The physicx package

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Abstract

physicx

1 Implementation

```
1 (*package)
2 (@@=physicx)
3 \cs_generate_variant:Nn \keys_set:nn { nx , on , ox }
4 \cs_generate_variant:Nn \use:nnnn { nnno }
_{\text{5}} \cs_generate_variant:Nn \seq_set_split:Nnn { Non, NVV, c, cnV, cVV }
6 \cs_generate_variant:Nn \tl_replace_all:Nnn { Non, Nox }
7 \cs_new:Npn \PHYSICXIGNORE
    { \exp_stop_f: \exp_not:N \PHYSICXIGNORE }
\verb| bool_new:N \ \g_physicx_mathtools_bool| \\
10 \bool_new:N \g__physicx_physics_bool
11 \bool_new:N \g__physicx_compat_bool
12 \bool_new:N \g__physicx_short_bool
13 \prg_new_conditional:Npnn \physicx_compat: { T, F, TF }
14
      \bool_if:NTF \g__physicx_compat_bool
15
        { \prg_return_true: } { \prg_return_false: }
16
17
  \prg_new_conditional:Npnn \physicx_short: { T, F, TF }
18
19
      \bool_if:NTF \g__physicx_short_bool
20
        { \prg_return_true: } { \prg_return_false: }
21
  \prg_new_conditional:Npnn \physicx_mathtools: { T, F, TF }
23
24
      \bool_if:NTF \g__physicx_mathtools_bool
25
        { \prg_return_true: } { \prg_return_false: }
27
  \prg_new_conditional:Npnn \physicx_option_or:nn #1#2 { T, F, TF }
28
29
    {
      \bool_lazy_or:nnTF
30
        { \cs:w g__physicx_ #1 _bool \cs_end: }
31
        { \cs:w g__physicx_ #2 _bool \cs_end: }
32
        { \prg_return_true: }
```

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```
\bool_new:N \l__physicx_tmpa_bool
    \int_new:N \l__physicx_tmpa_int
  39 \int_new:N \l__physicx_tmpb_int
    \msg_new:nnnn { physicx } { unknown-key }
      { The~key~'#1'~is~unknown~and~is~being~ignored. }
  41
  42
        The~module~#2~does~not~have~a~key~called~#1.\\
  43
        Check~that~you~have~spelled~the~key~name~correctly.
  44
      }
  45
    \msg_new:nnn { physicx } { diag-key }
  46
      { The~value~'#1'~of~diag~key~is~unknown~and~is~being~ignored. }
       Utils functions
1.1
Parse range, such as -3,6-8,9,10-.
  48 \int_new:N \l__physicx_begin_int
  49 \int_new:N \l__physicx_end_int
  50 \int_new:N \l__physicx_max_int
  51 \int_new:N \l__physicx_min_int
  52 \bool_new:N \l__physicx_invalid_range_bool
  53 \cs_new_protected:Npn \physicx_parse_range_check:
  55
        \cs_set_eq:NN \__physicx_parse_range_single:n \__physicx_parse_range_single_check:n
  56
        \cs_set_eq:NN \__physicx_parse_range_range: \__physicx_parse_range_range_check:
      }
  57
    \cs_new_protected:Npn \physicx_parse_range_nocheck:
  58
  59
        \cs_set_eq:NN \__physicx_parse_range_single:n \__physicx_parse_range_single_nocheck:n
  60
        \cs_set_eq:NN \__physicx_parse_range_range: \__physicx_parse_range_range_nocheck:
  61
  62
    \cs_new_protected:Npn \physicx_parse_range:nnnN #1#2#3#4
  63
  64
        \seq_set_eq:NN #4 \c_empty_seq
  65
        \int_set:Nn \l__physicx_min_int {#1}
        \int_set:Nn \l__physicx_max_int {#2}
        \clist_map_inline:nn {#3}
  68
  69
             \__physicx_parse_range_aux:n {##1}
  70
            \bool_if:NF \l__physicx_invalid_range_bool
              { \seq_concat:NNN #4 #4 \l_physicx_tmpa_seq }
      }
  74
  75 \cs_generate_variant:Nn \physicx_parse_range:nnnN { nnvN, nnxN }
    \cs_new_protected:Npn \physicx_parse_range:nnN
      { \physicx_parse_range:nnnN { 1 } }
    \cs_generate_variant:Nn \physicx_parse_range:nnN { nvN, nxN }
  79
    \cs_new_protected:Npn \__physicx_parse_range_aux:n #1
      {
  80
        \bool_set_false:N \l__physicx_invalid_range_bool
  81
        \seq_clear:N \l__physicx_tmpa_seq
```

{ \prg_return_false: }

35

82

\tl_if_in:nnTF {#1} { - }

\physicx_parse_range:nnnN \physicx_parse_range_check:

\physicx parse range nocheck:

```
{
           \seq_set_split:Nnn \l__physicx_tmpb_seq { - } {#1}
85
           \seq_pop_left:NN \l__physicx_tmpb_seq \l__physicx_tmpa_tl
86
           \tl_if_empty:NTF \l__physicx_tmpa_tl
87
             { \int_set_eq:NN \l__physicx_begin_int \l__physicx_min_int }
88
             {
               \int_set:Nn \l__physicx_begin_int { \l__physicx_tmpa_tl }
               \int_compare:nNnT \l__physicx_begin_int < \l__physicx_min_int
                   \int_set_eq:NN \l__physicx_begin_int \l__physicx_min_int
                 }
             }
95
           \seq_pop_left:NN \l__physicx_tmpb_seq \l__physicx_tmpa_tl
96
           \tl_if_empty:NTF \l__physicx_tmpa_tl
97
             { \int_set_eq:NN \l__physicx_end_int \l__physicx_max_int }
98
             {
99
               \int_set:Nn \l__physicx_end_int { \l__physicx_tmpa_tl }
100
               \int_compare:nNnT \l__physicx_end_int > \l__physicx_max_int
                   \int_set_eq:NN \l__physicx_end_int \l__physicx_max_int
105
106
           \__physicx_parse_range_range:
         { \__physicx_parse_range_single:n {#1} }
108
109
110
   \cs_new:Npn \__physicx_parse_range_single_check:n #1
111
       \bool_lazy_or:nnTF
112
         { \int_compare_p:nNn {#1} > \l__physicx_max_int }
         { \int_compare_p:nNn {#1} < \l_physicx_min_int }
114
         { \bool_set_true:N \l__physicx_invalid_range_bool }
115
116
         { \seq_put_right: Nn \l__physicx_tmpa_seq {#1} }
  \cs_new:Npn \__physicx_parse_range_single_nocheck:n #1
118
     { \seq_put_right: Nn \l__physicx_tmpa_seq {#1} }
   \cs_new_eq:NN \__physicx_parse_range_single:n \__physicx_parse_range_single_check:n
120
121
   \cs_new:Npn \__physicx_parse_range_range_check:
122
123
       \bool_lazy_or:nnTF
         { \int_compare_p:nNn \l__physicx_begin_int > \l__physicx_max_int }
         { \int_compare_p:nNn \l__physicx_begin_int > \l__physicx_end_int }
         { \bool_set_true:N \l__physicx_invalid_range_bool }
126
127
         {
           \int_step_inline:nnn
128
             { \l_physicx_begin_int } { \l_physicx_end_int }
129
             { \seq_put_right: Nn \l__physicx_tmpa_seq {##1} }
130
131
    }
132
   \cs_new:Npn \__physicx_parse_range_range_nocheck:
135
       \int_compare:nNnTF \l__physicx_begin_int > \l__physicx_end_int
136
         { \bool_set_true:N \l__physicx_invalid_range_bool }
         {
137
```

```
\int_step_inline:nnn
  138
                               { \l_physicx_begin_int } { \l_physicx_end_int }
  139
                               { \seq_put_right: Nn \l__physicx_tmpa_seq {##1} }
  140
  141
             }
  142
        \cs_new_eq:NN \__physicx_parse_range_range: \__physicx_parse_range_range_check:
(End\ definition\ for\ \verb|\physicx_parse_range:nnnN|, \verb|\physicx_parse_range_check:|,\ and\ \verb|\physicx_parse_range|| below the property of th
range_nocheck:. These functions are documented on page ??.)
         \cs_new:Npn \__physicx_if_keyval:nTF #1
             { \tl_if_in:nnTF {#1} { = } }
         \prg_new_conditional:Npnn \physicx_if_num:n #1 { T, F, TF }
  146
  147
                  \regex_match:nnTF { \A [[:digit:]]+ \Z } {#1}
  148
                      { \prg_return_true: } { \prg_return_false: }
  149
  150
         \prg_new_conditional:Npnn \physicx_if_num_sign:n #1 { T, F, TF }
  151
  152
             {
                  { \prg_return_true: } { \prg_return_false: }
             }
  155
         \cs_new:Npn \physicx_search_also:nn #1#2
  156
  157
             {
                  \clist_map_inline:nn {#1}
  158
  159
                           \exp_args:Nno \keys_if_exist:nnT {##1} { \l_keys_key_str }
  160
  161
  162
                                    \clist_map_break:n
                                         { \keys_set:no {##1} { \l_keys_key_str = #2 } }
  163
                               }
                      }
  165
   166
             }
         \prg_new_conditional:Npnn \physicx_search_also:nn #1#2 { T, F, TF }
  167
  168
                  \bool_set_false:N \l__physicx_tmpa_bool
  169
                  \clist_map_inline:nn {#1}
  170
                      {
                           \exp_args:Nno \keys_if_exist:nnT {##1} { \l_keys_key_str }
  173
                                    \clist_map_break:n
                                             \bool_set_true:N \l__physicx_tmpa_bool
                                             \ensuremath{\verb|keys_set:no||} \ensuremath{\verb|keys_key_str||} = \#2 \ensuremath{\>}
                                        }
  178
                               }
  179
  180
                  \bool_if:NTF \l__physicx_tmpa_bool
  181
                      { \prg_return_true: } { \prg_return_false: }
  182
  183
         \cs_generate_variant:Nn \physicx_search_also:nn { no , oo }
         \prg_generate_conditional_variant:Nnn \physicx_search_also:nn { no , oo } { T , F , TF }
  186 \tl_const:Nn \c_physicx_order_tl { \mathcal{o} }
  187 \tl_const:Nn \c_physicx_Order_tl { \mathcal{0} }
  188 \cs_new:Npn \physicx_use_amssymb_type:
```

```
189
                      \cs_set_eq:NN \physicx_bf: \boldsymbol
               190
               191
                  \cs_new:Npn \physicx_use_uni_bfit_type:
               192
               193
                      \cs_set_eq:NN \physicx_bf: \symbfit
               194
               195
                  \cs_new:Npn \physicx_use_uni_bf_type:
               196
                      \cs_set_eq:NN \physicx_bf: \symbf
               198
               199
                  \keys_define:nn { physicx }
                      compat .bool_set:N = \g__physicx_compat_bool ,
               202
                      compat .default:n = true ,
               203
                      short .bool_set:N = g_physicx_short_bool,
               204
                      short .default:n = true ,
                      physics .code:n = \RequirePackage{physics} ,
               206
                      mathtools .code:n = \RequirePackage{mathtools}
               207
                      unimath .code:n = \RequirePackage{unicode-math} ,
               208
               209
                  \ProcessKeysPackageOptions { physicx }
                 \@ifpackageloaded{physics}
                    { \bool_set_true:N \g__physicx_compat_bool }
                    { }
                  \@ifpackageloaded{mathtools}
               216
                    { \bool_set_true: N \g_physicx_mathtools_bool }
               217
                    { \bool_set_false:N \g_physicx_mathtools_bool }
               218
               219 %
                  \physicx_compat:T
               220
               221
                      \tl_set_eq:NN \ordersymbol \c_physicx_order_tl
               222
                      \tl_set_eq:NN \Ordersymbol \c_physicx_Order_tl
               224
               225 %
                 \@ifpackageloaded {unicode-math}
                    { \physicx_use_uni_bfit_type: }
               227
                    { \physicx_use_amssymb_type: }
             physicx setup command.
\physicxset
               229 \NewDocumentCommand \physicxset { s m }
               230
                      \IfBooleanTF {#1}
               231
                        { \keys_set:nn { physicx/#2 } }
               232
                        { \keys_set:nn { physicx } {#2} }
               234
              (End definition for \physicxset. This function is documented on page ??.)
```

1.2 Quantity things

\physicx_declare_legacy_quantity:nnNn \@declarequantitycmd

```
235 \tl_new:N \physicxtmp
{\tt 238 \ \ \ \ \ \ \ \ \ \ \ \ \ \ } 1\_physicx\_cmd\_auto\_body\_tl
239 \bool_new:N \l__physicx_cmd_auto_body_bool
240 \tl_new:N \l__physicx_cmd_arg_spec_tl
  \verb|\int_new:N \l__physicx_cmd_arg_int| \\
   \cs_new:Npn \__physicx_declare_init:nnn #1#2#3
       \tl_clear:N \l__physicx_cmd_noauto_body_tl
244
       \tl_clear:N \l__physicx_cmd_auto_body_tl
245
       \tl_clear:N \l__physicx_cmd_arg_spec_tl
246
       \int_set:Nn \l__physicx_cmd_arg_int {#1}
247
       \bool_set:Nn \l__physicx_cmd_noauto_body_bool {#2}
248
       \bool_set:Nn \l__physicx_cmd_auto_body_bool {#3}
249
250
251 % noauto, auto, cmd, body
   \cs_new:Npn \physicx_declare_legacy_quantity:nnNn #1#2#3#4
252
       \__physicx_declare_init:nnn { 3 } {#1} {#2}
255
       \__physicx_declare_legacy_quantity_aux:nw #4
         \q_recursion_tail \q_recursion_tail \q_recursion_stop
256
       \__physicx_declare_legacy_quantity_aux:NcVVV
257
         #3 { \cs_to_str:N #3 ~ body }
258
         \l__physicx_cmd_arg_spec_tl
259
         \l_physicx_cmd_noauto_body_tl
260
261
         \l__physicx_cmd_auto_body_tl
262
  % arg spec, pre, body to replace(start from #4), post
263
   \cs_new:Npn \__physicx_declare_legacy_quantity_aux:nnnn #1#2#3#4
265
       \int_incr:N \l__physicx_cmd_arg_int
266
       \if_int_compare:w \l__physicx_cmd_arg_int < 10 \exp_stop_f:</pre>
267
         \tl_put_right:Nn \l__physicx_cmd_arg_spec_tl {#1}
268
         \tl_set:Nx \l__physicx_tmp_tl
269
          {
270
             {
             \exp_not:N \tl_if_novalue_p:n
273
               \if_case:w \l__physicx_cmd_arg_int \exp_stop_f:
               \or: \or: \or:
               \or: \exp_not:n {##4} \or: \exp_not:n {##5} \or: \exp_not:n {##6}
               \or: \exp_not:n {##7} \or: \exp_not:n {##8} \or: \exp_not:n {##9}
278
               \fi:
             }
279
             }
280
           }
281
         \if_bool:N \l__physicx_cmd_noauto_body_bool
282
           \tl_put_right:No \l__physicx_cmd_noauto_body_tl { \l__physicx_tmp_tl }
283
           \tl_put_right:Nn \l__physicx_cmd_noauto_body_tl
             {
                 \% if is '.', use none
287
                 \str_if_eq:nnTF {#2} {.} {} {#2}
288
```

