitx_number_round_uncertainty:nnnnnn \ \mathit{and \ others}.)
                              Simple stripping of the decimal part if zero.
   \ siunitx number zero decimal:NN
\ siunitx number zero decimal:nnnnnnn
                                  \cs_new_protected:Npn \__siunitx_number_zero_decimal:NN #1#2
                                       \bool_if:NT \l__siunitx_number_drop_zero_decimal_bool
                              1479
                              1480
                                           \t1_set:Nx #2
                              1481
                                              { \exp_after:wN \__siunitx_number_zero_decimal:nnnnnnn #1 }
                              1482
                              1483
                              1484
                                  \cs_new:Npn \__siunitx_number_zero_decimal:nnnnnnn #1#2#3#4#5#6#7
                              1485
                              1486
                              1487
                                       \exp_not:n { {#1} {#2} {#3} }
                                       \str_if_eq:eeTF
                                         { \exp_not:n {#4} }
                                         { \prg_replicate:nn { \tl_count:n {#4} } { 0 } }
                                         { { } }
                              1491
                                         { \exp_not:n { {#4} } }
                              1492
                                       \exp_not:n { {#5} {#6} {#7} }
                              1493
                              1494
```

2.5 Number modification

\siunitx_number_adjust_exponent:Nn \siunitx_number_adjust_exponent:Nn

_siunitx_number_adjust_exp:nnnnnnnn _siunitx_number_adjust_exp:nn _siunitx_number_adjust_exp:nNw

```
1495 \cs_new:Npn \siunitx_number_adjust_exponent:nn #1#2
1496 { \__siunitx_number_adjust_exp:nnnnnnnn #1 {#2} }
1497 \cs_new:Npn \siunitx_number_adjust_exponent:Nn #1#2
1498 {
1499 \tl_if_empty:NF #1
1500 { \exp_args:NV \siunitx_number_adjust_exponent:nn #1 {#2} }
1501 }
```

A simply case of breaking down and rebuilding the number.

 $(End\ definition\ for\ _siunitx_number_zero_decimal:NN\ and\ __siunitx_number_zero_decimal:nnnnnnn.)$

```
1503
                                         {
                                            \exp_not:n { {#1} {#2} {#3} {#4} {#5} }
                                   1504
                                           \ensuremath{\texttt{\exp\_args:Ne} \ \_\_siunitx\_number\_adjust\_exp:nn \ \{ \ fp\_eval:n \ \{ \ \#6\#7 \ + \ \#8 \ \} \ \{ \#6 \} }
                                   1505
                                   1506
                                       \cs_new:Npn \__siunitx_number_adjust_exp:nn #1#2
                                   1507
                                         { \__siunitx_number_adjust_exp:nNw {#2} #1 \q_stop }
                                   1508
                                       \cs_new:Npn \__siunitx_number_adjust_exp:nNw #1#2#3 \q_stop
                                   1509
                                           \token_if_eq_meaning:NNTF #2 -
                                   1511
                                              { { - } { \exp_not:n {#3} } }
                                   1512
                                              { { \str_if_eq:nnT {#1} { + } { + } } { \exp_not:n {#2#3} } }
                                   1513
                                   1514
                                   (End definition for \siunitx_number_adjust_exponent:nn and others. These functions are documented
                                   on page 39.)
                                   2.6
                                           Outputting parsed numbers
                                   Purely internal for the present.
    \l siunitx number bracket close tl
     \l siunitx number bracket open tl
                                   1515 \tl_new:N \l__siunitx_number_bracket_close_tl
                                   1516 \tl_new:N \l__siunitx_number_bracket_open_tl
                                   1517 \tl_set:Nn \l__siunitx_number_bracket_open_tl { ( }
                                   1518 \tl_set:Nn \l__siunitx_number_bracket_close_t1 { ) }
                                   (End definition for \l_siunitx_number_bracket_close_tl and \l_siunitx_number_bracket_open_-
                                   t1.)
\l siunitx number bracket ambiguous bool
                                   1519 \bool_new:N \l_siunitx_number_bracket_ambiguous_bool
                                   (End definition for \l siunitx number bracket ambiguous bool. This variable is documented on page
                                   ??.)
    \l siunitx number output decimal tl
                                   1520 \tl_new:N \l_siunitx_number_output_decimal_tl
                                   (End definition for \l_siunitx_number_output_decimal_tl. This variable is documented on page 40.)
\l siunitx number bracket negative bool
                                   Keys producing tokens in the output.
   \l siunitx number implicit plus bool
                                   1521 \keys_define:nn { siunitx }
    \l_siunitx_number_exponent_base_tl
                                  1522
  \l siunitx number exponent product tl
                                           bracket-ambiguous-numbers .bool_set:N =
                                  1523
                                              \l_siunitx_number_bracket_ambiguous_bool ,
   \l siunitx number group decimal bool
                                  1524
                                           bracket-negative-numbers .bool set: N =
                                  1525
   \l_siunitx_number_group_integer_bool
                                              \l__siunitx_number_bracket_negative_bool ,
                                  1526
   \l siunitx number group minimum int
                                           exponent-base .tl_set:N =
                                   1527
   \l siunitx number group separator tl
                                              \l_siunitx_number_exponent_base_tl ,
                                   1528
   \l siunitx number negative color tl
                                           exponent-product .tl_set:N =
                                   1529
 \l_siunitx_number_output_exp_marker_tl
                                              \l_siunitx_number_exponent_product_tl ,
                                   1530
\l_siunitx_number_output_uncert_close_tl
                                           group-digits .choice: ,
                                   1531
\l siunitx number output uncert open tl
                                   1532
                                           group-digits / all .code:n =
      \l_siunitx_number_uncert_mode_tl
  \l siunitx number uncert separator tl
                                                \bool_set_true:N \l__siunitx_number_group_decimal_bool
         \l siunitx number tight bool
                                                \bool_set_true:N \l__siunitx_number_group_integer_bool
  \l siunitx number unity mantissa bool
```

\cs_new:Npn __siunitx_number_adjust_exp:nnnnnnnn #1#2#3#4#5#6#7#8

\l siunitx number zero exponent bool

```
},
1536
       group-digits / decimal .code:n =
1537
1538
            \bool_set_true:N \l__siunitx_number_group_decimal_bool
1539
            \bool_set_false:N \l__siunitx_number_group_integer_bool
1540
         }
1541
       group-digits / integer .code:n =
1542
1543
            \bool_set_false:N \l__siunitx_number_group_decimal_bool
            \bool_set_true:N \l__siunitx_number_group_integer_bool
1545
         },
1546
       group-digits / none .code:n =
1547
1548
         {
            \bool_set_false:N \l__siunitx_number_group_decimal_bool
1549
            \bool_set_false:N \l__siunitx_number_group_integer_bool
1550
         },
1551
       group-digits .default:n = all ,
1552
       group-minimum-digits .int_set:N =
1553
          group-separator .tl_set:N =
          \l_siunitx_number_group_separator_tl ,
       negative-color .tl_set:N =
1557
1558
       \l_siunitx_number_negative_color_tl ,
       output-close-uncertainty .tl_set:N =
1559
          \l_siunitx_number_output_uncert_close_tl ,
1560
       output-decimal-marker .tl_set:N =
1561
1562
          \l_siunitx_number_output_decimal_tl ,
1563
       output-exponent-marker .tl_set:N =
          \l__siunitx_number_output_exp_marker_tl ,
1564
       output-open-uncertainty .tl_set:N =
          \l_siunitx_number_output_uncert_open_tl ,
       print-implicit-plus .bool_set:N =
          \l_siunitx_number_implicit_plus_bool ,
1568
1569
       print-unity-mantissa .bool_set:N =
          \l__siunitx_number_unity_mantissa_bool ,
       print-zero-exponent .bool_set:N =
1571
          \l_siunitx_number_zero_exponent_bool ,
1572
1573
       tight-spacing .bool_set:N =
1574
          \l_siunitx_number_tight_bool ,
       uncertainty-mode .choices:nn =
          { compact , compact-marker , full , separate }
          { \tl_set_eq:NN \l__siunitx_number_uncert_mode_tl \l_keys_choice_tl } ,
1578
       uncertainty-separator .tl_set:N =
          \l_siunitx_number_uncert_separator_tl
1579
     }
1580
1581 \bool_new:N \l__siunitx_number_group_decimal_bool
   \bool_new:N \l__siunitx_number_group_integer_bool
1583 \tl_new:N \l__siunitx_number_uncert_mode_tl
(End\ definition\ for\ \l_siunitx\_number\_bracket\_negative\_bool\ and\ others.)
```

\siunitx_number_output:N \siunitx_number_output:n The approach to formatting a single number is to split into the constituent parts. All of the parts are assembled including inserting tabular alignment markers (which may be empty) for each separate unit.

 $\sl siunitx_number_output:NN$ \siunitx_number_output:nN __siunitx_number_output:Nn $__$ siunitx_number_output:nn _siunitx_number_output:nnnnnnn _siunitx_number_output_bracket:nn \ siunitx number output bracket:w siunitx number output comparator:nn \ siunitx number output sign:nnn \ siunitx number output sign:nN \ siunitx number output sign:N

```
\cs_new:Npn \siunitx_number_output:N #1
     { \__siunitx_number_output:Nn #1 { } }
   \cs_new:Npn \siunitx_number_output:n #1
     { \__siunitx_number_output:nn #1 { } }
1587
   \cs_new:Npn \siunitx_number_output:NN #1#2
1588
     { \__siunitx_number_output:Nn #1 {#2} }
1589
   \cs_new:Npn \siunitx_number_output:nN #1#2
     { \__siunitx_number_output:nn #1 {#2} }
   \cs_new:Npn \__siunitx_number_output:Nn #1#2
1593
       \tl_if_empty:NF #1
1594
          { \exp_after:wN \__siunitx_number_output:nnnnnnn #1 {#2} }
1595
1596
   \cs_new:Npn \__siunitx_number_output:nn #1#2
1597
1598
     {
       \tl_if_empty:nF {#1}
1599
          { \__siunitx_number_output:nnnnnnn #1 {#2} }
1600
1601
   \cs_new:Npn \__siunitx_number_output:nnnnnnn #1#2#3#4#5#6#7#8
     {
1603
        \__siunitx_number_output_color:n {#2}
1604
        \__siunitx_number_output_comparator:nn {#1} {#8}
1605
       \__siunitx_number_output_bracket:nn {#5} {#7}
1606
       \__siunitx_number_output_sign:nnn {#1} {#2} {#8}
1607
        \__siunitx_number_output_integer:nnn {#3} {#4} {#7}
1608
        \__siunitx_number_output_decimal:nn {#4} {#8}
1609
        \__siunitx_number_output_uncertainty:nnn {#5} {#4} {#8}
1610
        \__siunitx_number_output_exponent:nnnn {#6} {#7} { #3 . #4 } {#8}
1611
        \__siunitx_number_output_end:
1612
1613
```

Adding brackets for the combination of a separate uncertainty with an exponent may need brackets. This needs testing up-front, so has to come before the main formatting routines.

```
\cs_new:Npn \__siunitx_number_output_bracket:nn #1#2
1614
     {
1615
        \bool_lazy_all:nT
1616
1617
            { \str_if_eq_p:\n \l__siunitx_number_uncert_mode_tl { separate } }
1618
            { \l_siunitx_number_bracket_ambiguous_bool }
1619
            { ! \tl_if_blank_p:n {#1} }
1620
1621
              \bool_lazy_or_p:nn
1622
                { \l_siunitx_number_zero_exponent_bool }
                { ! \str_if_eq_p:nn {#2} { 0 } }
1624
            7
1625
1626
          _siunitx_number_output_bracket:w
1627
1628
   \cs_new:Npn \__siunitx_number_output_bracket:w #1 \__siunitx_number_output_exponent:nnnn
1629
     {
1630
        \exp_not:V \l__siunitx_number_bracket_open_tl
1631
1632
        \exp_not:V \l__siunitx_number_bracket_close_tl
```

```
1634 \__siunitx_number_output_exponent:nnnn
1635 }
```

As color for negative values applies to the *whole* output, we have to deal with it before anything else.

To get the spacing correct this needs to be an ordinary math character.

```
1643 \cs_new:Npn \__siunitx_number_output_comparator:nn #1#2
1644 {
1645 \tl_if_blank:nF {#1}
1646 { \exp_not:n { \mathord {#1} } }
1647 \exp_not:n {#2}
1648 }
```

Formatting signs has to deal with some additional formatting requirements for negative numbers. Making such numbers by bracketing them needs some rearrangement of the order of tokens, which is set up in the main formatting macro by the dedicated do-nothing end function. We also have the comparator passed here: if it is present, we need to deal with tighter spacing.

```
\cs_new:Npn \__siunitx_number_output_sign:nnn #1#2#3
1649
1650
     {
        \tl_if_blank:nTF {#2}
1651
          {
1652
            \bool_if:NT \l__siunitx_number_implicit_plus_bool
1653
              { \__siunitx_number_output_sign:nN {#1} + }
1654
1655
            \str_if_eq:nnTF {#2} { - }
                \bool_if:NTF \l__siunitx_number_bracket_negative_bool
                  { \__siunitx_number_output_sign_brackets:w }
                  { \__siunitx_number_output_sign:nN {#1} #2 }
1661
1662
              { \__siunitx_number_output_sign:nN {#1} #2 }
1663
1664
        \exp_not:n {#3}
1665
     }
1666
   \cs_new:Npn \__siunitx_number_output_sign:nN #1#2
        \tl_if_blank:nTF {#1}
1669
          { \__siunitx_number_output_sign:N #2 }
1670
          { \exp_not:n { \mathord {#2} } }
1671
     }
1672
   \cs_new:Npn \__siunitx_number_output_sign:N #1
1673
1674
        \bool if:NTF \l siunitx number tight bool
1675
          { \exp_not:n { \mathord {#1} } }
1676
          { \exp_not:n {#1} }
```

Digit formatting leads off with separate functions to allow for a few "up front" items before using a common set of tests for some common cases. The code then splits again as the two types of grouping need different strategies.

```
\cs_new:Npn \__siunitx_number_output_integer:nnn #1#2#3
     {
1688
        \bool_lazy_any:nT
1689
1690
            { \l_siunitx_number_unity_mantissa_bool }
1691
              ! \str_if_eq_p:nn { #1 . #2 } { 1. } }
            {
1692
1693
              \bool_lazy_and_p:nn
1694
                { \str_if_eq_p:nn {#3} { 0 } }
                { ! \l_siunitx_number_zero_exponent_bool }
1697
          7
          { \__siunitx_number_output_digits:nn { integer } {#1} }
1699
1700
   \cs_new:Npn \__siunitx_number_output_decimal:nn #1#2
1701
        \exp_not:n {#2}
        \tl_if_blank:nF {#1}
1704
1705
            \str_if_eq:VnTF \l_siunitx_number_output_decimal_tl { , }
              { \exp_not:N \mathord }
              { \use:n }
                { \exp_not:V \l_siunitx_number_output_decimal_tl }
1709
        \exp_not:n {#2}
        \__siunitx_number_output_digits:nn { decimal } {#1}
1712
1713
   \cs_generate_variant:Nn \__siunitx_number_output_decimal:nn { f }
1714
   \cs_new:Npn \__siunitx_number_output_digits:nn #1#2
1715
1716
        \bool_if:cTF { l__siunitx_number_group_ #1 _ bool }
1718
            \int_compare:nNnTF
1719
              { \t1_count:n \ \{\#2} \} < \1_siunitx_number_group_minimum_int }
1720
              { \exp_not:n {#2} }
              { \use:c { __siunitx_number_output_ #1 _aux:n } {#2} }
          { \exp_not:n {#2} }
1724
1725
```

For integers, we need to know how many digits there are to allow for the correct insertion of separators. That is done using a two-part set up such that there is no separator on

```
the first pass.
1726 \cs_new:Npn \__siunitx_number_output_integer_aux:n #1
        \use:c
1728
          {
1729
              _siunitx_number_output_integer_aux_
1730
            \int_eval:n { \int_mod:nn { \tl_count:n {#1} } { 3 } }
1731
1732
1733
          } {#1}
     }
1734
1735
   \cs_new:cpn { __siunitx_number_output_integer_aux_0:n } #1
     { \__siunitx_number_output_integer_first:nnNN #1 \q_nil }
   \cs_new:cpn { __siunitx_number_output_integer_aux_1:n } #1
     \cs_new:cpn { __siunitx_number_output_integer_aux_2:n } #1
     { \__siunitx_number_output_integer_first:nnNN { } #1 \q_nil }
   \cs_new:Npn \__siunitx_number_output_integer_first:nnNN #1#2#3#4
1741
1742
       \exp_not:n {#1#2#3}
1743
       \quark_if_nil:NF #4
1744
         { \__siunitx_number_output_integer_loop:NNNN #4 }
1745
     }
1746
   \cs_new:Npn \__siunitx_number_output_integer_loop:NNNN #1#2#3#4
1747
1748
       \str_if_eq:VnTF \l__siunitx_number_group_separator_tl { , }
1749
         { \exp_not:N \mathord }
1750
         { \use:n }
1751
           { \exp_not:V \l__siunitx_number_group_separator_tl }
1752
       \exp_not:n {#1#2#3}
1753
       \quark_if_nil:NF #4
         { \__siunitx_number_output_integer_loop:NNNN #4 }
1756
```

For decimals, no need to do any counting, just loop using enough markers to find the end of the list. By passing the decimal marker, it is possible not to have to use a check on the content of the rest of the number. The \use_none:n(n) mop up the remaining \q_nil tokens.

```
1757 \cs_new:Npn \__siunitx_number_output_decimal_aux:n #1
1758
       1759
        #1 q_{nil} q_{nil} q_{nil}
1760
1761
   \cs_new:Npn \__siunitx_number_output_decimal_loop:NNNN #1#2#3#4
1762
1763
       \quark_if_nil:NF #2
1764
1765
           \exp_not:V #1
           \exp_not:n {#2}
           \quark_if_nil:NTF #3
            { \use_none:n }
1769
            {
1770
              \exp_not:n {#3}
              \quark_if_nil:NTF #4
1772
                { \use_none:nn }
1773
```

```
{
  1774
                                                                                                                                                                                                                                                                                                                                                                              \exp_not:n {#4}
  1775
                                                                                                                                                                                                                                                                                                                                                                                                                     _siunitx_number_output_decimal_loop:NNNN
  1776
                                                                                                                                                                                                                                                                                                                                                                                                               \verb|\label{loss} $$\label{loss} $\label{loss} $$\label{loss} $$\label{loss} $$\label{loss} $$\label{loss} $$\label{loss} $$\la
1778
                                                                                                                                                                                                                                                       }
  1779
                                                                                                                                                                            }
1780
  1781
```

Uncertainties which are directly attached are easy to deal with. For those that are separated, the first step is to find if they are entirely contained within the decimal part, and to pad if they are. For the case where the boundary is crossed to the integer part, the correct number of digit tokens need to be removed from the start of the uncertainty and the split result sent to the appropriate auxiliaries.

```
\cs_new:Npn \__siunitx_number_output_uncertainty:nnn #1#2#3
1782
     {
1783
        \tl_if_blank:nTF {#1}
1784
            \__siunitx_number_output_uncertainty_unaligned:n {#3} }
1785
            \use:c { __siunitx_number_output_uncert_ \tl_head:n {#1} :nnnw }
              {#2} {#3} #1
         7
1789
1790
    cs_new:Npn \__siunitx_number_output_uncertainty_unaligned:n #1
     { \exp_not:n { #1 #1 #1 #1 } }
1792
   \cs_new:Npn \__siunitx_number_output_uncert_S:nnnw #1#2#3#4
1793
1794
        \str_if_eq:VnTF \l__siunitx_number_uncert_mode_tl { separate }
1795
1796
            \exp_not:n {#2}
            \__siunitx_number_output_sign:N \pm
            \exp_not:n {#2}
1800
            \__siunitx_number_output_uncert_S_aux:nnn
              { \int_eval:n { \tl_count:n {#4} - \tl_count:n {#1} } }
1801
              {#4} {#2}
1802
         }
1803
1804
            \exp_not:V \l__siunitx_number_uncert_separator_tl
1805
            \exp_not:V \1__siunitx_number_output_uncert_open_t1
1806
            \use:c { __siunitx_number_output_uncert_S_ \l__siunitx_number_uncert_mode_tl :nn } { { }
            \exp_not:V \l__siunitx_number_output_uncert_close_tl
            \__siunitx_number_output_uncertainty_unaligned:n {#2}
1810
     }
1811
   \cs_new:Npn \__siunitx_number_output_uncert_S_aux:nnn #1#2#3
1812
     {
1813
        \int_compare:nNnTF {#1} > 0
1814
1815
            \__siunitx_number_output_uncert_S_aux:fnnw
1816
1817
              { \int_eval:n { #1 - 1 } }
1818
              {#3}
              { }
```

1819

1820

1821

#2 \q_nil

}

```
{
1822
           0
1823
               siunitx_number_output_decimal:fn
1824
1825
                \prg_replicate:nn { \int_abs:n {#1} } { 0 }
1826
1827
              }
1828
              {#3}
1829
         }
1830
     }
1831
   \cs_generate_variant:Nn \__siunitx_number_output_uncert_S_aux:nnn { f }
1832
1833
   \cs_new:Npn \__siunitx_number_output_uncert_S_aux:nnnw #1#2#3#4
     {
1834
       \quark_if_nil:NF #4
1835
          {
1836
            1837
              { \__siunitx_number_output_uncert_S_aux:nnw {#3#4} {#2} }
1838
1839
                \__siunitx_number_output_uncert_S_aux:fnnw
                  { \int_eval:n { #1 - 1 } }
                  {#2}
                  {#3#4}
1843
              }
1844
         }
1845
1846
   \cs_generate_variant:Nn \__siunitx_number_output_uncert_S_aux:nnnw { f }
   \cs_new:Npn \__siunitx_number_output_uncert_S_aux:nnw #1#2#3 \q_nil
1848
1849
        \__siunitx_number_output_digits:nn { integer } {#1}
1850
        \__siunitx_number_output_decimal:nn {#3} {#2}
Handle the content of brackets: the only complex case is the mixed situation.
   \cs_new:Npn \__siunitx_number_output_uncert_S_compact:nn #1#2
     { \exp_not:n {#2} }
   \cs_new:cpn {    __siunitx_number_output_uncert_S_compact-marker:nn } #1#2
1856
1857
       \bool_lazy_or:nnTF
         { \tl_if_blank_p:n {#1} }
1858
          { ! \int_compare_p:nNn { \tl_count:n {#2} } > { \tl_count:n {#1} } }
1859
          { \__siunitx_number_output_uncert_S_compact:nn }
1860
          { \ siunitx number output uncert S full:nn }
1861
            {#1} {#2}
1862
1863
   \cs_new:Npn \__siunitx_number_output_uncert_S_full:nn #1#2
1864
        \__siunitx_number_output_uncert_S_aux:fnn
          { \int_eval:n { \tl_count:n {#2} - \tl_count:n {#1} } }
          {#2} { }
1868
1869
```

Setting the exponent part requires some information about the mantissa: was it there or not. This means that whilst only the sign and value for the exponent are typeset here, there is a need to also have access to the combined mantissa part (with a decimal marker). The rest of the work is about picking up the various options and getting the

combinations right. For signs, the auxiliary from the main sign routine can be used, but not the main function: negative exponents don't have special handling.

```
\cs_new:Npn \__siunitx_number_output_exponent:nnnn #1#2#3#4
1871
        \exp_not:n {#4}
1872
        \bool_lazy_or:nnTF
1873
          { \l_siunitx_number_zero_exponent_bool }
1874
          { ! \str_if_eq_p:nn {#2} { 0 } }
1875
1876
            \tl_if_empty:NTF \l_siunitx_number_output_exp_marker_tl
1877
              { \__siunitx_number_output_exponent_auxi:nnnn }
1878
              { \__siunitx_number_output_exponent_auxii:nnnn }
                {#1} {#2} {#3} {#4}
          { \exp_not:n {#4} }
     }
1883
   \cs_new:Npn \__siunitx_number_output_exponent_auxi:nnnn #1#2#3#4
1884
     {
1885
        \bool_lazy_or:nnTF
1886
          { \l_siunitx_number_unity_mantissa_bool }
1887
          { ! \str_if_eq_p:nn {#3} { 1. } }
1888
1889
            \bool_if:NTF \l__siunitx_number_tight_bool
              { \exp_not:N \mathord }
1892
              { \use:n }
1893
                { \exp_not:V \l__siunitx_number_exponent_product_tl }
1894
            \exp_not:n {#4}
1895
          { \exp_not:n {#4} }
1896
        \exp_not:V \l__siunitx_number_exponent_base_tl
1897
1898
          { \__siunitx_number_output_exponent_auxiii:nn {#1} {#2} }
1899
   \cs_new:Npn \__siunitx_number_output_exponent_auxii:nnnn #1#2#3#4
1901
1903
        \exp_not:n {#4}
        \exp_not:V \l__siunitx_number_output_exp_marker_tl
1904
        \__siunitx_number_output_exponent_auxiii:nn {#1} {#2}
1905
1906
   \cs_new:Npn \__siunitx_number_output_exponent_auxiii:nn #1#2
1907
1908
        \tl_if_blank:nTF {#1}
1909
1910
            \bool_lazy_and:nnT
              { \l_siunitx_number_implicit_plus_bool }
              { ! \str_if_eq_p:nn {#2} { 0 } }
1913
              { \__siunitx_number_output_sign:N + }
1914
1915
          { \__siunitx_number_output_sign:N #1 }
1916
        \__siunitx_number_output_digits:nn {    integer } {#2}
1917
1918
```

A do-nothing marker used to allow shuffling of the output and so expandable operations for formatting.

```
1919 \cs_new:Npn \__siunitx_number_output_end: { }
```

(End definition for $\sum_{number_output:N}$ and others. These functions are documented on page 39.)

2.7 Miscellaneous tools

\l_siunitx_number_valid_tl

The list of valid tokens.

```
1920 \tl_new:N \l__siunitx_number_valid_tl
(End definition for \l__siunitx_number_valid_tl.)
```

\siunitx_if_number:n<u>TF</u>

Test if an entire number is valid: this means parsing the number but not returning anything.

```
\prg_new_protected_conditional:Npnn \siunitx_if_number:n #1
1921
     { T , F , TF }
1922
1923
      {
        \group_begin:
1924
          \bool_set_true:N \l__siunitx_number_validate_bool
          \bool_set_true:N \l_siunitx_number_parse_bool
          \siunitx_number_parse:nN {#1} \l__siunitx_number_parsed_tl
          \t1_if_empty:NTF \1_siunitx_number_parsed_t1
1928
1929
               \group_end:
1930
               \prg_return_false:
1931
            }
1932
1933
               \group_end:
1934
               \prs_return_true:
1935
      }
```

(End definition for \siunitx_if_number:nTF. This function is documented on page 40.)

\siunitx_if_number_token_p:N \siunitx_if_number_token:NTF

> _siunitx_number_if_token_auxi:NN _siunitx_number_if_token_auxii:NN \ siunitx_number_if_token_auxii:NN

A simple conditional to answer the question of whether a specific token is possibly valid in a number.

```
\prg_new_conditional:Npnn \siunitx_if_number_token:N #1
                        { p , T , F , TF }
                                   \__siunitx_number_token_auxi:NN #1
1941
                                            \label{local_local_local_tl} $$ l_siunitx_number_input_decimal_tl $$
1942
                                            \verb|\label{loss} $$ \label{loss} $$ \label{los
1943
                                            \l_siunitx_number_input_comparator_tl
1944
                                            \l_siunitx_number_input_digit_tl
1945
                                            \l_siunitx_number_input_exponent_tl
1946
                                            \l_siunitx_number_input_ignore_tl
1947
                                            \l_siunitx_number_input_uncert_open_tl
1948
                                            \l_siunitx_number_input_sign_tl
1949
                                            \l_siunitx_number_input_uncert_sign_tl
1951
                                            \q_recursion_tail
1952
                                            \q_recursion_stop
                        }
1953
              \cs_new:Npn \__siunitx_number_token_auxi:NN #1#2
1954
                        {
1955
```

```
\quark_if_recursion_tail_stop_do:Nn #2 { \prg_return_false: }
1956
        \__siunitx_number_token_auxii:NN #1 #2
1957
        \__siunitx_number_token_auxi:NN #1
1958
1959
   \cs_new:Npn \__siunitx_number_token_auxii:NN #1#2
1960
1961
        \exp_after:wN \__siunitx_number_token_auxiii:NN \exp_after:wN #1
1962
          #2 \q_recursion_tail \q_recursion_stop
1963
   \cs_new:Npn \__siunitx_number_token_auxiii:NN #1#2
1966
        \quark_if_recursion_tail_stop:N #2
1967
        \str_if_eq:nnT {#1} {#2}
1968
1969
            \use_i_delimit_by_q_recursion_stop:nw
1970
1971
                 \use_i_delimit_by_q_recursion_stop:nw
1972
                  { \prg_return_true: }
1973
        \__siunitx_number_token_auxiii:NN #1
1977
```

(End definition for \siunitx_if_number_token:NTF and others. This function is documented on page 40.)

2.8 Messages

2.9 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

```
1984 \keys_set:nn { siunitx }
     {
1985
       bracket-ambiguous-numbers = true
1986
       bracket-negative-numbers = false
1987
       drop-exponent
                                    = false
1988
       drop-uncertainty
                                    = false
1989
       drop-zero-decimal
                                    = false
1990
       evaluate-expression
                                     = false
1991
       exponent-base
                                    = 10
       exponent-mode
                                    = input
       exponent-product
                                    = \times
       expression
                                    = #1
1995
       fixed-exponent
                                     = 0
1996
       group-digits
                                    = all
1997
       group-minimum-digits
                                    = 5
1998
                                                                                  , % (
       group-separator
                                    = \,
1999
```

```
= )
       input-close-uncertainty
2000
                                   = { <=>\approx\ge\geq\gg\le\leq\ll\sim } ,
       input-comparators
2001
       input-decimal-markers
                                   = { ., }
2002
                                   = 0123456789
       input-digits
2003
       input-exponent-markers
                                   = dDeE
2004
       input-ignore
                                   = \,
2005
                                                                                 %)
       input-open-uncertainty
                                   = (
2006
                                   = +-\mbox{mp}\pm
       input-signs
2007
       input-uncertainty-signs
                                   = \propty
                                   = 0
       minimum-decimal-digits
                                   = 0
       minimum-integer-digits
                                                                                 % (
       negative-color
2011
       output-close-uncertainty = )
2012
       output-decimal-marker
2013
                                                                                 %)
       output-open-uncertainty
                                   = (
2014
       parse-numbers
                                   = true
2015
       print-implicit-plus
                                   = false
2016
       print-unity-mantissa
2017
       print-zero-exponent
                                   = false
                                   = false
       retain-explicit-plus
                                   = false
       retain-zero-uncertainty
                                   = up
       round-half
2021
                                   = 0
       round-minimum
2022
                                   = none
       round-mode
2023
                                   = true
       round-pad
2024
       round-precision
2025
       tight-spacing
                                   = false
2026
       uncertainty-mode
                                   = compact
2027
       uncertainty-separator
2028
2030 (/package)
```

Part VI

siunitx-print — Printing material with font control

1 Printing quantities

This submodule is focussed on providing controlled printing for numbers and units. Key to this is control of font: conventions for printing quantities mean that the exact nature of the output is important. At the same time, this module provides flexibility for the user in terms of which aspects of the font are responsive to the surrounding general text. Printing material may also take place in text or math mode.

The printing routines assume that normal LATEX $2_{\mathcal{E}}$ font selection commands are available, in particular \bfseries, \mathrm, \mathresion, \fontfamily, \fontseries and \fontshape, \familydefault, \seriesdefault, \shapedefault and \selectfont. It also requires the standard LATEX $2_{\mathcal{E}}$ kernel commands \ensuremath, \mbox, \textsubscript and \textsuperscript for printing in text mode. The following packages are also required to provide the functionality detailed.

- color: support for color using \textcolor
- textcomp: \textminus, \textpm \texttimes and \textcenteredperiod for printing in text mode
- amstext: the \text command for printing in text mode

For detection of math mode fonts, as well as $\mbox{\tt mathrm}$, the existence of $\mbox{\tt symoperators}$ is assumed; other math font commands are not required to exist.

\siunitx_print_number:n
\siunitx_print_number:(V|x)
\siunitx_print_unit:n
\siunitx_print_unit:(V|x)

```
\siunitx\_print\_number:n \{\langle material \rangle\} \\ siunitx\_print\_unit:n \{\langle material \rangle\} \\
```

Prints the $\langle material \rangle$ according the the prevailing settings for the submodule as applicable to the $\langle type \rangle$ of content (number or unit). The $\langle material \rangle$ should comprise normal LATEX mark-up for numbers or units. In particular, units will typically use \mathrm to indicate material to be printed in the current upright roman font, and $\hat{}$ and $\hat{}$ will typically be used to indicate super- and subscripts, respectively. These elements will be correctly handled when printing for example using \mathsf in math mode, or using only text fonts.

\siunitx_print_match:n
\siunitx_print_math:n
\siunitx_print_text:n

```
\siunitx_print_match:n {\material\}
\siunitx_print_math:n {\material\}
\siunitx_print_text:n {\material\}
```

Prints the $\langle material \rangle$ as described for \siunitx_print_...:n but with a fixed text or math mode output. The printing does not set color (which is managed on a unit/number basis), but otherwise sets the font as described above. The match function uses either the prevailing math or text mode.

1.1 Key-value options

The options defined by this submodule are available within the l3keys siunitx tree.

color

color = \langle color \rangle

Color to apply to printed output: the latter should be a named color defined for use with \textcolor. The standard setting is empty (no color).

mode

mode = match|math|text

Selects which mode (math or text) the output is printed in: a choice from the options match, math or text. The option match matches the mode prevailing at the point \siunitx_print_...:n is called. The math and text options choose the relevant TeX mode for printing. The standard setting is math.

number-color

number-color = \langle color \rangle

Color to apply to numbers in output: the latter should be a named color defined for use with \textcolor. The standard setting is empty (no color).

number-mode

number-mode = match|math|text

Selects which mode (math or text) the numbers are printed in: a choice from the options match, math or text. The option match matches the mode prevailing at the point \siunitx_prin_number:n is called. The math and text options choose the relevant TEX mode for printing. The standard setting is math.

propagate-math-font

propagate-math-font = true|false

Switch to determine if the currently-active math font is applied within printed output. This is relevant only when \siunitx_print_...:n is called from within math mode: in text mode there is not active math font. When not active, math mode material will be typeset using standard math mode fonts without any changes being made to the supplied argument. The standard setting is false.

 ${\tt reset-math-version}$

reset-math-version = true|false

Switch to determine whether the active \mathversion is reset to normal when printing in math mode. Note that math version is typically used to select \boldmath, though it is also be used by e.g. sansmath. The standard setting is true.

reset-text-family

reset-text-family = true|false

Switch to determine whether the active text family is reset to \rmfamily when printing in text mode. The standard setting is true.

reset-text-series

reset-text-series = true|false

Switch to determine whether the active text series is reset to $\mbox{\sc mdseries}$ when printing in text mode. The standard setting is $\mbox{\sc true}$.

reset-text-shape

reset-text-shape = true|false

Switch to determine whether the active text shape is reset to \upshape when printing in text mode. The standard setting is true.

text-family-to-math

text-family-to-math = true|false

Switch to determine if the family of the current text font should be applied (where possible) to printing in math mode. The standard setting is false.

text-font-command

text-font-command = $\langle cmd \rangle$

Command applied to text during output, inserted after any reset of font set-up. This can therefore be used to apply non-standard font set up when printing in text mode. The standard setting is empty.

text-series-to-math

text-series-to-math = true|false

Switch to determine if the weight of the current text font should be applied (where possible) to printing in math mode. This is achieved by setting the \mathversion, and so will override reset-math-version. The mappings between text and math weight are set. The standard setting is false.

unit-color

```
unit-color = \langle color \rangle
```

Color to apply to units in output: the latter should be a named color defined for use with \textcolor. The standard setting is empty (no color).

unit-mode

unit-mode = match|math|text

Selects which mode (math or text) units are printed in: a choice from the options match, math or text. The option match matches the mode prevailing at the point \siunitx_-print_...:n is called. The math and text options choose the relevant TeX mode for printing. The standard setting is math.

series-version-mapping

```
series-version-mapping / \langle weight \rangle = \langle version \rangle
```

Defines how siunitx maps from text font weight to math font version. The pre-defined weights are those used as-standard by autoinst:

- ul
- el
- 1
- sl
- m
- sb
- b
- eb
- ub

As standard, the m weight maps to normal math version whilst all of the b weights map to bold and all of the 1 weights map to light.

2 siunitx-print implementation

```
Start the DocStrip guards.
```

```
1 (*package)
```

Identify the internal prefix (IATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
2 (@@=siunitx_print)
```

2.1Initial set up

```
The printing routines depend on amstext for text mode working.
```

```
3 \RequirePackage { amstext }
  Color support is always required.
```

4 \RequirePackage { color }

\tl_replace_all:NVn Required variants.

```
5 \cs_generate_variant:Nn \tl_replace_all:Nnn { NV }
(End definition for \tl_replace_all:NVn. This function is documented on page ??.)
```

\l_siunitx_print_tmp_tl

```
Scratch space.
 6 \tl_new:N \l__siunitx_print_tmp_tl
```

(End definition for \l__siunitx_print_tmp_tl.)

