The code of the package nicematrix*

F. Pantigny fpantigny@wanadoo.fr

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Abstract

This document is the documented code of the LaTeX package nicematrix. It is *not* its user's guide. The guide of utilisation is the document nicematrix.pdf (with a French traduction: nicematrix-french.pdf).

The development of the extension nicematrix is done on the following GitHub depot: https://github.com/fpantigny/nicematrix

1 Declaration of the package and packages loaded

The prefix nicematrix has been registred for this package. See: http://mirrors.ctan.org/macros/latex/contrib/l3kernel/l3prefixes.pdf <@@=nicematrix>

First, we load pgfcore and the module shapes. We do so because it's not possible to use \usepgfmodule in \ExplSyntaxOn.

- 1 \RequirePackage{pgfcore}
- 2 \usepgfmodule{shapes}

We give the traditional declaration of a package written with the L3 programming layer.

- 3 \RequirePackage{13keys2e}
- 4 \ProvidesExplPackage
- 5 {nicematrix}
- {\myfiledate}
- 7 {\myfileversion}
- {Enhanced arrays with the help of PGF/TikZ}
- 9 \ProvideDocumentCommand{\IfPackageLoadedT}{mm}
- {\IfPackageLoadedTF{#1}{#2}{}}

12 \ProvideDocumentCommand{\IfPackageLoadedF}{mm}

{\IfPackageLoadedTF{#1}{}{#2}}

The command for the treatment of the options of \usepackage is at the end of this package for technical reasons.

- 14 \RequirePackage { amsmath }
- 15 \RequirePackage { array }

^{*}This document corresponds to the version 7.1 of nicematrix, at the date of 2025/02/01.

In the version 2.6a of array, important modifications have been done for the Tagging Project.

```
16 \bool_const:Nn \c_@@_recent_array_bool
17 {\IfPackageAtLeastTF { array } { 2024/05/01 } \c_true_bool \c_false_bool }
18 \bool_const:Nn \c_@@_testphase_table_bool
19 {\IfPackageLoadedTF { latex-lab-testphase-table } \c_true_bool \c_false_bool }
20 \cs_new_protected:Npn \@@_error:n { \msg_error:nn { nicematrix } }
21 \cs_new_protected:Npn \@@_warning:n { \msg_warning:nn { nicematrix } }
22 \cs_new_protected:Npn \@@_error:nn { \msg_error:nnn { nicematrix } }
23 \cs_generate_variant:Nn \@@_error:nnn { n e }
24 \cs_new_protected:Npn \@@_error:nnn { \msg_error:nnnn { nicematrix } }
25 \cs_new_protected:Npn \@@_fatal:n { \msg_fatal:nnn { nicematrix } }
26 \cs_new_protected:Npn \@@_fatal:nnn { \msg_fatal:nnn { nicematrix } }
27 \cs_new_protected:Npn \@@_msg_new:nnn { \msg_new:nnn { nicematrix } }
```

With Overleaf, by default, a document is compiled in non-stop mode. When there is an error, there is no way to the user to use the key H in order to have more information. That's why we decide to put that piece of information (for the messages with such information) in the main part of the message when the key messages-for-Overleaf is used (at load-time).

We also create a command which will generate usually an error but only a warning on Overleaf. The argument is given by curryfication.

```
34 \cs_new_protected:Npn \@@_error_or_warning:n
35 { \bool_if:NTF \g_@@_messages_for_Overleaf_bool \@@_warning:n \@@_error:n }
```