```
#3
289
                 \str_if_eq:nnTF {#4} {.} {} {#4}
290
291
             }
292
         \fi:
293
         \if_bool:N \l__physicx_cmd_auto_body_bool
294
           \tl_put_right:No \l__physicx_cmd_auto_body_tl { \l__physicx_tmp_tl }
295
           \tl_put_right:Nn \l__physicx_cmd_auto_body_tl
296
             { { ##1 #2 #3 ##2 #4 } }
         \fi:
298
299
       \fi:
    }
300
   \cs_new:Npn \__physicx_declare_legacy_quantity_aux:nw #1#2
301
    {
302
       \quark_if_recursion_tail_stop:n {#1}
303
       \quark_if_recursion_tail_stop:n {#2}
304
       \__physicx_declare_legacy_quantity_aux:nnnn {#1} #2
305
       306
    }
307
   \cs_new:Npn \__physicx_declare_legacy_quantity_aux:NNnnn #1#2#3#4#5
309
    {
       \__physicx_nauto_case:nnnn
310
         { \use_i:nn } { \use_i:nn } { \use_i:nn }
311
         {
312
           \cs_set_protected:Npn #1
313
             {
314
               \peek_charcode_ignore_spaces:NTF \let
315
                 { #2 } { #2 [ \left ] \right }
316
             }
317
           \DeclareDocumentCommand #2 { O{##2} m s #3 }
             {
               \IfBooleanTF { ##3 }
                 { \bool_case_false:n {#4} }
321
                 { \bool_case_false:n {#5} }
322
             }
323
         }
324
325
           \cs_set_protected:Npn #1
326
327
             { #2 \c_empty_tl \c_empty_tl }
           \DeclareDocumentCommand #2 { m m s #3 }
             { \bool_case_false:n {#4} }
         }
    }
331
   \cs_generate_variant:Nn \__physicx_declare_legacy_quantity_aux:NNnnn { NcVVV }
332
   \cs_new:Npn \__physicx_nauto_case:nnnn #1#2#3#4
333
    {
334
       \bool_if:NTF \l__physicx_cmd_noauto_body_bool
335
336
           \bool_if:NTF \l__physicx_cmd_auto_body_bool
337
338
             {#1} {#2}
         }
340
           \bool_if:NTF \l__physicx_cmd_auto_body_bool
341
             {#3} {#4}
342
```

```
}
                           \cs_set_protected:Npn \@declarequantitycmd
                        345
                             { \physicx_declare_legacy_quantity:nnNn }
                       (End definition for \physicx_declare_legacy_quantity:nnNn and \Odeclarequantitycmd. These func-
                       tions are documented on page ??.)
                       Redefine some macros in physics package.
           \quantity
          \evaluated
                           \verb|\physicx_declare_legacy_quantity:nnNn||
     \matrixquantity
                              \c_true_bool \c_true_bool \quantity
\smallmatrixquantity
                              ₹
                        349
                                { !g
                                     } { { \{
                                                      } { #4 } { \}
                        350
                                      } { { [
                                                      } { #5 } { ]
                                { !o
                                                                           } }
                        351
                                { !d() } { (
                                                      } { #6 } { )
                                                                           } }
                        352
                                { !d|| } { { \vert
                                                      } { #7 } { \vert
                                                                           } }
                        353
                                { !d<> } { { \langle } { #8 } { \rangle } }
                                { !d== } { { \Vert
                                                     } { #9 } { \Vert
                             }
                         356
                            \physicx_declare_legacy_quantity:nnNn
                        357
                              \c_true_bool \c_true_bool \evaluated
                        358
                        350
                                { !g } { { . } { #4 \nobreak } { \vert } }
                        360
                                { !d[| } { { [ } { #5 \nobreak } { \vert } }
                        361
                                { !d(| } { { ( } { #6 \nobreak } { \vert } }
                        362
                        363
                            \physicx_declare_legacy_quantity:nnNn
                        364
                              \c_true_bool \c_false_bool \matrixquantity
                        365
                        366
                                { !g }
                         367
                                  {
                         368
                                    { \IfBooleanT{#3}{\left\{} }
                                    { \begin{matrix} #4 \end{matrix} }
                        370
                                    { \IfBooleanT{#3}{\right\}} }
                        371
                        372
                                { !o }
                                         { {\begin{bmatrix} } {#5} { \end{bmatrix} } }
                        373
                                { !d() }
                        374
                                  {
                        375
                                    { \IfBooleanTF{#3}{\left\lgroup}{\left(} }
                        376
                                    { \begin{matrix} #6 \end{matrix} }
                        377
                                    { \IfBooleanTF{#3}{\right\rgroup}{\right)} }
                        378
                        379
                                { !d|| } { { \begin{vmatrix} } {#7} { \end{vmatrix} } }
                        380
                                { !d<> } { { \left\langle } { \begin{matrix} #8 \end{matrix} } { \right\rangle } }
                        381
                                { !d== } { { \begin{Vmatrix} } {#9} { \end{Vmatrix} } }
                        382
                        383
                            \physicx_declare_legacy_quantity:nnNn
                        384
                              \c_true_bool \c_false_bool \smallmatrixquantity
                        385
                        386
                                { !g } { \left\{ } { \begin{smallmatrix} #4 \end{smallmatrix} } { \right\} } }
                         387
                                { !o } { \left[} { \begin{smallmatrix} #5 \end{smallmatrix} } {\right]} }
                                { !d() }
                         389
                                  {
                         390
                                    { \IfBooleanTF{#3}{\left\lgroup}{\left(} }
                         391
```

}

343

```
394
                                      { !d|| } { {\left\vert} { \begin{smallmatrix} #7 \end{smallmatrix} } {\right\vert} }
                               395
                                      { !d<> } { {\left\langle} { \begin{smallmatrix} #8 \end{smallmatrix} } {\right\rangle} }
                               396
                                      { !d== } { {\left\Vert} { \begin{smallmatrix} #9 \end{smallmatrix} } {\right\Vert} }
                               397
                               398
                              (End definition for \quantity and others. These functions are documented on page ??.)
\physicx_declare_legacy_paren:NnnnNNn
        \@declareparencmd
                               399 %% cmd, arg spec, replace(start from #6), pre, left, right, post
                                  \cs_new:Npn \physicx_declare_legacy_paren:NnnnNNn #1#2#3#4#5#6#7
                                    {
                               401
                                      \DeclareDocumentCommand #1 { s t\big t\Big t\bigg t\Bigg #2 }
                               402
                               403
                                           \bool_case_true:nF
                               404
                                             {
                               405
                                               { \bool_if_p:n {##2} } { #4 \bigl #5 #3 \bigr #6 #7 }
                               406
                                               { \bool_if_p:n {##3} } { #4 \Bigl #5 #3 \Bigr #6 #7 }
                               407
                                               { \bool_if_p:n {##4} } { #4 \biggl #5 #3 \biggr #6 #7 }
                                               { \bool_if_p:n {##5} } { #4 \Biggl #5 #3 \Biggr #6 #7 }
                                             }
                                             {
                               411
                                               \IfBooleanTF {##1}
                               412
                                                             #5 #3
                                                                            #6 #7 }
                                                 { #4
                               413
                                                  { #4 \!\left #5 #3 \right #6 #7 }
                               414
                                             }
                               415
                                        }
                               416
                               417
                               418
                                  \cs_set_protected:Npn \@declareparencmd
                                    { \physicx_declare_legacy_paren:NnnnNNn }
                              (\mathit{End \ definition \ for \ \ } \texttt{physicx\_declare\_legacy\_paren:} \texttt{NnnnNNn} \ \ \mathit{and \ \ } \texttt{Odeclareparencmd}. \ \ \mathit{These \ functions}
                              are documented on page ??.)
                             Redefine some macros in physics package.
                      \mqty
                                  \physicx_option_or:nnT { compat } { short }
                     \smqty
                               421
                                    {
                                      \cs_set:Npn \qty { \quantity }
                      \pqty
                               422
                                      \physicx_declare_legacy_paren:NnnnNNn \pqty { m } {#6} { } ( ) { }
                      \bqty
                                      \physicx_declare_legacy_paren:NnnnNNn \bqty { m } {#6} { } [ ] { }
                      \vqty
                                      \physicx_declare_legacy_paren:NnnnNNn \vqty { m } {#6} { } \vert \vert { }
                      \Bqty
                                      \physicx_declare_legacy_paren:NnnnNNn \Bqty { m } {#6} { } \{ \} { }
                               426
            \absolutevalue
                               427
                      \eval
                                  \physicx_declare_legacy_paren:NnnnNNn \absolutevalue
                       \abs
                                    { m } {#6} { } \vert \vert { }
                      \norm
                               430 \physicx_option_or:nnT { compat } { short }
                     \order
                    \Order
                                      \cs_set:Npn \eval { \evaluated }
                   \oorder
                                      \cs_set:Npn \abs { \absolutevalue }
                               433
               \commutator
                               434
                               435 \physicx_declare_legacy_paren:NnnnNNn \norm
          \poissonbracket
                                    { m } {#6} { } \lVert \rVert { }
                        \pb
                               437 \physicx_compat:TF
           \anticommutator
```

{ \begin{smallmatrix} #6 \end{smallmatrix} }
{ \IfBooleanTF{#3}{\right\rgroup}{\right)} }

393

\acomm

```
438
       \physicx_declare_legacy_paren:NnnnNNn \order
439
         { m } {#6} { \c_physicx_Order_tl } ( ) { }
440
       \physicx_declare_legacy_paren:NnnnNNn \oorder
441
         { m } {#6} { \c_physicx_order_tl } ( ) { }
442
       \cs_set:Npn \Order { \order }
443
       \cs_set:Npn \OOrder { \order }
444
    }
445
446
       \physicx_declare_legacy_paren:NnnnNNn \Order
447
         { m } {#6} { \c_physicx_Order_tl } ( ) { }
448
       \physicx_declare_legacy_paren:NnnnNNn \order
449
         { m } {#6} { \c_physicx_order_tl } ( ) { }
450
       \cs_set:Npn \oorder { \order }
451
       \cs_set:Npn \OOrder { \Order }
452
453
   \physicx_declare_legacy_paren:NnnnNNn \commutator
    { m m } { #6 , #7 } { } [ ] { }
   \physicx_option_or:nnT { compat } { short }
     { \cs_set:Npn \comm { \commutator } }
   \physicx_declare_legacy_paren:NnnnNn \poissonbracket
     {mm} { #6, #7} { } { } { } { }
   \physicx_option_or:nnT { compat } { short }
460
461
     {
       \cs_set:Npn \pb { \poissonbracket }
462
       \cs_set:Npn \anticommutator { \poissonbracket }
463
       \cs_set:Npn \acomm { \poissonbracket }
464
    }
465
```

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

1.3 Matrix things

1.3.1 Matrix auxillary functions

```
\cs_new_nopar:Npn \__physicx_matrix_calc:nn #1#2
466
467
    {
       \int_set:Nn \l__physicx_matrix_rows_int
468
         { \int_max:nn {#1} \l__physicx_matrix_rows_int }
       \int_set:Nn \l__physicx_matrix_cols_int
470
         { \int_max:nn {#2} \l__physicx_matrix_cols_int }
471
    }
472
473 % use matrix element
  \cs_new_nopar:Npn \physicx_matrix_use_r_c:nn #1#2
474
475
       \if_cs_exist:w l__physicx_matrix_r0#1_c0#2_tl \cs_end:
476
         \exp_not:v { l__physicx_matrix_r@#1_c@#2_tl }
477
         \exp_not:o { \physicxempty }
480
    }
481
482 % set matrix element, check or not
483 \cs_new_nopar:Npn \__physicx_matrix_set_r_c_nock:nnn #1#2
    { \t = 1_physicx_matrix_r@#1_c@#2_t1 } }
485 \cs_new_nopar:Npn \__physicx_matrix_set_r_c_ckig:nnn #1#2#3
```

```
486
       \tl_if_eq:nnF {#3} { \PHYSICXIGNORE }
487
         { \tl_set:cn { l__physicx_matrix_r@#1_c@#2_tl } {#3} }
488
     }
489
   \cs_new_nopar:Npn \__physicx_matrix_set_r_c_ckep:nnn #1#2#3
490
491
       \tl_if_empty:nTF {#3}
492
         { \tl_set:co { l_physicx_matrix_r@#1_c@#2_tl } { \physicxempty } }
493
         { \tl_set:cn { l__physicx_matrix_r0#1_c0#2_t1 } {#3} }
     }
495
   \cs_new_nopar:Npn \__physicx_matrix_set_r_c_ckigep:nnn #1#2#3
496
497
       \tl_if_eq:nnF {#3} { \PHYSICXIGNORE }
498
499
         {
           \tl_if_empty:nTF {#3}
500
             { \tl_set:co { l__physicx_matrix_r0#1_c0#2_tl } { \physicxempty } }
501
             { \tl_set:cn { l_physicx_matrix_r0#1_c0#2_tl } {#3} }
502
         }
503
     }
  \cs_set_eq:NN \__physicx_matrix_set_r_c_ckall:nnn
     \__physicx_matrix_set_r_c_ckigep:nnn
  \cs_new_eq:NN \physicx_matrix_set_r_c:nnn
     \__physicx_matrix_set_r_c_nock:nnn
509 % align, cr, sep symbol
510 \str_const:Nn \physicx@align { , }
511 \str_const:Nn \physicx@cr { ; }
512 \str_const:Nn \physicx@sep { , }
513 \bool_new:N \l__physicx_matrix_infinite_bool
514 \bool_new:N \l__physicx_matrix_dotrow_bool
\verb|\bool_new:N \l_-physicx_matrix_dotcol_bool| \\
516 \tl_new:N \l__physicx_matrix_array_tl
517 \tl_new:N \l__physicx_matrix_body_tl
518 \int_new:N \l__physicx_matrix_rows_int
519 \int_new:N \l__physicx_matrix_cols_int
520 \tl_new:N \l__physicx_matrix_main_tl
521 \clist_new:N \l__physicx_matrix_diag_clist
522 \clist_new:N \l__physicx_matrix_item_clist
523 \bool_new:N \l__physicx_matrix_diag_bool
524 \seq_new:N \l__physicx_row_list_seq
525 \seq_new:N \l__physicx_col_list_seq
526 % expand input
527 \cs_new_eq:NN \__physicx_expand:w \exp_not:o
528 %% main, row iterate, col iterate
529 \cs_new_nopar:Npn \physicx@matrixelement #1#2#3 { #1 \sb { #2 #3 } }
530 \cs_new_nopar:Npn \__physicx_matrix_row_iterate:n #1 { #1 }
531 \tl_new:N \l__physicx_matrix_last_row_tl
532 \tl_new:N \l__physicx_matrix_last_col_tl
533 \cs_new_nopar:Npn \__physicx_matrix_col_iterate:n #1 { #1 }
534 \cs_new_nopar:Npn \__physicx_matrix_begin:w { }
535 \cs_new_nopar:Npn \__physicx_matrix_end:w { }
536 \cs_new_eq:NN \__physicx_matrix_autocalc:nn \use_none:nn
537 \bool_new:N \l__physicx_matrix_expand_element_bool
538 % when element is empty use \physicxempty
539 \tl_new:N \physicxempty
```