2.2Printing routines

\l siunitx print number color tl \l siunitx print number mode tl \l_siunitx_print_unit_color_tl \l siunitx print unit mode tl \l siunitx print math font bool \l siunitx print math version bool \l siunitx print math family bool \l_siunitx_print_text_font_tl \l_siunitx_print_math_weight_bool

Options which apply to the main formatting routine, and so are not tied to either symbolic or literal input.

```
7 \tl_new:N \l__siunitx_print_number_mode_tl
8 \tl_new:N \l__siunitx_print_unit_mode_tl
9 \keys define:nn { siunitx }
10
    {
      color .meta:n =
11
        { number-color = \#1 , unit-color = \#1 } ,
12
      mode .meta:n =
        { number-mode = #1 , unit-mode = #1 } ,
      number-color .tl_set:N =
15
        \l_siunitx_print_number_color_tl ,
16
      number-mode .choices:nn =
17
        { match , math , text }
18
        {
19
           \tl_set_eq:NN
20
             \l_siunitx_print_number_mode_tl \l_keys_choice_tl
21
      propagate-math-font .bool_set:N =
23
        \l_siunitx_print_math_font_bool ,
24
      reset-math-version .bool_set:N =
25
        \l_siunitx_print_math_version_bool ,
      reset-text-family .bool_set:N =
27
        \l_siunitx_print_text_family_bool ,
28
      reset-text-series .bool set:N =
```

```
\l__siunitx_print_text_series_bool ,
                                    reset-text-shape .bool_set:N =
                             31
                                      \l_siunitx_print_text_shape_bool ,
                             32
                                    text-family-to-math .bool set:N =
                             33
                                      \l__siunitx_print_math_family_bool ,
                             34
                                    text-font-command .tl_set:N =
                             35
                                      \l_siunitx_print_text_font_tl ,
                             36
                                    text-series-to-math .bool_set:N =
                             37
                                      \l__siunitx_print_math_weight_bool ,
                             38
                                    unit-color .tl_set:N =
                             39
                                      \l_siunitx_print_unit_color_tl ,
                             40
                                    unit-mode .choices:nn =
                             41
                                      { match , math , text }
                             42
                             43
                                      {
                                         \tl_set_eq:NN
                             44
                                           \l_siunitx_print_unit_mode_tl \l_keys_choice_tl
                             45
                             46
                                  7
                            (End definition for \l_siunitx_print_number_color_tl and others.)
                            One set of "focussed" options.
  \l siunitx print version ul tl
  \l siunitx print version el tl
                             48 \keys_define:nn { siunitx / series-version-mapping }
   \l siunitx print version l tl
  \l siunitx print version sl tl
                                    ul . tl_set:N = \label{eq:local_signal} = \label{eq:local_signal} 
                             50
                                    el . tl_set:N = \l__siunitx_print_version_el_tl ,
   \l siunitx print version m tl
                             51
                                    1 . tl_set:N = \l_siunitx_print_version_l_tl ,
                             52
  \l siunitx print version sb tl
                                    sl . tl_set:N = \label{eq:loss} = \label{eq:loss} l_siunitx_print_version_sl_tl ,
                             53
   \l_siunitx_print_version_b_tl
                                    m . tl_set:N = \l__siunitx_print_version_m_tl ,
                             54
  \l_siunitx_print_version_eb_tl
                                    sb . tl_set:N = \label{eq:sb_tl_siunitx_print_version_sb_tl} ,
                             55
  \l_siunitx_print_version_ub_tl
                                    b . tl_set:N = \l__siunitx_print_version_b_tl ,
                             56
                                    eb . tl_set:N = \l__siunitx_print_version_eb_tl
                             57
                                    ub . tl_set:N = \l__siunitx_print_version_ub_tl
                             58
                            (End definition for \l_siunitx_print_version_ul_tl and others.)
                            The main printing function doesn't actually need to do very much: just set the color and
\siunitx_print_number:n
                            select the correct sub-function.
\siunitx_print_number:V
\siunitx_print_number:x
                             60 \cs_new_protected:Npn \siunitx_print_number:n #1
  \siunitx_print_unit:n
                                  { \__siunitx_print_aux:nn { number } {#1} }
  \siunitx_print_unit:V
                             62 \cs_generate_variant:Nn \siunitx_print_number:n { V , x }
                             63 \cs_new_protected:Npn \siunitx_print_unit:n #1
  \siunitx_print_unit:x
                                  { \__siunitx_print_aux:nn { unit } {#1} }
\__siunitx_print_aux:nn
                               \cs_generate_variant:Nn \siunitx_print_unit:n { V , x }
                               \cs_new_protected:Npn \__siunitx_print_aux:nn #1#2
                             66
                             67
                                 {
                                    \tl_if_empty:cTF { l__siunitx_print_ #1 _color_tl }
                             68
                                      { \use:n }
                             69
                                      { \exp_args:Nv \textcolor { l__siunitx_print_ #1 _color_tl } }
                             70
                                        {
                             71
```

\use:c

siunitx_print_

73

```
\t_use:c { l_siunitx_print_ #1 _mode_tl } :n
                                     76
                                                         {#2}
                                                 }
                                     78
                                          }
                                    (End definition for \siunitx_print_number:n, \siunitx_print_unit:n, and \__siunitx_print_aux:nn.
                                    These functions are documented on page 91.)
                                    When the output mode should match the input, a simple selection of route can be made.
       \siunitx_print_match:n
                                     80 \cs_new_protected:Npn \siunitx_print_match:n #1
                                          {
                                     81
                                            \mode_if_math:TF
                                     82
                                               { \siunitx_print_math:n {#1} }
                                     83
                                               { \siunitx_print_text:n {#1} }
                                    (End definition for \siunitx_print_match:n. This function is documented on page 91.)
                                    A simple auxiliary for "zapping" the unit font.
        \ siunitx print replace font:N
                                       \cs_new_protected:Npn \__siunitx_print_replace_font:N #1
                                            \tl_if_empty:NF \l_siunitx_unit_font_tl
                                     90
                                                 \tl_replace_all:NVn #1
                                                    \l_siunitx_unit_font_tl
                                     91
                                                    { \use:n }
                                     92
                                     93
                                          }
                                     94
                                    (End\ definition\ for\ \verb|\__siunitx_print_replace_font: \verb|N.||)
                                    Font widths where the m for weight is omitted.
         \c siunitx print weight uc tl
        \c_siunitx_print_weight_ecl_tl
                                     95 \clist_map_inline:nn { uc , ec , c , sc , sx , x , ex , ux }
          \c siunitx print weight c tl
                                          { \tl_const:cn { c_siunitx_print_weight_ #1 _tl } { m } }
         \c siunitx print weight sc tl
                                    (End definition for \c_siunitx_print_weight_uc_tl and others.)
         \c siunitx print weight sx tl
          \c siunitx print weight x tl
\c--siunitx-print-weight-1-tl
                                    Font widths with one letter.
         \c_siunitx print weight ex tl
\c-siunitx print weight m-tl
                                     97 \clist_map_inline:nn { l , m , b }
         \c_siunitx print weight ux tl
c_siunitx_print_weight_b_tl
                                          { \tl_const:cn { c_siunitx_print_weight_ #1 _tl } { #1 } }
                                    (End\ definition\ for\ \c\_\_siunitx\_print\_weight\_l\_tl,\ \c\_\_siunitx\_print\_weight\_m\_tl,\ and\ \c\_\_-lambda
                                    siunitx_print_weight_b_tl.)
                                    The first step in setting in math mode is to check on the math version. The starting
        \siunitx_print_math:n
       siunitx print extract series:Nw
                                    point is the question of whether text series needs to propagate to math mode: if so, check
                                    on the mapping, otherwise check on the current math version.
       siunitx print convert series:n
       \__siunitx_print_convert_series:v
                                       \cs_new_protected:Npn \siunitx_print_math:n #1
        \__siunitx_print_math_version:nn
                                            \bool_if:NTF \l__siunitx_print_math_weight_bool
       \_siunitx_print_math_version:Vn
\__siunitx_print_math_auxi:n
                                                 \t! \tl_set:Nx \l_siunitx_print_tmp_tl
          \ siunitx print math auxii:n
                                                    { \exp_after:wN \__siunitx_print_extract_series:Nw \f@series ? \q_stop }
         \_siunitx_print_math_auxiii:n
                                                 \verb|\tl_if_empty:NTF \ | l_siunitx_print_tmp_tl|
          \ siunitx print math auxiv:n
\__siunitx_print_math_auxv:n
\__siunitx_print_math_aux:N
                                                                                    96
\__siunitx_print_math_aux:w
```

__siunitx_print_math_aux:Nn
__siunitx_print_math_aux:cn
__siunitx_print_math_sub:n

__siunitx_print_math_text:n

_siunitx_print_math_super:n \ siunitx print math script:n

```
{ \__siunitx_print_math_auxi:n {#1} }

{ \__siunitx_print_math_version:Vn \l__siunitx_print_tmp_t1 {#1} }

{ \__siunitx_print_math_auxi:n {#1} }

{ \__siunitx_print_math_auxi:n {#1} }

}
```

Look up the math version from the text series. The weight is omitted if it is m plus there are either one or two letters, so we have a little work to do. To keep things fast, we use a hash table based lookup rather than a sequence or property list.

```
\cs_new:Npn \__siunitx_print_extract_series:Nw #1#2 ? #3 \q_stop
    {
      \cs_if_exist:cTF { c__siunitx_print_weight_ #1#2 _tl }
          \__siunitx_print_convert_series:v { c__siunitx_print_weight_ #1#2 _t1 } }
114
115
           \cs_if_exist:cTF { c__siunitx_print_weight_ #1 _tl }
116
             { \__siunitx_print_convert_series:v { c__siunitx_print_weight_ #1 _tl } }
             { \__siunitx_print_convert_series:n {#1#2} }
118
        7
119
    }
  \cs_new:Npn \__siunitx_print_convert_series:n #1
    { \tl_use:c { l__siunitx_print_version_ #1 _tl } }
  \cs_generate_variant:Nn \__siunitx_print_convert_series:n { v }
  \cs_new_protected:Npn \__siunitx_print_math_auxi:n #1
125
      \bool_if:NTF \l__siunitx_print_math_version_bool
126
        { \__siunitx_print_math_version:nn { normal } {#1} }
         { \__siunitx_print_math_auxii:n {#1} }
128
129
```

Any setting which changes the math version can only be set from text mode (as it applies at the level of a formula). As such, the first test is to see if that needs to be to check if the math version has to be set: if so, switch to text mode, sort it out and switch back. That of course means that in such cases, line breaking will not be possible.

```
\cs_new_protected:Npn \__siunitx_print_math_version:nn #1#2
1.30
     {
131
       \str_if_eq:VnTF \math@version { #1 }
132
         { \__siunitx_print_math_auxii:n {#2} }
133
134
            \mode_if_math:TF
135
              { \text }
136
              { \use:n }
                {
138
                  \mathversion {#1}
130
                     _siunitx_print_math_auxii:n {#2}
140
141
          }
142
  \cs_generate_variant:Nn \__siunitx_print_math_version:nn { V }
```

At this point, force math mode then start dealing with setting math font based on text family. If the text family is roman, life is slightly different to if it is sanserif or monospaced. In all cases, the outcomes can be handled using the same routines as for normal math mode treatment. The test here is on a string basis as \f@family and the \...default commands have different \long status.

```
\cs_new_protected:Npn \__siunitx_print_math_auxii:n #1
                        { \ensuremath { \__siunitx_print_math_auxiii:n {#1} } }
               \cs_new_protected:Npn \__siunitx_print_math_auxiii:n #1
147
                       {
148
                                   \bool_if:NTF \l__siunitx_print_math_family_bool
149
150
                                                        \str_case_e:nnF { \f@family }
                                                                 {
                                                                           { \rmdefault } { \__siunitx_print_math_auxv:n }
                                                                           { \footnote{Sign} { \cline{Sign} {
                                                                           { \ttdefault } { \__siunitx_print_math_aux:Nn \mathtt }
155
156
                                                                         \__siunitx_print_math_auxiv:n }
158
                                             { \__siunitx_print_math_auxiv:n }
159
                                                       {#1}
160
161
```

Now we deal with the font selection in math mode. There are two possible cases. First, we are retaining the current math font, and the active one is \mathsf or \mathtt: that needs to be applied to the argument. Alternatively, if the current font is not retained, ensure that normal math mode rules are active.

```
\cs_new_protected:Npn \__siunitx_print_math_auxiv:n #1
163
       \bool_if:NTF \l__siunitx_print_math_font_bool
164
         { \__siunitx_print_math_aux:N \mathsf \mathtt \q_recursion_tail \q_recursion_stop }
         { \__siunitx_print_math_auxv:n }
           {#1}
167
    }
168
   \cs_new_protected:Npn \__siunitx_print_math_auxv:n #1
169
170
       \bool_lazy_or:nnTF
         { \int_compare_p:nNn \fam = { -1 } }
         { \int_compare_p:nNn \fam = \symoperators }
173
         { \use:n }
174
175
           \mathrm }
176
           {#1}
    }
177
   \cs_new_protected:Npn \__siunitx_print_math_aux:N #1
178
179
    {
       \quark_if_recursion_tail_stop_do:Nn #1 { \use:n }
180
       \exp_after:wN \exp_after:wN \exp_after:wN \__siunitx_print_math_aux:w
181
         \cs:w \cs_to_str:N #1 \c_space_tl \cs_end:
182
           \use@mathgroup ? { -2 } \q_stop #1
183
    }
184
   \cs_new_protected:Npn \__siunitx_print_math_aux:w #1 \use@mathgroup #2#3 #4 \q_stop #5
185
       \int_compare:nNnTF \fam = {#3}
         { \use_i_delimit_by_q_recursion_stop:nw { \__siunitx_print_math_aux:Nn #5 } }
188
189
         { \__siunitx_print_math_aux:N }
190
```

Search-and-replace fun: deal with any font commands in the argument and also inside sub/superscripts.

```
{
192
 193
                  \group_begin:
                       \tl_set:Nn \exp_not:N \l__siunitx_print_tmp_tl {#2}
 194
                       \__siunitx_print_replace_font:N \exp_not:N \l__siunitx_print_tmp_tl
195
                       \tl_replace_all:Nnn \exp_not:N \l__siunitx_print_tmp_tl
 196
                           { \char_generate:nn { '\_ } { 8 } }
 197
                           { \exp_not:N \__siunitx_print_math_sub:n }
 198
                       \tl_replace_all:Nnn \exp_not:N \l__siunitx_print_tmp_tl
                           { ^ }
                           { \exp_not:N \__siunitx_print_math_super:n }
                       #1 { \exp_not:N \tl_use:N \exp_not:N \l__siunitx_print_tmp_tl }
 202
                  \group_end:
203
204
        \cs_generate_variant:Nn \__siunitx_print_math_aux:Nn { c }
205
        \cs_new_protected:Npx \__siunitx_print_math_sub:n #1
206
            {
207
                  \char_generate:nn { '\_ } { 8 }
208
                       { \exp_not:N \__siunitx_print_math_script:n {#1} }
            }
        \cs_new_protected:Npn \__siunitx_print_math_super:n #1
            \cs_new_protected:Npn \__siunitx_print_math_script:n #1
214
            {
                  \group_begin:
                       \tl_set:Nn \l__siunitx_print_tmp_tl {#1}
216
                       \__siunitx_print_replace_font:N \l__siunitx_print_tmp_tl
218
                       \tl_use:N \l__siunitx_print_tmp_tl
219
                  \group_end:
            }
220
For tex4ht, we need to have category code 12 ^ tokens in math mode. We handle that
by intercepting at the first auxiliary that makes sense.
       \AtBeginDocument
221
            {
                 \@ifpackageloaded { tex4ht }
 224
                            \cs_set_protected:Npn \__siunitx_print_math_auxii:n #1
                                     \verb|\tl_set:Nn \l|\_siunitx\_print\_tmp\_tl \ \{\#1\}
                                     \exp_args:NNnx \tl_replace_all:Nnn \l__siunitx_print_tmp_tl
 228
                                          { ^ } { \token_to_str:N ^ }
 229
                                      \verb|\ensuremath| \{ \ensuremath| \{ \ensuremath| auxiii:n \ensuremath| 1\_siunitx\_print\_tmp\_tensuremath| \{ \ensuremath| \{ \ensuremath| auxiii:n \ensuremath| 1\_siunitx\_print\_tmp\_tensuremath| \{ \ensuremath| \{ \ensuremath|
 230
                      }
                      { }
```

\cs_new_protected:Npx __siunitx_print_math_aux:Nn #1#2

191

(End definition for \siunitx_print_math:n and others. This function is documented on page 91.)

\siunitx_print_text:n

_siunitx_print_text_replace:N
_siunitx_print_text_replace:NNn
_siunitx_print_text_replace:Nnnn
_siunitx_print_text_replace:frac:n
_siunitx_print_text_replace_frac:n
_siunitx_print_text_sub:n
_siunitx_print_text_scripts:NnN
_siunitx_print_text_scripts:NnN
_siunitx_print_text_scripts:nnN\
_siunitx_print_text_scripts_two:NnNn
_siunitx_print_text_scripts_two:nn
_siunitx_print_text_scripts_two:nn
_siunitx_print_text_scripts_two:nn

\ siunitx print text fraction:Nnn

Typesetting in text mode is easy in font control terms but more tricky in the manipulation of the input. The easy part comes first.

```
235 \cs_new_protected:Npn \siunitx_print_text:n #1
236 {
237 \text
```

```
238
            \bool_if:NT \l__siunitx_print_text_family_bool
239
              { \fontfamily { \familydefault } }
240
            \bool_if:NT \l__siunitx_print_text_series_bool
241
              { \fontseries { \seriesdefault } }
242
            \bool_if:NT \l__siunitx_print_text_shape_bool
243
              { \fontshape { \shapedefault } }
244
            \bool_lazy_any:nT
              {
                { \l_siunitx_print_text_family_bool }
247
                { \l_siunitx_print_text_series_bool }
248
                { \l_siunitx_print_text_shape_bool }
249
250
              { \selectfont }
251
            \tl_use:N \l__siunitx_print_text_font_tl
252
            \exp_args:NnV \tl_if_head_eq_meaning:nNTF {#1} \l_siunitx_unit_fraction_tl
253
              { \__siunitx_print_text_fraction:Nnn #1 }
254
              { \__siunitx_print_text_replace:n {#1} }
255
To get math mode material to print in text mode, various search-and-replace steps are
needed.
   \cs_new_protected:Npn \__siunitx_print_text_replace:n #1
258
     {
        \group_begin:
260
       \tl_if_head_eq_meaning:nNTF {#1} \mathchoice
261
          { \__siunitx_print_text_replace:Nnnnn #1 }
262
            \tl_set:Nn \l_siunitx_print_tmp_tl {#1}
            \__siunitx_print_text_replace:N \l__siunitx_print_tmp_tl
            \tl_use:N \l__siunitx_print_tmp_tl
267
        \group_end:
268
     }
269
   \cs_new_protected:Npx \__siunitx_print_text_replace:N #1
270
        \__siunitx_print_replace_font:N #1
272
       \exp_not:N \__siunitx_print_text_replace:NNn #1
273
274
          \exp_not:N \mathord { }
          \exp_not:N \pm
275
            { \exp_not:N \textpm }
276
          \ensuremath{\texttt{\colored}} \exp_not:N \mp
            { \exp_not:n { \ensuremath { \mp } } }
278
279
            { \exp_not:N \textminus }
280
          \exp_not:N \times
281
            { \exp_not:N \texttimes }
282
          \exp_not:N \cdot
283
            { \exp_not:N \textperiodcentered }
          \char_generate:nn { '\_ } { 8 }
```

{ \exp_not:N __siunitx_print_text_sub:n }

{ \exp_not:N __siunitx_print_text_super:n }

287

```
\exp_not:N \q_recursion_tail
           {?}
290
         \exp_not:N \q_recursion_stop
291
    }
292
   \cs_new_protected:Npn \__siunitx_print_text_replace:NNn #1#2#3
293
     {
294
       \quark_if_recursion_tail_stop:N #2
295
       \tl_replace_all:Nnn #1 {#2} {#3}
296
       \__siunitx_print_text_replace:NNn #1
298
   \cs_new_protected:Npn \__siunitx_print_text_replace:Nnnnn #1#2#3#4#5
    {
300
       \ensuremath
301
302
         {
           \mathchoice
303
             { \__siunitx_print_print_replace_frac:n {#2} }
304
             { \__siunitx_print_print_replace_frac:n {#3} }
305
             { \__siunitx_print_print_replace_frac:n {#4} }
             { \__siunitx_print_print_replace_frac:n {#5} }
         }
     7
```

Almost the same as the lead-off but here we need to deal with re-inserting a text mode shift.

```
310 \cs_new_protected:Npn \__siunitx_print_print_replace_frac:n #1
311 {
312 \exp_args:NnV \tl_if_head_eq_meaning:nNTF {#1} \l_siunitx_unit_fraction_t1
313 { \__siunitx_print_text_fraction:Nnn #1 }
314 { \mbox { \__siunitx_print_text_replace:n {#1} } }
315 }
```

When the bidi package is loaded, we need to make sure that \text is doing the correct thing.

```
\sys_if_engine_xetex:T
316
317
     {
       \AtBeginDocument
318
319
             \@ifpackageloaded { bidi }
                 \cs_set_protected:Npn \__siunitx_print_text_replace:n #1
322
                   {
                     \group_begin:
324
                        \tl_set:Nn \l_siunitx_print_tmp_tl {#1}
325
                        \__siunitx_print_text_replace:N \l__siunitx_print_tmp_tl
326
                        \LRE { \tl_use:N \l__siunitx_print_tmp_tl }
327
                     \group_end:
328
                   7
329
              }
          { }
     }
333
```

Sub- and superscripts can be in any order in the source. The first step of handling them is therefore to do a look-ahead to work out whether only one or both are present.

```
335
     {
          siunitx_print_text_scripts:NnN
336
         \textsubscript {#1} \__siunitx_print_text_super:n
    }
338
   \cs_new_protected:Npn \__siunitx_print_text_super:n #1
339
340
         _siunitx_print_text_scripts:NnN
341
         \textsuperscript {#1} \__siunitx_print_text_sub:n
342
   \cs_new_protected:Npn \__siunitx_print_text_scripts:NnN #1#2#3
344
345
       \cs_set_protected:Npn \__siunitx_print_text_scripts:
346
347
           \if_meaning:w \l_peek_token #3
348
             \exp_after:wN \__siunitx_print_text_scripts_two:NnNn
349
350
             \exp_after:wN \__siunitx_print_text_scripts_one:Nn
351
           \fi:
352
             #1 {#2}
       \peek_after:Nw \__siunitx_print_text_scripts:
355
356
357 \cs_new_protected:Npn \__siunitx_print_text_scripts: { }
```

In the simple case of one script item, we have to do a search-and-replace to deal with anything inside the argument.

```
358 \cs_new_protected:Npn \__siunitx_print_text_scripts_one:Nn #1#2
359 {
360    \group_begin:
361    \tl_set:Nn \l__siunitx_print_tmp_tl {#2}
362    \__siunitx_print_text_replace:N \l__siunitx_print_tmp_tl
363    \exp_args:NNV \group_end:
364    #1 \l__siunitx_print_tmp_tl
365 }
```

For the two scripts case, we cannot use \textsubscript/\textsuperscript as they don't stack directly. Instead, we sort out the ordering then use an implementation for both parts that is the same as the kernel text scripts.

```
\cs_new_protected:Npn \__siunitx_print_text_scripts_two:NnNn #1#2#3#4
    {
367
       \cs_if_eq:NNTF #1 \textsubscript
         { \__siunitx_print_text_scripts_two:nn {#4} {#2} }
369
         { \__siunitx_print_text_scripts_two:nn {#2} {#4} }
    }
371
   \cs_new_protected:Npx \__siunitx_print_text_scripts_two:nn #1#2
372
     {
373
       \group_begin:
374
         \exp_not:N \m@th
         \exp_not:N \ensuremath
               { \exp_not:N \__siunitx_print_text_scripts_two:n {#1} }
378
             \char_generate:nn { '\_ } { 8 }
379
               { \exp_not:N \__siunitx_print_text_scripts_two:n {#2} }
380
381
       \group_end:
382
```

Fraction commands are always math mode, so we have to go back and forth: this is done after general font setting for performance reasons.

(End definition for \siunitx_print_text:n and others. This function is documented on page 91.)

2.3 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

```
401 \keys_set:nn { siunitx }
     {
402
       color
403
       mode
                             = math
404
       number-color
405
       number-mode
                             = math
       propagate-math-font = false
       reset-math-version = true
       reset-text-shape
                             = true
410
       reset-text-series
                             = true
       reset-text-family
                             = true
411
       text-family-to-math = false ,
412
       text-font-command
413
       text-series-to-math = false ,
414
       unit-color
415
       unit-mode
                             = math
416
417
    These are separate as they all fall inside the same key.
  \keys_set:nn { siunitx / series-version-mapping }
       ul = light
       el = light
421
       1 = light
422
       sl = light
423
      m = normal,
424
       sb = bold
425
```

```
b = bold ,
```

Part VII

siunitx-quantity — Quantities

This submodule is focussed on providing controlled printing for quantities: the combination of a number and a unit. It largely builds on the submodules siunitx-number and siunitx-unit. A small number of adjustments are made to standard set up in the latter to reflect additional functionality added here.

\siunitx_quantity:nn

 $\sum_{\substack{\text{siunitx_quantity:nn } \{\langle number \rangle\}} \{\langle unit \rangle\}$

Parses the $\langle number \rangle$ and the $\langle unit \rangle$ as detailed for \siunitx_number_parse:nN and \siunitx unit format:nN, the prints the results using \siunitx print unit:n.

\siunitx_quantity_print:nn \siunitx_quantity_print:(nV|VV|xV) $\verb|\siunitx_quantity_print:nn| \{ \langle number \rangle \} | \{ \langle unit \rangle \}|$

A low-level function which prints the quantity directly: there is no processing applied to either the $\langle number \rangle$ or $\langle unit \rangle$. The two parts are printed using \siunitx_print_unit:n and appropriate spacing and break-prevention is applied.

allow-quantity-breaks

allow-quantity-breaks = true|false

Specifies whether breaks are permitted between units. The standard setting is false.

prefix-mode

prefix-mode = combine-exponent|extract-exponent|input

Selects the method used for producing prefixes: a choice from the options combine-exponent, extract-exponent and input. The option combine-exponent combines any exponent from the number with the prefix of the first unit, and prints the updated prefix. The option extract-exponent removes all prefixes from the unit, and combines them with the exponent of number. The option input prints prefixes and exponent as given in the source. The standard setting is input.

quantity-product

quantity-product = $\langle tokens \rangle$

The product marker used between a number and the unit. The standard setting is \,.

separate-uncertainty-units

separate-uncertainty-units = bracket|repeat|single

Specifies how units are applied when a separated uncertainty is present: a choice from bracket, repeat and single. The option bracket places brackets around the number, with the unit given after these. The option repeat means that the unit it printed with the main value and with the uncertainty. When single is set, the unit is printed only once and no brackets are applied. The standard setting is bracket.

1 siunitx-quantity implementation

Start the $\mathsf{DocStrip}$ guards.

 $_{\scriptscriptstyle 1}$ $\langle *package \rangle$

Identify the internal prefix (LaTeX3 DocStrip convention): only internal material in this *submodule* should be used directly.

2 (@@=siunitx_quantity)

1.1 Initial set-up

36

37 }

```
\l_siunitx_quantity_tmp_fp
                               Scratch space.
\l_siunitx_quantity_tmp_tl
                                 3 \tl_new:N \l__siunitx_quantity_tmp_fp
                                 4 \tl_new:N \l__siunitx_quantity_tmp_tl
                               (End definition for \l__siunitx_quantity_tmp_fp and \l__siunitx_quantity_tmp_tl.)
                                      Main formatting routine
                               Purely internal for the present.
  \l siunitx quantity bracket close tl
   \l siunitx quantity bracket open tl
                                 5 \tl_new:N \l__siunitx_quantity_bracket_close_tl
                                 6 \tl_new:N \l__siunitx_quantity_bracket_open_tl
                                 7 \tl_set:Nn \l__siunitx_quantity_bracket_open_tl { ( }
                                 8 \tl_set:Nn \l__siunitx_quantity_bracket_close_tl { ) }
                               (End definition for \l_siunitx_quantity_bracket_close_tl and \l_siunitx_quantity_bracket_-
                               open_tl.)
    \l siunitx quantity prefix mode tl
      \l siunitx quantity break bool
                                 9 \tl_new:N \l_siunitx_quantity_prefix_mode_tl
      \l_siunitx_quantity_product_tl
                                10 \bool_new:N \l__siunitx_quantity_uncert_bracket_bool
\l_siunitx_quantity_uncert_bracket_bool
                                11 \bool_new:N \l__siunitx_quantity_uncert_repeat_bool
                                12 \keys_define:nn { siunitx }
 \l siunitx quantity uncert repeat bool
                                13
                                       allow-quantity-breaks .bool_set:N =
                                14
                                         \l__siunitx_quantity_break_bool ,
                                15
                                       prefix-mode .choices:nn =
                                16
                                         { combine-exponent , extract-exponent , input }
                                17
                                         { \tl_set_eq:NN \l_siunitx_quantity_prefix_mode_tl \l_keys_choice_tl } ,
                                18
                                       quantity-product .tl_set:N =
                                19
                                20
                                         \l_siunitx_quantity_product_tl ,
                                21
                                       separate-uncertainty-units .choice: ,
                                22
                                       separate-uncertainty-units / bracket .code:n =
                                23
                                         {
                                            \bool_set_true:N \l__siunitx_quantity_uncert_bracket_bool
                                24
                                           \bool_set_false:N \l__siunitx_quantity_uncert_repeat_bool
                                25
                                         },
                                26
                                       separate-uncertainty-units / repeat .code:n =
                                27
                                28
                                            \bool_set_false:N \l__siunitx_quantity_uncert_bracket_bool
                                29
                                           \bool_set_true:N \l__siunitx_quantity_uncert_repeat_bool
                                30
                                         },
                                31
                                       separate-uncertainty-units / single .code:n =
                                32
                                         {
                                33
                                            \bool_set_false:N \l__siunitx_quantity_uncert_bracket_bool
                                34
                                35
                                           \bool_set_false:N \l__siunitx_quantity_uncert_repeat_bool
```

(End definition for \l_siunitx_quantity_prefix_mode_tl and others. This variable is documented on page ??.)

\siunitx_quantity:nn

_siunitx_quantity_parsed:nn
_siunitx_quantity_parsed_combine-exponent:n
_siunitx_quantity_parsed_combine-exponent:n
_siunitx_quantity_parsed_input:n
_siunitx_quantity_parsed_aux:nnnw
_siunitx_quantity_parsed_aux:nnnn
_siunitx_quantity_parsed_aux:nnnn
_siunitx_quantity_parsed_aux:nnnn

For quantities, there is bit to do to combine things. The first question is whether we are parsing at all: if not, things are quite short. Notice that within this group we turn off bracketing in the number formatter: we have to deal with quantity-based brackets instead.

```
40 \cs_new_protected:Npn \siunitx_quantity:nn #1#2
    {
41
      \group_begin:
42
43
        \siunitx_unit_options_apply:n {#2}
44
        \tl_if_blank:nTF {#1}
             \siunitx_unit_format:nN {#2} \l__siunitx_quantity_unit_tl
46
             \siunitx_print_unit:V \l__siunitx_quantity_unit_tl
47
48
          {
49
             \bool_if:NTF \l_siunitx_number_parse_bool
50
               { \__siunitx_quantity_parsed:nn {#1} {#2} }
51
                 \tl_set:Nn \l_siunitx_quantity_number_tl { \ensuremath {#1} }
                 \siunitx_unit_format:nN {#2} \l__siunitx_quantity_unit_tl
                 \siunitx_quantity_print:VV
                   \l_siunitx_quantity_number_tl \l_siunitx_quantity_unit_tl
57
          }
58
59
      \group_end:
60
```

For parsed numbers, we have two major questions to think about: whether we are combining prefixes, and whether we have a multi-part numbers to handle. Number processing has to be delayed it needs to come after any extracted exponent is combined.

```
\cs_new_protected:Npn \__siunitx_quantity_parsed:nn #1#2
62
      \bool_set_false:N \l_siunitx_number_bracket_ambiguous_bool
63
      \siunitx_number_parse:nN {#1} \l__siunitx_quantity_number_tl
      \use:c { __siunitx_quantity_parsed_ \l_siunitx_quantity_prefix_mode_t1 :n } {#2}
      \tl_set:Nx \l__siunitx_quantity_number_tl
66
        { \siunitx_number_output:NN \l__siunitx_quantity_number_tl \q_nil }
67
      \exp_after:wN \__siunitx_quantity_parsed_aux:w \1__siunitx_quantity_number_tl \q_stop
68
    }
69
_{70} \cs_new_protected:cpn { __siunitx_quantity_parsed_combine-exponent:n } #1
      \siunitx_number_process:NN \l__siunitx_quantity_number_tl \l__siunitx_quantity_number_tl
      \exp_args:NV \__siunitx_quantity_extract_exp:nNN
73
        \l__siunitx_quantity_number_tl \l__siunitx_quantity_tmp_fp \l__siunitx_quantity_number_
      \siunitx_unit_format_combine_exponent:nnN {#1}
75
        \l_siunitx_quantity_tmp_fp \l_siunitx_quantity_unit_tl
78 \cs_new_protected:cpn { __siunitx_quantity_parsed_extract-exponent:n } #1
    {
```

```
\siunitx_unit_format_extract_prefixes:nNN {#1}
        \l_siunitx_quantity_unit_tl \l_siunitx_quantity_tmp_fp
81
      \verb|\tl_set:Nx \l_siunitx_quantity_number_tl|
82
        {
83
           \siunitx_number_adjust_exponent:Nn
84
             \l_siunitx_quantity_number_tl \l_siunitx_quantity_tmp_fp
85
86
      \siunitx_number_process:NN \l__siunitx_quantity_number_tl \l__siunitx_quantity_number_tl
    }
88
  \cs_new_protected:Npn \__siunitx_quantity_parsed_input:n #1
89
90
    {
      \verb|\siunitx_number_process:NN \l_siunitx_quantity_number_tl \l_siunitx_quantity_number_tl| \\
91
      \siunitx_unit_format:nN {#1} \l__siunitx_quantity_unit_tl
92
93
```

To find out if we need to work harder, we first need to split the formatted number into the constituent parts. That is done using the table-like approach: that avoids needing to both check the settings and break down the input separately.

```
\cs_new_protected:Npn \__siunitx_quantity_parsed_aux:w
              #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_nil #7 \q_nil
              #8 \q_nil #9 \q_stop
              { \__siunitx_quantity_parsed_aux:nnnw {#1} {#2#3#4#5} {#6#7#8} #9 \q_stop }
 98 \cs_new_protected:Npn \__siunitx_quantity_parsed_aux:nnnw
              #1#2#3 #4 \q_nil #5 \q_nil #6 \q_stop
              { \ \ }^{\ } \__siunitx_quantity_parsed_aux:nnnn {#1} {#2} {#3#4} {#5#6} }
        \verb|\cs_new_protected:Npn \ \end{|\cs_new_protected:Npn \ \cs_new_protected:Npn \ \end{|\cs_new_protected:Npn \ \cs_new_protected:Npn \ \end{|\cs_new_protected:Npn \ \cs_new_protected:Npn \ \cs_new_protected:Npn \ \cs_new_protected:Npn \ \end{|\cs_new_protected:Npn \ \cs_new_protected:Npn \ \cs_
101
                     \tl if blank:nTF {#3}
                           { \siunitx_quantity_print:nV {#1#2#4} \l__siunitx_quantity_unit_tl }
                                 \bool_if:NTF \l__siunitx_quantity_uncert_bracket_bool
106
                                             \siunitx_quantity_print:xV
                                                   {
                                                          \exp_not:n {#1}
                                                          \verb|\exp_not:V \ll_siunitx_quantity_bracket_open_tl|\\
                                                          \exp_not:n {#2#3}
                                                          \verb|\exp_not:V \l_siunitx_quantity_bracket_close_tl|\\
113
                                                          \exp_not:n {#4}
114
                                                   }
                                             \l_siunitx_quantity_unit_tl
116
118
                                             \bool_if:NTF \l__siunitx_quantity_uncert_repeat_bool
                                                   {
                                                          \tl_if_blank:nTF {#4}
                                                               \{ \_\_siunitx\_quantity\_parsed\_aux:nnn \ \{\#1\#2\} \ \{\#3\} \ \{ \ \} \ \}
                                                               { \__siunitx_quantity_parsed_aux:nnn {#1#2} {#3} { { } #4 } }
123
124
                                                    126
                          }
127
128
```

For the case of a separated uncertainty with repeated units, we print the two parts

independently. The third argument here is the exponent if there is one, with the spacing correct in either case as we only pass the empty group if one is required.

```
129 \cs_new_protected:Npn \__siunitx_quantity_parsed_aux:nnn #1#2#3
130 {
131  \siunitx_quantity_print:nV {#1#3} \l__siunitx_quantity_unit_tl
132  \tl_if_blank:nF {#2}
133  {\siunitx_quantity_print:nV { { } #2#3 } \l__siunitx_quantity_unit_tl }
134 }
```

(End definition for \siunitx_quantity:nn and others. This function is documented on page 105.)