We try to detect whether the compilation is done on Overleaf. We use \c_sys_jobname_str because, with Overleaf, the value of \c_sys_jobname_str is always "output".

```
36 \bool_new:N \g_@@_messages_for_Overleaf_bool
37 \bool_gset:Nn \g_@@_messages_for_Overleaf_bool
    ł
38
         \str_if_eq_p:on \c_sys_jobname_str { _region_ } % for Emacs
39
      || \str_if_eq_p:ee \c_sys_jobname_str { output }
                                                          % for Overleaf
40
41
42 \cs_new_protected:Npn \@@_msg_redirect_name:nn
    { \msg_redirect_name:nnn { nicematrix } }
44 \cs_new_protected:Npn \@@_gredirect_none:n #1
   {
45
46
      \group_begin:
      \globaldefs = 1
47
      \@@_msg_redirect_name:nn { #1 } { none }
      \group_end:
49
    }
50
51 \cs_new_protected:Npn \@@_err_gredirect_none:n #1
    {
52
      \@@_error:n { #1 }
53
      \@@_gredirect_none:n { #1 }
    }
56 \cs_new_protected:Npn \@@_warning_gredirect_none:n #1
57
      \@@_warning:n { #1 }
58
      \@@_gredirect_none:n { #1 }
59
60
```

We will delete in the future the following lines which are only a security.

2 Collecting options

The following technic allows to create user commands with the ability to put an arbitrary number of [list of (key=val)] after the name of the command.

Exemple:

```
\@@_collect_options:n { \F } [x=a,y=b] [z=c,t=d] { arg }
will be transformed in : \F{x=a,y=b,z=c,t=d}{arg}
Therefore, by writing : \def\G{\@@_collect_options:n{\F}},
the command \G takes in an arbitrary number of optional arguments between square brackets.
Be careful: that command is not "fully expandable" (because of \peek_meaning:NTF).
```

We use \NewDocumentCommand in order to be able to allow nested brackets within the argument between [and].

3 Technical definitions

The following constants are defined only for efficiency in the tests.

```
88 \tl_const:Nn \c_@@_b_tl { b }
89 \tl_const:Nn \c_@@_c_tl { c }
90 \tl_const:Nn \c_@@_tl { l }
91 \tl_const:Nn \c_@@_tl { r }
92 \tl_const:Nn \c_@@_all_tl { all }
93 \tl_const:Nn \c_@@_dot_tl { . }
94 \str_const:Nn \c_@@_r_str { r }
95 \str_const:Nn \c_@@_c_str { c }
96 \str_const:Nn \c_@@_l_str { l }
```

The following token list will be used for definitions of user commands (with \NewDocumentCommand) with an embellishment using an *underscore* (there may be problems because of the catcode of the underscore).

```
97 \tl_new:N \l_@@_argspec_tl

98 \cs_generate_variant:Nn \seq_set_split:Nnn { N o }

99 \cs_generate_variant:Nn \str_lowercase:n { o }

100 \cs_generate_variant:Nn \str_set:Nn { N o }

101 \cs_generate_variant:Nn \tl_build_put_right:Nn { N o }

102 \prg_generate_conditional_variant:Nnn \clist_if_in:Nn { N e } { T , F, TF }

103 \prg_generate_conditional_variant:Nnn \tl_if_empty:n { e } { T }

104 \prg_generate_conditional_variant:Nnn \tl_if_head_eq_meaning:nN { o N } { TF }

105 \cs_generate_variant:Nn \dim_min:nn { v }

106 \cs_generate_variant:Nn \dim_max:nn { v }

107 \hook_gput_code:nnn { begindocument } { . }

108 {

109 \IfPackageLoadedTF { tikz }

110 {
```

In some constructions, we will have to use a {pgfpicture} which *must* be replaced by a {tikzpicture} if Tikz is loaded. However, this switch between {pgfpicture} and {tikzpicture} can't be done dynamically with a conditional because, when the Tikz library external is loaded by the user, the pair \tikzpicture-\endtikpicture (or \begin{tikzpicture}-\end{tikzpicture}) must be statically "visible" (even when externalization is not activated).

That's why we create \c_@@_pgfortikzpicture_tl and \c_@@_endpgfortikzpicture_tl which will be used to construct in a \hook_gput_code:nnn { begindocument } { . } the correct version of some commands. The tokens \exp_not:N are mandatory.