```
540 % save 'element-except' key's value
541 \tl_new:N \physicxexcept
542 \tl_new:N \l__physicx_matrix_args_tl
543 \tl_new:N \l__physicx_matrix_after_begin_tl
\verb| `tl_new:N | l_physicx_matrix_after_end_tl| \\
545 \bool_new:N \l__physicx_matrix_transpose_bool
546 \bool_new:N \l__physicx_matrix_enhanced_bool
547 \dim_new:N \l__physicx_matrix_sep_dim
 548 \cs_new:Npn \__physicx_adi:nnn #1#2#3 { #1#2#3 }
 549 \tl_new:N \l__physicx_matrix_beginning_tl
550 \tl_new:N \l__physicx_matrix_ending_tl
1.3.2 Matrix keys
 551 \keys_define:nn { physicx }
     { matrix .code:n = \keys_set:nn { physicx/matrix } {#1} }
   \keys_define:nn { physicx/matrix }
 554
       array .tl_set:N = \l__physicx_matrix_array_tl ,
 555
       expand .choice: ,
 556
        expand / none .code:n =
 557
          \cs_set_eq:NN \__physicx_expand:w \exp_not:o ,
 558
        expand / text-expand .code:n =
 559
          \cs_set_eq:NN \__physicx_expand:w \text_expand:n ,
        expand / f .code:n =
          \cs_set_eq:NN \__physicx_expand:w \exp_not:f ,
        expand / romanual .meta:n = { expand = f } ,
        expand / x .code:n =
          \cs_set_eq:NN \__physicx_expand:w \use:n ,
        expand / edef .meta:n = { expand = x } ,
       rows .int_set:N = \l_physicx_matrix_rows_int ,
 567
        cols .int_set:N = \l__physicx_matrix_cols_int ,
 568
        auto-update .choice: ,
 569
        auto-update / true .code:n =
 570
          \cs_set_eq:NN \__physicx_matrix_autocalc:nn \__physicx_matrix_calc:nn ,
 571
        auto-update / false .code:n =
         \cs_set_eq:NN \__physicx_matrix_autocalc:nn \use_none:nn ,
 573
        auto-update .default:n = true ,
 574
       main .tl_set:N = \l__physicx_matrix_main_tl ,
 575
       row-list .code:n =
 576
         \seq_set_split:Non \l__physicx_row_list_seq { \physicx@sep } {#1} ,
 577
       col-list .code:n =
 578
         579
        infinite .bool_set:N = \l__physicx_matrix_infinite_bool ,
 580
        infinite .default:n = true ,
 581
        !infinite .code:n =
          \bool_set_inverse:N \l__physicx_matrix_infinite_bool
        element-code .cs_set:Np = \physicx@matrixelement #1#2#3 ,
        element-code* .choice: ,
        element-code* / except-empty .code:n =
 586
          \cs_set_eq:NN \__physicx_matrix_element_aux:nnn
 587
           \physicx@matrixelement
 588
          \cs_set:Npn \physicx@matrixelement ##1##2##3
 589
 590
              \tl_if_empty:nTF {##1}
 591
```

```
{##1}
592
               { \__physicx_matrix_element_aux:nnn {##1} {##2} {##3} }
593
           } ,
594
       element-code* / except-dots .code:n =
595
         \cs_set_eq:NN \__physicx_matrix_element_aux:nnn
596
           \physicx@matrixelement
597
         \cs_set:Npn \physicx@matrixelement ##1##2##3
598
             \tl_if_in:nnTF { \cdots\vdots\ldots\ddots } {##1}
               {##1}
               { \__physicx_matrix_element_aux:nnn {##1} {##2} {##3} }
           } ,
603
       element-code* / except-tl .code:n =
604
         \cs_set_eq:NN \__physicx_matrix_element_aux:nnn
605
           \physicx@matrixelement
606
         \cs_set:Npn \physicx@matrixelement ##1##2##3
607
           {
608
             \tl_if_in:onTF { \physicxexcept } {##1}
               {##1}
               { \__physicx_matrix_element_aux:nnn {##1} {##2} {##3} }
           },
       element-code* / except-regex .code:n =
613
         \cs_set_eq:NN \__physicx_matrix_element_aux:nnn
614
           \physicx@matrixelement
615
         \cs_set:Npn \physicx@matrixelement ##1##2##3
616
           {
617
             \exp_args:No \regex_match:nnTF { \physicxexcept } {##1}
618
               {##1}
619
               { \__physicx_matrix_element_aux:nnn {##1} {##2} {##3} }
620
           } ,
       element-code* / only-regex .code:n =
         \cs_set_eq:NN \__physicx_matrix_element_aux:nnn
623
624
           \physicx@matrixelement
         \cs_set:Npn \physicx@matrixelement ##1##2##3
625
626
             \exp_args:No \regex_match:nnTF { \physicxexcept } {##1}
627
               { \__physicx_matrix_element_aux:nnn {##1} {##2} {##3} }
628
               {##1}
629
630
           } ,
       element-code* / unknown .code:n =
         \cs_set:Npx \physicx@matrixelement { \exp_not:c {#1} },
       element-except .tl_set:N = \physicxexcept ,
       element-except+ .code:n =
         \tl_put_right:Nn \physicxexcept {#1} ,
635
       expand-element .bool_set:N = \l__physicx_matrix_expand_element_bool ,
636
       expand-element .default:n = true ,
637
       empty .tl_set:N = \physicxempty ,
638
       check .choice: ,
639
       check / none .code:n =
640
         \cs_set_eq:NN \physicx_matrix_set_r_c:nnn
641
           \__physicx_matrix_set_r_c_nock:nnn ,
643
       check / empty .code:n =
644
         \cs_set_eq:NN \physicx_matrix_set_r_c:nnn
           \__physicx_matrix_set_r_c_ckep:nnn ,
645
```

```
646
            check / ignore .code:n =
                \cs_set_eq:NN \physicx_matrix_set_r_c:nnn
647
                    \verb|\__physicx_matrix_set_r_c_ckig:nnn|,
648
            check / igep .code:n =
649
                \cs_set_eq:NN \physicx_matrix_set_r_c:nnn
650
                    \__physicx_matrix_set_r_c_ckigep:nnn ,
651
            check / all .code:n =
652
                \cs_set_eq:NN \physicx_matrix_set_r_c:nnn
653
                    \__physicx_matrix_set_r_c_ckall:nnn ,
            check .default:n = all ,
655
            \label{eq:convergence} \verb"row-iterate": n = \label{eq:convergence} $$ "row-iterate": n = \label{eq:convergence
            col-iterate .cs_set:Np = \__physicx_matrix_col_iterate:n #1 ,
657
            last-row .tl_set:N = \l__physicx_matrix_last_row_tl ,
658
            last-col .tl_set:N = \l__physicx_matrix_last_col_tl ,
659
            diag .clist_set:N = \l__physicx_matrix_diag_clist ,
660
            diag+ .code:n =
661
                \clist_put_right: Nn \l__physicx_matrix_diag_clist {#1} ,
662
            diag-now .code:n = \physicx_matrix_diag_parse:n {#1} ,
            diag-data .code:n = \__physicx_matrix_set_data:nn { diag } {#1} ;
            diag-data+ .code:n = \__physicx_matrix_add_data:nn { diag } {#1} ,
            item .clist_set:N = \l__physicx_matrix_item_clist ,
            item+ .code:n =
            \clist_put_right:Nn \l__physicx_matrix_item_clist {#1} ,
            item-now .code:n = \physicx_matrix_item_parse:n {#1} ,
669
            item-data .code:n = \__physicx_matrix_set_data:nn { item } {#1} ,
670
            item-data+ .code:n = \__physicx_matrix_add_data:nn { item } {#1} ,
671
672
            check-range .choice: ,
            check-range / true .code:n = \physicx_parse_range_check: ,
673
            check-range / false .code:n = \physicx_parse_range_nocheck: ,
674
675
            check-range .default:n = true ,
676
            begin .tl_set:N = \__physicx_matrix_begin:w ,
                       .tl_set:N = \__physicx_matrix_end: ,
677
            end
678
            args
                           .code:n =
                \tl_set:Nn \l__physicx_matrix_args_tl { [#1] } ,
679
            args* .tl_set: \center{N = l_physicx_matrix_args_tl },
680
            after-begin .tl_set:N = \l__physicx_matrix_after_begin_tl ,
681
            after-begin+ .code:n =
682
                { \t = put_right: Nn = physicx_matrix_after_begin_tl {#1} } ,
683
684
            after-end
                                  .tl_set:N = \l__physicx_matrix_after_end_tl ,
            after-end+
                                       .code:n =
                { \tl_put_right:Nn \l__physicx_matrix_after_end_tl {#1} } ,
            sepdim .dim_set:N = \l__physicx_matrix_sep_dim ,
            type .multichoice:
            saveto .tl_set:N = \l__physicx_matrix_save_tl ,
689
            saveto* .code:n =
690
                \tl_set:No \l__physicx_matrix_save_tl { \cs:w #1 \cs_end: } ,
691
            transpose .bool_set:N = \l__physicx_matrix_transpose_bool ,
692
            transpose .default:n = true ,
693
            ' .meta:n = { transpose = true } ,
694
            T .meta:n = { transpose = true } ,
695
            MaxMatrixCols .int_set:N = \c@MaxMatrixCols ,
            enhanced .bool_set:N = \l__physicx_matrix_enhanced_bool ,
697
698
            enhanced .default:n = true ,
            !enhanced .code:n =
699
```

```
\bool_set_inverse:N \l__physicx_matrix_enhanced_bool ,
700
       cr .tl_set:N = \physicx@cr ,
701
       align .tl_set:N = \physicx@align ,
702
       sep .tl_set:N = \physicx@sep ,
703
       adi-order .choice: ,
704
       adi-order / adi .code:n = \cs_set:Nn \__physicx_adi:nnn {##1##2##3} ,
705
       adi-order / dia .code:n = \cs_set:Nn \__physicx_adi:nnn {##2##3##1} ,
706
       adi-order / iad .code:n = \cs_set:Nn \__physicx_adi:nnn {##3##1##2} ,
       adi-order / aid .code:n = \cs_set:Nn \__physicx_adi:nnn {##1##3##2} ,
       \label{eq:adi-order} \begin{tabular}{ll} adi-order / ida .code:n = \cs_set:Nn \cline{1.5cm} nn {##3##2##1} , \\ \end{tabular}
       710
       beginning .tl_set:N = \l__physicx_matrix_beginning_tl ,
       beginning+ .code:n =
         \tl_put_right:Nn \l__physicx_matrix_beginning_tl {#1} ,
       ending .tl_set:N = \l__physicx_matrix_ending_tl ,
714
       ending+ .code:n =
         \tl_put_right:Nn \l__physicx_matrix_ending_tl {#1} ,
716
717
       unknown .code:n =
         \physicx_search_also:nnF
             physicx/matrix/type
             physicx/matrix/expand,
             physicx/matrix/element-code* ,
724
           {#1}
725
           {
726
             \exp_args:No \physicx_if_num:nTF { \l_keys_key_str }
728
                 \keys_set:nx { physicx/matrix }
                   { MaxMatrixCols = \l_keys_key_str }
               }
                 \msg_error:nnxx { physicx } { unknown-key }
                   \l_keys_path_str { physicx }
734
735
           } ,
736
    }
   \cs_new:Npn \physicx_matrix_new_type:nnn #1#2#3
739
       \keys_define:nn { physicx/matrix }
740
741
         { type / #1 .meta:n = { begin={#2} , end={#3} } }
    }
742
   \cs_new:Npn \physicx_matrix_new_type:nn #1#2
743
744
    {
       \keys_define:nn { physicx/matrix }
745
         { type / \#1 .meta:n = {\#2} }
746
747
   \NewDocumentCommand \setmatrixtype { s >{ \TrimSpaces } m }
748
    {
749
       \IfBooleanTF {#1}
750
         { \physicx_matrix_new_type:nn {#2} }
751
```

\physicx_matrix_new_type:nnn
\physicx_matrix_new_type:nn

\setmatrixtype