_siunitx_quantity_extract_exp:nNN _siunitx_quantity_extract_exp:nnnnnnNN To extract the exponent part for a combined prefix, we decompose the value and remove it.

(End definition for __siunitx_quantity_extract_exp:nNN and __siunitx_quantity_extract_exp:nnnnnnNN.)

\siunitx_quanity_print:nn
\siunitx_quanity_print:nV
\siunitx_quanity_print:VV
\siunitx_quanity_print:xV

For printing a single part of a quantity. This is needed for compound quantities and so is public: that's also the reason for passing both argument explicitly. The lazy test here is looking for the case where a 1 has been inserted at the start of a format unit *and* we have some other number to print: the 1 is then removed and there is no space inserted.

```
\cs_new_protected:Npn \siunitx_quantity_print:nn #1#2
144
     {
       \siunitx_print_number:n {#1}
145
       \tl if blank:nF {#2}
146
147
            \bool lazy or:nnTF
148
             { \tl if blank p:n {#1} }
149
             { ! \tl_if_head_eq_charcode_p:nN {#2} { 1 } }
150
                \tl_use:N \l__siunitx_quantity_product_tl
                \bool_if:NTF \l__siunitx_quantity_break_bool
                  { \penalty \binoppenalty }
                  { \nobreak }
155
                \siunitx_print_unit:n {#2}
156
157
158
                \exp_args:No \siunitx_print_unit:n { \use_none:n #2 }
159
160
         }
log \cs_generate_variant:Nn \siunitx_quantity_print:nn { nV , VV , xV }
```

(End definition for \siunitx_quanity_print:nn. This function is documented on page ??.)

1.3 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

1.4 Adjustments to units

_siunitx_quantity_non_latin:n _siunitx_quantity_non_latin:nnnn As in siunitx-unit, but internal in both cases as it's rather specialised.

```
171 \bool lazy or:nnTF
     { \sys_if_engine_luatex_p: }
173
     { \sys_if_engine_xetex_p: }
       \cs_new:Npn \__siunitx_quantity_non_latin:n #1
175
         { \char_generate:nn {#1} { \char_value_catcode:n {#1} } }
176
    }
     {
178
       \cs_new:Npn \__siunitx_quantity_non_latin:n #1
179
180
           \exp_last_unbraced:Nf \__siunitx_quantity_non_latin:nnnn
181
             { \char_to_utfviii_bytes:n {#1} }
182
183
       \cs_new:Npn \__siunitx_quantity_non_latin:nnnn #1#2#3#4
184
185
           \exp_after:wN \exp_after:wN \exp_after:wN
187
             \exp_not:N \char_generate:nn {#1} { 13 }
           \exp_after:wN \exp_after:wN \exp_after:wN
188
             \exp_not:N \char_generate:nn {#2} { 13 }
189
190
    }
191
```

 $(\mathit{End \ definition \ for \ } _\mathtt{siunitx_quantity_non_latin:n} \ \mathit{and \ } _\mathtt{siunitx_quantity_non_latin:nnnn}.)$

\degree

The \degree unit is re-declared here: this is needed for using it in quantities. This is done here as it avoids a dependency in siunitx-unit on options it does not contain.

Part VIII

$\begin{array}{c} \textbf{siunitx-symbol} - \textbf{Symbol-related} \\ \textbf{settings} \end{array}$

1 siunitx-symbol implementation

Start the DocStrip guards.

Identify the internal prefix (IATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
2 (@@=siunitx_symbol)
```

\l__siunitx_symbol_tmpa_tl
\l__siunitx_symbol_tmpb_tl

Scratch space.

```
3 \tl_new:N \l__siunitx_symbol_tmpa_tl
4 \tl_new:N \l__siunitx_symbol_tmpb_tl
```

 $(End\ definition\ for\ \verb|\l_siunitx_symbol_tmpa_tl|\ and\ \verb|\l_siunitx_symbol_tmpb_tl|)$

A small number of commands are needed from the companion fonts when working with 8-bit engines. These are loaded by modern \LaTeX 2ε kernel, so for older ones, force loading them using textcomp.

```
5 \AtBeginDocument
6 {
7 \cs_if_free:cT { T@TS1 }
8 { \RequirePackage { textcomp } }
9 }
```

_siunitx_symbol_non_latin:n
_siunitx_symbol_non_latin:nnnn

_siunitx_symbol_non_latin:n As in siunitx-unit, but internal in both cases as it's rather specialised.

```
10 \bool lazy or:nnTF
    { \sys_if_engine_luatex_p: }
11
    { \sys_if_engine_xetex_p: }
12
13
      \cs_new:Npn \__siunitx_symbol_non_latin:n #1
14
        { \char_generate:nn {#1} { \char_value_catcode:n {#1} } }
15
    }
16
    {
17
      \cs_new:Npn \__siunitx_symbol_non_latin:n #1
18
19
          \exp_last_unbraced:Nf \__siunitx_symbol_non_latin:nnnn
20
            { \char_to_utfviii_bytes:n {#1} }
22
      \cs_new:Npn \__siunitx_symbol_non_latin:nnnn #1#2#3#4
23
24
          \__siunitx_symbol_deal_with_utf:
          \exp_after:wN \exp_after:wN \exp_after:wN
            \exp_not:N \char_generate:nn {#1} { 13 }
          \exp_after:wN \exp_after:wN \exp_after:wN
            \exp_not:N \char_generate:nn {#2} { 13 }
30
32 \cs_new:Npn \__siunitx_symbol_deal_with_utf: { }
```

```
(End definition for \__siunitx_symbol_non_latin:n and \__siunitx_symbol_non_latin:nnnn.)
```

__siunitx_symbol_if_replace:NnT

A test to see if the unit definition which applies is still one we expect: here that means it is just using a (Unicode) codepoint. The comparison is string-based as unicode-math (at least) can alter some of them. Active characters are set to \scan_stop: so that the code here gives exactly the tokens (bytes) we want: needed for encodings other than UTF-8.

```
\prg_new_protected_conditional:Npnn \__siunitx_symbol_if_replace:Nn #1#2 { T , TF }
34
      \group_begin:
35
         \protected@edef \l_siunitx_symbol_tmpa_tl
36
           { \exp_not:N \mathrm { \__siunitx_symbol_non_latin:n {#2} } }
37
         \int_step_inline:nnn { "80 } { "FF }
38
           { \char set active eq:nN {##1} \scan stop: }
39
         \keys set:nn { siunitx } { parse-units = false }
40
41
         \siunitx_unit_format:nN {#1} \l__siunitx_symbol_tmpb_tl
         \str_if_eq:VVTF \l__siunitx_symbol_tmpa_tl \l__siunitx_symbol_tmpb_tl
43
44
             \group_end:
45
             \prg_return_true:
          }
46
          {
47
             \group_end:
48
             \prg_return_false:
49
50
    }
51
```

 $(End\ definition\ for\ \verb|__siunitx_symbol_if_replace:NnT.)$

At the start of the document, fonts are fixed and the user may have altered unit set up. If things are unchanged, we can alter the settings such that they use something "more sensible".

```
\AtBeginDocument
52
    {
53
        siunitx symbol if replace:NnT \arcminute { "02B9 }
54
55
           \siunitx_declare_unit:Nn \arcminute
            { \exp_not:N \ensuremath { { } ' } }
      \__siunitx_symbol_if_replace:NnT \arcsecond { "02BA }
59
60
           \siunitx_declare_unit:Nn \arcsecond
61
            { \exp_not:N \ensuremath { { } '' } }
62
63
```

For \degree, direct input works in text mode so there is only a need to tidy up for math mode. If fontspec is loaded then that problem goes away, so nothing needs to be done.

For \degreeCelsius, much the same to think about but the comparison must be done by hand.

```
\group_begin:
81
        \tl_set:Nx \l__siunitx_symbol_tmpa_tl { \__siunitx_symbol_non_latin:n { "00B0 } C }
82
        \protected@edef \l_siunitx_symbol_tmpa_tl
83
          { \exp_not:N \mathrm { \l_siunitx_symbol_tmpa_tl } }
        \keys_set:nn { siunitx } { parse-units = false }
        \siunitx_unit_format:nN { \degreeCelsius } \l__siunitx_symbol_tmpb_tl
        87
88
            \group_end:
89
            \@ifpackageloaded { fontspec }
qη
             { }
91
              {
92
                \siunitx_declare_unit:Nx \degreeCelsius
93
94
                   \exp_not:N \text
95
                       \@ifpackageloaded { inputenc }
97
                         { \exp_not:N \textdegree }
                         { \__siunitx_symbol_non_latin:n { "00B0 } }
                     }
100
                       C
101
                 }
102
            }
          }
104
          { \group_end: }
```

For \omegammam, there is a math mode symbol we can use, so there has to be a mode-dependent definition. This doesn't work if the text mode symbol is bust: the fourier package puts us in that position.

```
\__siunitx_symbol_if_replace:NnT \ohm { "03A9 }
106
           \tl_set:Nx \l__siunitx_symbol_tmp_tl
108
             {
109
               \cs_if_exist:NTF \upOmega
                  { \exp not:N \upOmega }
                  { \exp_not:N \Omega }
           \siunitx_declare_unit:Nx \ohm
               \@ifpackageloaded { fourier }
116
                 {
                    \exp_not:N \ensuremath
118
                      { \exp_not:V \l__siunitx_symbol_tmp_tl }
119
120
```

```
\exp_not:N \ifmmode
                         \@ifpackageloaded { fontspec }
123
124
                              \exp_not:N \text
125
                                {
126
                                   \exp_not:N \ensuremath
                                      { \exp_not:V \l__siunitx_symbol_tmp_tl }
128
                            }
                            { \exp_not:V \l__siunitx_symbol_tmp_tl }
                       \exp_not:N \else
132
                         \exp_not:N \text
1.33
134
                            {
                              \bool_lazy_or:nnTF
135
                                { \sys_if_engine_luatex_p: }
136
                                 { \sys_if_engine_xetex_p: }
137
                                { \__siunitx_symbol_non_latin:n { "03A9 } }
138
                                 { \cdot \{ xp\_not: N \cdot textohm \} }
                       \verb|\exp_not:N \fi|
                    }
142
               }
143
144
Only a text mode command is available for \micro in the standard set up.
         \__siunitx_symbol_if_replace:NnT \micro { "03BC }
146
             \siunitx_declare_prefix:Nnx \micro { -6 }
147
148
                  \ensuremath{\mbox{\sc N}} \ensuremath{\mbox{\sc N}} \ensuremath{\mbox{\sc N}}
149
150
                       \bool_lazy_or:nnTF
151
                         { \sys_if_engine_luatex_p: }
                         { \sys_if_engine_xetex_p: }
                         { \__siunitx_symbol_non_latin:n { "00B5 } }
155
                         { \exp_not:N \textmu }
                    }
156
               }
157
           }
158
      }
159
```

1.1 Bookmark definitions

Inside PDF strings we disable the text printing function. The definition of \ohn is also reset as otherwise engine-dependent strings are generated (X_TT_EX and LuaT_EX give different outcomes using for example \textohm).

Part IX

siunitx-table – Formatting numbers in tables

1 Numbers in tables

\siunitx_cell_begin:w
\siunitx_cell_end:

 $\label{lem:content} $$ \simil x_cell_begin: w $$ \langle preamble \rangle $$ \simil process $$ \langle content \rangle $$$

\siunitx_cell_end:

Collects the $\langle preamble \rangle$ and $\langle content \rangle$ tokens, and determines if it is text or a number (as parsed by \siunitx_number_parse:nN). It produces output of a fixed width suitable for alignment in a table, although it is not required that the code is used within a cell. Note that \ignorespaces must occur in the "cell": it marks the end of the TeX \halign template.

1.1 Key-value options

The options defined by this submodule are available within the l3keys siunitx tree.

table-align-comparator

table-align-comparator = true|false

Switch which determines whether alignment of comparators is attempted within table cells. The standard setting is true.

table-align-exponent

table-align-exponent = true|false

Switch which determines whether alignment of exponents is attempted within table cells. The standard setting is true.

table-align-text-after

table-align-text-after = true|false

Switch which determines whether alignment of text falling after a number is attempted within table cells. The standard setting is true.

table-align-text-before

table-align-text-before = true|false

Switch which determines whether alignment of text falling before a number is attempted within table cells. The standard setting is true.

table-align-uncertainty

table-align-uncertainty = true|false

Switch which determines whether alignment of separated uncertainty values is attempted within table cells. The standard setting is true.

table-alignment

table-alignment = center|left|right

Selects the alignment of all tabular content with the margins of the table cell (or other boundary). See also table-number-alignment and table-text-alignment. The standard setting is center.

table-alignment-mode

table-alignment-mode = format|marker|none

Selects the method used to align numbers with the desired position in the cell (set by table-alignment). When set to format, a dedicated amount of space is calculated from the table-format. When marker is selected, alignment is carried out symmetrically around the decimal marker. Finally, none switches off all alignment: numbers are parsed and formatted but with no attempt at placement within the cell. The standard setting is marker.

table-auto-round

table-auto-round = true|false

Switch which determines whether numbers are rounded to fit within the table-format specification (if possible). The standard setting is false.

table-column-width

$\texttt{table-column-width} = \langle \textit{width} \rangle$

Sets the width of the table column used for numbers. This is only used when table-fixed-width is true.

table-fixed-width

table-fixed-width = true|false

Switch which determines whether a fixed-width column is used for numbers in tables. When true, the width is taken from table-column-width. The standard setting is false.

table-format

table-format = \langle format \rangle

Describes the amount of space that should be reserved when table-alignment-mode is set to format. The $\langle format \rangle$ takes the same general form as input for a table cell, with the numerical parts describing how many digits to reserve space for. For example, 1.2e3 would allow space for one digit in the integer part, two in the decimal part and three in the exponent part. Signs can be allowed for using any valid input sign, so for example +1.2 \pm 1.2 would allow for a sign, a number with one integer and two decimal digits and an uncertainty of the same size.

table-number-alignment

table-number-alignment = center|left|right

Selects the alignment of numerical content with the margins of the table cell (or other boundary). See also table-alignment and table-text-alignment. The standard setting is center.

table-text-alignment

table-text-alignment = center|left|right

Selects the alignment of non-numerical content with the margins of the table cell (or other boundary). See also table-alignment and table-number-alignment. The standard setting is center.

2 siunitx-table implementation

```
Start the DocStrip guards.

₁ ⟨*package⟩
```

Identify the internal prefix (IATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
2 (@@=siunitx_table)
```

```
\l_siunitx_table_tmp_box
\l__siunitx_table_tmp_dim
\l__siunitx_table_tmp_tl
```

Scratch space.

```
3 \box_new:N \l__siunitx_table_tmp_box
4 \dim_new:N \l__siunitx_table_tmp_dim
5 \tl_new:N \l__siunitx_table_tmp_tl
```

(End definition for \l_siunitx_table_tmp_box, \l_siunitx_table_tmp_dim, and \l_siunitx_table_tmp_tl.)

2.1Interface functions

\l_siunitx_table_text_bool

Used to track that a cell is purely text.

```
6 \bool_new:N \l__siunitx_table_text_bool
(End definition for \l__siunitx_table_text_bool.)
```

\siunitx_cell_begin:w \siunitx_cell_end:

The start and end of the cell need to deal with the possibility of a cell containing only text.

```
7 \cs_new_protected:Npn \siunitx_cell_begin:w
    {
8
      \bool_set_false:N \l__siunitx_table_text_bool
9
      \bool_if:NTF \l_siunitx_number_parse_bool
10
        { \__siunitx_table_collect_begin: }
11
        { \__siunitx_table_direct_begin: }
12
13
  \cs_new_protected:Npn \siunitx_cell_end:
14
15
      \bool_if:NF \l__siunitx_table_text_bool
16
17
          \bool_if:NTF \l_siunitx_number_parse_bool
18
             { \__siunitx_table_collect_end: }
19
             { \__siunitx_table_direct_end: }
20
    }
22
```

(End definition for \siunitx_cell_begin:w and \siunitx_cell_end:. These functions are documented

2.2Collecting tokens

\l_siunitx_table_collect_tl Space for tokens.

```
23 \tl_new:N \l__siunitx_table_collect_tl
(End definition for \l__siunitx_table_collect_tl.)
```

_siunitx_table_collect_begin: _siunitx_table_collect_begin:w Collecting a tabular cell means doing a token-by-token collection. In previous versions of siunitx that was done along with picking out the numerical part, but the code flow ends up very tricky. Here, therefore, we just collect up the unchanged tokens first. The definition of \cr is used to allow collection of any tokens inserted after the main content when dealing with the last cell of a row: the "group" around it is needed to avoid issues with the underlying \halign. (The approach is based on that in collcell.) Whilst the group formed by a cell will normally tidy up \cr, we add an extra one as the collected material could be a tabular in itself. We use an auxiliary to fish out the \ignorespaces from the template: that has to go to avoid issues with the peek-ahead code (everything before the # needs to be read before the Appendix D trick gets applied). Some packages add additional tokens before the \ignorespaces, which are dealt with by the delimited argument.

```
\cs_new_protected:Npn \__siunitx_table_collect_begin:
24
     {
25
        \group_begin:
26
          \tl_clear:N \l__siunitx_table_collect_tl
27
          \if_false: { \fi:
          \cs_set_protected:Npn \cr
 30
 31
              \__siunitx_table_collect_loop:
 32
              \tex_cr:D
 33
          \if_false: } \fi:
34
          \__siunitx_table_collect_begin:w
35
     }
36
   \cs_new_protected:Npn \__siunitx_table_collect_begin:w #1 \ignorespaces
     { \__siunitx_table_collect_loop: #1 }
(End definition for \__siunitx_table_collect_begin: and \__siunitx_table_collect_begin: w.)
```

_siunitx_table_collect_loop:
 _siunitx_table_collect_group:n
 _siunitx_table_collect_token:N
 _siunitx_table_collect_token_aux:N
 _siunitx_table_collect_relax:N
 _siunitx_table_collect_search:NNF
 _siunitx_table_collect_search_aux:NNn

Collecting up the cell content needs a loop: this is done using a peek approach as it's most natural. (A slower approach is possible using something like the \text_lowercase:n loop code.) The set of possible tokens is somewhat limited compared to an arbitrary cell (cf. the approach in collcell): the special cases are pulled out for manual handling. The flexible lookup approach is more-or-less the same idea as in the kernel case functions. The \relax special case covers the case where \\ has been expanded in an empty cell. This has to be an explicit token as we can get the same meaning from \protect.

```
39 \cs_new_protected:Npn \__siunitx_table_collect_loop:
    {
40
      \peek_catcode_ignore_spaces:NTF \c_group_begin_token
41
        { \ siunitx table collect group:n }
42
        { \__siunitx_table_collect_token:N }
43
44
  \cs_new_protected:Npn \__siunitx_table_collect_group:n #1
45
    {
46
      \tl_put_right:Nn \l__siunitx_table_collect_tl { {#1} }
      \__siunitx_table_collect_loop:
    }
  \cs_new_protected:Npn \__siunitx_table_collect_token:N #1
50
51
      \__siunitx_table_collect_search:NnF #1
52
53
          \unskip
                              { \__siunitx_table_collect_loop: }
54
```

```
{ \tabularnewline \end }
55
            \end
                                { \__siunitx_table_collect_relax:N #1 }
            \relax
56
                                { \tabularnewline }
            \tabularnewline
57
            \siunitx_cell_end: { \siunitx_cell_end: }
58
59
            \__siunitx_table_collect_token_aux:N #1 }
60
     }
61
   \cs_new_protected:Npn \__siunitx_table_collect_token_aux:N #1
62
       \tl_put_right:Nn \l__siunitx_table_collect_tl {#1}
64
       \__siunitx_table_collect_loop:
65
     }
66
   \cs_new_protected:Npn \__siunitx_table_collect_relax:N #1
67
68
     {
       \str_if_eq:nnTF {#1} { \relax }
69
         { \relax }
70
         { \__siunitx_table_collect_token_aux:N #1 }
71
     }
72
73
   \AtBeginDocument
74
     {
       \@ifpackageloaded { mdwtab }
75
76
            \cs_set_protected:Npn \__siunitx_table_collect_token:N #1
77
78
                \__siunitx_table_collect_search:NnF #1
79
                  {
80
                    \@maybe@unskip
                                        { \__siunitx_table_collect_loop: }
81
                                        { \__siunitx_table_collect_loop: }
82
                    \tab@setcr
                    \unskip
                                        { \__siunitx_table_collect_loop: }
83
                    \end
                                         { \tabularnewline \end }
                                        { \__siunitx_table_collect_relax:N #1 }
                    \relax
                                        { \tabularnewline }
                    \tabularnewline
                    \siunitx_cell_end: { \siunitx_cell_end: }
87
88
                  { \__siunitx_table_collect_token_aux:N #1 }
89
90
         }
91
         { }
92
93
     }
   \cs_new_protected:Npn \__siunitx_table_collect_search:NnF #1#2#3
94
95
       \__siunitx_table_collect_search_aux:NNn #1
96
97
         #1 {#3}
98
       \q_stop
99
     }
100
   \cs_new_protected:Npn \__siunitx_table_collect_search_aux:NNn #1#2#3
101
102
       \token_if_eq_meaning:NNTF #1 #2
103
104
         { \use_i_delimit_by_q_stop:nw {#3} }
         { \__siunitx_table_collect_search_aux:NNn #1 }
     }
(End definition for \__siunitx_table_collect_loop: and others.)
```

2.3 Separating collected material

The input needs to be divided into numerical tokens and those which appear before and after them. This needs a second loop and validation.

```
\l_siunitx_table_before_tl
\l_siunitx_table_number_tl
\l_siunitx_table_after_tl
```

```
Space for tokens.
```

```
107 \tl_new:N \l__siunitx_table_before_tl
108 \tl_new:N \l__siunitx_table_number_tl
109 \tl_new:N \l__siunitx_table_after_tl

(End definition for \l__siunitx_table_before_tl, \l__siunitx_table_number_tl, and \l__siunitx_table_after_tl.)
```

_siunitx_table_collect_end:
 _siunitx_table_collect_end:n
 _siunitx_table_collect_end_aux:n
 _ siunitx_table_collect_end:w

At the end of the cell, escape the group and check for expansion. We only do that if the entire content is not a brace group: there is more likely to be problematic content in the case of a header.

```
110 \cs_new_protected:Npn \__siunitx_table_collect_end:
     {
       \exp_args:NNV \group_end:
112
       \__siunitx_table_collect_end:n \l__siunitx_table_collect_tl
       \exp_args:NV \__siunitx_table_split:nNNN
114
         \l_siunitx_table_collect_tl
         \l_siunitx_table_before_tl
116
         \l_siunitx_table_number_tl
         \l__siunitx_table_after_tl
118
       \tl_if_empty:NTF \l_siunitx_table_number_tl
119
         { \__siunitx_table_print_text:V \l__siunitx_table_before_tl }
120
         ₹
           \__siunitx_table_print:VVV
             \l_siunitx_table_before_tl
             \l_siunitx_table_number_tl
124
             \l_siunitx_table_after_tl
126
```

To cover the use of REVTEX, we need to allow for the insertion of \array@row@rst into cell content: that explodes inside \protected@edef. We use the classical solution of making locally equal to \scan_stop:.

```
\cs_new_protected:Npn \__siunitx_table_collect_end:n #1
128
129
     {
       \str_if_eq:eeTF { \exp_not:n {#1} }
130
         { { \__siunitx_table_collect_end_aux:n {#1} } }
1.31
         { \tl_set:Nn }
132
           \cs_if_exist:NT \array@row@rst
134
             { \cs_set_eq:NN \array@row@rst \scan_stop: }
135
           \protected@edef
136
           \l_siunitx_table_collect_tl {#1}
139
  \cs_new:Npn \__siunitx_table_collect_end_aux:n #1
    { \exp_after:wN \__siunitx_table_collect_end:w #1 \q_stop }
142 \cs_new:Npn \__siunitx_table_collect_end:w #1 \q_stop
    { \exp_not:n {#1} }
```

(End definition for __siunitx_table_collect_end: and others.)

 Splitting into parts uses the fact that numbers cannot contain groups and that we can track where we are up to based on the content of the token lists.

```
144 \cs_new_protected:Npn \__siunitx_table_split:nNNN #1#2#3#4
145
     {
       \tl_clear:N #2
146
       \tl_clear:N #3
147
       \tl_clear:N #4
       \__siunitx_table_split_loop:NNN #2#3#4 #1 \q_recursion_tail \q_recursion_stop
       \__siunitx_table_split_tidy:N #2
       \__siunitx_table_split_tidy:N #4
151
    }
152
  \cs_new_protected:Npn \__siunitx_table_split_loop:NNN #1#2#3
153
154
       \peek_catcode_ignore_spaces:NTF \c_group_begin_token
155
         { \__siunitx_table_split_group:NNNn #1#2#3 }
156
         { \__siunitx_table_split_token:NNNN #1#2#3 }
157
    }
  \cs_new_protected:Npn \__siunitx_table_split_group:NNNn #1#2#3#4
161
       \t1_if_empty:NTF #2
         { \tl_put_right:Nn #1 { {#4} } }
162
         { \tl_put_right:Nn #3 { {#4} } }
163
       \__siunitx_table_split_loop:NNN #1#2#3
164
165
   \cs_new_protected:Npn \__siunitx_table_split_token:NNNN #1#2#3#4
166
    {
167
       \quark_if_recursion_tail_stop:N #4
168
       \tl_if_empty:NTF \l__siunitx_table_after_tl
           \siunitx_if_number_token:NTF #4
             { \tl_put_right:Nn #2 {#4} }
             {
173
               \tl_if_empty:NTF #2
174
                 { \tl_put_right:Nn #1 {#4} }
175
                  { \tl_put_right:Nn #3 {#4} }
176
177
178
         { \tl_put_right:Nn #3 {#4} }
       \__siunitx_table_split_loop:NNN #1#2#3
     7
```

 $(\mathit{End \ definition \ for \ } \verb|__siunitx_table_split:nNNN \ \mathit{and \ others.})$

_siunitx_table_split_tidy:N
_siunitx_table_split_tidy:Nn
_siunitx_table_split_tidy:NV

A quick test for the entire content being surrounded by a set of braces: rather than look explicitly, use the fact that a string comparison can detect the same thing. The auxiliary is needed to avoid having to go via a :D function (for the expansion behaviour).

```
182 \cs_new_protected:Npn \__siunitx_table_split_tidy:N #1
183 {
184 \tl_if_empty:NF #1
185 { \__siunitx_table_split_tidy:NV #1 #1 }
186 }
187 \cs_new_protected:Npn \__siunitx_table_split_tidy:Nn #1#2
```

2.4 Printing numbers in cells: spacing

Getting the general alignment correct in tables is made more complex than one would like by the colortbl package. In the original LATEX 2_{ε} definition, cell material is centred by a construction of the (primitive) form

```
\hfil
#
\hfil
```

which only uses fil stretch. That is altered by colortbl to broadly

```
\hskip Opt plus 0.5fill
\kern Opt
#
\hskip Opt plus 0.5fill
```

which means there is fill stretch to worry about and the kern as well.

__siunitx_table_skip:n

To prevent combination of skips, a kern is inserted after each one. This is best handled as a short auxiliary.

```
193 \cs_new_protected:Npn \__siunitx_table_skip:n #1
194 {
195 \skip_horizontal:n {#1}
196 \tex_kern:D \c_zero_skip
197 }
```

 $(End\ definition\ for\ \verb|__siunitx_table_skip:n.|)$

\l_siunitx_table_column_width_dim
\l_siunitx_table_fixed_width_bool

Settings which apply to aligned columns in general.

```
198 \dim_new:N \l__siunitx_table_column_width_dim
  \keys_define:nn { siunitx }
199
     {
200
       table-column-width .code:n =
201
         {
202
           \dim_set:Nn \l__siunitx_table_column_width_dim {#1}
           \dim_compare:nNnT \l__siunitx_table_column_width_dim > \c_zero_dim
204
             { \bool_set_true:N \l__siunitx_table_fixed_width_bool }
205
         },
206
       table-fixed-width .bool_set:N =
207
         \l__siunitx_table_fixed_width_bool
```

 $(End\ definition\ for\ \l_siunitx_table_column_width_dim\ and\ \l_siunitx_table_fixed_width_bool.)$

_siunitx_table_align_center:n
_siunitx_table_align_left:n
_siunitx_table_align_right:n
_siunitx_table_align_auxi:nn
_siunitx_table_align_auxii:nn

The beginning and end of each table cell have to adjust the position of the content using glue. When colortbl is loaded the glue is done in two parts: one for our positioning and one to explicitly override that from the package. Using a two-step auxiliary chain avoids needing to repeat any code and the impact of the extra expansion should be trivial.

```
\cs_new_protected:Npn \__siunitx_table_align_center:n #1
    { \ siunitx table align auxi:nn {#1} { Opt~plus~0.5fill } }
  \cs new protected:Npn \ siunitx table align left:n #1
    { \__siunitx_table_align_auxi:nn {#1} { Opt } }
  \cs_new_protected:Npn \__siunitx_table_align_right:n #1
    { \__siunitx_table_align_auxi:nn {#1} { Opt~plus~1fill } }
  \cs_new_protected:Npn \__siunitx_table_align_auxi:nn #1#2
      \bool_if:NTF \l__siunitx_table_fixed_width_bool
218
        { \hbox_to_wd:nn \l__siunitx_table_column_width_dim }
219
        { \use:n }
220
               _siunitx_table_skip:n {#2}
223
              _siunitx_table_skip:n { Opt~plus~1fill - #2 }
    }
  \AtBeginDocument
227
228
    {
      \@ifpackageloaded { colortbl }
230
          \cs_new_eq:NN
            \ siunitx table align auxii:nn
            \ siunitx table align auxi:nn
          \cs_set_protected:Npn \__siunitx_table_align_auxi:nn #1#2
234
              \__siunitx_table_skip:n{    Opt~plus~-0.5fill }
              \__siunitx_table_align_auxii:nn {#1} {#2}
               238
239
        }
240
        { }
241
```

 $(\mathit{End \ definition \ for \ } \verb|__siunitx_table_align_center:n \ \mathit{and \ others}.)$

2.5 Printing just text

In cases where there is no numerical part, siunitx allows alignment of the "escaped" text independent of the underlying column type.

\l_siunitx_table_align_text_tl

Alignment is handled using a tl as this allows a fast lookup at the point of use.

```
(End definition for \l__siunitx_table_align_text_tl.)
                          Printing escaped text is easy: just place it in correctly in the column.
   \ siunitx table print text:n
   \ siunitx table print text:V
                           250 \cs_new_protected:Npn \__siunitx_table_print_text:n #1
                           251
                                   \bool_set_true:N \l__siunitx_table_text_bool
                           252
                                   \use:c { __siunitx_table_align_ \l__siunitx_table_align_text_tl :n } {#1}
                           253
                           254
                           255 \cs_generate_variant:Nn \__siunitx_table_print_text:n { V }
                           (End definition for \__siunitx_table_print_text:n.)
                                  Number alignment: core ideas
                           Boxes for the content before and after the decimal marker.
   \l siunitx table integer box
   \l siunitx table decimal box
                           256 \box_new:N \l__siunitx_table_integer_box
                           257 \box_new:N \l__siunitx_table_decimal_box
                           (End\ definition\ for\ \verb|\l_siumitx_table_integer_box|\ and\ \verb|\l_siumitx_table_decimal_box|.)
                          Primitives renamed.
 \__siunitx_table_fil:
 \__siunitx_table_fill:
                           259 \cs_new_eq:NN \__siunitx_table_fill: \tex_hfill:D
                           (End definition for \__siunitx_table_fil: and \__siunitx_table_fill:.)
                          To remove the excess marker tokens in a decimal part.
\__siunitx_table_cleanup_decimal:w
                           260 \cs_new:Npn \__siunitx_table_cleanup_decimal:w
                                #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_nil #7 \q_nil
                                { #1#2#3#4#5#6#7 }
                           (End definition for \__siunitx_table_cleanup_decimal:w.)
                          Handle the fact that splitting a number can leave a negative color dangling.
  \ siunitx table color check:N
  \ siunitx table color check:w
                           263 \cs_new_protected:Npn \__siunitx_table_color_check:N #1
 \ siunitx table color check:Nnw
                                { \exp_after:wN \__siunitx_table_color_check:w #1 \q_stop }
                           265 \cs_new_protected:Npn \__siunitx_table_color_check:w #1 \q_nil #2 \q_stop
                           266
                                   \tl_if_head_eq_meaning:nNT {#1} \color
                           267
                                     { \__siunitx_table_color_check:Nnw #1 \q_stop }
                           268
                           269
                              \cs_new_protected:Npn \__siunitx_table_color_check:Nnw #1#2#3 \q_stop
                           270
                                { \keys_set:nn { siunitx } { number-color = #2 } }
                           (End\ definition\ for\ \verb|\__siumitx_table_color_check:N,\ \verb|\__siumitx_table_color_check:w|,\ and\ \verb|\__-|
                           siunitx_table_color_check:Nnw.)
                           When centering on the decimal marker, the easiest approach is to simply re-box the two
  \ siunitx table center marker:
                           parts. That is needed whether or not we are parsing numbers, so is best as a short
                           auxiliary. Notice that we need to allow for the width of the decimal marker itself.
                           272 \cs_new_protected:Npn \__siunitx_table_center_marker:
                           273
                                   \hbox_set:Nn \l__siunitx_table_tmp_box
                           274
                                     { \ensuremath { \mathord { \l_siunitx_number_output_decimal_tl } } }
                           275
                                   \dim_compare:nNnTF
                           276
```

```
278
 279
                                              \box_wd:N \l__siunitx_table_decimal_box
 280
                                             \verb|\box_wd:N \l|\_siunitx_table_tmp_box|
 281
 282
 283
                              \hbox_set_to_wd:Nnn \l__siunitx_table_decimal_box
 284
                                              \box_wd:N \l__siunitx_table_integer_box
                                        + \begin{subarray}{ll} + \begin{subarray}{l
 288
 289
                                        \hbox_unpack:N \l__siunitx_table_decimal_box
 290
                                        \__siunitx_table_fil:
 291
 292
                        }
 293
 294
                              \hbox_set_to_wd:Nnn \l__siunitx_table_integer_box
                                              \box_wd:N \l__siunitx_table_decimal_box
                                        - \box_wd:N \l__siunitx_table_tmp_box
                                  }
 299
                                   {
 300
                                         \__siunitx_table_fil:
 301
                                        \hbox_unpack:N \l__siunitx_table_integer_box
 302
 303
                        }
 304
             }
 305
(End definition for \__siunitx_table_center_marker:.)
Options for tables with defined space.
 306 \keys_define:nn { siunitx }
 307
                   table-alignment .meta:n =
 308
                        { table-number-alignment = #1 , table-text-alignment = #1 },
 309
                   table-alignment-mode .choices:nn =
 310
                        { none , format , marker }
 311
                        { \tl_set_eq:NN \l__siunitx_table_align_mode_tl \l_keys_choice_tl } ,
 312
                   table-auto-round .bool_set:N =
 313
                        \l_siunitx_table_auto_round_bool ,
 314
                   table-format .code:n =
 315
 316
                              \group_begin:
 317
                                   \protected@edef \l__siunitx_table_tmp_tl {#1}
 318
                              \exp_args:NNV \group_end:
 319
                              320
                                   \label{local_signal} $$ \label{local_signal} $$ l_siunitx_table_before_model_t1 $$
 321
                                   \verb|\lower| 1 \_siunitx\_table\_model\_tl|
 322
                                   \l_siunitx_table_after_model_tl
 323
                              \verb|\exp_args:NV \setminus \_siunitx_table_generate_model:n \mid l\_siunitx\_table\_model\_tl| \\
 324
                              \tl_set:Nn \l__siunitx_table_align_mode_tl { format }
 325
```

\l siunitx table auto round bool

\l_siunitx_table_align_number_tl

\l siunitx table align mode tl

{ \box_wd:N \l__siunitx_table_integer_box }

} ,

```
table-number-alignment .choices:nn =
          { center , left , right }
328
          { \tl_set_eq:NN \l__siunitx_table_align_number_tl \l_keys_choice_tl }
329
330
331 \tl_new:N \l__siunitx_table_align_mode_tl
332 \tl_new:N \l__siunitx_table_align_number_tl
(End definition for \l_siunitx_table_auto_round_bool, \l_siunitx_table_align_mode_tl, and
\l__siunitx_table_align_number_tl.)
The input and output versions of the model entry in a table.
333 \tl_new:N \l__siunitx_table_format_tl
334 \tl_new:N \l__siunitx_table_before_model_tl
335 \tl new:N \l siunitx table model tl
336 \tl new:N \l siunitx table after model tl
(End definition for \l__siunitx_table_format_tl and \l__siunitx_table_model_tl.)
```

_siunitx_table_generate_model:nnnnnnnnnntx_siunitx_table_generate_model_S:nnw _siunitx_table_generate_model_S:nnw _siunitx_table_generate_model_S:nnn

\l_siunitx_table_format_tl

\l_siunitx_table_model_tl

Creating a model for a table at this stage means parsing the format and converting that to an appropriate model. Things are quite straight-forward other than the uncertainty part. At this stage there is no point in formatting the model: that has to happen at point-of-use. Notice that the uncertainty part needs to allow for the case where we cross the decimal.

```
\cs_new_protected:Npn \__siunitx_table_generate_model:n #1
     {
338
339
       \group_begin:
          \bool_set_true:N \l_siunitx_number_parse_bool
          \keys_set:nn { siunitx } { retain-explicit-plus = true }
          \siunitx_number_parse:nN {#1} \l__siunitx_table_format_tl
342
       \exp_args:NNNV \group_end:
343
       \verb|\tl|_set:Nn \ |\l|_siunitx\_table\_format\_tl \ |\l|_siunitx\_table\_format\_tl|
344
       \verb|\tl_if_empty:NF \l_siunitx_table_format_tl|
345
346
            \exp_after:wN \__siunitx_table_generate_model:nnnnnnn
347
              \l_siunitx_table_format_tl
348
349
     7
350
351
   \cs_new_protected:Npn \__siunitx_table_generate_model:nnnnnnn #1#2#3#4#5#6#7
353
       \tl_set:Nx \l__siunitx_table_model_tl
354
            \exp_not:n { {#1} {#2} }
355
            { \prg_replicate:nn {#3} { 8 } }
356
           { \prg_replicate:nn { 0 #4 } { 8 } }
357
358
              \tl_if_blank:nF {#5}
359
                {
360
                  \use:c { __siunitx_table_generate_model_ \tl_head:n {#5} :nnw }
361
                     {#4} #5
                }
363
           7
           \exp_not:n { {#6} }
365
366
            {
              \int compare:nNnTF \{ \#7 \} = 0
367
```

```
f 0 
368
                 { \prg_replicate:nn {#7} { 8 } }
369
          }
371
     }
372
   \cs_new:Npn \__siunitx_table_generate_model_S:nnw #1#2#3
373
     {
374
        { S }
375
        {
376
          \exp_args:Nff \__siunitx_table_generate_model_S:nnn
377
            { \tl_count:n {#1} } { \tl_count:n {#3} }
378
            {#3}
379
380
     }
381
   \cs_new:Npn \__siunitx_table_generate_model_S:nnn #1#2#3
382
     {
383
        \prg_replicate:nn
384
385
            \int \int compare: nNnTF \{\#2\} > \{\#1\}
                 \str_range:nnn {#3} { 1 } {#1}
389
                 \str_range:nnn {#3} { 1 + #1 } {#2}
390
              }
391
               {#3}
392
393
          { 8 }
394
     }
395
```

2.7 Directly printing without collection

(End definition for __siunitx_table_generate_model:n and others.)