We test whether the current class is revtex4-1 (deprecated) or revtex4-2 because these classes redefines \array (of array) in a way incompatible with our programmation. At the date April 2024, the current version revtex4-2 is 4.2f (compatible with booktabs).

Maybe one of the previous classes will be loaded inside another class... We try to detect that situation.

If the final user uses nicematrix, PGF/Tikz will write instruction \pgfsyspdfmark in the aux file. If he changes its mind and no longer loads nicematrix, an error may occur at the next compilation because of remanent instructions \pgfsyspdfmark in the aux file. With the following code, we try to avoid that situation.

We define a command \idots similar to \dots ($\cdot\cdot$) but with dots going forward ($\cdot\cdot$). We use \ProvideDocumentCommand and so, if the command \idots has already been defined (for example by the package mathdots), we don't define it again.

```
141 \ProvideDocumentCommand \iddots { }
     ł
142
       \mathinner
143
         {
144
            \tex_mkern:D 1 mu
145
            \box_move_up:nn { 1 pt } { \hbox { . } }
146
            \tex_mkern:D 2 mu
           \box_move_up:nn { 4 pt } { \hbox { . } }
           \tex_mkern:D 2 mu
           \box_move_up:nn { 7 pt }
             { \vbox:n { \kern 7 pt \hbox { . } } }
151
            \tex_mkern:D 1 mu
152
154
```

This definition is a variant of the standard definition of \ddots.

In the aux file, we will have the references of the PGF/Tikz nodes created by nicematrix. However, when booktabs is used, some nodes (more precisely, some row nodes) will be defined twice because their position will be modified. In order to avoid an error message in this case, we will redefine \pgfutil@check@rerun in the aux file.

The new version of \pgfutil@check@rerun will not check the PGF nodes whose names start with nm- (which is the prefix for the nodes created by nicematrix).

```
\cs_set_protected:Npn \pgfutil@check@rerun ##1 ##2
164 {
```

```
\str_if_eq:eeF { nm- } { \tl_range:nnn { ##1 } 1 3 }
             { \@@_old_pgfutil@check@rerun { ##1 } { ##2 } }
         }
167
     }
168
We have to know whether colortbl is loaded in particular for the redefinition of \everycr.
  \hook_gput_code:nnn { begindocument } { . }
170
       \IfPackageLoadedF { colortbl }
171
The command \CT@arc@ is a command of colortbl which sets the color of the rules in the array. We
will use it to store the instruction of color for the rules even if colortbl is not loaded.
           \cs_set_protected:Npn \CT@arc@ { }
           \cs_set_nopar:Npn \arrayrulecolor #1 # { \CT@arc { #1 } }
174
           \cs_set_nopar:Npn \CT@arc #1 #2
175
             {
176
               \dim_compare:nNnT \baselineskip = \c_zero_dim \noalign
                 { \cs_gset_nopar:Npn \CT@arc@ { \color #1 { #2 } } }
             }
179
Idem for \CT@drs@.
           \cs_set_nopar:Npn \doublerulesepcolor #1 # { \CT@drs { #1 } }
180
           \cs_set_nopar:Npn \CT@drs #1 #2
181
182
               \dim_compare:nNnT \baselineskip = \c_zero_dim \noalign
                 { \cs_gset:Npn \CT@drsc@ { \color #1 { #2 } } }
           \cs_set_nopar:Npn \hline
             {
187
               188
               \cs_set_eq:NN \hskip \vskip
189
               \cs_set_eq:NN \vrule \hrule
190
               \cs_set_eq:NN \@width \@height
191
               { \CT@arc@ \vline }
192
               \futurelet \reserved@a
193
               \@xhline
             }
         }
196
     }
197
We have to redefine \cline for several reasons. The command \@@_cline will be linked to \cline
in the beginning of {NiceArrayWithDelims}. The following commands must not be protected.
198 \cs_set_nopar:Npn \00_standard_cline #1 { \00_standard_cline:w #1 \q_stop }
199 \cs_set_nopar:Npn \@@_standard_cline:w #1-#2 \q_stop
200
       \int_if_zero:nT \l_@@_first_col_int { \omit & }
201
       \int_compare:nNnT { #1 } > \c_one_int
202
         { \multispan { \int_eval:n { #1 - 1 } } & }
203
       \multispan { \int_eval:n { #2 - #1 + 1 } }
205
         \CT@arc@
206
```