```
753
                 (End definition for \physicx_matrix_new_type:nnn, \physicx_matrix_new_type:nn, and \setmatrixtype.
                 These functions are documented on page ??.)
                     A few types.
                  754 \setmatrixtype {m} {\begin{matrix}} {\end{matrix}}
                    \setmatrixtype {p} {\begin{pmatrix}} {\end{pmatrix}}
                    \setmatrixtype {b} {\begin{bmatrix}} {\end{bmatrix}}
                     \setmatrixtype {B} {\begin{Bmatrix}} {\end{Bmatrix}}
                     \setmatrixtype {v} {\begin{vmatrix}} {\end{vmatrix}}
                     \setmatrixtype {V} {\begin{Vmatrix}} {\end{Vmatrix}}
                     \setmatrixtype {sm} {\begin{smallmatrix}} {\end{smallmatrix}}
                  760
                     \physicx_mathtools:T
                  761
                  762
                         \setmatrixtype {m*} {\begin{matrix*}} {\end{matrix*}}
                  763
                         \setmatrixtype {p*} {\begin{pmatrix*}} {\end{pmatrix*}}
                         \setmatrixtype {b*} {\begin{bmatrix*}} {\end{bmatrix*}}
                         \setmatrixtype {B*} {\begin{Bmatrix*}} {\end{Bmatrix*}}
                  766
                         \setmatrixtype {v*} {\begin{vmatrix*}} {\end{vmatrix*}}
                         \setmatrixtype {V*} {\begin{Vmatrix*}} {\end{Vmatrix*}}
                  768
                         \setmatrixtype {sm*} {\begin{smallmatrix*}} {\end{smallmatrix*}}
                  769
                         \setmatrixtype {sp} {\begin{psmallmatrix}} {\end{psmallmatrix}}
                         \setmatrixtype {sb} {\begin{bsmallmatrix}} {\end{bsmallmatrix}}
                  771
                         \setmatrixtype {sB} {\begin{Bsmallmatrix}} {\end{Bsmallmatrix}}
                         \setmatrixtype {sv} {\begin{vsmallmatrix}} {\end{vsmallmatrix}}
                  773
                         \setmatrixtype {sV} {\begin{Vsmallmatrix}} {\end{Vsmallmatrix}}
                  774
                         \setmatrixtype {sp*} {\begin{psmallmatrix*}} {\end{psmallmatrix*}}
                  775
                         \setmatrixtype {sb*} {\begin{bsmallmatrix*}} {\end{bsmallmatrix*}}
                  776
                         \setmatrixtype {sB*} {\begin{Bsmallmatrix*}} {\end{Bsmallmatrix*}}
                         \setmatrixtype {sv*} {\begin{vsmallmatrix*}} {\end{vsmallmatrix*}}
                  778
                         \setmatrixtype {sV*} {\begin{Vsmallmatrix*}} {\end{Vsmallmatrix*}}
                  779
                  780
\setmatrixdata Set matrix data, one can use '...-data' key to use it.
                    \cs_new_protected_nopar:Npn \setmatrixdata #1#2
                       { \clist_set:cn { physicx@ #1 data@ #2 } }
                     \cs_new_protected_nopar:Npn \__physicx_matrix_set_data:nn #1#2
                  783
                  784
                         \clist_clear:c { l__physicx_matrix_ #1 _clist }
                  785
                  786
                         \__physicx_matrix_add_data:nn {#1} {#2}
                       }
                  787
                     \cs_new_protected_nopar:Npn \__physicx_matrix_add_data:nn #1#2
                  788
                         \clist_map_inline:nn {#2}
                  790
                  791
                           {
                             \clist_concat:ccc
                  792
                               { l_physicx_matrix_ #1 _clist }
                  793
                               { l_physicx_matrix_ #1 _clist }
                  794
                               { physicx@ #1 data@ #2 }
                  795
                  796
                       }
                  797
                 (End definition for \setmatrixdata. This function is documented on page ??.)
```

{ \physicx_matrix_new_type:nnn {#2} }

```
Initial settings.
               \keys_set:nn { physicx/matrix }
                   type = m,
                   saveto = ?,
                 }
            802
\qxmatrix
            803 %% basicly, https://tex.stackexchange.com/questions/486154/is-there-a-way-to-define-
               xmatmnm-in-the-physics-package, but changed some
            804 % #1 = boolean, saveto matrix
            805 % #2 = star, infinite
            806 % #3 = options
            807 % #4 = letter for the entries
            808 % #5 = number of rows
            809 % #6 = number of explicit rows, default = 3
            810 % #7 = number of columns
            811 % #8 = number of explicit columns, default = 3
            812 \DeclareDocumentCommand \qxmatrix { t= s O{type=p} m m O{3} m O{3} }
            813
                    \group_begin:
            814
                    \IfBooleanTF { #2 }
            815
                     { \bool_set_true: N \l__physicx_matrix_infinite_bool }
            816
                      { \bool_set_false:N \l__physicx_matrix_infinite_bool }
            817
                    \int_set:Nn \l__physicx_matrix_rows_int {#6}
            818
                    \int_set:Nn \l__physicx_matrix_cols_int {#8}
                    \IfBooleanTF {#1}
                      { \keys_set:nn { physicx/matrix } { #3 , saveto = \physicxtmp } }
            822
                      { \keys_set:nn { physicx/matrix } {#3} }
                    \physicx_qxmatrix:nnn {#4} {#5} {#7}
            823
            824
                    \__physicx_matrix_save_or_print:
                    \group_end:
            825
            826
               \cs_new_protected:Nn \physicx_qxmatrix:nnn
            827
                 {
            828
                    \bool_if:NTF \l__physicx_matrix_expand_element_bool
            829
                        \cs_set_eq:NN \__physicx_qxmatrix_appto_body:nnn
            832
                          \__physicx_matrix_appto_body_e:nnn
                     }
                        \cs_set_eq:NN \__physicx_qxmatrix_appto_body:nnn
            835
                          \__physicx_matrix_appto_body_ne:nnn
            836
            837
                    % clear the variable containing the body of the matrix
            838
                    \tl_clear:N \l__physicx_matrix_body_tl
            839
                    % set the tentative number of explicit rows
                    \physicx_if_num:nTF { #2 }
                      {% number of rows is an integer
            843
                        \int_compare:nTF { #2 <= \l__physicx_matrix_rows_int }</pre>
                        {% if #2 <= rows, we don't want a row of dots
            844
                          \bool_set_false:N \l__physicx_matrix_dotrow_bool
            845
                          \int_set:Nn \l__physicx_matrix_rows_int { #2 }
            846
```

```
{% we want a row of dots
             \bool_set_true:N \l__physicx_matrix_dotrow_bool
849
850
        }
851
         {% number of rows is symbolic, we want a row of dots
852
           \bool_set_true:N \l__physicx_matrix_dotrow_bool
853
854
       \% set the tentative number of explicit columns
855
       \physicx_if_num:nTF { #3 }
         {% number of cols is an integer
857
           \int_compare:nTF { #3 <= \l__physicx_matrix_cols_int }</pre>
             {% if #3 <= cols, we don't want a column of dots</pre>
859
               \bool_set_false:N \l__physicx_matrix_dotcol_bool
860
               \int_set:Nn \l__physicx_matrix_cols_int { #3 }
861
862
             {% we want a column of dots
863
               \bool_set_true:N \l__physicx_matrix_dotcol_bool
864
             }
         {% number of columns is symbolic, we want a column of dots
           \bool_set_true:N \l__physicx_matrix_dotcol_bool
      % loop through the rows
870
       \int_step_inline:nn { \l__physicx_matrix_rows_int }
871
872
           % add the first entry in the row
873
           %%\tl_put_right:Nn \l__physicx_matrix_body_tl { #1\sb{##1 1} }
874
           \__physicx_qxmatrix_appto_body:nnn {#1} {##1} { 1 }
875
           \% add the further entries in the explicit columns
876
           \int_step_inline:nnn { 2 } { \l__physicx_matrix_cols_int }
878
             {
               880
               \tl_put_right:Nn \l__physicx_matrix_body_tl { & }
               \_{\rm physicx\_qxmatrix\_appto\_body:nnn} \ {#1} \ {##1} \ {###1}
881
882
           % if we have a column of dots, add \cdots and the last entry
883
           \bool_if:NT \l__physicx_matrix_dotcol_bool
884
             {
885
               %%\tl_put_right:Nn \l__physicx_matrix_body_tl { & \cdots & #1\sb{##1 #3} }
886
               \tl_put_right:Nn \l__physicx_matrix_body_tl { & \cdots & }
               \_{physicx\_qxmatrix\_appto\_body:nnn} {#1} {##1} {#3}
             }
           % infinite matrix, add \cdots
           \bool_if:NT \l__physicx_matrix_infinite_bool
             { \tl_put_right:Nn \l_physicx_matrix_body_tl { & \cdots } }
           \if_int_compare:w ##1 = \l__physicx_matrix_rows_int
893
             \scan_stop:
894
           \else:
895
             % finish up the row
896
             \tl_put_right:Nx \l__physicx_matrix_body_tl { \\[\dim_use:N \l__physicx_matrix_sep\]
897
        }
900
      % finish up the rows
```

\bool_if:NT \l__physicx_matrix_dotrow_bool

```
% finish up the row
                                 903
                                            \tl_put_right:Nx \l__physicx_matrix_body_tl { \\[\dim_use:N \l__physicx_matrix_sep_d
                                            % if we have a row of dots, fill it in
                                 905
                                            \tl_put_right:Nn \l__physicx_matrix_body_tl { \vdots }
                                 906
                                            \prg_replicate:nn { \l__physicx_matrix_cols_int - 1 }
                                 907
                                              { \t = put_right: Nn \ = physicx_matrix_body_tl { & \vdots } }
                                            \bool_if:NT \l__physicx_matrix_dotcol_bool
                                              { \tl_put_right:Nn \l__physicx_matrix_body_tl { & \ddots & \vdots } }
                                            \tl_put_right:Nx \l__physicx_matrix_body_tl { \\[\dim_use:N \l__physicx_matrix_sep_c
                                            % fill the last row
                                            %%\tl_put_right:Nn \l__physicx_matrix_body_tl { #1\sb{#2 1} }
                                 913
                                            \__physicx_qxmatrix_appto_body:nnn {#1} {#2} { 1 }
                                 914
                                            \int_step_inline:nnn { 2 } { \l__physicx_matrix_cols_int }
                                 915
                                              {
                                 916
                                                %%\tl_put_right:Nn \l__physicx_matrix_body_tl { & #1\sb{#2 ##1} }
                                 917
                                                 \tl_put_right:Nn \l__physicx_matrix_body_tl { & }
                                 918
                                                 \_{physicx\_qxmatrix\_appto\_body:nnn {#1} {#2} {##1}
                                 919
                                              }
                                            \bool_if:NT \l__physicx_matrix_dotcol_bool
                                              {
                                                %%\tl_put_right:Nn \l__physicx_matrix_body_tl { & \cdots & #1\sb{#2 #3} }
                                                 \tl_put_right:Nn \l__physicx_matrix_body_tl { & \cdots & }
                                                 \_{physicx\_qxmatrix\_appto\_body:nnn {#1} {#2} {#3}
                                              }
                                            \% if the matrix is infinite, add a further column with \colon column
                                 927
                                 928
                                            \bool_if:NT \l__physicx_matrix_infinite_bool
                                              { \t = put_right: Nn \ = physicx_matrix_body_tl { & \cdots } }
                                 929
                                 930
                                        % if the matrix is infinite, add a final row
                                 932
                                        \bool_if:NT \l__physicx_matrix_infinite_bool
                                 933
                                          {
                                            % finish up the row
                                 934
                                            \tl_put_right:Nx \l__physicx_matrix_body_tl { \\[\dim_use:N \l__physicx_matrix_sep_c
                                 935
                                            \tl_put_right:Nn \l__physicx_matrix_body_tl { \vdots }
                                 936
                                            \prg_replicate:nn { \l__physicx_matrix_cols_int - 1 }
                                 937
                                              { \tl_put_right: Nn \l__physicx_matrix_body_tl { & \vdots } }
                                 938
                                            \bool_if:NT \l__physicx_matrix_dotcol_bool
                                 939
                                              { \tl_put_right: Nn \l__physicx_matrix_body_tl { & & \vdots } }
                                 940
                                            \tl_put_right:Nn \l__physicx_matrix_body_tl { & \ddots }
                                            % update cols
                                            \bool_if:NTF \l__physicx_matrix_dotcol_bool
                                              { \tex_advance:D \l__physicx_matrix_cols_int by 3 }
                                 944
                                              { \tex_advance:D \l__physicx_matrix_cols_int by 2 }
                                 945
                                          }
                                 946
                                      }
                                 947
                               (End definition for \qxmatrix. This function is documented on page ??.)
                               Parse 'diag...' keys.
\physicx_matrix_diag_parse:n
\physicx_matrix_diag_parse:o
                                 948 \cs_new:Npn \physicx_matrix_diag_parse:n #1
                                      {
                                 949
                                 950
                                        \keyval_parse:nnn
                                          \__physicx_matrix_diag_parse_aux:n
                                 951
```

{

```
952
          \__physicx_matrix_diag_parse_aux:nn
          {#1}
953
     }
954
   \cs_generate_variant:Nn \physicx_matrix_diag_parse:n { o }
955
   \cs_new:Npn \__physicx_matrix_diag_parse_aux:n #1
956
957
        \str_case_e:nnF {#1}
958
            { auto-update }
              {
                \cs_set_eq:NN \__physicx_matrix_diag_calc:nn
                   \_{	t physicx_matrix_calc:nn}
963
              }
964
            { noauto-update }
965
              {
966
                \cs_set_eq:NN \__physicx_matrix_diag_calc:nn \use_none:nn
967
              }
968
            { true }
              {
                \bool_set_true:N \l__physicx_matrix_diag_bool
                \cs_set_eq:NN \__physicx_diagonalmatrix_diag_main:
                  \__physicx_diagonalmatrix_set_diag:
              }
            { false }
              {
976
                \bool_set_false:N \l__physicx_matrix_diag_bool
977
                \cs_set_eq:NN \__physicx_diagonalmatrix_diag_main:
978
                  \__physicx_diagonalmatrix_no_diag:
979
              }
980
          { \msg_error:nnn { physicx } { diag-key } {#1} }
982
     }
983
984
   \cs_new:Npn \__physicx_matrix_diag_parse_aux:nn #1#2
985
        \tl_set:Nn \l__physicx_tmpdiag_tl {#2}
986
        \tl_set:Nx \l__physicx_tmpdiag_tl
987
          { \__physicx_expand:w \l__physicx_tmpdiag_tl }
988
        \seq_set_split:NVV \l__physicx_tmpdiag_seq \physicx@sep \l__physicx_tmpdiag_tl
989
990
        \tl_if_head_eq_charcode:nNTF {#1} '
            \exp_args:Nf \__physicx_matrix_diag_parse_aux_anti:n
              { \tl_tail:n {#1} }
994
          { \__physicx_matrix_diag_parse_aux_regu:n {#1} }
995
     }
996
   \cs_new:Npn \__physicx_diagonalmatrix_set_diag:
997
998
        \int_zero:N \l__physicx_matrix_cols_int
999
        \seq_map_indexed_inline:Nn \l__physicx_tmpdiag_seq
1000
1001
            \int_incr:N \l__physicx_matrix_cols_int
            \physicx_matrix_set_r_c:nnn {##1} {##1} {##2}
1003
1004
        \int_set_eq:NN \l__physicx_matrix_rows_int
1005
```