Collecting the number allows for various effects but is not as fast as simply aligning on the first token that is a decimal marker. The strategy here is that used by dcolumn.

_siunitx_table_direct_begin:
 _siunitx_table_direct_begin:w
_siunitx_table_direct_end:
 _siunitx_table_direct_marker:
 _siunitx_table_direct_marker_end:
 _siunitx_table_direct_format:
 _siunitx_table_direct_format:w
 _siunitx_table_direct_format_switch:
 _siunitx_table_direct_format_switch:
 _siunitx_table_direct_format_end:
 _siunitx_table_direct_format_end:
 _siunitx_table_direct_none:
 _siunitx_table_direct_none_end:

```
{ \__siunitx_table_direct_begin:w }
398 \cs_new_protected:Npn \__siunitx_table_direct_begin:w #1 \ignorespaces
399
400
       #1
       \peek_catcode_ignore_spaces:NTF \c_group_begin_token
401
         { \__siunitx_table_print_text:n }
402
         {
403
            \mbox{$\mathbb{N}$}
404
            \use:c { __siunitx_table_direct_ \l__siunitx_table_align_mode_tl : }
405
406
  \cs_new_protected:Npn \__siunitx_table_direct_end:
     { \use:c { __siunitx_table_direct_ \l__siunitx_table_align_mode_tl _end: } }
```

When centring the content about a decimal marker, the trick is to collect everything into two boxes and then compare the sizes. As we are always in math mode, we can use a math active token to make the switch. The up-front setting of the decimal box deals with the case where there is no decimal part.

```
410 \cs_new_protected:Npn \__siunitx_table_direct_marker:
411
412
       \hbox set:Nn \l siunitx table tmp box
         { \ensuremath { \mathord { \l_siunitx_number_output_decimal_tl } } }
413
       \hbox_set_to_wd:Nnn \l__siunitx_table_decimal_box
         { \box_wd:N \l__siunitx_table_tmp_box }
415
416
         { \__siunitx_table_fil: }
       \hbox_set:Nw \l__siunitx_table_integer_box
417
         \c_{math\_toggle\_token}
418
         \tl_map_inline:Nn \l_siunitx_number_input_decimal_tl
419
420
              \char_set_active_eq:NN ##1 \__siunitx_table_direct_marker_switch:
421
              \char set mathcode:nn { '##1 } { "8000 }
422
423
425
   \cs_new_protected:Npn \__siunitx_table_direct_marker_switch:
427
         \c_math_toggle_token
       \hbox_set_end:
428
       \hbox_set:Nw \l__siunitx_table_decimal_box
429
         \c_math_toggle_token
430
         \l_siunitx_number_output_decimal_tl
431
     7
432
   \cs_new_protected:Npn \__siunitx_table_direct_marker_end:
433
     {
434
         \c_math_toggle_token
435
       \hbox_set_end:
       \__siunitx_table_center_marker:
437
       \use:c { __siunitx_table_align_ \l__siunitx_table_align_text_tl :n }
438
130
            \box_use_drop:N \l__siunitx_table_integer_box
440
            \box_use_drop:N \l__siunitx_table_decimal_box
441
442
     }
443
```

For the version where there is space reserved, first format and decompose that, then create appropriately-sized boxes.

```
\cs_new_protected:Npn \__siunitx_table_direct_format:
445
       \tl_set:Nx \l__siunitx_table_tmp_tl
446
         { \siunitx_number_output:NN \l__siunitx_table_model_tl \q_nil }
447
       \exp_after:wN \__siunitx_table_direct_format_aux:w
448
         \l_siunitx_table_tmp_tl \q_stop
449
450
   \cs_new_protected:Npn \__siunitx_table_direct_format_aux:w
451
    #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_stop
452
       \hbox_set:Nn \l__siunitx_table_tmp_box
         { \ensuremath { \__siunitx_table_cleanup_decimal:w #4 } }
455
       \hbox_set_to_wd:Nnn \l__siunitx_table_decimal_box
```

```
{ \box_wd:N \l__siunitx_table_tmp_box }
457
          { \__siunitx_table_fil: }
        \hbox_set:Nn \l__siunitx_table_tmp_box { \ensuremath { #1#2#3 } }
459
       \hbox_set_to_wd:Nnw \l__siunitx_table_integer_box
460
          { \box_wd:N \l__siunitx_table_tmp_box }
461
          \c_math_toggle_token
462
          \tl_map_inline:Nn \l_siunitx_number_input_decimal_tl
463
              \char_set_active_eq:NN ##1 \__siunitx_table_direct_format_switch:
              \char_set_mathcode:nn { '##1 } { "8000 }
466
467
          \__siunitx_table_fill:
468
469
   \cs_new_protected:Npn \__siunitx_table_direct_format_switch:
470
     {
471
          \c_math_toggle_token
472
        \hbox_set_end:
473
        \hbox_set_to_wd:Nnw \l__siunitx_table_decimal_box
474
          { \box_wd:N \l__siunitx_table_decimal_box }
475
          \c_math_toggle_token
476
477
          \mathord { \l_siunitx_number_output_decimal_tl }
     7
478
   \cs_new_protected:Npn \__siunitx_table_direct_format_end:
479
     {
480
          \c_math_toggle_token
481
          \__siunitx_table_fil:
482
483
       \hbox_set_end:
       \use:c { __siunitx_table_align_ \l__siunitx_table_align_number_tl :n }
484
485
            \verb|\box_use_drop:N \l_siunitx_table_integer_box|
            \box_use_drop:N \l__siunitx_table_decimal_box
487
488
     }
489
No parsing and no alignment is easy.
490 \cs_new_protected:Npn \__siunitx_table_direct_none: { \c_math_toggle_token }
491 \cs_new_protected:Npn \__siunitx_table_direct_none_end: { \c_math_toggle_token }
(End definition for \__siunitx_table_direct_begin: and others.)
2.8
      Printing numbers in cells: main functions
```

```
\l__siunitx_table_after_box

492 \box_new:N \l__siunitx_table_before_box

493 \box_new:N \l__siunitx_table_after_box

(End definition for \l__siunitx_table_before_box and \l__siunitx_table_after_box.)

\l__siunitx_table_before_dim

Space reserved for any non-numerical text before the number: as we need to allow for this to be available after setting the integer part, we need to carry it along for a bit.

494 \dim_new:N \l__siunitx_table_before_dim

(End definition for \l__siunitx_table_before_dim.)
```

For alignment of text outside of a number.

\l__siunitx_table_before_box

\l__siunitx_table_carry_dim

Used to "carry forward" the amount of white space which needs to be inserted after the decimal marker.

```
495 \dim_new:N \l__siunitx_table_carry_dim (End definition for \l__siunitx_table_carry_dim.)
```

\l_siunitx_table_align_comparator_bool
\l_siunitx_table_align_exponent_bool
\l_siunitx_table_align_after_bool
\l_siunitx_table_align_before_bool
\l_siunitx_table_align_uncertainty_bool

Alignment is handled using a t1 as this allows a fast lookup at the point of use.

```
496 \keys_define:nn { siunitx }
497
498
        table-align-comparator .bool_set:N =
          \label{locality} $$ l_siunitx_table_align_comparator_bool ,
499
        table-align-exponent .bool_set:N =
500
          \l__siunitx_table_align_exponent_bool ,
501
        table-align-text-after .bool_set:N =
502
          \l__siunitx_table_align_after_bool ,
503
        table-align-text-before .bool_set:N =
504
          \l__siunitx_table_align_before_bool ,
505
        table-align-uncertainty .bool_set:N =
          \label{locality_bool} $$ l_siunitx_table_align_uncertainty_bool $$
508
```

(End definition for \l_siunitx_table_align_comparator_bool and others.)

 $__$ siunitx_table_print:nnn __siunitx_table_print:VVV \ siunitx table print marker:nnn __siunitx_table_print_marker:w _siunitx_table_print_marker_aux:w _siunitx_table_print_format:nnn \ siunitx table print format:nnnnnn _siunitx_table_print_format_auxi:w \ siunitx table print format auxii:w \ siunitx table print format auxiii:w \ siunitx table print format auxiv:w __siunitx_table_print_format_auxv:w \ siunitx table print format auxvi:w \ siunitx table print format auxvii:w \ siunitx table print format box:Nn __siunitx_table_print_format_after:N \ siunitx table print none:nnn

```
509 \cs_new_protected:Npn \__siunitx_table_print:nnn #1#2#3
510 { \use:c { __siunitx_table_print_ \l__siunitx_table_align_mode_tl :nnn } {#1} {#2} {#3} }
511 \cs_generate_variant:Nn \__siunitx_table_print:nnn { VVV }
```

When centering on the decimal marker, alignment is relatively simple, and close in concept to that used without parsing. First we need to deal with any text before or after the number. For text *before*, there's the case where is has no width and might be a font or color change: that has to be filtered out first. Then we can adjust the size of this material and that after the number such that they are equal. The number itself can then be formatted, splitting at he decimal marker. A bit more size adjustment, then the number itself and any text at the end can be inserted.

```
512 \cs_new_protected:Npn \__siunitx_table_print_marker:nnn #1#2#3
513
       \hbox_set:Nn \l__siunitx_table_before_box {#1}
514
       \dim_compare:nNnT { \box_wd:N \l__siunitx_table_before_box } = { Opt }
515
           \box_clear:N \l__siunitx_table_before_box
519
       \hbox_set:Nn \l__siunitx_table_after_box {#3}
       \dim_compare:nNnTF
         { \box_wd:N \l__siunitx_table_after_box }
          > { \box_wd:N \l__siunitx_table_before_box }
523
524
           \hbox_set_to_wd:Nnn \l__siunitx_table_before_box
525
             { \box_wd:N \l__siunitx_table_after_box }
526
               \__siunitx_table_fil:
               \hbox_unpack:N \l__siunitx_table_before_box
```

```
}
          \hbox_set_to_wd:Nnn \l__siunitx_table_after_box
            { \box_wd:N \l__siunitx_table_before_box }
534
535
              \hbox_unpack:N \l__siunitx_table_after_box
536
               \__siunitx_table_fil:
538
        }
539
      \box_use_drop:N \l__siunitx_table_before_box
540
      \siunitx_number_parse:nN {#2} \l__siunitx_table_tmp_tl
541
      542
      \tl_set:Nx \l__siunitx_table_tmp_tl
543
        544
       \__siunitx_table_color_check:N \l__siunitx_table_tmp_tl
545
       \exp_after:wN \__siunitx_table_print_marker:w
546
        \l_siunitx_table_tmp_tl \q_stop
547
       \box_use_drop:N \l__siunitx_table_after_box
548
   .cs_new_protected:Npn \__siunitx_table_print_marker:w
    #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_stop
551
552
      \hbox_set:Nn \l__siunitx_table_integer_box
553
        {\siunitx_print_number:n { #1#2#3 } }
554
      \hbox_set:Nn \l__siunitx_table_decimal_box
555
        {
556
557
          \siunitx_print_number:x
            { \__siunitx_table_print_marker_aux:w #4 }
558
559
       \__siunitx_table_center_marker:
      \use:c { __siunitx_table_align_ \l__siunitx_table_align_text_tl :n }
561
562
          \box_use_drop:N \l__siunitx_table_integer_box
563
           \begin{tabular}{ll} \verb&box_use_drop:N &l__siunitx_table_decimal_box \end{array}
564
565
566
  \cs_new:Npn \__siunitx_table_print_marker_aux:w
567
    #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_nil #5 \q_nil #6 \q_nil #7 \q_nil
568
569
       \exp_{not:n} {\#1\#2\#3\#4\#5}
      \tl_if_blank:nT {#1#2#3#4#5} { { } }
       \exp_not:n {#6#7}
572
573
```

For positioning based on a format, we have to work part-by-part as there are a number of alignment points to get right. As for the marker approach, first we check if the material before the numerical content is of zero width. Next we need to format the model and content numbers, before starting an auxiliary chain to pick out the various parts in order. We have to carry the amount of space for the non-numerical material before the cell forward: this may end up being enlarged by unused parts of the integer.

```
574 \cs_new_protected:Npn \__siunitx_table_print_format:nnn #1#2#3
575 {

576 \hbox_set:Nn \l__siunitx_table_tmp_box { \l__siunitx_table_before_model_tl }

577 \hbox_set:Nn \l__siunitx_table_before_box {#1}
```

```
\dim_compare:nNnT { \box_wd:N \l__siunitx_table_before_box } = { Opt }
578
579
                   {
                        \box_clear:N \l__siunitx_table_before_box
580
                        #1
581
                    }
582
                \dim_set:Nn \l__siunitx_table_before_dim { \box_wd:N \l__siunitx_table_tmp_box }
583
                \siunitx_number_parse:nN {#2} \l__siunitx_table_tmp_tl
584
                \group_begin:
585
                    \bool_if:NT \l__siunitx_table_auto_round_bool
587
                             \exp_args:Nx \keys_set:nn { siunitx }
588
589
                                 {
                                     round-mode
                                                                          = places .
590
                                     round-pad
591
                                                                          = true
                                     round-precision =
592
                                           \exp_after:wN \__siunitx_table_print_format:nnnnnn
593
                                               \l_siunitx_table_format_tl
594
                                 }
595
                        }
                    \siunitx_number_process:NN \l__siunitx_table_tmp_tl \l__siunitx_table_tmp_tl
                \exp_args:NNNV \group_end:
               \verb|\tl_set:Nn \l_siunitx_table_tmp_tl \l_siunitx_table_tmp_tl|
599
               \tl_set:Nx \l__siunitx_table_tmp_tl
600
601
                    {
                        \siunitx_number_output:NN \l__siunitx_table_model_tl \q_nil
602
                        \exp_not:N \q_mark
603
                         \siunitx_number_output:NN \l__siunitx_table_tmp_tl \q_nil
604
605
                \exp_after:wN \__siunitx_table_print_format_auxi:w
606
                    \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                \hbox_set:Nn \l__siunitx_table_tmp_box { \l__siunitx_table_after_model_tl }
608
               \hbox_set_to_wd:Nnn \l__siunitx_table_after_box
                    610
611
                         \bool_if:NT \l__siunitx_table_align_after_bool
612
                             { \skip_horizontal:n { \l_siunitx_table_carry_dim } }
613
                        #3
614
615
                         \__siunitx_table_fil:
                   }
616
               \use:c { __siunitx_table_align_ \l__siunitx_table_align_number_tl :n }
                        \box_use_drop:N \l__siunitx_table_before_box
619
                        \box_use_drop:N \l__siunitx_table_integer_box
620
                        \box_use_drop:N \l__siunitx_table_decimal_box
621
                        \verb|\box_use_drop:N \l__siunitx_table_after_box|
622
623
          7
624
      \cs_new:Npn \__siunitx_table_print_format:nnnnnn #1#2#3#4#5#6#7
```

The first numerical part to handle is the comparator. Any white space we need to add goes into the text part if alignment is not active (i.e. we are looking "backwards" to place this filler).

627 \cs_new_protected:Npn __siunitx_table_print_format_auxi:w

```
#1 \q_nil #2 \q_mark #3 \q_nil #4 \q_stop
628
629
       \__siunitx_table_color_check:w #3 \q_nil \q_stop
630
       \__siunitx_table_print_format_box:Nn \l__siunitx_table_tmp_box {#1}
631
       \bool_if:NTF \l__siunitx_table_align_before_bool
632
633
           \hbox_set_to_wd:Nnn \l__siunitx_table_integer_box
634
             { \box_wd:N \l__siunitx_table_tmp_box }
635
                \__siunitx_table_fil:
               \tl_if_blank:nF {#3}
638
                { \siunitx_print_number:n {#3} }
639
640
         }
641
642
           \__siunitx_table_print_format_box:Nn \l__siunitx_table_integer_box {#3}
643
           \dim_add:Nn \l__siunitx_table_before_dim
644
                  \box_wd:N \l__siunitx_table_tmp_box
                 \box_wd:N \l__siunitx_table_integer_box
649
       \__siunitx_table_print_format_auxii:w #2 \q_mark #4 \q_stop
650
651
```

The integer part follows much the same pattern, except now it is control of the comparator alignment that determines where the white space goes. As we already have content in the integer box, we need to measure how much *extra* material has been added. To avoid using more boxes or re-setting, we do that by recording sizes before and after the change. (In effect, \l__siunitx_table_tmp_dim is here "l_@@_comparator_dim".) As the integer part is completed here, we are able to finalise the width of the pre-numeral part, reboxing it to have the correct width and possibly to force a single overfull warning if appropriate.

```
652 \cs_new_protected:Npn \__siunitx_table_print_format_auxii:w
     #1 \q_nil #2 \q_nil #3 \q_mark #4 \q_nil #5 \q_nil #6 \q_stop
653
654
       \__siunitx_table_print_format_box:Nn \l__siunitx_table_tmp_box {#1#2}
655
       \bool_lazy_and:nnTF
656
         { \l_siunitx_table_align_comparator_bool }
657
         { \dim_compare_p:nNn { \box_wd:N \l__siunitx_table_integer_box } > { Opt } }
           \hbox_set_to_wd:Nnn \l__siunitx_table_integer_box
661
                  \verb|\box_wd:N \l_siunitx_table_integer_box| \\
662
               + \box_wd:N \l__siunitx_table_tmp_box
663
             }
664
665
               \hbox_unpack:N \l__siunitx_table_integer_box
666
                \__siunitx_table_fil:
667
                \siunitx_print_number:n {#4#5}
668
         }
         {
671
           \bool_if:NTF \l__siunitx_table_align_before_bool
```

```
{
673
                \hbox_set_to_wd:Nnn \l__siunitx_table_integer_box
674
                       \box_wd:N \l__siunitx_table_integer_box
676
                      \box_wd:N \l__siunitx_table_tmp_box
                  {
                     \__siunitx_table_fil:
680
                    \hbox_unpack:N \l__siunitx_table_integer_box
                    \siunitx_print_number:n {#4#5}
             }
684
              {
685
                \dim_{\text{set}:Nn } l_{\text{siunitx\_table\_tmp\_dim}}
686
                  { \box_wd:N \l__siunitx_table_integer_box }
687
                \hbox_set:Nn \l__siunitx_table_integer_box
688
                  {
689
                     \hbox_unpack:N \l__siunitx_table_integer_box
690
                    \siunitx_print_number:n {#4#5}
                  }
                \dim_add:Nn \l__siunitx_table_before_dim
                  {
                    + \box_wd:N \l__siunitx_table_tmp_box
695
                    + \l__siunitx_table_tmp_dim
696
                      \box_wd:N \l__siunitx_table_integer_box
697
698
699
700
       \hbox_set_to_wd:Nnn \l__siunitx_table_before_box \l__siunitx_table_before_dim
701
            \_\_siunitx\_table\_fil:
            \hbox_unpack:N \l__siunitx_table_before_box
705
       \__siunitx_table_print_format_auxiii:w #3 \q_mark #6 \q_stop
706
707
```

We now deal with the decimal part: there is nothing already in the decimal box, so the basics are easy. We need to "carry forward" any white space, as where it gets inserted depends on the options for subsequent parts.

```
708 \cs_new_protected:Npn \_siunitx_table_print_format_auxiii:w
709 #1 \q_nil #2 \q_nil #3 \q_mark #4 \q_nil #5 \q_nil #6 \q_stop
710 {
711 \_siunitx_table_print_format_box:Nn \l_siunitx_table_tmp_box {#1#2}
712 \_siunitx_table_print_format_box:Nn \l_siunitx_table_decimal_box {#4#5}
713 \dim_set:Nn \l_siunitx_table_carry_dim
714 {
715 \_box_wd:N \l_siunitx_table_tmp_box
716 \_box_wd:N \l_siunitx_table_decimal_box
717 }
718 \_siunitx_table_print_format_auxiv:w #3 \q_mark #6 \q_stop
719 }
```

Any separated uncertainty is now picked up. That has a number of parts, so the first step is to look for a sign (which will be #1). We then split, either simply tidying up the markers if there is no uncertainty, or setting it.

```
720 \cs_new_protected:Npn \__siunitx_table_print_format_auxiv:w
    #1 \q_nil #2 \q_mark #3 \q_nil #4 \q_stop
       \tl if blank:nTF {#1}
723
         { \__siunitx_table_print_format_auxv:w }
724
         { \__siunitx_table_print_format_auxvi:w }
725
           #1#2 \q_mark #3#4 \q_stop
726
    }
  \cs_new_protected:Npn \__siunitx_table_print_format_auxv:w
    #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_mark
    #5 \q_nil #6 \q_nil #7 \q_nil #8 \q_stop
    { \__siunitx_table_print_format_auxvii:w #4 \q_mark #8 \q_stop }
731
```

Sorting out the placement of the uncertainty requires both the model and real data widths, so we store the former to avoiding needing more boxes. It's then just a case of putting the carry-over white space in the right place.

```
732 \cs_new_protected:Npn \_siunitx_table_print_format_auxvi:w
733 #1 \q_nil #2 \q_nil #3 \q_nil #4 \q_mark
734 #5 \q_nil #6 \q_nil #7 \q_nil #8 \q_stop
735 {
736 \_siunitx_table_print_format_box:Nn \l_siunitx_table_tmp_box { { } #1#2#3 }
737 \dim_set:Nn \l_siunitx_table_tmp_dim { \box_wd:N \l_siunitx_table_tmp_box }
738 \_siunitx_table_print_format_box:Nn \l_siunitx_table_tmp_box { { } #5#6#7 }
739 \_siunitx_table_print_format_after:N \l_siunitx_table_align_uncertainty_bool
740 \_siunitx_table_print_format_auxvii:w #4 \q_mark #8 \q_stop
741 }
```

Finally, we get to the exponent part: the multiplication symbol is #1 and the number itself is #2. The code is almost the same as for uncertainties, which allows a shared auxiliary to be used.

A simple auxiliary to avoid relatively expensive use of the print routine for empty parts.

A common routine for placing material after the decimal marker and "shuffling".

```
761 \cs_new_protected:Npn \__siunitx_table_print_format_after:N #1
762 {
```

```
\bool_if:NTF #1
763
                                   {
764
                                             \hbox_set_to_wd:Nnn \l__siunitx_table_decimal_box
765
766
                                                                      \box_wd:N \l__siunitx_table_decimal_box
767
                                                             + \l__siunitx_table_carry_dim
768
                                                              + \box_wd:N \l__siunitx_table_tmp_box
                                                             \hbox_unpack:N \l__siunitx_table_decimal_box
                                                             \__siunitx_table_fil:
                                                             \hbox_unpack:N \l__siunitx_table_tmp_box
774
775
                                             \dim_set:Nn \l__siunitx_table_carry_dim
776
                                                    {
777
                                                                       \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
778
                                                                     \box_wd:N \l__siunitx_table_tmp_box
779
780
                                   }
                                             \hbox_set:Nn \l__siunitx_table_decimal_box
784
                                                             \hbox_unpack:N \l__siunitx_table_decimal_box
785
                                                             \hbox_unpack:N \l__siunitx_table_tmp_box
787
                                             \dim_add:Nn \l__siunitx_table_carry_dim
788
789
                                                                      \l_siunitx_table_tmp_dim
                                                              - \box_wd:N \l__siunitx_table_tmp_box
                                   }
793
                   }
794
```

With no alignment, everything supplied is treated more-or-less the same as \num (but without the xparse wrapper).

 $(End\ definition\ for\ \verb|__siunitx_table_print:nnn|\ and\ others.)$

2.9 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

```
805 \keys_set:nn { siunitx }
806 {
```

```
table-align-comparator = true
807
       table-align-exponent = true
808
       table-align-text-after = true
809
       table-align-text-before = true
810
       table-align-uncertainty = true
811
       table-alignment
                          = center ,
812
       table-auto-round
                              = false
813
       table-column-width
                             = Opt
814
       table-fixed-width
                              = false
815
       table-format
                               = 2.2
816
       table-number-alignment = center ,
817
       table-text-alignment
                               = center ,
818
Out of order as table-format sets this implicitly too.
                                = marker
       table-alignment-mode
_{821} \langle /package \rangle
```

Part X

siunitx-unit – Parsing and formatting units

This submodule is dedicated to formatting physical units. The main function, \siunitx_-unit_format:nN, takes user input specify physical units and converts it into a formatted token list suitable for typesetting in math mode. While the formatter will deal correctly with "literal" user input, the key strength of the module is providing a method to describe physical units in a "symbolic" manner. The output format of these symbolic units can then be controlled by a number of key-value options made available by the module.

A small number of \LaTeX 2_{ε} math mode commands are assumed to be available as part of the formatted output. The \mathchoice command (normally the TeX primitive) is needed when using per-mode = symbol-or-fraction. The commands \frac, \mathrm, \mbox, \u and \, are used by the standard module settings. For the display of colored (highlighted) and cancelled units, the commands \textcolor and \cancel are assumed to be available.

1 Formatting units

\siunitx_unit_format:nN \siunitx_unit_format:xN

```
\sum_{i=1}^{n} \{\langle units \rangle\} \langle tl var \rangle
```

This function converts the input $\langle units \rangle$ into a processed $\langle tl\ var \rangle$ which can then be inserted in math mode to typeset the material. Where the $\langle units \rangle$ are given in symbolic form, described elsewhere, this formatting process takes place in two stages: the $\langle units \rangle$ are parsed into a structured form before the generation of the appropriate output form based on the active settings. When the $\langle units \rangle$ are given as literals, processing is minimal: the characters . and ~ are converted to unit products (boundaries). In both cases, the result is a series of tokens intended to be typeset in math mode with appropriate choice of font for typesetting of the textual parts.

For example,

```
\siunitx_unit_format:nN { \kilo \metre \per \second } \l_tmpa_tl
will, with standard settings, result in \l_tmpa_tl being set to
\mathrm{km}\,\mathrm{s}^{-1}
```

```
\frac{\mbox{\sc siunitx\_unit\_format\_extract\_prefixes:nNN}}{\mbox{\sc siunitx\_unit\_format\_extract\_prefixes:nNN}} \quad \mbox{\sc siunitx\_unit\_format\_extract\_prefixes:nNN}} \quad \mbox{\sc
```

This function formats the $\langle units \rangle$ in the same way as described for \siunitx_unit_-format:nN. When the input is given in symbolic form, any decimal unit prefixes will be extracted and the overall power of ten that these represent will be stored in the $\langle fp \ var \rangle$. For example,

```
\siunitx_unit_format_extract_prefixes:nNN { \kilo \metre \per \second }
\l_tmpa_tl \l_tmpa_fp
```

will, with standard settings, result in \l_tmpa_tl being set to

```
\mathbf{m}_{m}\, \mathbf{s}^{-1}
```

with \l_tmpa_fp taking value 3. Note that the latter is a floating point variable: it is possible for non-integer values to be obtained here.

This function formats the $\langle units \rangle$ in the same way as described for \siunitx_unit_-format:nN. The $\langle exponent \rangle$ is combined with any prefix for the first unit of the $\langle units \rangle$, and an updated prefix is introduced.

For example,

will, with standard settings, result in \l_tmpa_tl being set to

 $\mathbf{km}^{\ },\mathbf{s}^{-1}$

```
\siunitx_unit_format_multiply:nnN
\siunitx_unit_format_multiply_extract_prefixes:nnNN
\siunitx_unit_format_multiply_combine_exponent:nnnN
```

```
\label{eq:continuit_normal_multiply:nnN } $$ \left( \left( \frac{1}{2} \right) \right) \left( \frac{1}{2} \right) \left( \frac{
```

These function formats the $\langle units \rangle$ in the same way as described for \siunitx_unit_-format:nN. The units are multiplied by the $\langle factor \rangle$, and further processing takes place as previously described.

For example,

will, with standard settings, result in \l_tmpa_tl being set to

```
\mathbf{km}^{3}\,\mathbf{s}^{-3}
```

2 Defining symbolic units

\siunitx_declare_prefix:Nnn \siunitx_decla
\siunitx_declare_prefix:Nnx

 $\verb|\coloredge| siunitx_declare_prefix: Nnn | \langle prefix \rangle | \{\langle power \rangle\} | \{\langle symbol \rangle\}|$

Defines a symbolic $\langle prefix \rangle$ (which should be a control sequence such as \kilo) to be converted by the parser to the $\langle symbol \rangle$. The latter should consist of literal content $(e.g.\ k)$. In literal mode the $\langle symbol \rangle$ will be typeset directly. The prefix should represent an integer $\langle power \rangle$ of 10, and this information may be used to convert from one or more $\langle prefix \rangle$ symbols to an overall power applying to a unit. See also \siunitx_declare_-prefix:Nn.

\siunitx_declare_prefix:Nn

 $\sum_{siunitx_declare_prefix:Nn \langle prefix \rangle \{\langle symbol \rangle\}$

Defines a symbolic $\langle prefix \rangle$ (which should be a control sequence such as \kilo) to be converted by the parser to the $\langle symbol \rangle$. The latter should consist of literal content $(e.g.\ k)$. In literal mode the $\langle symbol \rangle$ will be typeset directly. In contrast to \siunitx_-declare_prefix:Nnn, there is no assumption about the mathematical nature of the $\langle prefix \rangle$, i.e. the prefix may represent a power of any base. As a result, no conversion of the $\langle prefix \rangle$ to a numerical power will be possible.

\siunitx_declare_power:NNn

 $\verb|\siunitx_declare_power:NNn| \langle pre-power \rangle | \langle post-power \rangle | \{\langle value \rangle\}|$

Defines two symbolic $\langle powers \rangle$ (which should be control sequences such as \squared) to be converted by the parser to the $\langle value \rangle$. The latter should be an integer or floating point number in the format defined for l3fp. Powers may precede a unit or be give after it: both forms are declared at once, as indicated by the argument naming. In literal mode, the $\langle value \rangle$ will be applied as a superscript to either the next token in the input (for the $\langle pre-power \rangle$) or appended to the previously-typeset material (for the $\langle post-power \rangle$).

 $\verb|\siumitx_declare_qualifier:Nn| \siumitx_declare_qualifier:Nn| \qualifier| \ \{\langle meaning\rangle\}|$

Defines a symbolic $\langle qualifier \rangle$ (which should be a control sequence such as $\texttt{\catalyst}$) to be converted by the parser to the $\langle meaning \rangle$. The latter should consist of literal content $(e.g.\ cat)$. In literal mode the $\langle meaning \rangle$ will be typeset following a space after the unit to which it applies.

\siunitx_declare_unit:Nn \siunitx_declare_unit:Nx \siunitx_declare_unit:Nnn \siunitx_declare_unit:Nxn

```
\sinuitx_declare\_unit:Nn \ \langle unit \rangle \ \{\langle meaning \rangle\} \ \\ siunitx_declare\_unit:Nnn \ \langle unit \rangle \ \{\langle meaning \rangle\} \ \{\langle options \rangle\} \
```

Defines a symbolic $\langle unit \rangle$ (which should be a control sequence such as \kilogram) to be converted by the parser to the $\langle meaning \rangle$. The latter may consist of literal content $(e.g. \kg)$, other symbolic unit commands $(e.g. \kilo \gram)$ or a mixture of the two. In literal mode the $\langle meaning \rangle$ will be typeset directly. The version taking an $\langle options \rangle$ argument may be used to support per-unit options: these are applied at the top level or using $\sin \gram \$

 $\label{local_siunitx_unit_font_tl} $$ 1_siunitx_unit_font_tl $$$

The font function which is applied to the text of units when constructing formatted units: set by font-command.

The fraction function which is applied when constructing fractional units: set by fraction-command.

\l_siunitx_unit_symbolic_seq

This sequence contains all of the symbolic names defined: these will be in the form of control sequences such as \kilogram. The order of the sequence is unimportant. This includes prefixes and powers as well as units themselves.

\l_siunitx_unit_seq

This sequence contains all of the symbolic *unit* names defined: these will be in the form of control sequences such as \kilogram. In contrast to \l_siunitx_unit_symbolic_seq, it *only* holds units themselves

3 Per-unit options

 $\sum_{\substack{s \in S \\ s \in S}} \sup_{\substack{s \in S \\ s \in S}} \sup_{\substack{s$

Applies any unit-specific options set up using $\sum_{\text{unitx_declare_unit:Nnn.}} This allows there use outside of unit formatting, for example to influence spacing in quantities. The options are applied only once at a given group level, which allows for user over-ride <math>via \ge 1$.

4 Units in (PDF) strings

```
\siunitx_unit_pdfstring_context:
```

\group_begin: \siunitx_unit_pdfstring_context: \lambde Expansion context\rangle \lambde units\rangle

\group_end:

Sets symbol unit macros to generate text directly. This is needed in expansion contexts where units must be converted to simple text. This function is itself not expandable, so must be using within a surrounding group as show in the example.

5 Pre-defined symbolic unit components

The unit parser is defined to recognise a number of pre-defined units, prefixes and powers, and also interpret a small selection of "generic" symbolic parts.