```
1006
          \l__physicx_matrix_cols_int
     }
1007
   \cs_new:Npn \__physicx_diagonalmatrix_no_diag:
1008
1009
        \seq_map_indexed_inline:Nn \l__physicx_tmpdiag_seq
1010
          { \physicx_matrix_set_r_c:nnn {##1} {##1} {##2} }
1011
        \__physicx_matrix_diag_calc:nn
1012
          { \seq_count:N \l__physicx_tmpdiag_seq }
1013
          { \seq_count:N \l__physicx_tmpdiag_seq }
1014
     }
1015
    \cs_new_eq:NN \__physicx_diagonalmatrix_diag_main:
1016
      \__physicx_diagonalmatrix_no_diag:
1017
    \cs_new:Npn \__physicx_matrix_diag_parse_aux_regu:n #1
1018
1019
        \if_int_compare:w #1 = 0 \exp_stop_f:
1020
          \__physicx_diagonalmatrix_diag_main:
1021
1022
          \if_int_compare:w #1 > 0 \exp_stop_f:
1023
            \seq_map_indexed_inline: Nn \l__physicx_tmpdiag_seq
              {
                 \physicx_matrix_set_r_c:nnn
                   {##1} { \int_eval:n { ##1 + #1 } } {##2}
1027
1028
            \__physicx_matrix_diag_calc:nn
1029
              { \seq_count:N \l__physicx_tmpdiag_seq }
1030
              { \seq_count:N \l__physicx_tmpdiag_seq + #1 }
1031
1032
            \seq_map_indexed_inline: Nn \l__physicx_tmpdiag_seq
1033
1034
                 \physicx_matrix_set_r_c:nnn
                   { \int_eval:n { ##1 - #1 } } {##1} {##2}
              }
1038
            \__physicx_matrix_diag_calc:nn
              { \seq_count:N \l__physicx_tmpdiag_seq - #1 }
1039
              { \seq_count:N \l__physicx_tmpdiag_seq }
1040
          \fi:
1041
        \fi:
1042
1043
     }
1044
   \cs_new:Npn \__physicx_matrix_diag_parse_aux_anti:n #1
        \if_int_compare:w #1 = 0 \exp_stop_f:
          \__physicx_matrix_diag_calc:nn
1047
            { \seq_count:N \l__physicx_tmpdiag_seq }
1048
            { \ensuremath{\mbox{\mbox{\mbox{$1_{\rm physicx\_tmpdiag\_seq}}}}
1049
          \seq_map_indexed_inline:Nn \l__physicx_tmpdiag_seq
1050
            {
1051
              \physicx_matrix_set_r_c:nnn
1052
1053
                 { \int_eval:n { \l__physicx_matrix_cols_int - ##1 + 1 } }
1054
                 {##2}
1055
            }
1057
        \else:
          \if_int_compare:w #1 > 0 \exp_stop_f:
1058
            \__physicx_matrix_diag_calc:nn
1059
```

```
{ \seq_count:N \l__physicx_tmpdiag_seq + #1 }
                                1061
                                             \seq_map_indexed_inline:Nn \l__physicx_tmpdiag_seq
                                 1062
                                               {
                                 1063
                                                 \physicx_matrix_set_r_c:nnn
                                1064
                                                   {##1}
                                 1065
                                                   { \int_eval:n { \l__physicx_matrix_cols_int - ##1 - #1 + 1 } }
                                 1066
                                 1067
                                               }
                                           \else:
                                             \__physicx_matrix_diag_calc:nn
                                               { \scalebox{ } \cline{1.8} \cline{1.9} }
                                1071
                                               { \seq_count:N \l__physicx_tmpdiag_seq }
                                1072
                                             \seq_map_indexed_inline:Nn \l__physicx_tmpdiag_seq
                                1073
                                1074
                                               {
                                                 \physicx_matrix_set_r_c:nnn
                                 1075
                                                   { \int_eval:n { ##1 - #1 } }
                                 1076
                                                   { \int_eval:n { \l__physicx_matrix_cols_int - ##1 + 1 } }
                                 1077
                                                   {##2}
                                           \fi:
                                        \fi:
                                 1081
                                1082
                                    \cs_new:Npn \__physicx_matrix_diag_calc:nn
                                1083
                                      { \__physicx_matrix_autocalc:nn }
                                (End definition for \physicx_matrix_diag_parse:n. This function is documented on page ??.)
\physicx_matrix_item_parse:n
                                Parse 'item...' keys.
\physicx_matrix_item_parse:o
                                    \cs_new:Npn \physicx_matrix_item_parse:n #1
                                1085
                                1086
                                        \clist_set_eq:NN \l__physicx_item_ignore_clist \c_empty_clist
                                1087
                                        \keyval_parse:NNn
                                 1088
                                           \__physicx_matrix_item_parse_aux:n
                                           \__physicx_matrix_item_parse_aux:nn
                                           {#1}
                                      }
                                    \cs_generate_variant:Nn \physicx_matrix_item_parse:n { o }
                                    \cs_new:Npn \__physicx_matrix_item_parse_aux:n #1 { }
                                    \cs_new:Npn \__physicx_matrix_item_parse_aux:nn #1#2
                                1095
                                1096
                                        \tl_set:Nn \l__physicx_tmpitem_tl {#2}
                                1097
                                        \tl_set:Nx \l__physicx_tmpitem_tl
                                1098
                                           { \__physicx_expand:w \l__physicx_tmpitem_tl }
                                 1099
                                        \physicx_parse_range:nxN \l__physicx_matrix_rows_int
                                1100
                                           { \use_i:nn #1 } \l__physicx_tmp_rownum_seq
                                        \physicx_parse_range:nxN \l__physicx_matrix_cols_int
                                           { \use_ii:nn #1 } \l__physicx_tmp_colnum_seq
                                1104
                                        \exp_args:No \tl_if_eq:nnTF
                                           { \l_physicx_tmpitem_tl } { \PHYSICXIGNORE }
                                1105
                                1106
                                             \seq_map_inline:Nn \l__physicx_tmp_rownum_seq
                                1108
                                                 \seq_map_inline:Nn \l__physicx_tmp_colnum_seq
                                1109
```

{ \seq_count:N \l__physicx_tmpdiag_seq }

```
1110
                                                \clist_put_right:Nn \l__physicx_item_ignore_clist { [##1][####1] }
                                         }
                           1113
                                     }
                           1114
                           1115
                                       \seq_map_inline: Nn \l__physicx_tmp_rownum_seq
                           1116
                           1117
                                            \seq_map_inline:Nn \l__physicx_tmp_colnum_seq
                                              {
                                                \clist_if_in:NnF \l__physicx_item_ignore_clist { [##1] [###1] }
                                                  {
                                                     \exp_args:Nnno \physicx_matrix_set_r_c:nnn
                                                       {##1} {####1} { \l__physicx_tmpitem_tl }
                           1123
                           1124
                                              }
                           1125
                                         }
                           1126
                                     }
                           1127
                                }
                          (End definition for \physicx matrix item parse:n. This function is documented on page ??.)
                          Parse 'array...' keys.
  \physicx matrix array parse:n
  \physicx matrix array parse:o
                              \cs_new:Npn \physicx_matrix_array_parse:n #1
                           1129
                           1130
                                   \tl_set:Nn \l__physicx_tmparr_tl {#1}
                           1132
                                   \tl_set:Nx \l__physicx_tmparr_tl
                           1133
                                     { \__physicx_expand:w \l__physicx_tmparr_tl }
                           1134
                                   \seq_set_split:NVV \l__physicx_matrix_tmparr_r_sep \physicx@cr \l__physicx_tmparr_tl
                                   \__physicx_matrix_autocalc:nn
                                     { \seq_count:N \l__physicx_matrix_tmparr_r_sep }
                                     { 0 }
                                   \seq_map_indexed_inline: Nn \l__physicx_matrix_tmparr_r_sep
                           1138
                                     {
                           1139
                                       \seq_set_split:Non \l__physicx_matrix_tmparr_c_sep { \physicx@align } {##2}
                           1140
                                       \__physicx_matrix_autocalc:nn
                                         { 0 }
                                         { \seq_count:N \l__physicx_matrix_tmparr_c_sep }
                           1143
                                       \seq_map_indexed_inline: Nn \l__physicx_matrix_tmparr_c_sep
                                         {
                                            \physicx_matrix_set_r_c:nnn {##1} {####1} {####2}
                                         }
                           1147
                                     }
                           1148
                           1149
                              \cs_generate_variant:Nn \physicx_matrix_array_parse:n { o }
                          (End definition for \physicx_matrix_array_parse:n. This function is documented on page ??.)
                          Process 'main' key.
\physicx_matrix_array_parse_main:
                              \cs_new:Npn \physicx_matrix_array_parse_main:
                           1152
                                   \int_step_inline:nn \l__physicx_matrix_rows_int
                           1154
                                     ₹
                                       \int_step_inline:nn \l__physicx_matrix_cols_int
                                         {
                           1156
```

```
\exp_args:Nnno \physicx_matrix_set_r_c:nnn
                                               {##1} {####1} \l__physicx_matrix_main_tl
                            1158
                                          }
                            1159
                                      }
                            1160
                            1161
                           (End definition for \physicx_matrix_array_parse_main: This function is documented on page ??.)
                           Test if can num, one can use \int eval:n, \fp eval:n, and \inteval, \fpeval in xfp
\__physicx_if_can_num:n
                           package (if loaded).
                                \prg_new_conditional:Npnn \__physicx_if_can_num:n #1 { T, F, TF }
                            1162
                            1163
                                 {
                                    \physicx_if_num:nTF {#1}
                            1164
                                      { \prg_return_true: }
                            1165
                            1166
                                        \bool_case_true:nTF
                            1167
                            1168
                                             { \tl_if_head_eq_meaning_p:nN {#1} \int_eval:n } { }
                                             { \tl_if_head_eq_meaning_p:nN {#1} \fp_eval:n } { }
                                             {
                            1171
                                               \bool_lazy_and_p:nn
                            1172
                                                 { \cs_if_exist_p:N \inteval }
                                                 { \tl_if_head_eq_meaning_p:nN {#1} \inteval }
                            1174
                                            } { }
                            1175
                            1176
                                               \bool_lazy_and_p:nn
                            1177
                                                 { \cs_if_exist_p:N \fpeval }
                            1178
                                                 { \tl_if_head_eq_meaning_p:nN {#1} \fpeval }
                                            } { }
                            1180
                                          }
                            1181
                                          { \prg_return_true: }
                            1182
                                          { \prg_return_false: }
                            1183
                                      }
                            1184
                                 }
                            1185
                           (End definition for \__physicx_if_can_num:n.)
                           Define \diagonalmatrix.
        \diagonalmatrix
                                \DeclareDocumentCommand \diagonalmatrix { t= t+ O{} m }
                            1186
                            1187
                                    \group_begin:
                            1188
                                    \IfBooleanTF {#1}
                            1189
                                      { \keys_set:nn { physicx/matrix } { #3 , saveto = \physicxtmp } }
                            1190
                                      { \keys_set:nn { physicx/matrix } { #3 } }
                            1191
                                    \physicx_construct:nnn { }
                            1192
                                        \physicx_matrix_diag_parse:o \l__physicx_matrix_diag_clist
                            1194
                                        \tl_if_empty:nF {#4}
                            1195
                                          {
                            1196
                                             \__physicx_if_keyval:nTF {#4}
                                               { \physicx_matrix_diag_parse:n { true, #4 } }
                            1198
                                               { \physicx_matrix_diag_parse:n { true, 0 = {#4} } }
                            1199
                                          }
                            1200
                                      }
```

```
{ \physicx_matrix_item_parse:o \l__physicx_matrix_item_clist }
1202
        \bool_lazy_or:nnTF
1203
          { \bool_if_p:n {#2} }
1204
          { \bool_if_p:N \l__physicx_matrix_enhanced_bool }
1205
1206
            \bool_if:NTF \l__physicx_matrix_expand_element_bool
1207
1208
                 \cs_set_eq:NN \__physicx_diagonalmatrix_enhanced:nnn
1209
                   \__physicx_matrix_appto_body_e:off
              }
              {
                 \cs_set_eq:NN \__physicx_diagonalmatrix_enhanced:nnn
                   \__physicx_matrix_appto_body_ne:off
1214
              }
1215
            \use_i_ii:nnn
1216
          }
          { \use_i:nn }
1218
          \__physicx_matrix_transpose:N
1219
            \__physicx_diagonalmatrix_generate_enhanced_body:NNN
            \__physicx_diagonalmatrix_generate_body:NNN
        \__physicx_matrix_save_or_print:
        \group_end:
1223
     }
1224
   cs_new:Npn \__physicx_diagonalmatrix_generate_enhanced_body:NNN #1#2#3
1225
1226
        \__physicx_matrix_generate_body:NNNN #1#2#3
          \__physicx_diagonalmatrix_enhanced:nnn
1228
     }
1229
   \cs_new:Npn \__physicx_diagonalmatrix_generate_body:NNN #1#2#3
1230
        \int_step_inline:nn { #1 - 1 }
1232
1233
            \int_step_inline:nn { #2 - 1 }
1234
1235
                \tl_put_right:Nx \l__physicx_matrix_body_tl
1236
                     \exp_after:wN
1238
                     \physicx_matrix_use_r_c:nn
1239
                     #3 {{##1}} {{###1}} &
1240
              }
            \tl_put_right:Nx \l__physicx_matrix_body_tl
1245
                \exp_after:wN
                \physicx_matrix_use_r_c:nn
1246
                #3 {{##1}} {{ \int_use:N #2 }} \\[\dim_use:N \l__physicx_matrix_sep_dim]
1247
1248
1249
        \int_step_inline:nn { #2 - 1 }
1250
1251
            \tl_put_right:Nx \l__physicx_matrix_body_tl
                 \exp_after:wN
1254
                \physicx_matrix_use_r_c:nn
1255
```

```
#3 {{ \int_use:N #1 }} {{##1}} &
                            1256
                            1257
                                      }
                            1258
                                    \tl_put_right:Nx \l__physicx_matrix_body_tl
                            1259
                            1260
                                        \exp_after:wN
                            1261
                                        \physicx_matrix_use_r_c:nn
                            1262
                                        #3 {{ \int_use:N #1 }} {{ \int_use:N #2 }}
                            1263
                                  }
                            1265
                           (End definition for \diagonalmatrix. This function is documented on page ??.)
\ physicx declare init:
                                \cs_new:Npn \__physicx_matrix_enhanced_init:
                            1266
                            1267
                                    \seq_if_empty:NF \l__physicx_row_list_seq
                            1268
                                        \bool_set_true:N \l__physicx_matrix_expand_element_bool
                            1271
                                        \cs_set_nopar:Npn \__physicx_matrix_row_iterate:n ##1
                                          { \seq_item: Nn \l__physicx_row_list_seq {##1} }
                                    \seq_if_empty:NF \l__physicx_col_list_seq
                            1274
                                        \bool_set_true:N \l__physicx_matrix_expand_element_bool
                            1276
                                        \cs_set_nopar:Npn \__physicx_matrix_col_iterate:n ##1
                            1278
                                          { \seq_item: Nn \l__physicx_col_list_seq {##1} }
                            1279
                                  }
                           (End definition for \__physicx_declare_init:.)
            \commamatrix Define \commamatrix.
                               \DeclareDocumentCommand \commamatrix { t= t+ O{} m }
                            1281
                                  {
                            1282
                                    \group_begin:
                            1283
                                    \keys_set:nn { physicx/matrix } {#3}
                            1284
                                    \tl_if_empty:nF {#4}
                                      { \keys_set:nn { physicx/matrix } { array = {#4} } }
                                    \IfBooleanT {#1}
                            1287
                                      { \keys_set:nn { physicx/matrix } { saveto = \physicxtmp } }
                                    \tl_set:Nx \l__physicx_matrix_array_tl
                            1289
                                      { \__physicx_expand:w \l__physicx_matrix_array_tl }
                            1290
                                    \bool_lazy_or:nnTF
                            1291
                                      { \bool_if_p:n {#2} }
                            1292
                                      { \bool_if_p:N \l__physicx_matrix_enhanced_bool }
                            1293
                                      { \__physicx_commamatrix_enhanced: }
                            1294
                                        \tl_replace_all:Nox \l__physicx_matrix_array_tl
                                          { \physicx@cr } { \\[\dim_use:N \l__physicx_matrix_sep_dim] }
                                        \tl_replace_all:Non \l__physicx_matrix_array_tl
                            1298
                                          { \physicx@align } { & }
                            1299
                                        \tl_set_eq:NN \l__physicx_matrix_body_tl
                            1300
                                          \l__physicx_matrix_array_tl
                            1301
                            1302
```

```
1303
        \__physicx_matrix_save_or_print:
1304
        \group_end:
     }
1305
   \cs_new_nopar:Npn \__physicx_matrix_save_or_print:
1306
1307
        \exp_after:wN \token_if_cs:NTF \l__physicx_matrix_save_tl
1308
1309
            \exp_after:wN \tl_gset_eq:NN
              \l__physicx_matrix_save_tl
              \l__physicx_matrix_body_tl
          }
          {
1314
            \if_int_compare:w \c@MaxMatrixCols < \l__physicx_matrix_cols_int
              \int_set_eq:NN \c@MaxMatrixCols \l__physicx_matrix_cols_int
1316
1317
            \exp_after:wN \__physicx_matrix_begin:w \l__physicx_matrix_args_tl \l__physicx_matri
1318
            \l__physicx_matrix_body_tl
1319
            \_{	ext{physicx_matrix_end: }}l_{	ext{physicx_matrix_after_end_tl}}
1320
     }
   \cs_new:Npn \__physicx_commamatrix_enhanced:
1324
        \tl_clear:N \l__physicx_matrix_body_tl
1325
        \int_zero:N \l__physicx_tmpa_int
1326
        \seq_set_split:NVV \l__physicx_tmp_seq \physicx@cr
1327
          \l__physicx_matrix_array_tl
1328
1329
        \int_set:Nn \l__physicx_matrix_rows_int
          { \seq_count:N \l_physicx_tmp_seq }
1330
        \__physicx_matrix_enhanced_init:
1331
        \bool_if:NTF \l__physicx_matrix_expand_element_bool
1333
            \seq_map_tokens:Nn \l__physicx_tmp_seq
1335
              {
                \int_incr:N \l__physicx_tmpa_int
1336
                \exp_args:NV \__physicx_commamatrix_enhanced_aux:nNn
                   \l_physicx_tmpa_int \_physicx_commamatrix_enhanced_aux_e:nnn
1338
1339
          }
1340
1341
            \seq_map_tokens:Nn \l__physicx_tmp_seq
                \int_incr:N \l__physicx_tmpa_int
                \exp_args:NV \__physicx_commamatrix_enhanced_aux:nNn
1345
                   \l__physicx_tmpa_int \__physicx_commamatrix_enhanced_aux_ne:nnn
1346
              }
1347
          }
1348
     }
1349
   \cs_new:Npn \__physicx_commamatrix_enhanced_aux:nNn #1#2#3
1350
1351
        \seq_set_split:Non \l__physicx_tmp_col_seq
1352
          { \physicx@align } {#3}
        \seq_set_eq:NN \l__physicx_tmp_coled_seq \c_empty_seq
1355
        \seq_map_indexed_inline: Nn \l__physicx_tmp_col_seq
          { #2 {##2} {#1} {##1} }
1356
```

```
{
                  1358
                              \seq_use: Nn \l__physicx_tmp_coled_seq { & }
                  1359
                              \if_int_compare:w \l__physicx_matrix_rows_int = #1
                  1360
                                 \scan_stop:
                  1361
                              \else:
                  1362
                                 \\[\dim_use:N \l__physicx_matrix_sep_dim]
                  1363
                              \fi:
                  1364
                            }
                        }
                  1366
                      \cs_new:Npn \__physicx_commamatrix_enhanced_aux_e:nnn #1#2#3
                  1368
                          \seq_put_right:Nx \l__physicx_tmp_coled_seq
                  1369
                              \text_expand:n % \text_expand:n do the magic thing, but slower
                  1371
                                 {
                  1372
                                   \physicx@matrixelement { #1 }
                  1373
                                     { \__physicx_matrix_row_iterate:n {#2} }
                  1374
                                     { \__physicx_matrix_col_iterate:n {#3} }
                                 }
                            }
                  1377
                        }
                  1378
                      \cs_new:Npn \__physicx_commamatrix_enhanced_aux_ne:nnn #1#2#3
                  1379
                  1380
                          \seq_put_right:No \l__physicx_tmp_coled_seq
                  1381
                            {
                  1382
                              \physicx@matrixelement {#1}
                  1383
                                 { \__physicx_matrix_row_iterate:n {#2} }
                  1384
                                 { \__physicx_matrix_col_iterate:n {#3} }
                  1385
                            }
                  1386
                        }
                  1387
                 (End definition for \commamatrix. This function is documented on page ??.)
\generalmatrix Define \generalmatrix.
                      \DeclareDocumentCommand \generalmatrix { t= t+ s m }
                  1389
                          \IfBooleanTF {#2}
                  1390
                            {
                  1391
                              \group_begin:
                  1392
                              \IfBooleanTF {#1}
                  1393
                                 { \keys_set:nn { physicx/matrix } { #4 , saveto = \physicxtmp } }
                  1394
                                 { \keys_set:nn { physicx/matrix } {#4} }
                  1395
                              \bool_set:Nn \l__physicx_matrix_infinite_bool {#3}
                  1396
                              \physicx_construct:nnn
                  1397
                                 {
                                   \tl_if_empty:NTF \l__physicx_matrix_main_tl
                  1400
                                     {
                                       \physicx_matrix_array_parse:o \l__physicx_matrix_array_tl
                  1401
                  1402
                                     { \physicx_matrix_array_parse_main: }
                  1403
                  1404
                                 { \physicx_matrix_diag_parse:o \l_physicx_matrix_diag_clist }
                  1405
                                 { \physicx_matrix_item_parse:o \l__physicx_matrix_item_clist }
                  1406
```

\tl_put_right:Nx \l__physicx_matrix_body_tl

```
\__physicx_generalmatrix:
             \__physicx_matrix_save_or_print:
1408
             \group_end:
1409
          }
1410
1411
             \IfBooleanTF {#1}
1412
               { \IfBooleanTF {#3} { } { \use_i_ii:nnn } }
1413
               { \IfBooleanTF {#3} { \use_i:nn } { \use_i:nnn } }
1414
             \qxmatrix = * [#4]
          }
1416
1417
      }
    \cs_new:Npn \__physicx_generalmatrix:
1418
      {
1419
        \bool_if:NTF \l__physicx_matrix_expand_element_bool
1420
1421
             \cs_set_eq:NN \__physicx_generalmatrix_generate:nnn
1422
               \__physicx_matrix_appto_body_e:off
1423
          }
1424
             \cs_set_eq:NN \__physicx_generalmatrix_generate:nnn
               \__physicx_matrix_appto_body_ne:off
          }
        \_{\tt physicx\_matrix\_transpose:N}
1429
          \__physicx_matrix_generate_body:NNNN
1430
          \__physicx_generalmatrix_generate:nnn
1431
      }
1432
(End definition for \generalmatrix. This function is documented on page ??.)
    % row, col, \use:nn or \use_ii_i:nn, appto body cmd
    \cs_new:Npn \__physicx_matrix_generate_body:NNNN #1#2#3#4
1434
1435
1436
        \__physicx_matrix_enhanced_init:
        \int_step_inline:nn { #1 - 1 }
1437
             \int_step_inline:nn { #2 - 1 }
               {
1440
                 \tl_set:Nx \l__physicx_tmp_tl
1441
                   {
1442
                      \exp_after:wN
1443
                     \physicx_matrix_use_r_c:nn
1444
                     #3 {{##1}} {{###1}}
                   }
                 #4 \l_physicx_tmp_tl {##1} {###1}
                 \tl_put_right:Nn \l__physicx_matrix_body_tl { & }
               }
             \tl_set:Nx \l__physicx_tmp_tl
1450
               {
1451
                 \exp_after:wN
1452
                 \physicx_matrix_use_r_c:nn
1453
                 #3 {{##1}} {{ \int_use:N #2 }}
1454
1455
             #4 \l_physicx_tmp_tl {##1} { \int_use:N #2 }
1456
```

\ physicx matrix generate body:NNNN

```
{ \\[\dim_use:N \l__physicx_matrix_sep_dim] }
                             1458
                             1459
                                      \int_step_inline:nn { #2 - 1 }
                             1460
                                        {
                             1461
                                          \tl_set:Nx \l__physicx_tmp_tl
                             1462
                             1463
                                               \exp_after:wN
                                               \physicx_matrix_use_r_c:nn
                                              #3 {{ \int_use:N #1 }} {{##1}}
                                            }
                                          #4 \l__physicx_tmp_tl { \int_use:N #1 } {##1}
                             1468
                                          \tl_put_right:Nn \l__physicx_matrix_body_tl { & }
                             1469
                             1470
                                      \tl_set:Nx \l__physicx_tmp_tl
                             1471
                                        {
                             1472
                                          \exp_after:wN
                             1473
                                          \physicx_matrix_use_r_c:nn
                             1474
                                          #3 {{ \int_use:N #1 }} {{ \int_use:N #2 }}
                                      #4 \l__physicx_tmp_tl { \int_use:N #1 } { \int_use:N #2 }
                             1477
                                   }
                             1478
                            (End definition for \__physicx_matrix_generate_body:NNNN.)
\ physicx matrix appto body e:nnn
\ physicx matrix appto body e:off
                                 \cs_new:Npn \__physicx_matrix_appto_body_e:nnn #1#2#3
\ physicx matrix appto body e:xff
                                      \tl_put_right:Nx \l__physicx_matrix_body_tl
\__physicx_matrix_appto_body_ne:nnn
\ physicx matrix appto body ne:off
                                          \text_expand:n
\_physicx_matrix_appto_body_ne:xff
                                            {
                                               \physicx@matrixelement {#1}
                             1485
                                                 { \__physicx_matrix_row_iterate:n {#2} }
                             1486
                                                 { \__physicx_matrix_col_iterate:n {#3} }
                             1487
                                            }
                             1488
                                        }
                             1489
                                 \cs_generate_variant:Nn \__physicx_matrix_appto_body_e:nnn { off, xff }
                                 \cs_new:Npn \__physicx_matrix_appto_body_ne:nnn #1#2#3
                                      \tl_put_right:No \l__physicx_matrix_body_tl
                             1494
                                        ₹
                             1495
                                          \physicx@matrixelement {#1}
                             1496
                                            { \__physicx_matrix_row_iterate:n {#2} }
                             1497
                                            { \__physicx_matrix_col_iterate:n {#3} }
                             1498
                                        }
                             1499
                                 \cs_generate_variant:Nn \__physicx_matrix_appto_body_ne:nnn { off, xff }
                            (End definition for \__physicx_matrix_appto_body_e:nnn and \__physicx_matrix_appto_body_ne:nnn.)
    \__physicx_matrix_transpose:N
                             1502 \cs_new:Npn \__physicx_matrix_transpose:N #1 % generate body command
                                   {
                             1503
```

\tl_put_right:Nx \l__physicx_matrix_body_tl

```
\bool_if:NTF \l__physicx_matrix_transpose_bool
1504
          {
1505
1506
                \l__physicx_matrix_cols_int
1507
               \l__physicx_matrix_rows_int
1508
               \use_ii_i:nn
1509
1510
1511
                \l__physicx_matrix_rows_int
1513
               \l__physicx_matrix_cols_int
1514
               \use:nn
1515
          }
1516
      }
1517
```

(End definition for __physicx_matrix_transpose:N.)

\physicx_construct:nnn

Final construct. First is adi (array, diag, item), then 'last-col', 'last-row' and dots, then infinite, then 'ending' key.