Broadly, the pre-defined units are those defined by the BIPM in the documentation for the *International System of Units* (SI) [1]. As far as possible, the names given to the command names for units are those used by the BIPM, omitting spaces and using only ASCII characters. The standard symbols are also taken from the same documentation. In the following documentation, the order of the description of units broadly follows the SI Brochure.

\kilogram \metre \meter \mole \kelvin \candela \second \ampere

The base units as defined in the SI Brochure [2]. Notice that \meter is defined as an alias for \metre as the former spelling is common in the US (although the latter is the official spelling).

\gram

The base unit \kilogram is defined using an SI prefix: as such the (derived) unit \gram is required by the module to correctly produce output for the \kilogram.

\yocto
\zepto
\atto
\femto
\pico
\nano
\micro
\milli
\centi
\deci

\deca
\deka
\hecto
\kilo
\mega
\giga
\tera
\peta
\exa
\zetta
\yotta

Prefixes, all of which are integer powers of 10: the powers are stored internally by the module and can be used for conversion from prefixes to their numerical equivalent. These prefixes are documented in Section 3.1 of the SI Brochure.

Note that the \kilo prefix is required to define the base \kilogram unit. Also note the two spellings available for \deca/\deka.

\becquerel \degreeCelsius \coulomb

\farad

\gray

\hertz

\henry

\joule

\katal

\lumen

\lux

\newton

 ω

\pascal

\radian

\siemens

\sievert

\steradian

\tesla

\volt

\watt \weber

The defined SI units with defined names and symbols, as given in Table 4 of the SI Brochure. Notice that the names of the units are lower case with the exception of \degreeCelsius, and that this unit name includes "degree".

\astronomicalunit
\bel
\dalton
\day
\decibel
\electronvolt
\hectare
\hour
\litre
\liter

\neper
\minute
\tonne

Units accepted for use with the SI: here \minute is a unit of time not of plane angle. These units are taken from Table 8 of the SI Brochure.

For the unit \litre, both 1 and L are listed as acceptable symbols: the latter is the standard setting of the module. The alternative spelling \liter is also given for this unit for US users (as with \metre, the official spelling is "re").

\arcminute \arcsecond \degree Units for plane angles accepted for use with the SI: to avoid a clash with units for time, here \arcminute and \arcsecond are used in place of \minute and \second. These units are taken from Table 8 of the SI Brochure.

\percent

The mathematical concept of percent, usable with the SI as detailed in Section 5.4.7 of the SI Brochure.

\square \cubic

\square $\langle prefix \rangle \langle unit \rangle$ \cubic $\langle prefix \rangle \langle unit \rangle$

Pre-defined unit powers which apply to the next $\langle prefix \rangle / \langle unit \rangle$ combination.

\squared \cubed

```
\langle prefix \rangle \langle unit \rangle \squared \langle prefix \rangle \langle unit \rangle \cubed
```

Pre-defined unit powers which apply to the preceding $\langle prefix \rangle / \langle unit \rangle$ combination.

\per

```
\per \( prefix \) \( \text{unit} \) \( \text{power} \)
```

Indicates that the next $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination is reciprocal, *i.e.* raises it to the power -1. This symbolic representation may be applied in addition to a **\power**, and will work correctly if the **\power** itself is negative. In literal mode **\per** will print a slash ("/").

\cancel

```
\cancel \( \prefix \) \( \quad \text{unit} \) \( \quad \prefix \)
```

Indicates that the next $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination should be "cancelled out". In the parsed output, the entire unit combination will be given as the argument to a function \cancel, which is assumed to be available at a higher level. In literal mode, the same higher-level \cancel will be applied to the next token. It is the responsibility of the calling code to provide an appropriate definition for \cancel outside of the scope of the unit parser.

\highlight

```
\highlight {\langle color \rangle} \langle prefix \langle \unit \rangle \text{power} \rangle
```

Indicates that the next $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination should be highlighted in the specified $\langle color \rangle$. In the parsed output, the entire unit combination will be given as the argument to a function \textcolor, which is assumed to be available at a higher level. In literal mode, the same higher-level \textcolor will be applied to the next token. It is the responsibility of the calling code to provide an appropriate definition for \textcolor outside of the scope of the unit parser.

\of

```
f \langle prefix \rangle \langle unit \rangle \langle power \rangle \setminus \{\langle qualifier \rangle\}
```

Indicates that the $\langle qualifier \rangle$ applies to the current $\langle prefix \rangle / \langle unit \rangle / \langle power \rangle$ combination. In parsed mode, the display of the result will depend upon module options. In literal mode, the $\langle qualifier \rangle$ will be printed in parentheses following the preceding $\langle unit \rangle$ and a full-width space.

\raiseto \tothe

```
\raiseto \{\langle power \rangle\}\ \langle prefix \rangle\ \langle unit \rangle
\langle prefix \langle \unit \rangle \text{\text{tothe}} \{\langle power \rangle \}
```

Indicates that the $\langle power \rangle$ applies to the current $\langle prefix \rangle / \langle unit \rangle$ combination. As shown, \raiseto applies to the next $\langle unit \rangle$ whereas \tothe applies to the preceding unit. In literal mode the \power will be printed as a superscript attached to the next token (\raiseto) or preceding token (\tothe) as appropriate.

5.1 Key-value options

The options defined by this submodule are available within the <code>l3keys siunitx</code> tree.

bracket-unit-denominator

```
bracket-unit-denominator = true|false
```

Switch to determine whether brackets are added to the denominator part of a unit when printed using inline fractional form (with per-mode as repeated-symbol, symbol or symbol-or-fraction). The standard setting is true.

extract-mass-in-kilograms

extract-mass-in-kilograms = true|false

Determines whether prefix extraction treats kilograms as a base unit; when set false, grams are used. The standard setting is true.

forbid-literal-units

forbid-literal-units = true|false

Switch which determines if literal units are allowed when parsing is active; does not apply when parse-units is false.

fraction-command

fraction-command = \langle command \rangle

Command used to create fractional output when per-mode is set to fraction. The standard setting is \frac.

inter-unit-product

inter-unit-product = \langle separator \rangle

Inserted between unit combinations in parsed mode, and used to replace . and \sim in literal mode. The standard setting is \setminus ,.

parse-units

parse-units = true|false

Determines whether parsing of unit symbols is attempted or literal mode is used directly. The standard setting is true.

per-mode

per-mode =

fraction|power|power-positive-first|repeated-symbol|symbol|symbol-or-fraction

Selects how the negative powers (\per) are formatted: a choice from the options fraction, power, power-positive-first, repeated-symbol, symbol and symbol-or-fraction. The option fraction generates fractional output when appropriate using the command specified by the fraction-command option. The setting power uses reciprocal powers leaving the units in the order of input, while power-positive-first uses the same display format but sorts units such that the positive powers come before negative ones. The symbol setting uses a symbol (specified by per-symbol) between positive and negative powers, while repeated-symbol uses the same symbol but places it before every unit with a negative power (this is mathematically "wrong" but often seen in real work). Finally, symbol-or-fraction acts like symbol for inline output and like fraction when the output is used in a display math environment. The standard setting is power.

per-symbol

 $per-symbol = \langle symbol \rangle$

Specifies the symbol to be used to denote negative powers when the option per-mode is set to repeated-symbol, symbol or symbol-or-fraction. The standard setting is /.

qualifier-mode

qualifier-mode = bracket|combine|phrase|subscript

Selects how qualifiers are formatted: a choice from the options bracket, combine, phrase and subscript. The option bracket wraps the qualifier in parenthesis, combine joins the qualifier with the unit directly, phrase joins the material using qualifier-phrase as a link, and subscript formats the qualifier as a subscript. The standard setting is subscript.

qualifier-phrase

qualifier-phrase = $\langle phrase \rangle$

Defines the $\langle phrase \rangle$ used when qualifier-mode is set to phrase.

sticky-per

sticky-per = true|false

Used to determine whether \per should be applied one a unit-by-unit basis (when false) or should apply to all following units (when true). The latter mode is somewhat akin conceptually to the TeX \over primitive. The standard setting is false.

unit-font-command

```
unit-font-command = \langle command \rangle
```

Command applied to text during output of units: should be command usable in math mode for font selection. Notice that in a typical unit this does not (necessarily) apply to all output, for example powers or brackets. The standard setting is \mathrm.

6 siunitx-unit implementation

Start the DocStrip guards.

1 (*package)

Identify the internal prefix (LATEX3 DocStrip convention): only internal material in this *submodule* should be used directly.

2 (@@=siunitx_unit)

6.1 Initial set up

The mechanisms defined here need a few variables to exist and to be correctly set: these don't belong to one subsection and so are created in a small general block.

Variants not provided by expl3.

3 \cs_generate_variant:Nn \tl_replace_all:Nnn { NnV }

\l_siunitx_unit_tmp_fp Scratch space. \l__siunitx_unit_tmp_int \l_siunitx_unit_tmp_tl

```
4 \fp_new:N \l__siunitx_unit_tmp_fp
```

- 5 \int_new:N \l__siunitx_unit_tmp_int
- 6 \tl_new:N \l__siunitx_unit_tmp_tl

 $(End\ definition\ for\ \l_siunitx_unit_tmp_fp\ ,\ \l_siunitx_unit_tmp_int\ ,\ and\ \l_siunitx_unit_$ tmp_t1.)

\c_siunitx_unit_math_subscript_tl Useful tokens with awkward category codes.

```
7 \tl_const:Nx \c_siunitx_unit_math_subscript_tl
```

{ \char_generate:nn { '_ } { 8 } }

(End definition for \c__siunitx_unit_math_subscript_tl.)

\l_siunitx_unit_parsing_bool

A boolean is used to indicate when the symbolic unit functions should produce symbolic or literal output. This is used when the symbolic names are used along with literal input, and ensures that there is a sensible fall-back for these cases.

```
9 \bool_new:N \l__siunitx_unit_parsing_bool
```

(End definition for \l__siunitx_unit_parsing_bool.)

\l_siunitx_unit_test_bool

A switch used to indicate that the code is testing the input to find if there is any typeset output from individual unit macros. This is needed to allow the "base" macros to be found, and also to pick up the difference between symbolic and literal unit input.

```
10 \bool_new:N \l__siunitx_unit_test_bool
```

```
(End definition for \l__siunitx_unit_test_bool.)
```

__siunitx_unit_if_symbolic:nTF

The test for symbolic units is needed in two places. First, there is the case of "pre-parsing" input to check if it can be parsed. Second, when parsing there is a need to check if the current unit is built up from others (symbolic) or is defined in terms of some literals. To do this, the approach used is to set all of the symbolic unit commands expandable and to do nothing, with the few special cases handled manually.

```
n \prg_new_protected_conditional:Npnn \__siunitx_unit_if_symbolic:n #1 { TF }
12
13
      \group_begin:
        \bool_set_true:N \l__siunitx_unit_test_bool
14
        \protected@edef \l_siunitx_unit_tmp_tl {#1}
15
      \exp_args:NNV \group_end:
16
      \tl_if_blank:nTF \l_siunitx_unit_tmp_tl
17
        { \prg return true: }
18
19
        { \prg_return_false: }
```

 $(End\ definition\ for\ _siunitx_unit_if_symbolic:nTF.)$

6.2 Defining symbolic unit

Unit macros and related support are created here. These exist only within the scope of the unit processor code, thus not polluting document-level namespace and allowing overlap with other areas in the case of useful short names (for example \pm). Setting up the mechanisms to allow this requires a few additional steps on top of simply saving the data given by the user in creating the unit.

\l_siunitx_unit_symbolic_seq

A list of all of the symbolic units, etc., set up. This is needed to allow the symbolic names to be defined within the scope of the unit parser but not elsewhere using simple mappings.

```
21 \seq_new:N \l_siunitx_unit_symbolic_seq
```

(End definition for \l_siunitx_unit_symbolic_seq. This variable is documented on page 142.)

\l_siunitx_unit_seq

A second list featuring only the units themselves.

```
22 \seq_new:N \l_siunitx_unit_seq
```

 $(\mathit{End \ definition \ for \ \ } 1_siunitx_unit_seq. \ \mathit{This \ variable \ is \ documented \ on \ page \ 142.})$

_siunitx_unit_set_symbolic:Nnn _siunitx_unit_set_symbolic:Npnn \ siunitx unit set symbolic:Nnnn The majority of the work for saving each symbolic definition is the same irrespective of the item being defined (unit, prefix, power, qualifier). This is therefore all carried out in a single internal function which does the common tasks. The three arguments here are the symbolic macro name, the literal output and the code to insert when doing full unit parsing. To allow for the "special cases" (where arguments are required) the entire mechanism is set up in a two-part fashion allowing for flexibility at the slight cost of additional functions.

Importantly, notice that the unit macros are declared as expandable. This is required so that literals can be correctly converted into a token list of material which does not depend on local redefinitions for the unit macros. That is required so that the unit formatting system can be grouped.

```
23 \cs_new_protected:Npn \__siunitx_unit_set_symbolic:Nnn #1
24 { \__siunitx_unit_set_symbolic:Nnnn #1 { } }
```

```
25 \cs_new_protected:Npn \__siunitx_unit_set_symbolic:Npnn #1#2#
    { \__siunitx_unit_set_symbolic:Nnnn #1 {#2} }
  \cs_new_protected:Npn \__siunitx_unit_set_symbolic:Nnnn #1#2#3#4
27
    {
28
       \seq_put_right:Nn \l_siunitx_unit_symbolic_seq {#1}
29
      \cs_set:cpn { __siunitx_unit_ \token_to_str:N #1 :w } #2
30
31
           \bool_if:NF \l__siunitx_unit_test_bool
32
33
               \bool_if:NTF \l__siunitx_unit_parsing_bool
34
35
                 {#4}
                 {#3}
36
             }
37
        }
38
    }
39
```

 $(End\ definition\ for\ __siunitx_unit_set_symbolic:Nnn,\ __siunitx_unit_set_symbolic:Npnn,\ and\ __siunitx_unit_set_symbolic:Nnnn.)$

\siunitx_declare_power:NNn

Powers can come either before or after the unit. As they always come (logically) in matching, we handle this by declaring two commands, and setting each up separately.

(End definition for \siunitx_declare_power:NNn. This function is documented on page 141.)

\siunitx_declare_prefix:Nnn \siunitx_declare_prefix:Nnn \siunitx_declare_prefix:Nnx \l siunitx unit prefixes forward prop

\l siunitx unit prefixes reverse prop

For prefixes there are a couple of options. In all cases, the basic requirement is to set up to parse the prefix using the appropriate internal function. For prefixes which are powers of 10, there is also the need to be able to do conversion to/from the numerical equivalent. That is handled using two properly lists which can be used to supply the conversion data later.

```
49
  \cs_new_protected:Npn \siunitx_declare_prefix:Nn #1#2
50
    {
51
      \__siunitx_unit_set_symbolic:Nnn #1
52
        { \__siunitx_unit_parse_prefix:Nn #1 {#2} }
53
    }
54
  \cs_new_protected:Npn \siunitx_declare_prefix:Nnn #1#2#3
55
    {
56
      \siunitx_declare_prefix:Nn #1 {#3}
57
      \prop_put:Nnn \l__siunitx_unit_prefixes_forward_prop {#3} {#2}
58
      \prop_put:Nnn \l__siunitx_unit_prefixes_reverse_prop {#2} {#3}
59
60
61 \cs_generate_variant:Nn \siunitx_declare_prefix:Nnn { Nnx }
62 \prop_new:N \l__siunitx_unit_prefixes_forward_prop
63 \prop_new:N \l__siunitx_unit_prefixes_reverse_prop
```

(End definition for \siunitx_declare_prefix:Nn and others. These functions are documented on page 141.)

\siunitx_declare_qualifier:Nn

Qualifiers are relatively easy to handle: nothing to do other than save the input appropriately.

(End definition for \siunitx_declare_qualifier:Nn. This function is documented on page 141.)

\siunitx_declare_unit:Nn \siunitx_declare_unit:Nx \siunitx_declare_unit:Nnn \siunitx_declare_unit:Nxn For the unit parsing, allowing for variations in definition order requires that a test is made for the output of each unit at point of use.

```
70 \cs_new_protected:Npn \siunitx_declare_unit:Nn #1#2
    { \siunitx_declare_unit:Nnn #1 {#2} { } }
72 \cs_generate_variant:Nn \siunitx_declare_unit:Nn { Nx }
  \cs_new_protected:Npn \siunitx_declare_unit:Nnn #1#2#3
73
74
    {
75
      \seq_put_right:Nn \l_siunitx_unit_seq {#1}
      \__siunitx_unit_set_symbolic:Nnn #1
76
77
        {#2}
78
           \__siunitx_unit_if_symbolic:nTF {#2}
79
            {#2}
80
            { \__siunitx_unit_parse_unit:Nn #1 {#2} }
81
82
      \tl_clear_new:c { l__siunitx_unit_options_ \token_to_str:N #1 _tl }
83
      \t! \t1_if_empty:nF {#3}
84
85
        { \tl_set:cn { l__siunitx_unit_options_ \token_to_str:N #1 _tl } {#3} }
87 \cs_generate_variant:Nn \siunitx_declare_unit:Nnn { Nx }
```

(End definition for $\sum_{n=0}^{\infty} \frac{1}{4!}$.)

6.3 Applying unit options

 $\verb|\label{loss} l_siunitx_unit_options_bool|$

```
%% \bool_new:N \l__siunitx_unit_options_bool
(End definition for \l__siunitx_unit_options_bool.)
```

\siunitx unit options apply:n

Options apply only if they have not already been set at this group level.

(End definition for \siunitx_unit_options_apply:n. This function is documented on page 142.)

6.4 Non-standard symbolic units

A few of the symbolic units require non-standard definitions: these are created here. They all use parts of the more general code but have particular requirements which can only be addressed by hand. Some of these could in principle be used in place of the dedicated definitions above, but at point of use that would then require additional expansions for each unit parsed: as the macro names would still be needed, this does not offer any real benefits.

The \per symbolic unit is a bit special: it has a mechanism entirely different from everything else, so has to be set up by hand. In literal mode it is represented by a very simple symbol!

```
104 \__siunitx_unit_set_symbolic:Nnn \per
105 { / }
106 { \__siunitx_unit_parse_per: }

(End definition for \per. This function is documented on page 145.)
```

\cancel \highlight

The two special cases, \cancel and \highlight, are easy to deal with when parsing. When not parsing, a precaution is taken to ensure that the user level equivalents always get a braced argument.

```
107 \__siunitx_unit_set_symbolic:Npnn \cancel
108 { }
109 { \__siunitx_unit_parse_special:n { \cancel } }
110 \__siunitx_unit_set_symbolic:Npnn \highlight #1
111 { \__siunitx_unit_literal_special:nN { \textcolor {#1} } }
112 { \__siunitx_unit_parse_special:n { \textcolor {#1} } }
```

(End definition for \cancel and \highlight. These functions are documented on page 145.)

\of The generic qualifier is simply the same as the dedicated ones except for needing to grab an argument.

```
113 \__siunitx_unit_set_symbolic:Npnn \of #1
114 { \ (#1) }
115 { \__siunitx_unit_parse_qualifier:nn { \of {#1} } {#1} }
(End definition for \of. This function is documented on page 145.)
```

\raiseto \tothe Generic versions of the pre-defined power macros. These require an argument and so cannot be handled using the general approach. Other than that, the code here is very similar to that in \siunitx_unit_power_set:NnN.

```
119 \__siunitx_unit_set_symbolic:Npnn \tothe #1
     { ^ {#1} }
     { \__siunitx_unit_parse_power:nnN { \tothe {#1} } {#1} \c_false_bool }
(End definition for \raiseto and \tothe. These functions are documented on page 145.)
```

Main formatting routine 6.5

Unit input can take two forms, "literal" units (material to be typeset directly) or "symbolic" units (macro-based). Before any parsing or typesetting is carried out, a small amount of pre-parsing has to be carried out to decide which of these cases applies.

\l_siunitx_unit_font_tl \l__siunitx_unit_product_tl \l_siunitx_unit_mass_kilogram_bool Options which apply to the main formatting routine, and so are not tied to either symbolic or literal input.

```
122 \keys_define:nn { siunitx }
     {
123
       extract-mass-in-kilograms .bool_set:N =
124
         \l_siunitx_unit_mass_kilogram_bool ,
       inter-unit-product .tl_set:N =
126
         \l_siunitx_unit_product_tl ,
       unit-font-command .tl_set:N =
128
         \l_siunitx_unit_font_tl
129
```

(End definition for \l_siunitx_unit_font_tl, \l__siunitx_unit_product_tl, and \l__siunitx_unit_mass_kilogram_bool. This variable is documented on page 141.)

\l siunitx unit formatted tl

A token list for the final formatted result: may or may not be generated by the parser, depending on the nature of the input.

```
131 \tl_new:N \l__siunitx_unit_formatted_tl
(End\ definition\ for\ \l_siunitx\_unit\_formatted\_tl.)
```

Formatting parsed units can take place either with the prefixes printed or separated out into a power of ten. This variation is handled using two separate functions: as this submodule does not really deal with numbers, formatting the numeral part here would be tricky and it is better therefore to have a mechanism to return a simple numerical power. At the same time, most uses will no want this more complex return format and so a version of the code which does not do this is also provided.

The main unit formatting routine groups all of the parsing/formatting, so that the only value altered will be the return token list. As definitions for the various unit macros are not globally created, the first step is to map over the list of names and active the unit definitions: these do different things depending on the switches set. There is then a decision to be made: is the unit input one that can be parsed ("symbolic"), or is is one containing one or more literals. In the latter case, there is a still the need to convert the input into an expanded token list as some parts of the input could still be using unit macros.

Notice that for \siunitx_unit_format:nN a second return value from the auxiliary has to be allowed for, but is simply discarded.

```
132 \cs new protected:Npn \siunitx unit format:nN #1#2
     {
133
134
       \bool set false: N \l siunitx unit prefix exp bool
       \fp zero:N \l siunitx unit combine exp fp
135
```

\siunitx unit format extract prefixes:nNN \siunitx unit format combine exponent:nnN \siunitx unit format multiply:nnN unit_format_multiply_extract_prefixes:nnNN unit format multiply combine exponent:nnnN

\siunitx_unit_format:nN

__siunitx_unit_format:nNN \ siunitx unit format aux:

```
\fp_set:Nn \l__siunitx_unit_multiple_fp { \c_one_fp }
136
       \__siunitx_unit_format:nNN {#1} #2 \l__siunitx_unit_tmp_fp
1.37
    }
1.38
139 \cs_new_protected:Npn \siunitx_unit_format_extract_prefixes:nNN #1#2#3
140
       \bool_set_true:N \l__siunitx_unit_prefix_exp_bool
141
       \fp_zero:N \l__siunitx_unit_combine_exp_fp
142
       \fp_set:Nn \l__siunitx_unit_multiple_fp { \c_one_fp }
143
       \__siunitx_unit_format:nNN {#1} #2 #3
145
  \cs_new_protected:Npn \siunitx_unit_format_combine_exponent:nnN #1#2#3
146
147
     {
       \verb|\bool_set_false:N \ll_siunitx_unit_prefix_exp_bool|
148
       \fp_set:Nn \l__siunitx_unit_combine_exp_fp {#2}
149
       \fp_set:Nn \l__siunitx_unit_multiple_fp { \c_one_fp }
150
       \__siunitx_unit_format:nNN {#1} #3 \l__siunitx_unit_tmp_fp
151
152
   \cs_new_protected:Npn \siunitx_unit_format_multiply:nnN #1#2#3
153
154
       \verb|\bool_set_false:N \l|\_siunitx\_unit\_prefix\_exp\_bool|
155
156
       \fp_zero:N \l__siunitx_unit_combine_exp_fp
       \fp_set:Nn \l__siunitx_unit_multiple_fp {#2}
       \__siunitx_unit_format:nNN {#1} #3 \1__siunitx_unit_tmp_fp
158
159
   \cs_new_protected:Npn \siunitx_unit_format_multiply_extract_prefixes:nnNN
160
     #1#2#3#4
161
162
       \bool_set_true:N \l__siunitx_unit_prefix_exp_bool
163
       \fp_zero:N \l__siunitx_unit_combine_exp_fp
164
       \fp_set:Nn \l__siunitx_unit_multiple_fp {#2}
       \__siunitx_unit_format:nNN {#1} #3 #4
166
167
168
  \cs_new_protected:Npn \siunitx_unit_format_multiply_combine_exponent:nnnN
    #1#2#3#4
169
170
       \bool_set_false:N \l__siunitx_unit_prefix_exp_bool
       \fp_set:Nn \l__siunitx_unit_combine_exp_fp {#3}
173
       \fp_set:Nn \l__siunitx_unit_multiple_fp {#2}
174
       \__siunitx_unit_format:nNN {#1} #4 \l__siunitx_unit_tmp_fp
175
176
  \cs_new_protected:Npn \__siunitx_unit_format:nNN #1#2#3
177
178
       \group_begin:
         \seq_map_inline:Nn \l_siunitx_unit_symbolic_seq
179
           { \cs_set_eq:Nc ##1 { __siunitx_unit_ \token_to_str:N ##1 :w } }
180
         \tl_clear:N \l__siunitx_unit_formatted_tl
181
         \fp_zero:N \l__siunitx_unit_prefix_fp
182
         \bool_if:NTF \l__siunitx_unit_parse_bool
183
184
             \__siunitx_unit_if_symbolic:nTF {#1}
185
                  \__siunitx_unit_parse:n {#1}
                  \prop_if_empty:NF \l__siunitx_unit_parsed_prop
188
                    { \__siunitx_unit_format_parsed: }
```

```
}
190
               {
191
                  \bool_if:NTF \l__siunitx_unit_forbid_literal_bool
192
                    { \msg_error:nnn { siunitx } { unit / literal } {#1} }
193
                    { \__siunitx_unit_format_literal:n {#1} }
194
               }
195
196
           { \__siunitx_unit_format_literal:n {#1} }
197
         \cs_set_protected:Npx \__siunitx_unit_format_aux:
           {
             \tl_set:Nn \exp_not:N #2
               { \exp_not:V \l__siunitx_unit_formatted_tl }
             fp_set:Nn \exp_not:N #3
202
               { \fp_use:N \l__siunitx_unit_prefix_fp }
204
       \exp_after:wN \group_end:
205
        __siunitx_unit_format_aux:
206
207
  \cs_new_protected:Npn \__siunitx_unit_format_aux: { }
```

(End definition for \siunitx_unit_format:nN and others. These functions are documented on page 139.)

6.6 Formatting literal units

While in literal mode no parsing occurs, there is a need to provide a few auxiliary functions to handle one or two special cases.

__siunitx_unit_literal_power:nn

For printing literal units which are given before the unit they apply to, there is a slight rearrangement. This is $\exp[EXP]$ pandable to cover the case of creation of a PDF string.

```
209 \cs_new:Npn \__siunitx_unit_literal_power:nn #1#2 { #2 ^ {#1} }
(End definition for \__siunitx_unit_literal_power:nn.)
```

\ siunitx unit literal special:nN

\ siunitx unit format literal:n

When dealing with the special cases, there is an argument to absorb. This should be braced to be passed up to the user level, which is dealt with here.

```
210 \cs_new:Npn \__siunitx_unit_literal_special:nN #1#2 { #1 {#2} }
(End definition for \__siunitx_unit_literal_special:nN.)
```

To format literal units, there are two tasks to do. The input is x-type expanded to force any symbolic units to be converted into their literal representation: this requires setting the appropriate switch. In the resulting token list, all . and \sim tokens are then replaced by the current unit product token list. To enable this to happen correctly with a normal (active) \sim , a small amount of "protection" is needed first. To cover active suband superscript tokens, appropriate definitions are provided at this stage. Those have to be expandable macros rather than implicit character tokens.

As with other code dealing with user input, than $tl_set:Nx$ as $\LaTeX 2_{\varepsilon}$ robust commands may be present.

```
211 \group_begin:
212 \char_set_catcode_active:n { '\~ }
213 \cs_new_protected:Npx \__siunitx_unit_format_literal:n #1
214 {
215 \group_begin:
```

_siunitx_unit_format_literal_tilde:
_siunitx_unit_format_literal_subscript:
_siunitx_unit_format_literal_auxi:w
_siunitx_unit_format_literal_auxii:w
_siunitx_unit_format_literal_auxii:w
_siunitx_unit_format_literal_auxiv:n
_siunitx_unit_format_literal_auxvi:nN
_siunitx_unit_format_literal_auxvi:nN
_siunitx_unit_format_literal_auxvii:nN
_siunitx_unit_format_literal_auxvii:nN
_siunitx_unit_format_literal_auxviii:nN
_siunitx_unit_format_literal_auxviii:nN
_siunitx_unit_format_literal_super:nn
_siunitx_unit_format_literal_super:nn

_siunitx_unit_format_literal_add:n siunitx unit format literal auxix:nn

_siunitx_unit_format_literal_auxx:nw \l siunitx unit separator tl

```
\exp_not:n { \bool_set_false:N \l__siunitx_unit_parsing_bool }
 216
                               \tl_set:Nn \exp_not:N \l__siunitx_unit_tmp_tl {#1}
                               \tl_replace_all:Nnn \exp_not:N \l__siunitx_unit_tmp_tl
 218
                                    { \token to str:N ^ } { ^ }
 219
                               \tl_replace_all:Nnn \exp_not:N \l__siunitx_unit_tmp_tl
 220
                                    { \token_to_str:N _ } { \c__siunitx_unit_math_subscript_tl }
                               \char_set_active_eq:NN ^
                                    \exp_not:N \__siunitx_unit_format_literal_superscript:
 223
                               \char_set_active_eq:NN _
                                    \exp_not:N \__siunitx_unit_format_literal_subscript:
 225
 226
                               \char_set_active_eq:NN \exp_not:N ~
                                    \exp_not:N \__siunitx_unit_format_literal_tilde:
                               \exp_not:n
 228
 229
                                   ₹
                                         \protected@edef \l_siunitx_unit_tmp_tl
 230
                                               { \l_siunitx_unit_tmp_tl }
                                          \tl_clear:N \l__siunitx_unit_formatted_tl
 232
                                         \tl_if_empty:NF \l_siunitx_unit_tmp_tl
 233
                                                    \exp_after:wN \__siunitx_unit_format_literal_auxi:w
                                                         \q_recursion_tail . \q_recursion_stop
 238
                                         \exp_args:NNNV \group_end:
 239
                                         \tl_set:Nn \l__siunitx_unit_formatted_tl
 240
                                               \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
 241
 242
                   }
 243
 244 \group_end:
 245 \cs_new:Npx \__siunitx_unit_format_literal_subscript: { \c__siunitx_unit_math_subscript_tl }
 246 \cs_new:Npn \__siunitx_unit_format_literal_superscript: { ^ }
247 \cs_new:Npn \__siunitx_unit_format_literal_tilde: { . }
tracked.
```

To introduce the font changing commands while still allowing for line breaks in literal units, a loop is needed to replace one . at a time. To also allow for division, a second loop is used within that to handle /: as a result, the separator between parts has to be

```
\cs_new_protected:Npn \__siunitx_unit_format_literal_auxi:w #1 .
248
249
     {
       \quark_if_recursion_tail_stop:n {#1}
       \__siunitx_unit_format_literal_auxii:n {#1}
251
       \verb|\tl_set_eq:NN \label{local_siunitx_unit_separator_tl \ll_siunitx_unit_product_tl|}|
252
       \__siunitx_unit_format_literal_auxi:w
     }
254
   \cs_set_protected:Npn \__siunitx_unit_format_literal_auxii:n #1
255
256
       \__siunitx_unit_format_literal_auxiii:w
257
         #1 / \q_recursion_tail / \q_recursion_stop
260
   \cs_new_protected:Npn \__siunitx_unit_format_literal_auxiii:w #1 /
261
     {
       \quark_if_recursion_tail_stop:n {#1}
262
       \__siunitx_unit_format_literal_auxiv:n {#1}
263
       \tl_set:Nn \l_siunitx_unit_separator_tl { / }
264
```

```
265 \__siunitx_unit_format_literal_auxiii:w
266 }
267 \cs_new_protected:Npn \__siunitx_unit_format_literal_auxiv:n #1
268 {
269 \__siunitx_unit_format_literal_auxv:nw { }
270 #1 \q_recursion_tail \q_recursion_stop
271 }
```

To deal properly with literal formatting, we have to worry about super- and subscript markers. That can be complicated as they could come anywhere in the input: we handle that by iterating through the input and picking them out. This avoids any issue with losing braces for mid-input scripts. We also have to deal with fractions, hence needing a series of nested loops and a change of separator.

```
\cs_new_protected:Npn \__siunitx_unit_format_literal_auxv:nw
     #1#2 \q_recursion_stop
274
     {
       275
         { \__siunitx_unit_format_literal_auxvi:nN }
276
           \t! if_head_is_group:nTF {#2}
278
             { \__siunitx_unit_format_literal_auxix:nn }
279
             { \__siunitx_unit_format_literal_auxx:nw }
280
281
           {#1} #2 \q_recursion_stop
282
     }
283
   \cs_new_protected:Npx \__siunitx_unit_format_literal_auxvi:nN #1#2
       \exp_not:N \quark_if_recursion_tail_stop_do:Nn #2
286
         { \exp_not:N \__siunitx_unit_format_literal_add:n {#1} }
287
       \exp_not:N \token_if_eq_meaning:NNTF #2
288
         { \exp_not:N \__siunitx_unit_format_literal_super:nn {#1} }
289
290
           \exp_not:N \token_if_eq_meaning:NNTF
291
             #2 \c_siunitx_unit_math_subscript_tl
292
             { \exp_not:N \__siunitx_unit_format_literal_sub:nn {#1} }
293
             { \exp_not:N \__siunitx_unit_format_literal_auxvii:nN {#1} #2 }
We need to make sure \protect sticks with the next token.
   \cs_new_protected:Npn \__siunitx_unit_format_literal_auxvii:nN #1#2
298
       \str if eq:nnTF {#2} { \protect }
299
         { \__siunitx_unit_format_literal_auxviii:nN {#1} }
300
         { \__siunitx_unit_format_literal_auxv:nw {#1#2} }
301
302
   \cs_new_protected:Npn \__siunitx_unit_format_literal_auxviii:nN #1#2
303
     { \__siunitx_unit_format_literal_auxv:nw { #1 \protect #2 } }
   \cs_new_protected:Npn \__siunitx_unit_format_literal_super:nn #1#2
       \quark_if_recursion_tail_stop:n {#2}
307
       \__siunitx_unit_format_literal_add:n {#1}
308
       \tl_put_right:Nn \l__siunitx_unit_formatted_tl { ^ {#2} }
309
       \__siunitx_unit_format_literal_auxvi:nN { }
310
     }
311
```

```
\cs_new_protected:Npx \__siunitx_unit_format_literal_sub:nn #1#2
312
             {
313
                    \exp_not:N \quark_if_recursion_tail_stop:n {#2}
314
                    \exp_not:N \__siunitx_unit_format_literal_add:n {#1}
315
                    \tl_put_right:Nx \exp_not:N \l__siunitx_unit_formatted_tl
316
317
                                \c__siunitx_unit_math_subscript_tl
318
319
                                           \exp_not:N \exp_not:V
                                                  \exp_not:N \l_siunitx_unit_font_tl
321
                                                       \{ \ensuremath{ \
322
323
324
                    \exp_not:N \__siunitx_unit_format_literal_auxvi:nN { }
325
326
        \cs_new_protected:Npn \__siunitx_unit_format_literal_add:n #1
327
             {
328
                    \tl_put_right:Nx \l__siunitx_unit_formatted_tl
329
                                \verb|\tl_if_empty:NF \l_siunitx_unit_formatted_tl|\\
                                     { \exp_not:V \l__siunitx_unit_separator_tl }
332
                                \tl_if_empty:nF {#1}
                                     { \exp_not:V \l_siunitx_unit_font_tl { \exp_not:n {#1} } }
334
335
                    \tl_clear:N \l__siunitx_unit_separator_tl
336
337
        \cs_new_protected:Npn \__siunitx_unit_format_literal_auxix:nn #1#2
338
              { \__siunitx_unit_format_literal_auxvi:nN { #1 {#2} } }
339
                    \cs_new_protected:Npn \exp_not:N \__siunitx_unit_format_literal_auxx:nw
342
343
                         ##1 \c_space_tl
344
              { \__siunitx_unit_format_literal_auxv:nw {#1} }
345
346 \tl_new:N \l__siunitx_unit_separator_tl
```

(End definition for __siunitx_unit_format_literal:n and others.)

6.7 (PDF) String creation

\siunitx_unit_pdfstring_context:

A simple function that sets up to make units equal to their text representation.

```
347 \cs_new_protected:Npn \siunitx_unit_pdfstring_context:
348 {
349    \bool_set_false:N \l__siunitx_unit_parsing_bool
350    \seq_map_inline:Nn \l_siunitx_unit_symbolic_seq
351    { \cs_set_eq:Nc ##1 { __siunitx_unit_ \token_to_str:N ##1 :w } }
352 }
```

(End definition for \siunitx_unit_pdfstring_context:. This function is documented on page 142.)