```
\cs_new:Npn \physicx_construct:nnn #1#2#3
1518
1519
        \l__physicx_matrix_beginning_tl
1520
        \__physicx_adi:nnn {#1} {#2} {#3}
1521
        \tl_if_empty:NF \l__physicx_matrix_last_col_tl
1522
1523
            \int_incr:N \l__physicx_matrix_cols_int
1524
            \__physicx_matrix_last_aux_c:
1525
            \int_incr:N \l__physicx_matrix_cols_int
         }
1527
        \tl_if_empty:NF \l__physicx_matrix_last_row_tl
1528
          {
1529
            \int_incr:N \l__physicx_matrix_rows_int
1530
            \__physicx_matrix_last_aux_r:
1531
            \int_incr:N \l__physicx_matrix_rows_int
1532
1533
        \bool_lazy_or:nnF
1534
          { \tl_if_empty_p:N \l__physicx_matrix_last_row_tl }
1535
1536
            \tl_if_empty_p:N \l__physicx_matrix_last_col_tl }
            \physicx_matrix_set_r_c:nnn
              { \int_eval:n { \l__physicx_matrix_rows_int - 1 } }
1539
              { \int_eval:n { \l__physicx_matrix_cols_int - 1 } }
1540
              { \ddots }
1541
1542
        \bool_if:NT \l__physicx_matrix_infinite_bool
1543
1544
            \int_incr:N \l__physicx_matrix_rows_int
1545
            \int_incr:N \l__physicx_matrix_cols_int
1546
            \__physicx_matrix_last_aux_c:
            \__physicx_matrix_last_aux_r:
            \physicx_matrix_set_r_c:nnn
              { \int_use:N \l__physicx_matrix_rows_int }
1550
              { \int_use:N \l__physicx_matrix_cols_int }
1551
              { \ddots }
1552
```

```
}
1553
        \l__physicx_matrix_ending_tl
1554
     }
1555
   \cs_new:Npn \__physicx_matrix_last_aux_c:
1556
1557
        \int_step_inline:nn \l__physicx_matrix_rows_int
1558
1559
            \physicx_matrix_set_r_c:nnn
1560
               {##1} { \int_use:N \l__physicx_matrix_cols_int }
               { \cdots }
          }
1563
     }
1564
   \cs_new:Npn \__physicx_matrix_last_aux_r:
1565
1566
        \int_step_inline:nn \l__physicx_matrix_cols_int
1567
          {
1568
            \physicx_matrix_set_r_c:nnn
1569
               { \int_use:N \l__physicx_matrix_rows_int } {##1}
               { \vdots }
1572
          }
     }
1573
```

(End definition for \physicx_construct:nnn. This function is documented on page ??.)

1.3.3 Define new matrix command

```
\ physicx new matrix cmd:NNN
  \newgeneralmatrix
                            \cs_new:Npn \__physicx_new_matrix_cmd:NNN #1#2#3
  \NewGeneralMatrix
 \newdiagonalmatrix
                                \NewDocumentCommand #2 { t+ m o o m m }
 \NewDiagonalMatrix
                        1577
                                     \IfBooleanTF {##1}
    \newcommamatrix
                        1578
                        1579
                                       {
    \NewCommaMatrix
                                         \IfNoValueTF {##3}
                        1580
                                           { \newcommand ##2 { #1 + [##5] {##6} } }
                        1581
                                           {
                        1582
                                             \IfNoValueTF {##4}
                        1583
                                                { \newcommand ##2 [##3] { #1 + [##5] {##6} } }
                        1584
                        1585
                                                { \newcommand ##2 [##3] [##4] { #1 + [##5] {##6} } }
                                           }
                                       }
                                       {
                                         \IfNoValueTF {##3}
                        1589
                                           { \newcommand ##2 { #1 [##5] {##6} } }
                        1590
                                           {
                        1591
                                              \IfNoValueTF {##4}
                        1592
                                                { \newcommand ##2 [##3] { #1 [##5] {##6} } }
                        1593
                                                { \newcommand ##2 [##3] [##4] { #1 [##5] {##6} } }
                        1594
                                           }
                        1595
                        1596
                                       }
                                  }
                                \NewDocumentCommand #3 { t+ m m m m }
                        1598
                        1599
                                     \IfBooleanTF {##1}
                        1600
```

```
{ \NewDocumentCommand ##2 {##3} { #1 + [##4] {##5} } }
1601
               { \NewDocumentCommand ##2 {##3} { #1
                                                          [##4] {##5} } }
1602
          }
1603
      }
1604
    \__physicx_new_matrix_cmd:NNN \diagonalmatrix \newdiagonalmatrix \NewDiagonalMatrix
1605
    \__physicx_new_matrix_cmd:NNN \commamatrix \newcommamatrix \NewCommaMatrix
    \NewDocumentCommand \newgeneralmatrix { t+ m o o m }
1607
1608
        \IfBooleanTF {#1}
          {
1610
             \IfNoValueTF {#3}
1611
               { \newcommand #2 { \generalmatrix + {#5} } }
1612
               ł
1613
                 \IfNoValueTF {#4}
1614
                   { \newcommand #2 [#3] { \generalmatrix + {#5} } }
1615
                   { \newcommand #2 [#3] [#4] { \generalmatrix + {#5} } }
1616
               }
1617
          }
1618
             \IfNoValueTF {#3}
               { \newcommand #2 { \generalmatrix {#5} } }
               {
                 \IfNoValueTF {#4}
1623
                   { \newcommand #2 [#3] { \generalmatrix {#5} } }
1624
                   { \newcommand #2 [#3] [#4] { \generalmatrix {#5} } }
1625
               }
1626
          }
1627
1628
    \NewDocumentCommand \NewGeneralMatrix { t+ m m m }
1629
        \IfBooleanTF {#1}
1631
          { \NewDocumentCommand #2 {#3} { \generalmatrix + {#4} } }
1632
          { \NewDocumentCommand #2 {#3} { \generalmatrix
1633
      }
1634
(End definition for \__physicx_new_matrix_cmd:NNN and others. These functions are documented on
page ??.)
1635 (/package)
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
      Symbols
      \}
      350, 371, 387, 426, 459

      \!
      414

      \+
      153
      A

      \-
      153
      A
      148, 153

      \
      43, 897, abs
      420
      420

      904, 911, 935, 1247, 1297, 1363, 1458
      absolutevalue
      420

      \{
      350, 369, 387, 426, 459
      acomm
      420
```

	1100
\anticommutator <u>420</u>	\clist_if_in:NnTF 1120
D	\clist_map_break:n 162, 174
B	\clist_map_inline:nn 68, 158, 170, 790
\begin 370, 373, 377, 380, 381, 382, 387,	\clist_new:N
388, 392, 395, 396, 397, 754, 755,	\clist_put_right:Nn 662, 668, 1111
756, 757, 758, 759, 760, 763, 764,	\clist_set:Nn
765, 766, 767, 768, 769, 770, 771,	\clist_set_eq:NN 1087
772, 773, 774, 775, 776, 777, 778, 779	\c_empty_clist 1087
\Big	\comm 457
\big	\commamatrix 26, <u>1281</u> , 1606
\Bigg	\commutator <u>420</u>
\bigg	cs commands:
. 66	\cs:w 31, 32, 691
\biggl 408	\cs_end: 31, 32, 476, 691
\Biggr 409	\cs_generate_variant:Nn
\biggr 408	3, 4, 5, 6, 75, 78,
\Bigl	184, 332, 955, 1093, 1150, 1491, 1501
\bigl	\cs_if_exist_p:N 1173, 1178
\Bigr 407	\cs_new:Npn 7, 110, 118, 121,
\bigr	133, 144, 156, 188, 192, 196, 242,
\boldsymbol	252, 264, 301, 308, 333, 400, 548,
bool commands:	738, 743, 948, 956, 984, 997, 1008,
\bool_case_false:n 321, 322, 329	1018, 1044, 1083, 1085, 1094, 1095,
\bool_case_true:nTF 404, 1167	1129, 1151, 1225, 1230, 1266, 1323,
\bool_if:NTF	1350, 1367, 1379, 1418, 1434, 1479,
20, 25, 71, 181, 335, 337, 341, 829,	1492, 1502, 1518, 1556, 1565, 1574
884, 891, 901, 909, 921, 928, 932,	\cs_new_eq:NN
939, 943, 1207, 1332, 1420, 1504, 1543	120, 143, 507, 527, 536, 1016
\bool_if_p:N 1205, 1293	\cs_new_nopar:Npn 466, 474, 483, 485,
\bool_if_p:n	490, 496, 529, 530, 533, 534, 535, 1306
406, 407, 408, 409, 1204, 1292	\cs_new_protected:Nn 827
\bool_lazy_and_p:nn 1172, 1177	\cs_new_protected:Npn 53, 58, 63, 76, 79
\bool_lazy_or:nnTF	\cs_new_protected_nopar:Npn
30, 112, 123, 1203, 1291, 1534	781, 783, 788
\bool_new:N 9, 10, 11, 12, 37, 52, 237,	\cs_set:Nn . 705, 706, 707, 708, 709, 710
239, 513, 514, 515, 523, 537, 545, 546	\cs_set:Npn 422,
\bool_set:Nn 248, 249, 1396	432, 433, 443, 444, 451, 452, 457,
\bool_set_false:N	462, 463, 464, 589, 598, 607, 616, 625
\bool set inverse:N 583, 700	\cs_set:Npx
,	\cs_set_eq:NN 55, 56, 60, 61, 190, 194,
\bool_set_true:N	198, 505, 558, 560, 562, 565, 571,
	573, 587, 596, 605, 614, 623, 641,
816, 849, 853, 864, 868, 971, 1270, 1276 \c_false_bool	644, 647, 650, 653, 831, 835, 962, 967, 972, 978, 1209, 1213, 1422, 1426
\c_true_bool 348, 358, 365, 385	
	\cs_set_nopar:Npn 1271, 1277
\Bqty	\cs_set_protected:Npn
\bqty 420	\cs_to_str:N
\mathbf{C}	(65_60_501.14
\cdots 600, 883, 886,	D
887, 890, 892, 923, 924, 927, 929, 1562	\ddots 600, 910, 941, 1541, 1552
clist commands:	\DeclareDocumentCommand
\clist_clear:N 785	. 318, 328, 402, 812, 1186, 1281, 1388
\clist_concat:NNN 792	\diagonalmatrix 24, <u>1186</u> , 1605
,=225_5525457	,, 100, 1000

dim commands:	\IfBooleanTF 231,
\dim_new:N 547	320, 376, 378, 391, 393, 412, 750,
\dim_use:N 897,	815, 820, 1189, 1390, 1393, 1412,
904, 911, 935, 1247, 1297, 1363, 1458	1413, 1414, 1578, 1600, 1609, 1631
	\IfNoValueTF 1580, 1583,
${f E}$	1589, 1592, 1611, 1614, 1620, 1623
else commands:	int commands:
\else:	$\int_compare:nNnTF \dots 91, 101, 135$
478, 895, 1022, 1032, 1057, 1069, 1362	\int_compare:nTF 843, 858
\end 370, 373, 377, 380, 381, 382, 387,	\int_compare_p:nNn . 113, 114, 124, 125
388, 392, 395, 396, 397, 754, 755,	$\int_{eval:n} 24, 1027, 1036, 1054,$
756, 757, 758, 759, 760, 763, 764,	1066, 1076, 1077, 1169, 1539, 1540
765, 766, 767, 768, 769, 770, 771,	\int_incr:N . 266, 1002, 1336, 1344,
772, 773, 774, 775, 776, 777, 778, 779	1524, 1526, 1530, 1532, 1545, 1546
\eval	\int_max:nn 469, 471
\evaluated <u>347,</u> 432	\int_new:N
<pre>exp commands: \exp_after:wN</pre>	38, 39, 48, 49, 50, 51, 241, 518, 519
1238, 1245, 1254, 1261, 1308,	$\int \int $
1310, 1318, 1443, 1452, 1464, 1473	247, 468, 470, 818, 819, 846, 861, 1329
\exp_args:Nf 992	\int_set_eq:NN
\exp_args:Nnno 1122, 1157	
\exp_args:Nno	\int_step_inline:nn
\exp_args:No 618, 627, 727, 1104	871, 1153, 1155, 1232, 1234,
\exp_args:NV 1337, 1345	1250, 1437, 1439, 1460, 1558, 1567
\exp_not:N 8, 272, 632	\int_step_inline:nnn 128, 138, 877, 915
\exp_not:n	\int_use:N
-	1256, 1263, 1454, 1456, 1466, 1468,
210, 211, 411, 419, 521, 556, 502	1475 1477 1550 1551 1561 1570
276, 277, 477, 479, 527, 558, 562 \exp_stop_f:	1475, 1477, 1550, 1551, 1561, 1570
\exp_stop_f: 8, 267, 274, 1020, 1023, 1046, 1058	\int_zero:N 999, 1326
\exp_stop_f:	
\exp_stop_f:	\int_zero:N 999, 1326
\exp_stop_f:	\int_zero:N

M	\physicx_mathtools: 23
\mathcal 186, 187	\physicx_mathtools:TF 761
\matrixquantity	\physicx_matrix_array_parse:n
\mqty 420	
msg commands:	\physicx_matrix_array_parse
\msg_error:nnn 982	main:
\msg_error:nnnn	\physicx_matrix_diag_parse:n
\msg_new:nnn 46	663, <u>948</u> , 1194, 1198, 1199, 1405
\msg_new:nnnn 40	\physicx_matrix_item_parse:n
. 62	
N	\physicx_matrix_new_type:nn <u>738</u>
$\verb \NewCommaMatrix \underline{1574}$	\physicx_matrix_new_type:nnn <u>738</u>
$\verb \newcommamatrix \underline{1574}$	$\physicx_matrix_set_r_c:nnn 507,$
\newcommand	641, 644, 647, 650, 653, 1003, 1011,
1581, 1584, 1585, 1590, 1593, 1594,	1026, 1035, 1052, 1064, 1075, 1122,
1612, 1615, 1616, 1621, 1624, 1625	1146, 1157, 1538, 1549, 1560, 1569
$\NewDiagonalMatrix 1574$	\physicx_matrix_use_r_c:nn
\newdiagonalmatrix $\underline{1574}$	
\NewDocumentCommand	1255, 1262, 1444, 1453, 1465, 1474
	\physicx_option_or:nn 28
1601, 1602, 1607, 1629, 1632, 1633	\physicx_option_or:nnTF
\NewGeneralMatrix <u>1574</u>	
\newgeneralmatrix <u>1574</u>	\c_physicx_Order_tl 187, 223, 440, 448
\nobreak 360, 361, 362	\c_physicx_order_t1 186, 222, 442, 450
\norm 420	\physicx_parse_range:nnN
O	\physicx_parse_range:nnnN 48
\OOrder 444, 452	\physicx_parse_range_check: . 48, 673
\oorder 420	\physicx_parse_range_nocheck: 48,674
or commands:	\physicx_qxmatrix:nnn 823, 827
\or: 275, 276, 277	\physicx_search_also:nn
\Order 420	
\order 420	\physicx_search_also:nnTF 719
\Ordersymbol 223	\physicx_short: 18
\ordersymbol 222	\physicx_use_amssymb_type: . 188, 228
	\physicx_use_uni_bf_type: 196
P	\physicx_use_uni_bfit_type: 192, 227
\pb	physicx internal commands:
peek commands:	\physicx_adi:nnn
\peek_charcode_ignore_spaces:NTF 315	548, 705, 706, 707, 708, 709, 710, 1521
physicx commands:	$\label{local_physicx_begin_int} 1_physicx_begin_int \dots 48,$
\physicx_bf: 190, 194, 198	88, 90, 91, 93, 124, 125, 129, 135, 139
\physicx_compat: 13	\l_physicx_cmd_arg_int
\physicx_compat:TF 220, 437	
\physicx_construct:nnn	\l_physicx_cmd_arg_spec_tl
	240, 246, 259, 268
\physicx_declare_legacy_paren:NnnnNNn	\l_physicx_cmd_auto_body_bool
	239, 249, 294, 337, 341
428, 435, 439, 441, 447, 449, 454, 458	\l_physicx_cmd_auto_body_tl
\physicx_declare_legacy_quantity:nnNn 235, 347, 357, 364, 384	238, 245, 261, 295, 296
\physicx_if_num:n 146	\lphysicx_cmd_noauto_body_bool 237, 248, 282, 335
\physicx_if_num:nTF 727, 841, 856, 1164	\lphysicx_cmd_noauto_body_tl
\nhvsicx if num sign:n 151	236 244 260 283 284

\lphysicx_col_list_seq	\physicx_matrix_appto_body
$\dots \dots $	e:nnn 832, 1210, 1423, <u>1479</u>
\physicx_commamatrix_enhanced:	\physicx_matrix_appto_body
$\ldots \ldots 1294,1323$	ne:nnn 836, 1214, 1427, <u>1479</u>
\physicx_commamatrix_enhanced	\lphysicx_matrix_args_tl
aux:nNn 1337, 1345, 1350	542, 679, 680, 1318
\physicx_commamatrix_enhanced	\lphysicx_matrix_array_tl
aux_e:nnn 1338, 1367	516, 555, 1289,
\physicx_commamatrix_enhanced	1290, 1296, 1298, 1301, 1328, 1401
aux_ne:nnn 1346, 1379	\physicx_matrix_autocalc:nn
\g_physicx_compat_bool	536, 571, 573, 1084, 1135, 1141
	_physicx_matrix_begin:w
_physicx_declare_init: <u>1266</u>	534, 676, 1318
_physicx_declare_init:nnn 242, 254	\l_physicx_matrix_beginning_tl .
_physicx_declare_legacy	
quantity_aux:nnnn 264, 305	\l_physicx_matrix_body_tl
_physicx_declare_legacy	517, 839, 874, 879, 880, 886,
quantity_aux:NNnnn 257, 308, 332	
	887, 892, 897, 904, 906, 908, 910, 911, 913, 917, 918, 923, 924, 929,
_physicx_declare_legacy	
quantity_aux:nw 255, 301, 306	935, 936, 938, 940, 941, 1236, 1243,
_physicx_diagonalmatrix_diag	1252, 1259, 1300, 1312, 1319, 1325,
main: 972, 978, 1016, 1021	1357, 1448, 1457, 1469, 1481, 1494
_physicx_diagonalmatrix	_physicx_matrix_calc:nn
enhanced:nnn 1209, 1213, 1228	
_physicx_diagonalmatrix	_physicx_matrix_col_iterate:n .
generate_body:NNN 1221, 1230	533, 657, 1277, 1375, 1385, 1487, 1498
_physicx_diagonalmatrix	\l_physicx_matrix_cols_int
generate_enhanced_body:NNN	. 470, 471, 519, 568, 819, 858, 861,
	877, 907, 915, 937, 944, 945, 999,
\physicx_diagonalmatrix_no	1002, 1006, 1054, 1066, 1077, 1102,
diag: 979, 1008, 1017	1155, 1315, 1316, 1507, 1514, 1524,
\physicx_diagonalmatrix_set	1526, 1540, 1546, 1551, 1561, 1567
$\mathtt{diag:} \dots \dots 973, 997$	\lphysicx_matrix_diag_bool
\lphysicx_end_int 49,	523, 971, 977
98, 100, 101, 103, 125, 129, 135, 139	$_{ ext{physicx_matrix_diag_calc:nn}}$
$_$ _physicx_expand:w $527, 558,$	
560, 562, 565, 988, 1099, 1133, 1290	1029, 1038, 1047, 1059, 1070, 1083
\physicx_generalmatrix: 1407, 1418	$\l_{physicx_matrix_diag_clist}$
\physicx_generalmatrix	$\dots \dots $
generate:nnn $1422, 1426, 1431$	$_{\tt physicx_matrix_diag_parse\}$
$_{\text{physicx_if_can_num:n}} \dots \underline{1162}$	aux:n 951, 956
$_{\rm physicx_if_keyval:nTF}$ $144, 1197$	\physicx_matrix_diag_parse
\lphysicx_invalid_range_bool	aux:nn 952, 984
$\dots \dots 52, 71, 81, 115, 126, 136$	\physicx_matrix_diag_parse
\lphysicx_item_ignore_clist	aux_anti:n 992, 1044
1087, 1111, 1120	\physicx_matrix_diag_parse
\gphysicx_mathtools_bool	aux_regu:n 995, 1018
0.00000000000000000000000000000000000	\lphysicx_matrix_dotcol_bool
\physicx_matrix_add_data:nn	
	860, 864, 868, 884, 909, 921, 939, 943
\lphysicx_matrix_after_begin	\lphysicx_matrix_dotrow_bool
t1 543, 681, 683, 1318	
\l_physicx_matrix_after_end_tl .	\physicx_matrix_element
544, 684, 686, 1320	aux:nnn 587, 593.

596, 602, 605, 611, 614, 620, 623, 628	\physicx_matrix_set_r_c
\physicx_matrix_end: 677, 1320	ckig:nnn 485, 648
_physicx_matrix_end:w 535	\physicx_matrix_set_r_c
\lphysicx_matrix_ending_tl	ckigep:nnn $496, 506, 651$
550, 714, 716, 1554	\physicx_matrix_set_r_c
\lphysicx_matrix_enhanced_bool	nock:nnn 483, 508, 642
	$\label{local_local_local} $$ l_physicx_matrix_tmparr_c_sep .$
_physicx_matrix_enhanced_init:	
	\lphysicx_matrix_tmparr_r_sep .
\lphysicx_matrix_expand	
element_bool 537,	\physicx_matrix_transpose:N
636, 829, 1207, 1270, 1276, 1332, 1420	1219, 1429, 1502
\physicx_matrix_generate	\lphysicx_matrix_transpose
body:NNNN 1227, 1430, 1433	bool 545, 692, 1504
\lphysicx_matrix_infinite_bool	$\label{local_physicx_max_int} $$1physicx_max_int$
	50, 67, 98, 101, 103, 113, 124
583, 816, 817, 891, 928, 932, 1396, 1543	\lphysicx_min_int
\lphysicx_matrix_item_clist	51, 66, 88, 91, 93, 114
	\physicx_nauto_case:nnnn . 310, 333
_physicx_matrix_item_parse	_physicx_new_matrix_cmd:NNN . 1574
aux:n 1089, 1094	_physicx_parse_range_aux:n 70,79
\physicx_matrix_item_parse	_physicx_parse_range_range:
aux:nn 1090, 1095	56, 61, 106, 143
\physicx_matrix_last_aux_c:	\physicx_parse_range_range
1525, 1547, 1556	check:
\physicx_matrix_last_aux_r:	\physicx_parse_range_range
	nocheck: 61, 133
\lphysicx_matrix_last_col_tl	\physicx_parse_range_single:n .
	55, 60, 108, 120
\lphysicx_matrix_last_row_tl	\physicx_parse_range_single
	check:n 55, 110, 120
\lphysicx_matrix_main_tl	\physicx_parse_range_single
520, 575, 1158, 1399	nocheck:n 60, 118
\physicx_matrix_row_iterate:n .	\g_physicx_physics_bool 10
530, 656, 1271, 1374, 1384, 1486, 1497	_physicx_qxmatrix_appto
\lphysicx_matrix_rows_int	body:nnn 831,
	835, 875, 881, 888, 914, 919, 925
818, 843, 846, 871, 893, 1005, 1100,	\lphysicx_row_list_seq
1153, 1329, 1360, 1508, 1513, 1530,	$\dots \dots $
1532, 1539, 1545, 1550, 1558, 1570	\g_physicx_short_bool 12, 20, 204
\physicx_matrix_save_or_print:	\lphysicx_tmp_col_seq 1352, 1355
824, 1222, 1303, 1306, 1408	\lphysicx_tmp_coled_seq
\lphysicx_matrix_save_tl	
	\l_physicx_tmp_colnum_seq
\lphysicx_matrix_sep_dim	
	\lphysicx_tmp_rownum_seq
904, 911, 935, 1247, 1297, 1363, 1458	
\physicx_matrix_set_data:nn	\lphysicx_tmp_seq
\physicx_matrix_set_r_c	\lphysicx_tmp_tl
ckall:nnn 505, 654	269, 283, 295, 1441, 1447,
_physicx_matrix_set_r_c	1450, 1456, 1462, 1468, 1471, 1477
ckep:nnn 490.645	\l physicx tmpa bool 37, 169, 176, 181

\lphysicx_tmpa_int	\right 316, 371, 378, 381, 387, 388, 393, 395, 396, 397, 414
\lphysicx_tmpa_seq	\rVert 436
	1100
\l_physicx_tmpa_tl	${f s}$
	\sb 529, 874, 879, 886, 913, 917, 923
\l_physicx_tmparr_tl	scan commands:
	\scan_stop: 894, 1361
\l_physicx_tmpb_int 39	seq commands:
\lphysicx_tmpb_seq 85, 86, 96	\c_empty_seq 65, 1354
\lphysicx_tmpdiag_seq 989, 1000,	\seq_clear:N
1010, 1013, 1014, 1024, 1030, 1031,	\seq_concat:NNN 72
1033, 1039, 1040, 1048, 1049, 1050,	\seq_count:N 1013, 1014, 1030,
1060, 1061, 1062, 1071, 1072, 1073	1031, 1039, 1040, 1048, 1049, 1060,
\lphysicx_tmpdiag_tl	1061, 1071, 1072, 1136, 1143, 1330
	\seq_if_empty:NTF 1268, 1274
\l_physicx_tmpitem_tl	\seq_item:Nn 1272, 1278
1097, 1098, 1099, 1105, 1123	\seq_map_indexed_inline:Nn
Aphysicxempty . 479, 493, 501, 538, 539, 638	$\dots \dots 1000, 1010, 1024, 1033,$
Aphysicxexcept 541, 609, 618, 627, 633, 635	1050, 1062, 1073, 1138, 1144, 1355
APHYSICXIGNORE 7, 8, 487, 498, 1105	\seq_map_inline:Nn
Aphysicxset	1107, 1109, 1116, 1118
Aphysicxtmp 235, 821, 1190, 1288, 1394	\searrow \seq_map_tokens: Nn 1334, 1342
\poissonbracket	$\seq_new: N \ldots 524, 525$
Apqty \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	$\ensuremath{\texttt{\sc var}}$ \seq_pop_left:NN 86, 96
org commands:	\seq_put_right:Nn
\prg_generate_conditional	$\dots \dots 116, 119, 130, 140, 1369, 1381$
variant:Nnn 185	$\seq_set_eq:NN \dots 65, 1354$
\prg_new_conditional:Npnn	$\scalebox{1.5} \scalebox{1.5} \sca$
13, 18, 23, 28, 146, 151, 167, 1162	577, 579, 989, 1134, 1140, 1327, 1352
\prg_replicate:nn 907, 937	\seq_use:Nn 1359
\prg_return_false:	\setmatrixdata
16, 21, 26, 34, 149, 154, 182, 1183	\setmatrixtype <u>738</u> , 754, 755,
\prg_return_true: 16,	756, 757, 758, 759, 760, 763, 764,
21, 26, 33, 149, 154, 182, 1165, 1182	765, 766, 767, 768, 769, 770, 771,
\ProcessKeysPackageOptions 211	772, 773, 774, 775, 776, 777, 778, 779
• • •	\smallmatrixquantity 347
${f Q}$	\smqty
\qty 420	\str_case_e:nnTF 958
\quantity <u>347, 422</u>	\str_const:Nn 510, 511, 512
quark commands:	\str_if_eq:nnTF 288, 290
\quark_if_recursion_tail_stop:n .	\symbf
303, 304	\symbfit 194
$\q_{recursion_stop} \dots 256$	(Symbile
$\q_{recursion_tail} \dots 256$	${f T}$
\qxmatrix <u>803</u> , 1415	TeX and LaTeX 2ε commands:
	\@declareparencmd 399
\mathbf{R}	$\c Q$ declarequantitycmd 235
rangle 354, 381, 396	\@ifpackageloaded 213, 216, 226
regex commands:	\c@MaxMatrixCols 696, 1315, 1316
\regex_match:nnTF 148, 153, 618, 627	\physicx@align
\RequirePackage 206, 207, 208	$\dots \dots 510, 702, 1140, 1299, 1353$
\rgroup 378, 393	\physicx@cr . 511, 701, 1134, 1297, 1327

\physicx@matrixelement	940, 941, 1236, 1243, 1252, 1259,
	1357, 1448, 1457, 1469, 1481, 1494
589, 597, 598, 606, 607, 615, 616,	\tl_replace_all:Nnn 6, 1296, 1298
624, 625, 632, 1373, 1383, 1485, 1496	\tl_set:Nn 269,
\physicx@sep 512, 577, 579, 703, 989	484, 488, 493, 494, 501, 502, 679,
tex commands:	691, 986, 987, 1097, 1098, 1131,
\tex_advance:D 944, 945	1132, 1289, 1441, 1450, 1462, 1471
text commands:	\tl_set_eq:NN 222, 223, 1300
\text_expand:n 560, 1371, 1483	\tl_tail:n 993
tl commands:	token commands:
\c_empty_tl 327	\token_if_cs:NTF 1308
\tl_clear:N 244, 245, 246, 839, 1325	\TrimSpaces 748
\tl_const:Nn 186, 187	-
\tl_gset_eq:NN 1310	${f U}$
<pre>\tl_if_empty:NTF</pre>	use commands:
$\dots \dots 87, 97, 1399, 1522, 1528$	\use:n 565
\tl_if_empty:nTF	\use:nn 1433, 1515
$\dots \dots 492, 500, 591, 1195, 1285$	\use:nnnn 4
\tl_if_empty_p:N 1535, 1536	\use_i:nn 311, 1101, 1218, 1414
\tl_if_eq:nnTF 487, 498, 1104	\use_i:nnn 1414
\tl_if_head_eq_charcode:nNTF 990	\use_i_ii:nnn 1216, 1413
<pre>\tl_if_head_eq_meaning_p:nN</pre>	\use_ii:nn 311, 1103
1169, 1170, 1174, 1179	\use_ii_i:nn 1433, 1509
$\t1_if_in:nnTF \dots 83, 145, 600, 609$	\use_none:nn 536, 573, 967
\tl_if_novalue_p:n 272	
$\t_new: N \dots 235,$	V
236, 238, 240, 516, 517, 520, 531,	$\verb \vdots 600,906,908,910,936,938,940,1571$
532, 539, 541, 542, 543, 544, 549, 550	\Vert 355, 397
\tl_put_right:Nn 268, 283, 284,	\vert 353, 360, 361, 362, 395, 425, 429
$295, \ 296, \ 635, \ 683, \ 686, \ 713, \ 716,$	\vqty <u>420</u>
874, 879, 880, 886, 887, 892, 897,	
904, 906, 908, 910, 911, 913, 917,	${f Z}$
918, 923, 924, 929, 935, 936, 938,	\Z