6.8 Parsing symbolic units

Parsing units takes place by storing information about each unit in a prop. As well as the unit itself, there are various other optional data points, for example a prefix or a power.

Some of these can come before the unit, others only after. The parser therefore tracks the number of units read and uses the current position to allocate data to individual units.

The result of parsing is a property list (\l__siunitx_unit_parsed_prop) which contains one or more entries for each unit:

- prefix-n The symbol for the prefix which applies to this unit, e.g. for \hat{k} with (almost certainly) would be k.
- unit-n The symbol for the unit itself, e.g. for \metre with (almost certainly) would be m.
- power-n The power which a unit is raised to. During initial parsing this will (almost certainly) be positive, but is combined with per-n to give a "fully qualified" power before any formatting takes place
- per-n Indicates that per applies to the current unit: stored during initial parsing then combined with power-n (and removed from the list) before further work.
- qualifier-n Any qualifier which applies to the current unit.
- special-n Any "special effect" to apply to the current unit.
- command-1 The command corresponding to unit-n: needed to track base units; used for \gram only.

 $\verb|\l_siunitx_unit_sticky_per_bool|$

There is one option when *parsing* the input (as opposed to *formatting* for output): how to deal with \per.

 $(End\ definition\ for\ \l_siunitx_unit_sticky_per_bool.)$

\l__siunitx_unit_parsed_prop
\l__siunitx_unit_per_bool
\l siunitx unit position int

Parsing units requires a small number of variables are available: a prop for the parsed units themselves, a bool to indicate if \per is active and an int to track how many units have be parsed.

```
357 \prop_new:N \l__siunitx_unit_parsed_prop
358 \bool_new:N \l__siunitx_unit_per_bool
359 \int_new:N \l__siunitx_unit_position_int
```

 $(End\ definition\ for\ \verb|\l_siunitx_unit_parsed_prop|,\ \verb|\l_siunitx_unit_per_bool|,\ and\ \verb|\l_siunitx_unit_position_int||)$

__siunitx_unit_parse:n

The main parsing function is quite simple. After initialising the variables, each symbolic unit is set up. The input is then simply inserted into the input stream: the symbolic units themselves then do the real work of placing data into the parsing system. There is then a bit of tidying up to ensure that later stages can rely on the nature of the data here.

```
360 \cs_new_protected:Npn \__siunitx_unit_parse:n #1
361 {
362   \prop_clear:N \l__siunitx_unit_parsed_prop
363   \bool_set_true:N \l__siunitx_unit_parsing_bool
364   \bool_set_false:N \l__siunitx_unit_per_bool
365   \bool_set_false:N \l__siunitx_unit_test_bool
```

```
366  \int_zero:N \l__siunitx_unit_position_int
367  \siunitx_unit_options_apply:n {#1}
368  #1
369  \int_step_inline:nn \l__siunitx_unit_position_int
370  { \__siunitx_unit_parse_finalise:n {##1} }
371  \__siunitx_unit_parse_finalise:
372  }
(End definition for \__siunitx_unit_parse:n.)
```

\ siunitx unit parse add:nnnn

In all cases, storing a data item requires setting a temporary t1 which will be used as the key, then using this to store the value. The t1 is set using x-type expansion as this will expand the unit index and any additional calculations made for this.

```
\cs_new_protected:Npn \__siunitx_unit_parse_add:nnnn #1#2#3#4
374
                              {
                                              \tl_set:Nx \l__siunitx_unit_tmp_tl { #1 - #2 }
375
                                              \prop_if_in:NVTF \l__siunitx_unit_parsed_prop
 376
                                                           \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
 377
 378
                                                                         \msg_error:nnxx { siunitx } { unit / duplicate-part }
 379
                                                                                    { \exp_not:n {#1} } { \token_to_str:N #3 }
                                                        }
                                                                         \prop_put:NVn \l__siunitx_unit_parsed_prop
 383
                                                                                     \l_siunitx_unit_tmp_tl {#4}
 384
 385
                              }
 386
```

(End definition for __siunitx_unit_parse_add:nnnn.)

_siunitx_unit_parse_prefix:Nn
_siunitx_unit_parse_power:nnN
_siunitx_unit_parse_qualifier:nn
_siunitx_unit_parse_special:n

Storage of the various optional items follows broadly the same pattern in each case. The data to be stored is passed along with an appropriate key name to the underlying storage system. The details for each type of item should be relatively clear. For example, prefixes have to come before their "parent" unit and so there is some adjustment to do to add them to the correct unit.

```
\cs_new_protected:Npn \__siunitx_unit_parse_prefix:Nn #1#2
388
       \int_set:Nn \l__siunitx_unit_tmp_int { \l__siunitx_unit_position_int + 1 }
389
        \__siunitx_unit_parse_add:nnnn { prefix }
390
          { \left\{ \right. } int_use:N \ \left. \right\} = siunitx_unit_tmp_int \ {\#1} \ {\#2} 
   \cs_new_protected:Npn \__siunitx_unit_parse_power:nnN #1#2#3
393
394
       \tl_set:Nx \l__siunitx_unit_tmp_tl
395
          { unit- \int_use:N \l__siunitx_unit_position_int }
396
       \bool_lazy_or:nnTF
397
          {#3}
398
          {
399
            \prop_if_in_p:NV
400
              \l_siunitx_unit_parsed_prop \l_siunitx_unit_tmp_tl
401
            \__siunitx_unit_parse_add:nnnn { power }
404
405
```

```
\int eval:n
406
                    { \label{locality} \{ \label{locality} $$ \{ \label{locality} $$ \{ \label{locality} $$ \{ \label{locality} $$ \} $$
407
408
               {#1} {#2}
409
          }
410
           {
411
              \msg_error:nnxx { siunitx }
412
               { unit / part-before-unit } { power } { \token_to_str:N #1 }
413
414
      }
415
   \cs_new_protected:Npn \__siunitx_unit_parse_qualifier:nn #1#2
416
417
      {
        \t1_set:Nx \1_siunitx_unit_tmp_t1
418
           { unit- \int_use:N \l__siunitx_unit_position_int }
419
         \prop_if_in:NVTF \l__siunitx_unit_parsed_prop \l__siunitx_unit_tmp_tl
420
421
           {
              \__siunitx_unit_parse_add:nnnn { qualifier }
422
                { \int_use:N \l__siunitx_unit_position_int } {#1} {#2}
423
          }
           {
             \msg_error:nnnn { siunitx }
               { unit / part-before-unit } { qualifier } { \token_to_str:N #1 }
427
428
      }
429
Special (exceptional) items should always come before the relevant units.
    \cs_new_protected:Npn \__siunitx_unit_parse_special:n #1
4.31
            siunitx_unit_parse_add:nnnn {    special }
432
           { \int_eval:n { \l_siunitx_unit_position_int + 1 } }
4.3.3
           {#1} {#1}
434
      7
435
(\mathit{End \ definition \ for \ } \verb|\__siunitx\_unit\_parse\_prefix:Nn \ \mathit{and \ others}.)
```

__siunitx_unit_parse_unit:Nn

Parsing units is slightly more involved than the other cases: this is the one place where the tracking value is incremented. If the switch \l__siunitx_unit_per_bool is set true then the current unit is also reciprocal: this can only happen if \l__siunitx_unit_-sticky_per_bool is also true, so only one test is required.

```
\cs_new_protected:Npn \__siunitx_unit_parse_unit:Nn #1#2
    {
       \int_incr:N \l__siunitx_unit_position_int
438
4.39
       \tl_if_eq:nnT {#1} { \gram }
440
           \__siunitx_unit_parse_add:nnnn { command }
441
             { \int_use:N \l__siunitx_unit_position_int }
442
             {#1} {#1}
443
444
       \__siunitx_unit_parse_add:nnnn { unit }
445
         { \int_use:N \l__siunitx_unit_position_int }
446
         {#1} {#2}
       \bool_if:NT \l__siunitx_unit_per_bool
           \__siunitx_unit_parse_add:nnnn { per }
```

__siunitx_unit_parse_per:

Storing the \per command requires adding a data item separate from the power which applies: this makes later formatting much more straight-forward. This data could in principle be combined with the power, but depending on the output format required that may make life more complex. Thus this information is stored separately for later retrieval. If \per is set to be "sticky" then after parsing the first occurrence, any further uses are in error.

```
\cs_new_protected:Npn \__siunitx_unit_parse_per:
    {
456
       \bool_if:NTF \l__siunitx_unit_sticky_per_bool
457
458
           \bool_set_true:N \l__siunitx_unit_per_bool
459
           \cs_set_protected:Npn \per
460
             { \msg_error:nn { siunitx } { unit / duplicate-sticky-per } }
461
           \__siunitx_unit_parse_add:nnnn
             { per } { \int_eval:n { \l__siunitx_unit_position_int + 1 } }
465
             { \per } { true }
466
         }
467
    }
468
```

 $(End\ definition\ for\ __siunitx_unit_parse_per:.)$

_siunitx_unit_parse_finalise:n

If \per applies to the current unit, the power needs to be multiplied by -1. That is done using an fp operation so that non-integer powers are supported. The flag for \per is also removed as this means we don't have to check that the original power was positive. To be on the safe side, there is a check for a trivial power at this stage.

```
\cs new protected:Npn \ siunitx unit parse finalise:n #1
469
470
    {
       \tl_set:Nx \l__siunitx_unit_tmp_tl { per- #1 }
471
       \prop_if_in:NVT \l__siunitx_unit_parsed_prop \l__siunitx_unit_tmp_tl
472
473
           \prop_remove:NV \l__siunitx_unit_parsed_prop
474
             \l_siunitx_unit_tmp_tl
475
           \tl_set:Nx \l__siunitx_unit_tmp_tl { power- #1 }
476
           \prop_get:NVNTF
477
             \l__siunitx_unit_parsed_prop
478
             \l siunitx unit tmp tl
479
             \l_siunitx_unit_part_tl
480
               \tl_set:Nx \l_siunitx_unit_part_tl
                 { \fp_eval:n { \l_siunitx_unit_part_tl * -1 } }
               \fp_compare:nNnTF \l__siunitx_unit_part_tl = 1
484
485
                    \prop_remove:NV \l__siunitx_unit_parsed_prop
486
                      \l__siunitx_unit_tmp_tl
487
488
```

(End definition for __siunitx_unit_parse_finalise:n.)

_siunitx_unit_parse_finalise:

The final task is to check that there is not a "dangling" power or prefix: these are added to the "next" unit so are easy to test for.

```
\cs_new_protected:Npn \__siunitx_unit_parse_finalise:
501
    {
       \clist_map_inline:nn { per , power , prefix }
502
         {
503
           \t! \tl_set:Nx \l_siunitx_unit_tmp_tl
504
             { ##1 - \int_eval:n { \l_siunitx_unit_position_int + 1 } }
505
            \prop_if_in:NVT \l__siunitx_unit_parsed_prop \l__siunitx_unit_tmp_tl
506
             { \msg_error:nnn { siunitx } { unit / dangling-part } { ##1 } }
507
508
     }
509
```

 $(\mathit{End \ definition \ for \ } \verb|__siunitx_unit_parse_finalise:.)$

6.9 Formatting parsed units

 $\label{local_local_local_local_local} $$ l_siunitx_unit_fraction_tl $$$

\l_siunitx_unit_denominator_bracket_bool
\l_siunitx_unit_forbid_literal_bool
\l_siunitx_unit_parse_bool
\l_siunitx_unit_per_symbol_tl
\l_siunitx_unit_qualifier_mode_tl
\l_siunitx_unit_qualifier_phrase_tl

Set up the options which apply to formatting.

```
510 \keys_define:nn { siunitx }
511
       bracket-unit-denominator .bool_set:N =
512
         \l__siunitx_unit_denominator_bracket_bool ,
513
       forbid-literal-units .bool_set:N =
         \label{local_local_local_local} $$ l_siunitx_unit_forbid_literal_bool ,
515
       fraction-command .tl_set:N =
516
         \l_siunitx_unit_fraction_tl ,
517
       parse-units .bool_set:N =
518
         \l_siunitx_unit_parse_bool ,
519
       per-mode .choice: ,
520
       per-mode / fraction .code:n =
           \bool_set_false:N \l__siunitx_unit_autofrac_bool
           \bool_set_false:N \l__siunitx_unit_per_symbol_bool
524
           \verb|\bool_set_true:N \  \   | l_siunitx_unit_powers_positive\_bool|
525
           526
         } .
       per-mode / power .code:n =
528
529
           \bool_set_false:N \l__siunitx_unit_autofrac_bool
530
           \bool_set_false:N \l__siunitx_unit_per_symbol_bool
531
```

```
\bool_set_false:N \l__siunitx_unit_powers_positive_bool
                                      \bool_set_false:N \l__siunitx_unit_two_part_bool
                          533
                                    } .
                          534
                                 per-mode / power-positive-first .code:n =
                          535
                                    {
                          536
                                      \bool_set_false:N \l__siunitx_unit_autofrac_bool
                          537
                                      \bool_set_false:N \l__siunitx_unit_per_symbol_bool
                          538
                                      \bool_set_false:N \l__siunitx_unit_powers_positive_bool
                          539
                                      \bool_set_true:N \l__siunitx_unit_two_part_bool
                          540
                                    },
                          541
                                  per-mode / repeated-symbol .code:n =
                          542
                          543
                                    ₹
                                      \verb|\bool_set_false:N \ll_siunitx_unit_autofrac_bool|
                          544
                                      \bool_set_true:N \l__siunitx_unit_per_symbol_bool
                          545
                                      \verb|\bool_set_true:N | \verb|\lowers_positive_bool| \\
                          546
                                      \bool_set_false:N \l__siunitx_unit_two_part_bool
                          547
                                    },
                          548
                          549
                                  per-mode / symbol .code:n =
                                      \bool_set_false:N \l__siunitx_unit_autofrac_bool
                                      \bool_set_true:N \l__siunitx_unit_per_symbol_bool
                           552
                                      \verb|\bool_set_true:N \  \   | l_siunitx_unit_powers_positive\_bool|
                          553
                                      \verb|\bool_set_true:N | \verb|\l_siunitx_unit_two_part_bool|
                          554
                                    } .
                          555
                                  per-mode / symbol-or-fraction .code:n =
                          556
                                    {
                          557
                                      \bool_set_true:N \l__siunitx_unit_autofrac_bool
                          558
                                      \bool_set_true:N \l__siunitx_unit_per_symbol_bool
                          559
                                      \bool_set_true:N \l__siunitx_unit_powers_positive_bool
                          560
                                      \bool_set_true:N \l__siunitx_unit_two_part_bool
                                    } ,
                           562
                           563
                                  per-symbol .tl_set:N =
                           564
                                    \l__siunitx_unit_per_symbol_tl ,
                                  qualifier-mode .choices:nn =
                           565
                                    { bracket , combine , phrase , subscript }
                           566
                                    { \tl_set_eq:NN \l__siunitx_unit_qualifier_mode_tl \l_keys_choice_tl } ,
                           567
                                  qualifier-phrase .tl_set:N =
                          568
                           569
                                    \l_siunitx_unit_qualifier_phrase_tl
                          570
                          (End definition for \l_siunitx_unit_fraction_tl and others. This variable is documented on page
                         A flag to indicate that the unit currently under construction will require brackets if a
  \l siunitx unit bracket bool
                          power is added.
                          571 \bool_new:N \l__siunitx_unit_bracket_bool
                          (End\ definition\ for\ \l_siunitx\_unit\_bracket\_bool.)
                          Abstracted out but currently purely internal.
\l siunitx unit bracket open tl
\l siunitx unit bracket close tl
                          572 \tl_new:N \l__siunitx_unit_bracket_open_tl
                          573 \tl_new:N \l__siunitx_unit_bracket_close_tl
                          574 \tl_set:Nn \l_siunitx_unit_bracket_open_tl { ( }
                          575 \tl_set:Nn \l_siunitx_unit_bracket_close_tl { ) }
```

```
(End\ definition\ for\ \verb|\l_siumitx_unit_bracket_open_tl|\ and\ \verb|\l_siumitx_unit_bracket_close_tl|)
                                  A flag to control when font wrapping is applied to the output.
  \l_siunitx_unit_font_bool
                                   576 \bool_new:N \l__siunitx_unit_font_bool
                                  (End\ definition\ for\ \l_siunitx\_unit\_font\_bool.)
                                  Dealing with the various ways that reciprocal (\per) can be handled requires a few
         \l siunitx unit autofrac bool
                                  different switches.
   \l siunitx unit powers positive bool
       \l siunitx unit per symbol bool
                                  577 \bool_new:N \l__siunitx_unit_autofrac_bool
         \l siunitx unit two part bool
                                  \verb|\| bool_new: N \| l\_siunitx\_unit\_per\_symbol\_bool| \\
                                  {\tt 579} \verb|\bool_new:N | {\tt l\_siunitx\_unit\_powers\_positive\_bool}
                                  580 \bool_new:N \l__siunitx_unit_two_part_bool
                                  (End definition for \l_siunitx_unit_autofrac_bool and others.)
                                  Indicates that the current unit should go into the numerator when splitting into two parts
        \l siunitx unit numerator bool
                                  (fractions or other "sorted" styles).
                                  581 \bool_new:N \l__siunitx_unit_numerator_bool
                                  (End\ definition\ for\ \l_siunitx\_unit\_numerator\_bool.)
      \l siunitx unit qualifier mode tl For storing the text of options which are best handled by picking function names.
                                  582 \tl_new:N \l__siunitx_unit_qualifier_mode_tl
                                  (End\ definition\ for\ \l_siunitx\_unit\_qualifier\_mode\_tl.)
        \l_siunitx_unit_combine_exp_fp
                                  For combining an exponent with the first unit.
                                  583 fp_new:N l_siunitx_unit_combine_exp_fp
                                  (End\ definition\ for\ \l_siunitx\_unit\_combine\_exp\_fp.)
       \l siunitx unit prefix exp bool
                                  Used to determine if prefixes are converted into powers. Note that while this may be set
                                  as an option "higher up", at this point it is handled as an internal switch (see the two
                                  formatting interfaces for reasons).
                                   584 \bool_new:N \l__siunitx_unit_prefix_exp_bool
                                  (End definition for \l__siunitx_unit_prefix_exp_bool.)
  \l__siunitx_unit_prefix_fp When converting prefixes to powers, the calculations are done as an fp.
                                   585 \fp_new:N \l__siunitx_unit_prefix_fp
                                  (End\ definition\ for\ \l_siunitx\_unit\_prefix\_fp.)
\l__siunitx_unit_multiple_fp For multiplying units.
                                  586 \fp_new:N \l__siunitx_unit_multiple_fp
                                  (End definition for \l__siunitx_unit_multiple_fp.)
 \l_siunitx_unit_current_tl
                                  Building up the (partial) formatted unit requires some token list storage. Each part of
                                  the unit combination that is recovered also has to be placed in a token list: this is a
    \l_siunitx_unit_part_tl
                                  dedicated one to leave the scratch variables available.
                                  587 \tl_new:N \l__siunitx_unit_current_tl
                                  588 \tl_new:N \l__siunitx_unit_part_tl
```

\l_siunitx_unit_denominator_tl

For fraction-like units, space is needed for the denominator as well as the numerator (which is handled using \l__siunitx_unit_formatted_t1).

```
589 \t1_new:N \1__siunitx_unit_denominator_t1
(End definition for \1__siunitx_unit_denominator_t1.)
```

\l__siunitx_unit_total_int

The formatting routine needs to know both the total number of units and the current unit. Thus an int is required in addition to \l__siunitx_unit_position_int.

```
590 \int_new:N \l__siunitx_unit_total_int (End definition for \l__siunitx_unit_total_int.)
```

_siunitx_unit_format_parsed:
_siunitx_unit_format_parsed_aux:n

The main formatting routine is essentially a loop over each position, reading the various parts of the unit to build up complete unit combination.

```
\cs_new_protected:Npn \__siunitx_unit_format_parsed:
591
    {
592
      \int_set_eq:NN \l__siunitx_unit_total_int \l__siunitx_unit_position_int
593
      \tl_clear:N \l__siunitx_unit_denominator_tl
594
      \tl_clear: N \l_siunitx\_unit\_formatted\_tl
      fp_zero:N l_siunitx_unit_prefix_fp
      597
      \fp_compare:nNnF \l__siunitx_unit_combine_exp_fp = \c_zero_fp
598
        { \__siunitx_unit_format_combine_exp: }
599
      600
        { \__siunitx_unit_format_multiply: }
601
      \bool_lazy_and:nnT
602
        { \l_siunitx_unit_prefix_exp_bool }
603
        { \l_siunitx_unit_mass_kilogram_bool }
604
        { \__siunitx_unit_format_mass_to_kilogram: }
605
      \int_do_while:nNnn
606
        \l_siunitx_unit_position_int < \l_siunitx_unit_total_int
        {
          \bool_set_false:N \l__siunitx_unit_bracket_bool
          \tl_clear:N \l__siunitx_unit_current_tl
610
          \bool_set_false:N \l__siunitx_unit_font_bool
611
          \bool_set_true:N \l__siunitx_unit_numerator_bool
612
          \int_incr:N \l__siunitx_unit_position_int
613
          \clist_map_inline:nn { prefix , unit , qualifier , power , special }
614
            { \__siunitx_unit_format_parsed_aux:n {##1} }
615
          \__siunitx_unit_format_output:
      \__siunitx_unit_format_finalise:
618
619
  \cs_new_protected:Npn \__siunitx_unit_format_parsed_aux:n #1
620
621
      \tl_set:Nx \l__siunitx_unit_tmp_tl
622
        { #1 - \int_use:N \l__siunitx_unit_position_int }
623
      \prop_get:NVNT \l__siunitx_unit_parsed_prop
624
        \l__siunitx_unit_tmp_tl \l__siunitx_unit_part_tl
        { \use:c { __siunitx_unit_format_ #1 : } }
626
```

 $(\textit{End definition for \setminus_siunitx_unit_format_parsed: and \setminus_siunitx_unit_format_parsed_aux:n.})$

\ siunitx unit format combine exp:

675

To combine an exponent into the first prefix, we first adjust for any power, then deal with any existing prefix, before looking up the final result.

```
\cs_new_protected:Npn \__siunitx_unit_format_combine_exp:
                                                                 \prop_get:NnNF \l__siunitx_unit_parsed_prop { power-1 } \l__siunitx_unit_tmp_tl
                                                  630
                                                                     { \tl_set:Nn \l__siunitx_unit_tmp_tl { 1 } }
                                                  6.31
                                                                 fp_set:Nn l_siunitx_unit_tmp_fp
                                                   632
                                                                     { \l_siunitx_unit_combine_exp_fp / \l_siunitx_unit_tmp_tl }
                                                                 \prop_get:NnNTF \l__siunitx_unit_parsed_prop { prefix-1 } \l__siunitx_unit_tmp_t1
                                                   634
                                                   635
                                                                          \prop_get:NVNF \l__siunitx_unit_prefixes_forward_prop
                                                   636
                                                                             \label{local_local_local_local_signal} $$ l_siunitx_unit_tmp_tl $$ l_siunitx_unit_tmp_tl $$
                                                                                  \prop_get:NnN \l__siunitx_unit_parsed_prop { prefix-1 } \l__siunitx_unit_tmp_tl
                                                                                  \msg_error:nnx { siunitx } { unit / non-numeric-exponent }
                                                                                      { \l_siunitx_unit_tmp_tl }
                                                   641
                                                                                  \tl_set:Nn \l__siunitx_unit_tmp_tl { 0 }
                                                   642
                                                   643
                                                                     7
                                                  644
                                                                     { \tl_set:Nn \l_siunitx_unit_tmp_tl { 0 } }
                                                  645
                                                                 \tl_set:Nx \l__siunitx_unit_tmp_tl
                                                   646
                                                                     { \fp_eval:n { \l_siunitx_unit_tmp_fp + \l_siunitx_unit_tmp_tl } }
                                                  647
                                                                 \fp_compare:nNnTF \l__siunitx_unit_tmp_tl = \c_zero_fp
                                                                     { \prop_remove: Nn \l__siunitx_unit_parsed_prop { prefix-1 } }
                                                   650
                                                                          \prop_get:NVNTF \l__siunitx_unit_prefixes_reverse_prop
                                                                             \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                  652
                                                                             { \prop_put:NnV \l__siunitx_unit_parsed_prop { prefix-1 } \l__siunitx_unit_tmp_tl }
                                                  653
                                                  654
                                                                                  \msg_error:nnx { siunitx } { unit / non-convertible-exponent }
                                                  655
                                                                                      { \l_siunitx_unit_tmp_tl }
                                                  656
                                                  657
                                                                     }
                                                  658
                                                 (\mathit{End \ definition \ for \ } \verb|\__siunitx_unit_format_combine_exp:.)
\_siunitx_unit_format_multiply:
                                                 A simple mapping.
                                                  660 \cs_new_protected:Npn \__siunitx_unit_format_multiply:
                                                  661
                                                  662
                                                                 \int_step_inline:nn { \prop_count:N \l__siunitx_unit_parsed_prop }
                                                   663
                                                                         \prop_get:NnNF \l__siunitx_unit_parsed_prop { power- ##1 } \l__siunitx_unit_tmp_tl
                                                   664
                                                                             { \tl_set:Nn \l_siunitx_unit_tmp_tl { 1 } }
                                                   665
                                                                         \fp_set:Nn \l__siunitx_unit_tmp_fp
                                                   666
                                                                             { \l_siunitx_unit_tmp_tl * \l_siunitx_unit_multiple_fp }
                                                   667
                                                                         \fp_compare:nNnTF \l__siunitx_unit_tmp_fp = \c_one_fp
                                                   668
                                                                             { \prop_remove:N \l__siunitx_unit_parsed_prop { power- ##1 } }
                                                                                  \prop_put:Nnx \l__siunitx_unit_parsed_prop { power- ##1 }
                                                                                      { \fp_use:N \l__siunitx_unit_tmp_fp }
                                                   673
                                                                     }
                                                  674
                                                            }
```

```
(End definition for \__siunitx_unit_format_multiply:.)
```

__siunitx_unit_format_mass_to_kilogram:

To deal correctly with prefix extraction in combination with kilograms, we need to coerce the prefix for grams. Currently, only this one special case is recorded in the property list, so we do not actually need to check the value. If there is then no prefix we do a bit of gymnastics to create one and then shift the starting point for the prefix extraction.

```
\cs_new_protected:Npn \__siunitx_unit_format_mass_to_kilogram:
677
                         \int_step_inline:nn \l__siunitx_unit_total_int
678
679
                                        \prop_if_in:NnT \l__siunitx_unit_parsed_prop { command- ##1 }
680
                                                       \prop_if_in:NnF \l__siunitx_unit_parsed_prop { prefix- ##1 }
                                                                      \group_begin:
                                                                              \bool_set_false:N \l__siunitx_unit_parsing_bool
                                                                             \tl_set:Nx \l__siunitx_unit_tmp_tl { \kilo }
                                                                      \exp_args:NNNV \group_end:
                                                                      \tl_set:Nn \l__siunitx_unit_tmp_tl \l__siunitx_unit_tmp_tl
                                                                      \prop_put:NnV \l__siunitx_unit_parsed_prop { prefix- ##1 }
                                                                             \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                                                                      \prop_get:NnNF \l__siunitx_unit_parsed_prop { power- ##1 }
                                                                             \l siunitx unit tmp tl
692
                                                                             { \tl_set:Nn \l_siunitx_unit_tmp_tl { 1 } }
693
                                                                      \fp_set:Nn \l__siunitx_unit_prefix_fp
694
                                                                              { \l_siunitx_unit_prefix_fp - 3 * \l_siunitx_unit_tmp_tl }
                                              }
697
                                }
698
                 }
699
```

 $(End\ definition\ for\ \verb|__siunitx_unit_format_mass_to_kilogram:.)$

 $\verb|__siunitx_unit_format_bracket:N|$

A quick utility function which wraps up a token list variable in brackets if they are required.

 $(End\ definition\ for\ \verb|__siunitx_unit_format_bracket:N.)$

_siunitx_unit_format_power:
_siunitx_unit_format_power_aux:wTF
_siunitx_unit_format_power_positive:
_siunitx_unit_format_power_negative:
_siunitx_unit_format_power_negative_aux:w
_siunitx_unit_format_power_superscript:

Formatting powers requires a test for negative numbers and depending on output format requests some adjustment to the stored value. This could be done using an fp function, but that would be slow compared to a dedicated if lower-level approach based on delimited arguments.

```
710 \cs_new_protected:Npn \__siunitx_unit_format_power:
711 {
```

```
712 \__siunitx_unit_format_font:
713 \exp_after:wN \__siunitx_unit_format_power_aux:wTF
714 \l__siunitx_unit_part_tl - \q_stop
715 { \__siunitx_unit_format_power_negative: }
716 { \__siunitx_unit_format_power_positive: }
717 }
718 \cs_new:Npn \__siunitx_unit_format_power_aux:wTF #1 - #2 \q_stop
719 { \tl_if_empty:nTF {#1} }
```

In the case of positive powers, there is little to do: add the power as a subscript (must be required as the parser ensures it's $\neq 1$).

```
720 \cs_new_protected:Npn \__siunitx_unit_format_power_positive:
721 { \__siunitx_unit_format_power_superscript: }
```

Dealing with negative powers starts by flipping the switch used to track where in the final output the current part should get added to. For the case where the output is fraction-like, strip off the ~ then ensure that the result is not the trivial power 1. Assuming all is well, addition to the current unit combination goes ahead.

```
\cs new protected:Npn \ siunitx unit format power negative:
723
       \bool set false: N \l siunitx unit numerator bool
724
      \bool if:NTF \l siunitx unit powers positive bool
726
           \tl_set:Nx \l__siunitx_unit_part_tl
               \exp_after:wN \__siunitx_unit_format_power_negative_aux:w
                 \l__siunitx_unit_part_tl \q_stop
           \str_if_eq:VnF \l__siunitx_unit_part_tl { 1 }
             { \__siunitx_unit_format_power_superscript: }
734
         { \__siunitx_unit_format_power_superscript: }
735
    }
736
  \cs_new:Npn \__siunitx_unit_format_power_negative_aux:w - #1 \q_stop
    { \exp_not:n {#1} }
```

Adding the power as a superscript has the slight complication that there is the possibility of needing some brackets. The superscript itself uses \sp as that avoids any category code issues and also allows redirection at a higher level more readily.

```
739 \cs_new_protected:Npn \__siunitx_unit_format_power_superscript:
     {
740
       \exp_after:wN \__siunitx_unit_format_power_superscipt:w
741
          \label{local_signal} $$ l_siunitx_unit_part_tl . . \\ q_stop $$
742
     }
743
   \cs_new_protected:Npn \__siunitx_unit_format_power_superscipt:w #1 . #2 . #3 \q_stop
744
745
       \tl_if_blank:nTF {#2}
746
            \tl_set:Nx \l__siunitx_unit_current_tl
                 \__siunitx_unit_format_bracket:N \l__siunitx_unit_current_tl
                  { \exp_not:n {#1} }
751
752
         }
753
          {
754
```

```
755
           \tl_set:Nx \l__siunitx_unit_tmp_tl
             {
756
                { }
757
                \tl_if_head_eq_charcode:nNTF {#1} -
758
                  { { - } { \exp_not:o { \use_none:n #1 } } }
759
                  { { } { \exp_not:n {#1} } }
760
                {#2}
761
                { }
762
                { }
               { 0 }
             7
           \tl_set:Nx \l__siunitx_unit_current_tl
766
767
                \__siunitx_unit_format_bracket:N \l__siunitx_unit_current_tl
768
                  { \siunitx_number_output:N \l__siunitx_unit_tmp_tl }
769
770
       \bool_set_false:N \l__siunitx_unit_bracket_bool
```

 $(End\ definition\ for\ __siunitx_unit_format_power:\ and\ others.)$

_siunitx_unit_format_prefix_exp:
_siunitx_unit_format_prefix_gram:
_siunitx_unit_format_prefix_symbol:

Formatting for prefixes depends on whether they are to be expressed as symbols or collected up to be returned as a power of 10. The latter case requires a bit of processing, which includes checking that the conversion is possible and allowing for any power that applies to the current unit.

```
774 \cs_new_protected:Npn \__siunitx_unit_format_prefix:
              {
775
                     \bool_if:NTF \l__siunitx_unit_prefix_exp_bool
776
                           { \__siunitx_unit_format_prefix_exp: }
                           { \__siunitx_unit_format_prefix_symbol: }
778
               }
779
         \cs_new_protected:Npn \__siunitx_unit_format_prefix_exp:
780
781
                     \prop_get:NVNTF \l__siunitx_unit_prefixes_forward_prop
                            \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
783
                                 \verb|\bool_if:NT \l|\_siunitx\_unit_mass_kilogram\_bool|
785
786
                                        {
                                               \t1_set:Nx \1_siunitx_unit_tmp_t1
787
                                                     { command-\int_use:N \l__siunitx_unit_position_int }
788
                                               \label{lem:lem:nvt} $$ \prod_{i=1}^{NVT} l_siunitx\_unit\_parsed\_prop \ l_siunitx\_unit\_tmp\_tl $$
789
                                                     { \__siunitx_unit_format_prefix_gram: }
790
791
                                  \tl_set:Nx \l__siunitx_unit_tmp_tl
792
                                        { power- \int_use:N \l__siunitx_unit_position_int }
                                  \prop_get:NVNF \l__siunitx_unit_parsed_prop
                                        \verb|\label{locality} $$ \label{locality} $$ l_siunitx_unit_tmp_tl $$ l_siunitx_unit_tmp_tl $$
795
                                        { \tl_set:Nn \l_siunitx_unit_tmp_tl { 1 } }
796
                                  \fp_add:Nn \l__siunitx_unit_prefix_fp
797
                                        { \l_siunitx_unit_tmp_tl * \l_siunitx_unit_part_tl }
798
799
                            { \__siunitx_unit_format_prefix_symbol: }
800
              }
801
```

When the units in use are grams, we may need to deal with conversion to kilograms.

```
\cs_new_protected:Npn \__siunitx_unit_format_prefix_gram:
803
      \t! set:Nx \l_siunitx_unit_part_tl
804
       { \int_eval:n { \l__siunitx_unit_part_tl - 3 } }
805
      \group_begin:
806
       \bool_set_false:N \l__siunitx_unit_parsing_bool
807
       \tl_set:Nx \l__siunitx_unit_current_tl { \kilo }
808
      \exp_args:NNNV \group_end:
      \tl_set:Nn \l_siunitx_unit_current_tl \l_siunitx_unit_current_tl
812 \cs_new_protected:Npn \__siunitx_unit_format_prefix_symbol:
```

(End definition for __siunitx_unit_format_prefix: and others.)

__siunitx_unit_format_qualifier: \ siunitx unit format qualifier bracket: \ siunitx unit format qualifier combine: \ siunitx unit format qualifier phrase: __siunitx_unit_format_qualifier_subscript: There are various ways that a qualifier can be added to the output. The idea here is to modify the "base" text appropriately and then add to the current unit. Notice that when the qualifier is just treated as "text", the auxiliary is actually a no-op.

```
\cs_new_protected:Npn \__siunitx_unit_format_qualifier:
                     \use:c
816
817
818
                                     _siunitx_unit_format_qualifier_
                                  \l_siunitx_unit_qualifier_mode_tl :
819
820
                     \tl_put_right:NV \l__siunitx_unit_current_tl \l__siunitx_unit_part_tl
821
822
         \cs_new_protected:Npn \__siunitx_unit_format_qualifier_bracket:
823
              {
824
                      \__siunitx_unit_format_font:
825
                     \tl_set:Nx \l_siunitx_unit_part_tl
826
                                  \exp_not:V \l__siunitx_unit_bracket_open_tl
                                  \exp_not:V \l_siunitx_unit_font_tl
829
                                        { \exp_not:V \l__siunitx_unit_part_tl }
830
                                  \exp_not:V \l__siunitx_unit_bracket_close_tl
831
832
833
        \cs_new_protected:Npn \__siunitx_unit_format_qualifier_combine: { }
         \cs_new_protected:Npn \__siunitx_unit_format_qualifier_phrase:
835
                      \__siunitx_unit_format_font:
837
                     \tl_set:Nx \l_siunitx_unit_part_tl
838
839
                                  \verb| (exp_not:V | l_siunitx_unit_qualifier_phrase_tl | left | for the content | for 
840
                                  \exp_not:V \l_siunitx_unit_font_tl
841
                                        { \exp_not:V \l__siunitx_unit_part_tl }
842
843
844
         \cs_new_protected:Npn \__siunitx_unit_format_qualifier_subscript:
845
846
                      \__siunitx_unit_format_font:
                     \tl_set:Nx \l__siunitx_unit_part_tl
```

(End definition for __siunitx_unit_format_qualifier: and others.)

__siunitx_unit_format_special:

Any special odds and ends are handled by simply making the current combination into an argument for the recovered code. Font control needs to be *inside* the special formatting here.

```
\cs_new_protected:Npn \__siunitx_unit_format_special:
857
     {
858
        \tl_set:Nx \l__siunitx_unit_current_tl
859
860
            \exp_not:V \l__siunitx_unit_part_tl
861
862
                \bool_if:NTF \l__siunitx_unit_font_bool
                  \{ \use:n \}
                  { \exp_not:V \l_siunitx_unit_font_tl }
                   { \exp_not:V \l__siunitx_unit_current_tl }
867
        \verb|\bool_set_true:N \l|\_siunitx\_unit\_font\_bool|
869
     }
870
(End definition for \__siunitx_unit_format_special:.)
```

_siunitx_unit_format_unit:

A very simple task: add the unit to the output currently being constructed.

```
871 \cs_new_protected:Npn \__siunitx_unit_format_unit:
872 {
873 \tl_put_right:NV
874 \l_siunitx_unit_current_tl \l_siunitx_unit_part_tl
875 }
```

 $(End\ definition\ for\ \verb|__siunitx_unit_format_unit:.)$

_siunitx_unit_format_output:
 _siunitx_unit_format_output_aux:
_siunitx_unit_format_output_denominator:
 _siunitx_unit_format_output_aux:nv
 _siunitx_unit_format_output_aux:nv
 _siunitx_unit_format_output_aux:nv

The first step here is to make a choice based on whether the current part should be stored as part of the numerator or denominator of a fraction. In all cases, if the switch \l__siunitx_unit_numerator_bool is true then life is simple: add the current part to the numerator with a standard separator

```
\cs_new_protected:Npn \__siunitx_unit_format_output:
     {
877
         _siunitx_unit_format_font:
878
       \bool_set_false:N \l__siunitx_unit_bracket_bool
879
       \use:c
880
881
             _siunitx_unit_format_output_
882
           \bool_if:NTF \l__siunitx_unit_numerator_bool
883
             { aux: }
             { denominator: }
```

There are a few things to worry about at this stage if the current part is in the denominator. Powers have already been dealt with and some formatting outcomes only need a branch at the final point of building the entire unit. That means that there are three possible outcomes here: if collecting two separate parts, add to the denominator with a product separator, or if only building one token list there may be a need to use a symbol separator. When the repeated-symbol option is in use there may be a need to add a leading 1 to the output in the case where the first unit is in the denominator: that can be picked up by looking for empty output in combination with the flag for using a symbol in the output but not a two-part strategy.

```
\cs_new_protected:Npn \__siunitx_unit_format_output_denominator:
     {
894
       \bool_if:NTF \l__siunitx_unit_two_part_bool
895
896
            \bool_lazy_and:nnT
897
              { \l_siunitx_unit_denominator_bracket_bool }
              { ! \tl_if_empty_p:N \l__siunitx_unit_denominator_tl }
              { \bool_set_true:N \l__siunitx_unit_bracket_bool }
900
            \__siunitx_unit_format_output_aux:nV { denominator }
901
              \label{local_signal} $$ l_siunitx_unit_product_t1 $$
902
         }
903
         {
904
            \bool_lazy_and:nnT
905
              { \l_siunitx_unit_per_symbol_bool }
906
              { \tl_if_empty_p:N \l__siunitx_unit_formatted_tl }
907
              { \tl_set:Nn \l_siunitx_unit_formatted_tl { 1 } }
            \__siunitx_unit_format_output_aux:nv { formatted }
911
                l__siunitx_unit_
                \bool_if:NTF \l__siunitx_unit_per_symbol_bool
912
                  { per_symbol }
913
                  { product }
914
                _tl
915
916
         }
917
     }
918
  \cs_new_protected:Npn \__siunitx_unit_format_output_aux:nn #1#2
       \tl_set:cx { l__siunitx_unit_ #1 _tl }
921
922
             \exp_not:v { l__siunitx_unit_ #1 _tl }
923
             \tl_if_empty:cF { l__siunitx_unit_ #1 _tl }
924
               { \exp_not:n {#2} }
925
             \exp_not:V \l__siunitx_unit_current_tl
926
927
928
  \cs_generate_variant:Nn \__siunitx_unit_format_output_aux:nn { nV , nv }
```

(End definition for __siunitx_unit_format_output: and others.)

__siunitx_unit_format_font:

A short auxiliary which checks if the font has been applied to the main part of the output: if not, add it and set the flag.

(End definition for __siunitx_unit_format_font:.)

_siunitx_unit_format_finalise:
_siunitx_unit_format_finalise_autofrac:
_siunitx_unit_format_finalise_fractional:
_siunitx_unit_format_finalise_power:

Finalising the unit format is really about picking up the cases involving fractions: these require assembly of the parts with the need to add additional material in some cases

For fraction-like output, there are three possible choices and two actual styles. In all cases, if the numerator is empty then it is set here to 1. To deal with the "auto-format" case, the two styles (fraction and symbol) are handled in auxiliaries: this allows both to be used at the same time! Beyond that, the key here is to use a single \tl_set:Nx to keep down the number of assignments.

```
\cs_new_protected:Npn \__siunitx_unit_format_finalise_fractional:
952
       \tl_if_empty:NT \l_siunitx_unit_formatted_tl
953
         { \tl_set:Nn \l__siunitx_unit_formatted_tl { 1 } }
       \bool_if:NTF \l__siunitx_unit_autofrac_bool
955
         { \__siunitx_unit_format_finalise_autofrac: }
956
957
           \bool_if:NTF \l__siunitx_unit_per_symbol_bool
958
             { \__siunitx_unit_format_finalise_symbol: }
959
             { \__siunitx_unit_format_finalise_fraction: }
960
961
```

For the "auto-selected" fraction method, the two other auxiliary functions are used to do both forms of formatting. So that everything required is available, this needs one group so that the second auxiliary receives the correct input. After that it is just a case of applying \mathchoice to the formatted output.

```
{\it g_{63}\ \backslash cs\_new\_protected:Npn\ \backslash\_siunitx\_unit\_format\_finalise\_autofrac:}
```

```
{
964
      \group_begin:
965
        \__siunitx_unit_format_finalise_fraction:
966
      \exp_args:NNNV \group_end:
967
      \t l_set:Nn \l_siunitx\_unit\_tmp\_tl \l_siunitx\_unit\_formatted\_tl
968
      \__siunitx_unit_format_finalise_symbol:
      \tl_set:Nx \l__siunitx_unit_formatted_tl
970
971
          \mathchoice
            { \exp_not:V \l__siunitx_unit_tmp_tl }
973
            { \exp_not:V \l__siunitx_unit_formatted_tl }
974
            975
            { \exp_not:V \l__siunitx_unit_formatted_tl }
976
977
978
```

When using a fraction function the two parts are now assembled.

```
\cs_new_protected:Npn \__siunitx_unit_format_finalise_fraction:
980
       \tl_set:Nx \l__siunitx_unit_formatted_tl
981
982
           \exp not: V \l siunitx unit fraction tl
983
             { \exp_not:V \l__siunitx_unit_formatted_tl }
984
             { \exp_not:V \l__siunitx_unit_denominator_tl }
    }
  \cs_new_protected:Npn \__siunitx_unit_format_finalise_symbol:
       \tl_set:Nx \l__siunitx_unit_formatted_tl
aan
991
           \exp_not:V \l__siunitx_unit_formatted_tl
992
           \exp_not:V \l__siunitx_unit_per_symbol_tl
993
           \__siunitx_unit_format_bracket:N \l__siunitx_unit_denominator_tl
994
995
    }
```

In the case of sorted powers, there is a test to make sure there was at least one positive power, and if so a simple join of the two parts with the appropriate product.

```
\cs_new_protected:Npn \__siunitx_unit_format_finalise_power:
997
     {
998
        \tl_if_empty:NTF \l_siunitx_unit_formatted_tl
999
1000
            \tl_set_eq:NN
1001
              \l__siunitx_unit_formatted_tl
1002
              \l_siunitx_unit_denominator_tl
1005
            \tl_set:Nx \l__siunitx_unit_formatted_tl
1006
              {
1007
                \exp_not:V \l__siunitx_unit_formatted_tl
1008
                \exp_not:V \l__siunitx_unit_product_tl
1009
                 \exp_not:V \l__siunitx_unit_denominator_tl
1010
1011
          }
1012
     }
```

6.10 Non-Latin character support

 A small amount of code to make it convenient to include non-Latin characters in units without having to directly include them in the sources directly.

```
1014 \bool lazy or:nnTF
     { \sys if engine luatex p: }
1015
     { \sys_if_engine_xetex_p: }
1016
       \cs_new:Npn \__siunitx_unit_non_latin:n #1
          { \char_generate:nn {#1} { \char_value_catcode:n {#1} } }
     7
1020
     {
1021
       \cs_new:Npn \__siunitx_unit_non_latin:n #1
1022
1023
            \exp_last_unbraced:Nf \__siunitx_unit_non_latin:nnnn
1024
              { \char to utfviii bytes:n {#1} }
1025
1026
       \cs_new:Npn \__siunitx_unit_non_latin:nnnn #1#2#3#4
1027
1028
            \exp_after:wN \exp_after:wN \exp_after:wN
              \exp_not:N \char_generate:nn {#1} { 13 }
            \exp_after:wN \exp_after:wN \exp_after:wN
1031
              \exp_not:N \char_generate:nn {#2} { 13 }
1032
1033
     }
10.34
```

 $(\mathit{End \ definition \ for \ } _\mathtt{siunitx_unit_non_latin:n} \ \mathit{and \ } _\mathtt{siunitx_unit_non_latin:nnnn}.)$

6.11 Pre-defined unit components

Quite a number of units can be predefined: while this is a code-level module, there is little point having a unit parser which does not start off able to parse any units!

```
The basic SI units: technically the correct spelling is \metre but US users tend to use
\kilogram
           \meter.
   \metre
   \meter
           1035 \siunitx_declare_unit:Nn \kilogram { \kilo \gram }
    \mole
           1036 \siunitx_declare_unit:Nn \metre
                                                     { m }
  \kelvin
           1037 \siunitx_declare_unit:Nn \meter
                                                     { \metre }
           1038 \siunitx_declare_unit:Nn \mole
                                                     { mol }
 \candela
           1039 \siunitx_declare_unit:Nn \second
                                                     { s }
  \second
           1040 \siunitx_declare_unit:Nn \ampere
                                                     { A }
  \ampere
           1041 \siunitx_declare_unit:Nn \kelvin
                                                     \{K\}
           1042 \siunitx_declare_unit:Nn \candela
                                                    { cd }
            (End definition for \kilogram and others. These functions are documented on page 143.)
           The gram is an odd unit as it is needed for the base unit kilogram.
           1043 \siunitx_declare_unit:Nn \gram { g }
            (End definition for \gram. This function is documented on page 143.)
```

```
The various SI multiple prefixes are defined here: first the small ones.
        \yocto
        \zepto
                1044 \siunitx_declare_prefix:Nnn \yocto { -24 } { y }
         \atto
                1045 \siunitx_declare_prefix:Nnn \zepto { -21 } { z }
        \femto 1046 \siunitx_declare_prefix:Nnn \atto { -18 } { a }
         \pico 1047 \siunitx_declare_prefix:Nnn \femto { -15 } { f }
                1048 \siunitx_declare_prefix:Nnn \pico { -12 } { p }
         \nano
                1049 \siunitx_declare_prefix:Nnn \nano { -9 } { n }
                1050 \siunitx_declare_prefix:Nnx \micro { -6 } { \__siunitx_unit_non_latin:n { "03BC } }
        \milli
                {\sc 1051} \siunitx_declare_prefix:Nnn \milli { -3 } { m }
        \centi
                1052 \siunitx_declare_prefix:Nnn \centi { -2 } { c }
         \deci
                1053 \siunitx_declare_prefix:Nnn \deci { -1 } { d }
                 (End definition for \yocto and others. These functions are documented on page 143.)
         \deca Now the large ones.
         \deka
                1054 \siunitx_declare_prefix:Nnn \deca { 1 } { da }
        \hecto 1055 \siunitx_declare_prefix:Nnn \deka { 1 } { da }
         \kilo 1056 \siunitx_declare_prefix:Nnn \hecto { 2 } { h }
         \mega 1057 \siunitx_declare_prefix:Nnn \kilo { 3 } { k }
         \giga 1058 \siunitx_declare_prefix:Nnn \mega { 6 } { M }
                1059 \siunitx_declare_prefix:Nnn \giga { 9 } { G }
         \tera
                1060 \siunitx_declare_prefix:Nnn \tera { 12 } { T }
         \peta
                1061 \siunitx_declare_prefix:Nnn \peta { 15 } { P }
          \exa
                1062 \siunitx_declare_prefix:Nnn \exa { 18 } { E }
        \zetta
                1063 \siunitx_declare_prefix:Nnn \zetta { 21 } { Z }
        \yotta
                1064 \siunitx_declare_prefix:Nnn \yotta { 24 } { Y }
                 (End definition for \deca and others. These functions are documented on page 143.)
    \becquerel
                Named derived units: first half of alphabet.
\degreeCelsius
                1065 \siunitx_declare_unit:Nn \becquerel { Bq }
      \coulomb
                1066 \siunitx_declare_unit:Nx \degreeCelsius { \__siunitx_unit_non_latin:n { "00B0 } C }
        \farad 1067 \siunitx_declare_unit:Nn \coulomb { C }
         \gray 1068 \siunitx_declare_unit:Nn \farad
                                                          { F }
        \hertz 1069 \siunitx_declare_unit:Nn \gray
                                                          { Gy }
                1070 \siunitx_declare_unit:Nn \hertz
                                                          { Hz }
        \henry
                1071 \siunitx_declare_unit:Nn \henry
                                                          { H }
        \joule
                1072 \siunitx_declare_unit:Nn \joule
                                                          {J}
        \katal
                1073 \siunitx_declare_unit:Nn \katal
                                                          { kat }
        \lumen
                1074 \siunitx_declare_unit:Nn \lumen
                                                          { lm }
          \lux
                                                          \{ 1x \}
                1075 \siunitx_declare_unit:Nn \lux
                 (End definition for \ensuremath{\verb|} becquerel and others. These functions are documented on page 144.)
       \newton
                Named derived units: second half of alphabet.
                1076 \siunitx declare unit:Nn \newton
                                                          \{N\}
                                                          { \ siunitx unit non latin:n { "03A9 } }
       \pascal 1077 \siunitx declare unit:Nx \ohm
                                                          { Pa }
       \radian 1078 \siunitx_declare_unit:Nn \pascal
      \siemens 1079 \siunitx_declare_unit:Nn \radian
                                                          { rad }
      \sievert 1080 \siunitx_declare_unit:Nn \siemens
                                                          { S }
    \steradian \lambda \siunitx_declare_unit:Nn \sievert
                                                          { Sv }
                1082 \siunitx_declare_unit:Nn \steradian { sr }
        \tesla
                                                         { T }
                1083 \siunitx_declare_unit:Nn \tesla
         \volt
                1084 \siunitx_declare_unit:Nn \volt
                                                          { V }
         \watt
                1085 \siunitx_declare_unit:Nn \watt
                                                          \{W\}
        \weber
                1086 \siunitx_declare_unit:Nn \weber
                                                          { Wb }
```

```
(End definition for \newton and others. These functions are documented on page 144.)
```

```
\astronomicalunit
                                     Non-SI, but accepted for general use. Once again there are two spellings, here for litre
                                    and with different output in this case.
                         \bel
                   \dalton 1087 \siunitx_declare_unit:Nn \astronomicalunit { au }
                         \day
                                    1088 \siunitx_declare_unit:Nn \bel
                 \decibel 1089 \siunitx_declare_unit:Nn \decibel
                                                                                                                                  { \deci \bel }
       \electronvolt 1090 \siunitx_declare_unit:Nn \dalton
                                                                                                                                 { Da }
                 \hectare 1091 \siunitx_declare_unit:Nn \day
                                                                                                                                  { d }
                       \hour 1092 \siunitx_declare_unit:Nn \electronvolt
                                                                                                                                  { eV }
                     \litre 1093 \siunitx_declare_unit:Nn \hectare
                                                                                                                                  { ha }
                                    1094 \siunitx_declare_unit:Nn \hour
                                                                                                                                 { h }
                     \liter
                                                                                                                                 { L }
                                     1095 \siunitx_declare_unit:Nn \litre
                    \minute
                                     1096 \siunitx_declare_unit:Nn \liter
                                                                                                                                  { \litre }
                     \neper
                                    1097 \siunitx_declare_unit:Nn \minute
                                                                                                                                 { min }
                     \tonne
                                                                                                                                  { Np }
                                     1098 \siunitx_declare_unit:Nn \neper
                                     1099 \siunitx_declare_unit:Nn \tonne
                                                                                                                                  { t }
                                     (End definition for \astronomicalunit and others. These functions are documented on page 144.)
             \arcminute
                                     Arc units: again, non-SI, but accepted for general use.
             \arcsecond
                                     1100 \siunitx_declare_unit:Nx \arcminute { \__siunitx_unit_non_latin:n { "02B9 } }
                                     1101 \siunitx_declare_unit:Nx \arcsecond { \__siunitx_unit_non_latin:n { "02BA } }
                   \degree
                                     1102 \siunitx_declare_unit:Nx \degree { \__siunitx_unit_non_latin:n { "00B0 } }
                                      (End definition for \arcminute, \arcsecond, and \degree. These functions are documented on page
                                     For percent, the raw character is the most flexible way of handling output.
                                     1103 \siunitx_declare_unit:Nx \percent { \cs_to_str:N \% }
                                      (End definition for \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect
                   \square
                                     Basic powers.
                 \squared
                                     1104 \siunitx_declare_power:NNn \square \squared { 2 }
                      \cubic
                                     1105 \siunitx_declare_power:NNn \cubic \cubed
                      \cubed
                                      (End definition for \square and others. These functions are documented on page 144.)
                                                      Messages
                                     1106 \msg_new:nnnn { siunitx } { unit / dangling-part }
                                               { Found~#1~part~with~no~unit. }
                                     1107
                                     1108
                                                    Each~#1~part~must~be~associated~with~a~unit:~a~#1~part~was~found~
                                     1109
                                                    but~no~following~unit~was~given.
                                     1110
                                     1112 \msg_new:nnnn { siunitx } { unit / duplicate-part }
                                               { Duplicate~#1~part:~#2. }
                                     1114
                                                   Each~unit~may~have~only~one~#1:\\
                                     1115
                                                    the~additional~#1~part~'#2'~will~be~ignored.
                                     1116
                                     1118 \msg_new:nnnn { siunitx } { unit / duplicate-sticky-per }
```

{ Duplicate~\token_to_str:N \per. }

```
1120
        When~the~'sticky-per'~option~is~active,~only~one~
        \token_to_str:N \per \ may~appear~in~a~unit.
1123
1124 \msg_new:nnnn { siunitx } { unit / literal }
     { Literal~units~disabled. }
1125
1126
        You~gave~the~literal~input~'#1'~
1127
        but~literal~unit~output~is~disabled.
1128
1129
   \msg_new:nnnn { siunitx } { unit / non-convertible-exponent }
1130
     { Exponent~'#1'~cannot~be~converted~into~a~symbolic~prefix. }
1131
        The~exponent~'#1'~does~not~match~with~any~of~the~symbolic~prefixes~
1133
1134
1135
1136 \msg_new:nnnn { siunitx } { unit / non-numeric-exponent }
     { Prefix~'#1'~does~not~have~a~numerical~value. }
1137
1138
        The~prefix~'#1'~needs~to~be~combined~with~a~number,~but~it~has~no
1139
1140
       numerical~value.
1141
1142 \msg_new:nnnn { siunitx } { unit / part-before-unit }
     { Found~#1~part~before~first~unit:~#2. }
1143
1144
        The~#1~part~'#2'~must~follow~after~a~unit:~
1145
        it~cannot~appear~before~any~units~and~will~therefore~be~ignored.
1146
1147
```

6.13 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

```
1148 \keys_set:nn { siunitx }
     {
1149
        bracket-unit-denominator = true
1150
       forbid-literal-units
                                    = false
1151
       fraction-command
                                    = \frac
        inter-unit-product
                                    = \,
1153
       extract-mass-in-kilograms = true
1154
       parse-units
                                    = true
1155
       per-mode
                                    = power
1156
                                    = /
1157
       per-symbol
       qualifier-mode
                                    = subscript
1158
        qualifier-phrase
1159
        sticky-per
                                    = false
1160
        unit-font-command
                                    = \mathrm
1161
1162
1163 (/package)
```

References

- [1] The International System of Units (SI), https://www.bipm.org/en/measurement-units/.
- $[2] \ \textit{SI base units}, \ \texttt{https://www.bipm.org/en/measurement-units/si-base-units}.$

$\begin{array}{l} {\rm Part~XI} \\ {\textbf{siunitx-abbreviations}} - {\bf Abbreviatons} \end{array}$

\A \pA \nA \uA \mA	Abbreviations for currents.
\fg \pg \ng \ug \mg \g \kg	Abbreviations for masses.
<u>\K</u>	Abbreviations for temperature.
\m \pm \nm \um \cm \cm \dm	Abbreviations for lengths.
\s \as \fs \ps \ns \us \ms	Abbreviations for times.
Hz mHz kHz MHz GHz	Abbreviations for frequencies.

Amol Apmol Anmol Aumol Ammol Akmol	Abbreviations for moles.
\V \pV \nV \uV \mV \kV	Abbreviations for potentials.
\hl \l \ml \ul \hL \L \mL	Abbreviations for volumes.
\W \uW \mW \kW \MW \GW	Abbreviations for powers.
\kJ \J \mJ \uJ \eV \meV \keV \MeV \GeV \TEV	Abbreviations for energies.
\N \mN \kN \MN	Abbreviations for forces.

```
\Pa
        Abbreviations for pressures.
 \kPa
 \MPa
 \GPa
\mbox{mohm}
        Abbreviations for resistance.
\kohm
\Mohm
  \F
        Abbreviations for capacitance.
  \fF
  \pF
  \nF
  \uF
  \dB
        Abbreviation for decibel.
```

1 siunitx-abbreviation implementation

Start the DocStrip guards.

Abbreviation for kilowatt-hours.

```
1 (*package)
```

\kWh

The abbreviation file contains a number of short (mainly two or three letter) versions of the usual long names. They are divided up into related groups, mainly to avoid an overly long list in one place.

```
\A
     Currents.
 Aq/
       2 \siunitx_declare_unit:Nn \A {
                                                  \ampere }
       3 \siunitx_declare_unit:Nn \pA { \pico
                                                  \ampere }
       4 \siunitx_declare_unit:Nn \nA { \nano
                                                 \ampere }
       5 \siunitx_declare_unit:Nn \uA { \micro \ampere }
 \mbox{mA}
       6 \siunitx_declare_unit:Nn \mA { \milli \ampere }
 \kA
       7 \siunitx_declare_unit:Nn \kA { \kilo
      (End definition for \A and others. These functions are documented on page 180.)
     Then frequencies.
\mbox{mHz}
       8 \siunitx_declare_unit:Nn \Hz {
\kHz
       9 \siunitx_declare_unit:Nn \mHz { \milli \hertz }
\MHz
       10 \siunitx_declare_unit:Nn \kHz { \kilo
\GHz
       11 \siunitx_declare_unit:Nn \MHz { \mega
                                                  \hertz }
                                                  \hertz }
\THz
       12 \siunitx_declare_unit:Nn \GHz { \giga
       13 \siunitx_declare_unit:Nn \THz { \tera \hertz }
```

```
(End definition for \Hz and others. These functions are documented on page 180.)
 \mol
             Amounts of substance (moles).
\fmol
               14 \siunitx_declare_unit:Nn \mol
\pmol
               15 \siunitx_declare_unit:Nn \fmol { \femto \mole }
               16 \siunitx_declare_unit:Nn \pmol { \pico
\n
                                                                                                \mole }
               17 \siunitx_declare_unit:Nn \nmol { \nano
                                                                                                \mole }
\umol
               _{18} \ \mbox{\sc hint} \mbox{\sc hint} \ \mbox{\sc hint} \ \mbox{\sc hint} \mbox{\sc hint
\mbox{mmol}
               19 \siunitx_declare_unit:Nn \mmol { \milli \mole }
\kmol
               20 \siunitx_declare_unit:Nn \kmol { \kilo
                                                                                                \mole }
             (End definition for \mol and others. These functions are documented on page 181.)
     \V
            Potentials.
   Vq/
               21 \siunitx_declare_unit:Nn \V {
                                                                                             \volt }
   \nV
               22 \siunitx_declare_unit:Nn \pV { \pico
                                                                                             \volt }
                                                                                            \volt }
   \uV
               23 \siunitx_declare_unit:Nn \nV { \nano
               24 \siunitx_declare_unit:Nn \uV { \micro \volt }
   \mbox{mV}
               25 \siunitx_declare_unit:Nn \mV { \milli \volt }
   \kV
               26 \siunitx_declare_unit:Nn \kV { \kilo \volt }
             (End definition for \V and others. These functions are documented on page 181.)
   \hl Volumes.
     \1
              27 \siunitx_declare_unit:Nn \hl { \hecto \litre }
              28 \siunitx_declare_unit:Nn \l {
                                                                                    \litre }
              29 \siunitx_declare_unit:Nn \ml { \milli \litre }
   \ul
               30 \siunitx_declare_unit:Nn \ul { \micro \litre }
   \hL
               31 \siunitx_declare_unit:Nn \hL { \hecto \liter }
    \L
               32 \siunitx_declare_unit:Nn \L {
                                                                                            \liter }
   \mbox{mL}
               33 \siunitx_declare_unit:Nn \mL { \milli \liter }
   \uL
               34 \siunitx_declare_unit:Nn \uL { \micro \liter }
             (End definition for \hl and others. These functions are documented on page 181.)
   \fg Masses.
    \pg
              35 \siunitx_declare_unit:Nn \fg { \femto \gram }
   \ng
              36 \siunitx_declare_unit:Nn \pg { \pico \gram }
             37 \siunitx_declare_unit:Nn \ng { \nano \gram }
   \ug
             38 \siunitx_declare_unit:Nn \ug { \micro \gram }
   \mg
              39 \siunitx_declare_unit:Nn \mg { \milli \gram }
    \g
               40 \siunitx_declare_unit:Nn \g
                                                                             { \gram }
   \kg
               41 \siunitx_declare_unit:Nn \kg { \kilo \gram }
             (End definition for \fg and others. These functions are documented on page 180.)
     \W Energies and powers
   \uW
               42 \siunitx_declare_unit:Nn \W
    \mW
               43 \siunitx_declare_unit:Nn \uW { \micro \watt }
               44 \siunitx_declare_unit:Nn \mW { \milli \watt }
   \kW
               45 \siunitx_declare_unit:Nn \kW { \kilo \watt }
   \MW
               46 \siunitx_declare_unit:Nn \MW { \mega \watt }
   \GW
               47 \siunitx_declare_unit:Nn \GW { \giga \watt }
   \kJ
               48 \siunitx_declare_unit:Nn \J
                                                                             { \joule }
    \J
               49 \siunitx_declare_unit:Nn \uJ { \micro \joule }
   \mbox{mJ}
   \uJ
   \eV
                                                                                         183
  \meV
  \keV
 \MeV
  \GeV
```

\TeV \kWh

```
50 \siunitx_declare_unit:Nn \mJ { \milli \joule }
             51 \siunitx_declare_unit:Nn \kJ { \kilo \joule }
             52 \siunitx_declare_unit:Nn \eV { \electronvolt }
             53 \siunitx_declare_unit:Nn \meV { \milli \electronvolt }
             54 \siunitx_declare_unit:Nn \keV { \kilo \electronvolt }
             55 \siunitx_declare_unit:Nn \MeV { \mega \electronvolt }
             56 \siunitx_declare_unit:Nn \GeV { \giga \electronvolt }
             57 \siunitx_declare_unit:Nn \TeV { \tera \electronvolt }
             58 \siunitx_declare_unit:Nnn \kWh { \kilo \watt \hour }
                       { inter-unit-product = }
           (End definition for \W and others. These functions are documented on page 181.)
  \m Lengths.
\pm
             60 \siunitx declare unit:Nn \m {
            61 \siunitx_declare_unit:Nn \pm { \pico
             62 \siunitx_declare_unit:Nn \nm { \nano \metre }
             63 \siunitx_declare_unit:Nn \um { \micro \metre }
\mm
             64 \siunitx_declare_unit:Nn \mm { \milli \metre }
\cm
             65 \siunitx_declare_unit:Nn \cm { \centi \metre }
\dm
             66 \siunitx_declare_unit:Nn \dm { \deci \metre }
             67 \siunitx_declare_unit:Nn \km { \kilo \metre }
           (End definition for \m and others. These functions are documented on page 180.)
  \K Temperatures.
             68 \siunitx_declare_unit:Nn \K { \kelvin }
           (End definition for \K. This function is documented on page 180.)
\dB
             69 \siunitx_declare_unit:Nn \dB { \deci \bel }
           (End definition for \dB. This function is documented on page 182.)
          Capacitance.
 \F
\fF
             70 \siunitx_declare_unit:Nn \F {
                                                                                                          \farad }
\pF
             71 \siunitx_declare_unit:Nn \fF { \femto \farad }
             72 \siunitx_declare_unit:Nn \pF { \pico \farad }
             73 \sum_{i=1}^{3} \sum_{j=1}^{3} \sum_{j=1}^{3} \sum_{i=1}^{3} \sum_{j=1}^{3} \sum
             74 \siunitx_declare_unit:Nn \uF { \micro \farad }
           (End definition for \F and others. These functions are documented on page 182.)
  \H
          Capacitance.
\mbox{mH}
             75 \siunitx_declare_unit:Nn \H {
                                                                                                          \henry }
\uH
             76 \siunitx_declare_unit:Nn \mH { \milli \henry }
             77 \siunitx_declare_unit:Nn \uH { \micro \henry }
           (End definition for \H, \mH, and \uH. These functions are documented on page ??.)
  \N Forces.
\mbox{mN}
             \newton }
             79 \siunitx_declare_unit:Nn \mN { \milli \newton }
             80 \siunitx_declare_unit:Nn \kN { \kilo \newton }
             81 \siunitx_declare_unit:Nn \MN { \mega \newton }
```

```
(End definition for \N and others. These functions are documented on page 181.)
  \Pa Pressures.
 \kPa
        82 \siunitx_declare_unit:Nn \Pa {
                                                     \pascal }
 \MPa
                                                     \pascal }
        83 \siunitx_declare_unit:Nn \kPa { \kilo
 \GPa
        84 \siunitx_declare_unit:Nn \MPa { \mega
                                                     \pascal }
        \it ssiumitx\_declare\_unit:Nn \GPa { \giga \pascal }
       (End definition for \Pa and others. These functions are documented on page 182.)
       Resistances.
\mohm
\kohm
        86 \siunitx_declare_unit:Nn \mohm { \milli \ohm }
\Mohm
        87 \siunitx_declare_unit:Nn \kohm { \kilo \ohm }
        88 \siunitx_declare_unit:Nn \Mohm { \mega
       (End definition for \mohm, \kohm, and \Mohm. These functions are documented on page 182.)
   \s Finally, times.
  \as
        {\it 89} \siunitx_declare_unit:Nn \s { \second }
       90 \siunitx_declare_unit:Nn \as { \atto \second }
       91 \siunitx_declare_unit:Nn \fs { \femto \second }
  \ps
       92 \siunitx_declare_unit:Nn \ps { \pico \second }
  \ns
       93 \siunitx_declare_unit:Nn \ns { \nano \second }
  \us
        94 \siunitx_declare_unit:Nn \us { \micro \second }
  \ms
        95 \siunitx_declare_unit:Nn \ms { \milli \second }
       (End definition for \slashs and others. These functions are documented on page 180.)
        96 (/package)
```

Part XII

siunitx-binary – Binary units

This submodule provides binary units and prefixes. These are not formally part of the SI but are recommended by BIPM as units of information.

Prefixes, all of which are integer powers of 2: the powers are not stored or available for conversion.

\gibi \tebi \pebi

\kibi

\mebi

\pebi \exbi

\zebi \yobi

\bit \byte

Units for bits and bytes.

1 siunitx-binary implementation

```
Start the DocStrip guards.
         1 (*package)
      All very simple.
\mebi
        2 \siunitx_declare_prefix:Nn \kibi { Ki }
\gibi
        3 \siunitx declare prefix:Nn \mebi { Mi }
        4 \siunitx_declare_prefix:Nn \gibi { Gi }
        5 \siunitx_declare_prefix:Nn \tebi { Ti }
\pebi
        6 \siunitx_declare_prefix:Nn \pebi { Pi }
\exbi
        7 \siunitx_declare_prefix:Nn \exbi { Ei }
\zebi
        8 \siunitx_declare_prefix:Nn \zebi { Zi }
\yobi
        9 \siunitx_declare_prefix:Nn \yobi { Yi }
       (End definition for \kibi and others. These functions are documented on page 186.)
\bit
\byte
        10 \siunitx_declare_unit:Nn \bit { bit }
        11 \siunitx_declare_unit:Nn \byte { B }
       (End definition for \bit and \byte. These functions are documented on page 186.)
        12 (/package)
```

Part XIII

siunitx-command — Units as document command

This submodule provides support for creating free-standing document commands for unit macros.

1 Creating units as document commands

\siunitx_command_create:

\siunitx_command_create:

Maps over the list of know unit commands and creates the appropriate document command to support them, as controlled by the options below.

1.1 Key-value options

The options defined by this submodule are available within the l3keys siunitx tree. These options are all preamble-only.

free-standing-units

free-standing-units = true|false

Switch to determine whether free standing document commands are created for symbolic units. This will include not only units themselves but also prefixes, *etc.* The standard setting is false.

overwrite-commands

overwrite-commands = true|false

Switch to determine whether when creating free standing document commands, any existing document commands are overwritten. The standard setting is false.

space-before-unit

space-before-unit = true|false

Switch to determine whether a space is inserted before free standing document commands. The standard setting is false.

unit-optional-argument

unit-optional-argument = true|false

Switch to determine whether free standing document commands take an optional argument (a number). The standard setting is false.

use-xspace

use-xspace = true|false

Switch to determine whether free standing document commands use the xparse package to insert space after the command names. The standard setting is false. When set true, the xparse package will be loaded at the start of the document if not already available.

2 siunitx-command implementation

```
Start the DocStrip guards.
```

```
1 (*package)
```

Identify the internal prefix (LaTeX3 DocStrip convention): only internal material in this *submodule* should be used directly.

```
2 \@@=siunitx_command>
3 \t1_new:N \1__siunitx_command_tmp_t1
```

(End definition for \l__siunitx_command_tmp_tl.)

2.1 Options

```
\l_siunitx_command_create_bool
\l_siunitx_command_overwrite_bool
\l_siunitx_command_prespace_bool
\l_siunitx_command_optarg_bool
\l_siunitx_command_xspace_bool
```

\l_siunitx_command_tmp_tl

```
4 \keys_define:nn { siunitx }
     {
       free-standing-units .bool_set:N =
         \l_siunitx_command_create_bool ,
       overwrite-commands .bool_set:N =
         \l_siunitx_command_overwrite_bool ,
       space-before-unit .bool_set:N =
11
         \l__siunitx_command_prespace_bool ,
       unit-optional-argument .bool_set:N =
12
         \l_siunitx_command_optarg_bool ,
13
       use-xspace .bool_set:N =
14
         \l__siunitx_command_xspace_bool
15
16
(End\ definition\ for\ \l_siunitx\_command\_create\_bool\ and\ others.)
    These preamble-only options are all disabled at the start of the document.
17 \AtBeginDocument
     {
       \clist_map_inline:nn
19
20
         {
           free-standing-units
21
           overwrite-commands
           space-before-unit
23
           unit-optional-argument ,
24
           use-xspace
25
         }
26
27
            \keys_define:nn { siunitx }
                #1 .code:n =
                  { \msg_warning:nnn { siunitx } { option-preamble-only } {#1} }
31
32
         }
33
     7
34
35 \msg_new:nnn { siunitx } { option-preamble-only }
     { Option~'#1'~only~available~in~the~preamble. }
```

2.2 Creation of unit document commands

\siunitx_command_create:

__siunitx_command_create: N__siunitx_command_create: N

Creating document commands is all done by a single function which is set up using expansion: that way the tests are only run once. Other than that, this is all just a question of picking up all the various routes.

```
37 \cs_new_protected:Npn \siunitx_command_create:
38  {
39  \bool_if:NT \l__siunitx_command_create_bool
40  { \__siunitx_command_create: }
```

At the beginning of table cells and inside x-type expansion, all symbolic units need to have *some* definition.

```
41 \seq_map_inline:Nn \l_siunitx_unit_symbolic_seq
42 {
43 \cs_if_free:NT ##1
44 {\cs_set_protected:Npn ##1 {\ERROR } }
45
```

Where the soulpos package is loaded *after* siunitx, the commands \hl and \ul will be created only after the hook is used. The soul package creates those using \newcommand, so we have to avoid an issue.

```
\@ifpackageloaded { soulpos }
46
47
           \@ifpackageloaded { soul }
48
            { }
50
51
               \cs_{undefine}:N \hl
               \cs_undefine:N \ul
52
53
        }
54
        { }
55
    }
56
  \AtBeginDocument { \siunitx command create: }
57
  \cs_new_protected:Npn \__siunitx_command_create:
58
    {
59
      \bool_if:NT \l__siunitx_command_xspace_bool
60
         { \RequirePackage { xspace } }
      \bool_if:NT \l__siunitx_command_overwrite_bool
63
           \seq_map_inline:Nn \l_siunitx_unit_symbolic_seq
64
             { \cs_undefine:N ##1 }
65
66
      \cs_set_protected:Npx \__siunitx_command_create:N ##1
67
68
           \ProvideDocumentCommand ##1 { \bool_if:NT \l__siunitx_command_optarg_bool { o } }
69
70
               \mode_leave_vertical:
               \group_begin:
                 \bool_if:NTF \l__siunitx_command_optarg_bool
73
                   { \exp_not:N \IfNoValueTF {####1} }
74
                   { \use_i:nn }
76
                     \siunitx_unit_options_apply:n {##1}
                     \bool if:NT \l siunitx command prespace bool { \exp not:N \ }
```

```
\siunitx_unit_format:nN {##1}
                          \verb|\exp_not:N \l_siunitx_command_tmp_tl|
80
                       \sin Siunitx\_print\_unit:V
81
                          \verb|\exp_not:N \l_siunitx_command_tmp_tl|
82
83
                     { \siunitx_quantity:nn {####1} {##1} }
                 \group_end:
85
                 \bool_if:NT \l__siunitx_command_xspace_bool { \exp_not:N \xspace }
          }
        \verb|\seq_map_function:NN \l_siunitx_unit_seq \l_siunitx_command_create:N| \\
89
     }
90
91 \cs_new_protected:Npn \__siunitx_command_create:N #1 { }
(End definition for \siunitx_command_create:, \__siunitx_command_create:, and \__siunitx_command_-
create: N. This function is documented on page 187.)
```

2.3 Standard settings for module options

Some of these follow naturally from the point of definition (e.g. boolean variables are always false to begin with), but for clarity everything is set here.

Part XIV

siunitx-emulation – Emulation

1 **siunitx-emulation** implementation

Identify the internal prefix (LATEX3 DocStrip convention). In contrast to other parts of the bundle, the functions here may need to redefine those from various submodules.

```
1 (@@=siunitx)
    Start the DocStrip guards.
 2 (*package)

<sup>3</sup> ⟨*options⟩
    Some messages.
 4 \msg_new:nnn { siunitx } { option-deprecated }
       Option~"#1"~has~been~deprecated~in~this~release.\\ \\
       Use~"#2"~as~a~replacement.
   \msg_new:nnn { siunitx } { option-removed }
     { Option~"#1"~has~been~removed~in~this~release. }
Abstract out a simple wrapper.
 11 \cs_new_protected:Npn \__siunitx_option_deprecated:nn #1#2
     {
        \msg_info:nnnn { siunitx } { option-deprecated } {#1} {#2}
 13
        \keys_set:nn { siunitx } {#2}
 16 \cs_new_protected:Npn \__siunitx_option_deprecated:nnn #1#2#3
        \msg_info:nnnn { siunitx } { option-deprecated } {#1} {#2}
       \keys_set:nn { siunitx } { #2 = #3 }
 21 \cs_generate_variant:Nn \__siunitx_option_deprecated:nnn { nnV }
(End\ definition\ for\ \_\_siunitx\_option\_deprecated:nn\ and\ \_\_siunitx\_option\_deprecated:nn.)
Abstract out a simple wrapper.
 22 \cs_new_protected:Npn \__siunitx_option_removed:n #1
 23
       \msg warning:nnx { siunitx } { option-removed }
 24
          {#1}
 25
 27 \cs_generate_variant:Nn \__siunitx_option_removed:n { V }
(End definition for \__siunitx_option_removed:n.)
```

__siunitx_option_removed:n __siunitx_option_removed:V

_siunitx_option_deprecated:nn _siunitx_option_deprecated:nnn

_siunitx_option_deprecated:nnV

1.1 Load-time option

1.2 Angle options

All straight-forward emulation.

```
\keys_define:nn { siunitx }
      add-arc-degree-zero .code:n =
41
42
           \__siunitx_option_deprecated:nnV
            { add-arc-degree-zero }
43
            { fill-angle-degrees }
44
            \l_keys_value_tl
45
        } ,
46
      add-arc-degree-zero .default:n = true ,
47
      add-arc-minute-zero .code:n =
48
49
           \__siunitx_option_deprecated:nnV
50
            { add-arc-minute-zero }
51
            { fill-angle-minutes }
52
            53
        },
54
      add-arc-minute-zero .default:n = true ,
55
      add-arc-second-zero .code:n =
56
57
           \__siunitx_option_deprecated:nnV
58
            { add-arc-second-zero }
59
            { fill-angle-seconds }
60
            \l_keys_value_tl
61
        } ,
      add-arc-second-zero .default:n = true ,
63
      arc-separator .code:n =
64
65
          \__siunitx_option_deprecated:nnV
66
            { arc-separator }
67
            { angle-separator }
68
            \l_keys_value_tl
69
70
    }
71
```

1.3 Combination functions options

```
72 \keys_define:nn { siunitx }
73 {
```

```
list-units / brackets .code:n =
74
75
           \__siunitx_option_deprecated:nn
76
             { list-units~=~brackets }
             { list-units~=~bracket }
78
        } ,
79
      range-units / brackets .code:n =
80
           \__siunitx_option_deprecated:nn
82
             { range-units~=~brackets }
83
             { range-units~=~bracket }
84
        } ,
85
      product-units / brackets .code:n =
86
87
           \__siunitx_option_deprecated:nn
88
             { product-units~=~brackets }
89
             { product-units~=~bracket }
90
91
92
```

1.4 Command options

```
93 \keys_define:nn { siunitx }
    {
94
      overwrite-functions .code:n =
95
96
           \__siunitx_option_deprecated:nnV
97
            { overwrite-functions }
98
            { overwrite-commands }
            100
        } ,
      overwrite-functions .default:n = true
102
    }
103
```

1.5 Print options

```
\keys define:nn { siunitx }
104
    {
105
       detect-all .code:n =
106
107
           \__siunitx_option_deprecated:nn
108
             { detect-all }
               mode~=~match , ~
               propagate-math-font~=~true , ~
               reset-math-version~=~false , ~
113
               reset-text-family~=~false , ~
114
               reset-text-series~=~false , ~
115
               text-family-to-math~=~true , ~
               text-series-to-math~=~true
118
         },
119
       detect-family .code:n =
120
           \__siunitx_option_deprecated:nn
             { detect-family }
123
```

```
{
124
                reset-text-family~=~false , ~
125
                 text-family-to-math~=~true
126
127
         },
128
       detect-mode .code:n =
129
130
            \__siunitx_option_deprecated:nn
131
              { detect-mode }
132
              { mode~=~match }
133
         } ,
134
       detect-none .code:n =
135
136
            \__siunitx_option_deprecated:nn
137
              { detect-none }
138
              {
139
                mode \sim = \sim math , \sim
140
                propagate-math-font~=~false , ~
141
                reset-math-version~=~true , ~
                reset-text-family~=~true , ~
                reset-text-series~=~true , ~
144
                text-family-to-math \sim = \sim false , \sim
145
                 text-series-to-math~=~false
146
147
         } ,
148
       detect-shape .code:n =
149
150
            \__siunitx_option_deprecated:nn
151
              { detect-shape }
152
              { reset-text-shape~=~false }
         },
154
       detect	ext{-weight .code:n} =
155
156
            \__siunitx_option_deprecated:nn
157
              { detect-weight }
158
159
                reset-text-series~=~false , ~
160
161
                 text-series-to-math~=~true
162
         }
     }
165
   \clist_map_inline:nn
166
       detect-display-math
167
       detect-inline-family ,
168
       detect-inline-weight
169
170
171
     {
        \keys_define:nn { siunitx } { #1 .code:n = \__siunitx_option_removed:n {#1} }
172
173
    The old font insertion options.
174 \clist_map_inline:nn
     {
175
       math-rm
176
```

```
math-sf
177
      math-tt
178
      number-math-rm ,
179
      number-math-sf ,
180
      number-math-tt ,
181
      number-text-rm ,
182
      number-text-sf ,
183
      number-text-tt ,
184
       text-rm
      text-sf
187
       text-tt
       unit-math-rm
188
       unit-math-sf
189
       unit-math-tt
190
       unit-text-rm
191
       unit-text-sf
192
       unit-text-tt
193
194
195
       \keys_define:nn { siunitx } { #1 .code:n = \__siunitx_option_removed:n {#1} }
196
197
      Symbol options
1.6
198 \clist_map_inline:nn
    {
200
      math-angstrom ,
      math-arcminute ,
201
      math-arcsecond ,
202
      math-celsius
203
      math-degree
204
      math-micro
205
      math-ohm
206
      text-angstrom ,
207
       text-arcminute,
208
       text-arcsecond,
      text-celsius
211
      text-degree
      text-micro
212
      text-ohm
213
    }
214
    {
215
       216
217
      Number options
1.7
218 \keys_define:nn { siunitx }
      group-digits / false .code:n =
           \__siunitx_option_deprecated:nn
            { group-digits ~ = ~ false }
223
            { group-digits ~ = ~ none }
224
```

group-digits / true .code:n =

225

```
\__siunitx_option_deprecated:nn
228
             { group-digits ~ = ~ true }
229
             { group-digits ~ = ~ all }
230
         } ,
       input-symbols .code:n =
232
233
            \msg_info:nnnn { siunitx } { option-deprecated }
234
             { input-symbols } { input-digits }
235
           \tl_put_right:Nn \l__siunitx_number_input_digit_tl {#1}
236
         } ,
237
       separate-uncertainty .choice: ,
238
       separate-uncertainty / false .code:n =
239
240
         ₹
            \__siunitx_option_deprecated:nn
241
             { separate-uncertainty }
242
             { uncertainty-mode~=~compact }
243
244
       separate-uncertainty / true .code:n =
245
            \__siunitx_option_deprecated:nn
247
             { separate-uncertainty }
248
             { uncertainty-mode~=~separate }
249
         } ,
250
       separate-uncertainty .default:n = true
251
252
    A small number of removed options.
  \clist_map_inline:nn
253
     {
254
       input-protect-tokens ,
       input-quotient
257
       output-product
258
       quotient-mode
259
260
       \keys_define:nn { siunitx } { #1 .code:n = \__siunitx_option_removed:n {#1} }
261
262
    Options for number processing: largely removals.
   \keys_define:nn { siunitx }
263
     {
264
       add-decimal-zero .choice: ,
265
       add-decimal-zero / false .code:n =
266
267
            \__siunitx_option_deprecated:nn
268
             { add-decimal-zero }
269
             { minimum-decimal-digits~=~0 }
         } ,
271
       add-decimal-zero / true .code:n =
272
273
            \__siunitx_option_deprecated:nn
274
             { add-decimal-zero }
275
             { minimum-decimal-digits~=~1 }
276
277
```

```
add-decimal-zero .default:n = true ,
278
       add-integer-zero .code:n =
279
         { \__siunitx_option_removed: V \l_keys_key_tl } ,
280
       close-bracket .code:n =
281
         { \__siunitx_option_removed: V \l_keys_key_tl } ,
282
       bracket-numbers .choice: ,
283
       bracket-numbers / false .code:n =
284
285
            \__siunitx_option_deprecated:nn
              { bracket-numbers }
287
             { bracket-ambiguous-numbers~=~false }
         } ,
289
       bracket-numbers / true .code:n =
290
291
            \__siunitx_option_deprecated:nn
292
             { bracket-numbers }
293
             { bracket-ambiguous-numbers~=~true }
294
295
       bracket-numbers .default:n = true ,
       explicit-sign .code:n =
         {
           \str_if_eq:nnTF {#1} { + }
299
300
                \__siunitx_option_deprecated:nn
301
                  { explicit-sign }
302
                  { print-implicit-plus~=~true }
303
304
             { \__siunitx_option_removed:V \l_keys_key_tl }
305
         },
306
       group-four-digits .choice: ,
       group-four-digits / false .code:n =
308
309
           \__siunitx_option_deprecated:nn
310
             { group-four-digits~=~false }
311
             { group-minimum-digits~=~5 }
312
313
       group-four-digits / true .code:n =
314
315
316
            \__siunitx_option_deprecated:nn
              { group-four-digits~=~false }
317
             { group-minimum-digits~=~4 }
318
319
       bracket-numbers .default:n = true ,
320
       omit-uncertainty .code:n =
321
         {
322
            \__siunitx_option_deprecated:nnV
323
             { omit-uncertainty }
324
             { drop-uncertainty }
325
             \l_keys_value_tl
326
327
328
       omit-uncertainty .default:n = true ,
329
       open-bracket .code:n =
         { \__siunitx_option_removed: V \l_keys_key_tl } ,
330
       retain-unity-mantissa .code:n =
331
```

```
332
           \__siunitx_option_deprecated:nnV
333
             { retain-unity-mantissa }
334
             { print-unity-mantissa }
335
             \l_keys_value_tl
336
         },
337
       retain-unity-mantissa .default:n = true ,
338
       retain-zero-exponent .code:n =
339
340
            \__siunitx_option_deprecated:nnV
341
             { retain-zero-exponent }
342
             { print-zero-exponent }
343
             344
         },
345
       retain-zero-exponent .default:n = true ,
346
       round-integer-to-decimal .code:n =
347
         { \__siunitx_option_removed: V \l_keys_key_tl } ,
348
       scientific-notation .choice: ,
349
       scientific-notation / engineering .code:n =
         {
           \__siunitx_option_deprecated:nn
352
             { scientific-notation~=~engineering }
353
             { exponent-mode~=~engineering }
354
         } ,
355
       scientific-notation / fixed .code:n =
356
357
           \__siunitx_option_deprecated:nn
358
             { scientific-notation~=~fixed }
359
             { exponent-mode~=~fixed }
360
         } ,
       scientific-notation / false .code:n =
362
363
           \__siunitx_option_deprecated:nn
364
             { scientific-notation~=~false }
365
             { exponent-mode~=~input }
366
         } ,
367
       scientific-notation / true .code:n =
368
369
           \__siunitx_option_deprecated:nn
371
             { scientific-notation~=~true }
             { exponent-mode~=~scientific }
372
373
       scientific-notation .default:n = true ,
374
       zero-decimal-to-integer .code:n =
375
         {
376
           \__siunitx_option_deprecated:nnV
377
             { zero-decimal-to-integer }
378
             { drop-zero-decimal }
379
             \l_keys_value_tl
380
381
         },
382
       zero-decimal-to-integer . default:n = true
     }
383
```

1.7.1 Table options

All straight-forward emulation.

```
\keys_define:nn { siunitx }
385
       table-align-text-post .code:n =
386
           \__siunitx_option_deprecated:nnV
             { table-align-text-post }
             { table-align-text-after }
390
             391
         } ,
392
       table-align-text-post .default:n = true ,
393
       table-align-text-pre .code:n =
394
395
           \__siunitx_option_deprecated:nnV
             { table-align-text-pre }
             { table-align-text-before }
             \l_keys_value_tl
         },
400
       table-align-text-pre .default:n = true ,
401
       table-number-alignment / center-decimal-marker .code:n =
402
403
           \msg_info:nnnn { siunitx } { option-deprecated }
404
             { table-number-alignment~=~center-decimal-marker }
405
             { table-alignment-mode~=~marker }
406
           \keys_set:nn
             { siunitx }
             { table-alignment-mode = marker }
         },
       table-omit-exponent .code:n =
411
412
           \__siunitx_option_deprecated:nnV
413
             { table-omit-exponent }
414
             { drop-exponent }
415
             \l_keys_value_tl
416
         },
417
       table-omit-exponent .default:n = true ,
       table-parse-only .code:n =
         {
           \msg_info:nnnn { siunitx } { option-deprecated }
421
             { table-parse-only }
422
             { table-alignment-mode~=~none }
423
           \str_if_eq:VnTF \l_keys_value_tl { false }
424
             {
425
               \keys_set:nn
426
                  { siunitx }
427
                  { table-alignment-mode = marker }
               \keys_set:nn
                  { siunitx }
432
                  { table-alignment-mode = none }
4.3.3
434
```

```
},
435
       table-space-text-post .code:n =
436
437
           \msg info:nnnn { siunitx } { option-deprecated }
438
             { table-space-text-post }
439
             { table-format }
           \tl_set:Nn \l_siunitx_table_after_model_tl {#1}
441
         },
       table-space-text-pre .code:n =
         {
444
           \msg_info:nnnn { siunitx } { option-deprecated }
445
             { table-space-text-post }
446
             { table-format }
447
           \tl_set:Nn \l__siunitx_table_before_model_tl {#1}
448
449
     }
450
451 \cs_new_protected:Npn \__siunitx_option_table_format:n #1
452
     {
       \msg_info:nnnn { siunitx } { option-deprecated }
453
         { table- #1 }
454
         { table-format }
455
       \tl_set:Nx \l__siunitx_table_format_tl
456
457
           \cs:w __siunitx_option_table_ #1 :nnnnnnn
458
             \exp_after:wN \exp_after:wN \exp_after:wN \cs_end:
             \verb|\exp_after:wN \l_siunitx_table_format_tl|\\
             \exp_after:wN { \l_keys_value_tl }
461
       \exp_after:wN \__siunitx_table_generate_model:nnnnnnn
463
         \l_siunitx_table_format_tl
464
465
   \cs_new:Npn \__siunitx_option_table_comparator:nnnnnnn #1#2#3#4#5#6#7#8
466
     {\exp_not:n { \ \#8 \} \ \#4 \} \ \#6 \} \ \#7 \} \}
467
   \cs_new:cpn { __siunitx_option_table_figures-decimal:nnnnnnn }
468
     #1#2#3#4#5#6#7#8
     {\exp_not:n { \{\pi\} \{\pi\} \{\pi\} \{\pi\} \\} \} }
471 \cs_new:cpn { __siunitx_option_table_figures-exponent:nnnnnnnn }
     #1#2#3#4#5#6#7#8
     { \exp_not:n { {#1} {#2} {#3} {#4} {#5} {#6} {#8} } }
   \cs_new:cpn { __siunitx_option_table_figures-integer:nnnnnnn }
474
     #1#2#3#4#5#6#7#8
     {\exp not:n { \{\pi\} \{\pi\} \{\pi\} \{\pi\} \\} \}
   \cs_new:cpn { __siunitx_option_table_figures-uncertainty:nnnnnnnn }
     #1#2#3#4#5#6#7#8
     { \exp_not:n { {#1} {#2} {#3} {#4} { { S } {#8} } {#6} {#7} } }
   \cs_new:cpn { __siunitx_option_table_sign-exponent:nnnnnnn }
     #1#2#3#4#5#6#7#8
     { \exp_{not:n { \{#1\} {#2\} {#3} {#4} {#5} {#8} {#7} } } }
   \cs_new:cpn { __siunitx_option_table_sign-mantissa:nnnnnnnn }
     #1#2#3#4#5#6#7#8
     { \exp_not:n { {#1} {#8} {#3} {#4} {#5} {#6} {#7} } }
(End definition for \__siunitx_option_table_format:n and others.)
```

\ siunitx option table format:n

\ siunitx option table comparator:nnnnnnn

unitx option_table_figures-decimal:nnnnnnn

nitx_option_table_figures-exponent:nnnnnnn

unitx_option_table_figures-integer:nnnnnnn

x option table figures-uncertainty:nnnnnnn

siunitx_option_table_sign-exponent:nnnnnnn

siunitx option table sign-mantissa:nnnnnnn

Options which all use the same emulation set up.

```
\keys_define:nn { siunitx }
486
487
       table-comparator .code:n =
488
         { \__siunitx_option_table_format:n { comparator } } ,
489
       table-figures-decimal .code:n =
490
         { \__siunitx_option_table_format:n { figures-decimal } } ,
491
       table-figures-exponent .code:n =
492
         { \__siunitx_option_table_format:n { figures-exponent } } ,
       table-figures-integer .code:n =
         { \__siunitx_option_table_format:n { figures-integer } } ,
       table-figures-uncertainty .code:n =
         { \__siunitx_option_table_format:n { figures-uncertainty } } ,
497
       table-sign-exponent .code:n =
498
         { \__siunitx_option_table_format:n { sign-exponent } } ,
499
       table-sign-mantissa .code:n =
500
         { \__siunitx_option_table_format:n { sign-mantissa } }
501
502
```

1.8 Unit options

```
\keys define:nn { siunitx }
504
       fraction-function .code:n =
           \__siunitx_option_deprecated:nnV
             { fraction-function }
508
             { fraction-command }
509
             \l_keys_value_tl
510
         },
511
       literal-superscript-as-power .code:n =
512
         { \ siunitx option removed: V \l keys key tl } ,
513
       per-mode / reciprocal .code:n =
514
515
         {
           \__siunitx_option_deprecated:nn
              { per-mode~=~reciprocal }
517
             { per-mode~=~power }
518
         }
519
       per-mode / reciprocal-positive-first .code:n =
520
521
           \__siunitx_option_deprecated:nn
522
             { per-mode~=~reciprocal-positive-first }
523
             { per-mode~=~power-positive-first }
524
         } .
525
       power-font .code:n =
         { \__siunitx_option_removed: V \l_keys_key_tl } ,
       qualifier-mode / brackets .code:n =
528
529
           \__siunitx_option_deprecated:nn
530
             { qualifier-mode~=~brackets }
531
             { qualifier-mode~=~bracket }
532
         }
533
       qualifier-mode / space .code:n =
534
         {
535
```

```
\msg_info:nnnn { siunitx } { option-deprecated }
536
              { qualifier-mode~=~space }
537
              { qualifier-mode~=~phrase"~plus~"qualifier-phrase=\ }
538
            \keys set:nn
539
              { siunitx }
540
              { qualifier-mode = phrase, qualifier-phrase = \ }
541
         },
542
       qualifier-mode / text .code:n =
544
            \__siunitx_option_deprecated:nn
545
              { qualifier-mode~=~text }
546
              { qualifier-mode~=~combine }
547
548
     }
549
      Quantity units
1.9
   \keys_define:nn { siunitx }
550
551
       allow-number-unit-breaks .code:n =
552
553
            \__siunitx_option_deprecated:nnV
555
              { allow-number-unit-breaks }
              { allow-quantity-breaks }
              \l_keys_value_tl
557
558
       allow-number-unit-breaks .default:n = true ,
559
       exponent-to-prefix .choice: ,
560
       exponent-to-prefix / false .code:n =
561
562
            \__siunitx_option_deprecated:nn
563
              { exponent-to-prefix~=~false }
              { prefix-mode~=~input }
       exponent-to-prefix / true .code:n =
567
568
            \__siunitx_option_deprecated:nn
569
              { exponent-to-prefix~=~true }
570
              { prefix-mode~=~combine-exponent }
571
572
       exponent-to-prefix .default:n = true ,
573
       multi-part-units .choice: ,
574
       multi-part-units / brackets . code:n =
576
            \__siunitx_option_deprecated:nn
              { multi-part-units~=~brackets }
578
              { separate-uncertainty-units~=~bracket }
579
         },
580
       multi-part-units / repeat . code:n =
581
582
            \__siunitx_option_deprecated:nn
583
```

{ multi-part-units~=~repeat }

multi-part-units / single . code:n =

{ separate-uncertainty-units~=~repeat }

584

```
{ separate-uncertainty-units~=~single }
                        591
                                 } ,
                        592
                               number-unit-product .code:n =
                        593
                        594
                                    \__siunitx_option_deprecated:nnV
                        595
                                     { number-unit-product }
                                     { quantity-product }
                        597
                        598
                                     \l_keys_value_tl
                                 },
                        599
                               number-unit-separator .code:n =
                        600
                        601
                                    \__siunitx_option_deprecated:nnV
                        602
                                     { number-unit-separator }
                        603
                                     { quantity-product }
                        604
                                     \l_keys_value_tl
                        605
                               prefixes-as-symbols .choice: ,
                               prefixes-as-symbols / false . code:n =
                                 {
                        609
                                    \__siunitx_option_deprecated:nn
                        610
                                     { prefixes-as-symbols~=~false }
                        611
                                     { prefix-mode~=~extract-exponent }
                        612
                                 } .
                        613
                               prefixes-as-symbols / true . code:n =
                        614
                        615
                                    \__siunitx_option_deprecated:nn
                        616
                                     { prefixes-as-symbols~=~true }
                                     { prefix-mode~=~input }
                        618
                                 },
                        619
                               prefixes-as-symbols .default:n = true
                        620
                        621
                        622 (/options)
                       1.10
                               Preamble commands
                        623 (*interfaces)
\DeclareBinaryPrefix
                       We simply drop #3.
                        624 \NewDocumentCommand \DeclareBinaryPrefix { +m m m }
                               \siunitx_declare_prefix:Nn #1 {#2}
                       (End definition for \DeclareBinaryPrefix. This function is documented on page ??.)
                       Simply use a throw-away command for the part we do not need: this can be followed by
  \DeclareSIPrePower
                       some clean-up.
 \DeclareSIPostPower
                          \NewDocumentCommand \DeclareSIPrePower { +m m }
                        629
                               \siunitx_declare_power:NNn #1 \__siunitx_tmp:w {#2}
                        630
                               \seq_remove_all:Nn \l_siunitx_unit_symbolic_seq { \__siunitx_tmp:w }
                        631
                             }
```

_siunitx_option_deprecated:nn

{ multi-part-units~=~single }

588

589

590

632

```
633 \NewDocumentCommand \DeclareSIPostPower { +m m }
          {
     6.34
             \siunitx_declare_power:NNn \__siunitx_tmp:w #1 {#2}
     635
             \seq_remove_all:Nn \l_siunitx_unit_symbolic_seq { \__siunitx_tmp:w }
     636
     637
     (End definition for \DeclareSIPrePower and \DeclareSIPostPower. These functions are documented on
     page ??.)
             Document commands
     1.11
\si A straight copy of \unit.
     638 \NewDocumentCommand \si { O { } m }
     639
          {
             \mode_leave_vertical:
     640
             \group_begin:
     641
               \keys_set:nn { siunitx } {#1}
     642
               \siunitx_unit_format:nN {#2} \l__siunitx_tmp_tl
     643
               \siunitx_print_unit:V \l__siunitx_tmp_tl
     644
             \group_end:
     645
     (End definition for \si. This function is documented on page ??.)
\SI Almost the same as \qty, but with the addition pre-unit.
     647 \NewDocumentCommand \SI { O { } m o m }
             \mode_leave_vertical:
     649
             \group_begin:
     650
               \keys_set:nn { siunitx } {#1}
     651
               \IfNoValueF {#3}
     652
     653
                    \siunitx_unit_format:nN {#3} \l__siunitx_tmp_tl
     654
                    \siunitx_print_unit:V \l__siunitx_tmp_tl
      655
                    \nobreak
               \siunitx_quantity:nn {#2} {#4}
             \group_end:
     660
     (End definition for \SI. This function is documented on page ??.)
    Straight copies.
     661 \NewDocumentCommand \SIlist
          { O { } > { \SplitList { ; } } m > { \TrimSpaces } m }
     662
     663
             \mode_leave_vertical:
     664
             \group_begin:
     665
               \siunitx_unit_options_apply:n {#3}
     666
               \keys_set:nn { siunitx } {#1}
     667
               \siunitx_quantity_list:nn {#2} {#3}
             \group_end:
          7
     670
```

\SIlist

\SIrange

671 \NewDocumentCommand \SIrange { O { } m m > { \TrimSpaces } m }

(End definition for \SIlist and \SIrange. These functions are documented on page ??.)

1.12 Symbol commands

```
680 (@@=siunitx_emulation)
```

_siunitx_emulation_non_latin:n
_siunitx_emulation_non_latin:nnnn

As in siunitx-unit, but internal in both cases as it's rather specialised.

```
681 \bool_lazy_or:nnTF
     { \sys_if_engine_luatex_p: }
682
     { \sys_if_engine_xetex_p: }
683
       \cs_new:Npn \__siunitx_emulation_non_latin:n #1
         { \char_generate:nn {#1} { \char_value_catcode:n {#1} } }
686
       \cs_new:Npn \__siunitx_emulation_non_latin:n #1
           \exp_last_unbraced:Nf \__siunitx_emulation_non_latin:nnnn
691
             { \char_to_utfviii_bytes:n {#1} }
692
       \cs_new:Npn \__siunitx_emulation_non_latin:nnnn #1#2#3#4
694
           \exp_after:wN \exp_after:wN \exp_after:wN
696
             \exp_not:N \char_generate:nn {#1} { 13 }
           \exp_after:wN \exp_after:wN \exp_after:wN
             \exp_not:N \char_generate:nn {#2} { 13 }
         7
700
     }
701
```

(End definition for __siunitx_emulation_non_latin:n and __siunitx_emulation_non_latin:nnnn.)

\SIUnitSymbolAngstrom \SIUnitSymbolArcminute \SIUnitSymbolArcsecond \SIUnitSymbolCelsius \SIUnitSymbolDegree \SIUnitSymbolMicro \SIUnitSymbolOhm The same setup as elsewhere but localised to the emulation module $_{702}$ ${\tt \AtBeginDocument}$

```
703
     {
       \cs_new_protected:Npn \SIUnitSymbolArcminute
704
          { \ensuremath { { } ' } }
705
       \cs new protected:Npn \SIUnitSymbolArcsecond
706
          { \ensuremath { { } '' } }
707
       \@ifpackageloaded { fontspec }
708
           \verb|\cs_new_protected:Npx \| SIUnitSymbolAngstrom| \\
               { \__siunitx_emulation_non_latin:n { "00C5 } }
           \cs_new_protected:Npx \SIUnitSymbolDegree
               { \__siunitx_emulation_non_latin:n { "00B0 } }
713
           \cs_new_protected:Npx \SIUnitSymbolCelsius
714
               { \__siunitx_emulation_non_latin:n { "00B0 } C }
```

```
}
716
           \cs_new_protected:Npx \SIUnitSymbolAngstrom
718
719
               \siunitx_print_text:n
720
                 { \__siunitx_emulation_non_latin:n { "00C5 } }
           \cs_new_protected:Npx \SIUnitSymbolCelsius
723
               \siunitx_print_text:n
                 { \__siunitx_emulation_non_latin:n { "00B0 } } C
           \verb|\cs_new_protected:Npx \| SIUnitSymbolDegree|
728
             {
729
               \siunitx_print_text:n
730
                 731
732
733
       \verb|\cs_new_protected:Npx \| SIUnitSymbolMicro| \\
             \siunitx_print_text:n
737
               {
                 \bool_lazy_or:nnTF
738
                   { \sys_if_engine_luatex_p: }
739
                   { \sys_if_engine_xetex_p: }
740
                   { \__siunitx_emulation_non_latin:n { "00B5 } }
741
                   { \exp_not:N \textmu }
742
743
          }
       \cs_new_protected:Npx \SIUnitSymbolOhm
             \exp_not:N \ifmmode
               \cs_if_exist:NTF \upOmega
748
                 { \exp_not:N \upOmega }
749
                 { \exp_not:N \Omega }
750
             \exp_not:N \else
751
               \siunitx_print_text:n
752
                 {
753
                   \bool_lazy_or:nnTF
                      { \sys_if_engine_luatex_p: }
                      { \sys_if_engine_xetex_p: }
                        \__siunitx_emulation_non_latin:n { "03A9 } }
                      { \exp_not:N \textohm }
759
             \verb|\exp_not:N \fi|
760
          }
761
    }
762
```

 $(\textit{End definition for \verb|\SIUnitSymbolAngstrom|} and others. \ \textit{These functions are documented on page \ref{eq:page-1}}.)$

1.13 Unit commands

\celsius Deprecated but should work.

763 \siunitx_declare_unit:Nn \celsius { \degreeCelsius }

```
(End definition for \celsius. This function is documented on page ??.)
    Units that have been removed: to avoid issues, we mark them as deprecated.
   \msg_new:nnn { siunitx } { unit-deprecated }
       Unit~macro~#1~has~been~deprecated~in~this~release. \\ \\
766
       The \verb|^*BIPM^*| have \verb|^*removed^*| this \verb|^*unit^*| from \verb|^*the \verb|^*SI^*| Brochure. \verb|^*|
767
       You~should~define~it~yourself~using~\token_to_str:N \DeclareSIUnit\ %
768
       in~your~source.~The~current~definition~is\\ \\
769
       \token_to_str:N \DeclareSIUnit #1 \{ #2 \}
770
772
   \cs_gset_protected:Npn \__siunitx_emulation_tmp:w #1#2
        \quark_if_recursion_tail_stop:N #1
       \bool_new:c { g__siunitx_emulation_unit_warning_ \token_to_str:N #1 _bool }
       \siunitx_declare_unit:Nx #1
776
         {
            \exp_not:N \bool_if:NF
778
              \exp_not:c { g__siunitx_emulation_unit_warning_ \token_to_str:N #1 _bool }
779
              {
780
                \exp_not:N \bool_gset_true:N
781
                   \exp_not:c { g_siunitx_emulation_unit_warning_ \token_to_str:N #1 _bool }
782
                \msg_warning:nnnn { siunitx } { unit-deprecated }
783
                   { \token_to_str:N #1 } {#2}
            #2
786
787
        \__siunitx_emulation_tmp:w
788
789
     _siunitx_emulation_tmp:w
790
     \atomicmassunit
                         { u }
791
                         { bar }
792
     \barn
                         { b }
793
     \bohr
          \exp_not:N \text
            { \exp_not:N \ensuremath { a } } \char_generate:nn { '\_ } { 8 } { 0 }
797
798
     \clight
799
       {
800
          \exp_not:N \text
801
            { \exp not:N \ensuremath { c } } \char generate:nn { '\ } { 8 } { 0 }
802
       }
803
     \electronmass
804
          \exp_not:N \text { \exp_not:N \ensuremath { m } }
          \char_generate:nn { '\_ } { 8 } { \exp_not:N \mathrm { e } }
807
808
     \elementarycharge { \text { \ensuremath { e } } }
809
     \hartree
810
       {
811
          \exp_not:N \text { \exp_not:N \ensuremath { E } }
812
          \char_generate:nn { '\_ } { 8 } { \exp_not:N \mathrm { h } }
813
       }
814
```

{ kn }

\knot

```
{ mmHg }
816
     \mbox{mmHg}
     \nauticalmile
                         { M }
817
     \planckbar
818
       { \exp_not:N \text { \exp_not:N \ensuremath { \exp_not:N \hbar } } }
819
     \q_recursion_tail { }
820
     \q_recursion_stop
   \@ifpackageloaded { fontspec }
822
823
       \__siunitx_emulation_tmp:w \angstrom { \__siunitx_emulation_non_latin:n { "00C5 } }
825
826
       \__siunitx_emulation_tmp:w \angstrom
827
         { \exp_not:N \text { \__siunitx_emulation_non_latin:n { "00C5 } } }
828
829
     \q_recursion_tail { }
830
     \q_recursion_stop
831
```

1.14 Communication with pgf

```
832 \langle @@=siunitx_number \rangle
```

\SendSettingsToPgf

```
833 \NewDocumentCommand \SendSettingsToPgf { }
     {
834
       \use:x
835
836
           \exp_not:N \pgfqkeys { /pgf/number~format }
837
               \str_if_eq:VnT \l__siunitx_number_round_mode_tl { figures }
                 {
                   fixed ,
841
                   fixed~zerofill = true ,
842
843
               precision = \int_use:N \l__siunitx_number_round_precision_int ,
844
               set~decimal~separator =
845
                 \str_if_eq:VnTF \l_siunitx_number_output_decimal_tl { , }
                   { \exp_not:N \mathord }
                   { \use:n }
                     { \exp_not:V \l_siunitx_number_output_decimal_tl } ,
               set~thousands~separator =
               set~decimal~separator =
                 \str_if_eq:VnTF \l__siunitx_number_group_separator_t1 { , }
                   { \exp_not:N \mathord }
                   { \use:n }
854
                     { \exp_not:V \l__siunitx_number_group_separator_tl } ,
855
               min~exponent~for~1000~sep =
                  \int_eval:n { \l__siunitx_number_group_minimum_int - 1 } ,
               \bool_lazy_or:nnF
                 { \l_siunitx_number_group_decimal_bool }
                 { \l_siunitx_number_group_integer_bool }
                 { min~exponent~for~1000~sep = 999 , }
                 \bool_if:NTF \l__siunitx_number_implicit_plus_bool
863
                   { true }
864
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