\str_if_eq:ee(TF) is faster than \str_if_eq:nn(TF).

\leaders¹

208 209 \skip_horizontal:N \c_zero_dim

\leaders \hrule \@height \arrayrulewidth \hfill

The following \skip_horizontal:N \c_zero_dim is to prevent a potential \unskip to delete the

¹See question 99041 on TeX StackExchange.

Our \everycr has been modified. In particular, the creation of the row node is in the \everycr (maybe we should put it with the incrementation of \c@iRow). Since the following \cr correspond to a "false row", we have to nullify \everycr.

The following version of \cline spreads the array of a quantity equal to \arrayrulewidth as does \hline. It will be loaded excepted if the key standard-cline has been used.

```
214 \cs_set:Npn \@@_cline
```

We have to act in a fully expandable way since there may be \noalign (in the \multispan) to detect. That's why we use \@@_cline_i:en.

```
215 { \@@_cline_i:en \l_@@_first_col_int }
```

The command $\cline_i:nn$ has two arguments. The first is the number of the current column (it must be used in that column). The second is a standard argument of $\cline of$ the form i-j or the form i.

Now, #1 is the number of the current column and we have to draw a line from the column #2 to the column #3 (both included).

You look whether there is another \cline to draw (the final user may put several \cline).

The following command will be nullified in the environment {NiceTabular}, {NiceTabular*} and {NiceTabularX}.

```
240 \cs_set_eq:NN \@@_math_toggle: \c_math_toggle_token
```

```
241 \cs_generate_variant:Nn \@@_set_CT@arc@:n { o }
  \cs_new_protected:Npn \@@_set_CT@arc@:n #1
243
    {
       \tl_if_blank:nF { #1 }
244
245
           \tl_if_head_eq_meaning:nNTF { #1 } [
246
             { \cs_set_nopar:Npn \CT@arc@ { \color #1 } }
247
             { \cs_set_nopar:Npn \CT@arc@ { \color { #1 } } }
248
249
250
     }
```

```
\cs_generate_variant:Nn \@@_set_CT@drsc@:n { o }
   \cs_new_protected:Npn \@@_set_CT@drsc@:n #1
     {
253
       \tl_if_head_eq_meaning:nNTF { #1 } [
254
         { \cs_set_nopar:Npn \CT@drsc@ { \color #1 } }
         { \cs_set_nopar:Npn \CT@drsc@ { \color { #1 } } }
256
     }
257
```

The following command must not be protected since it will be used to write instructions in the \g_@@_pre_code_before_tl.

```
258 \cs_generate_variant:Nn \@@_exp_color_arg:Nn { N o }
  \cs_new:Npn \@@_exp_color_arg:Nn #1 #2
260
       \tl_if_head_eq_meaning:nNTF { #2 } [
261
         { #1 #2 }
         { #1 { #2 } }
263
     7
264
  \cs_generate_variant:Nn \@@_color:n { o }
```

The following command must be protected because of its use of the command \color.

```
\cs_new_protected:Npn \@@_color:n #1
     { \tl_if_blank:nF { #1 } { \@@_exp_color_arg:Nn \color { #1 } } }
   \cs_new_protected:Npn \@@_rescan_for_spanish:N #1
270
       \tl_set_rescan:Nno
         #1
         {
272
           \char_set_catcode_other:N >
           \char_set_catcode_other:N <
274
         }
276
         #1
     }
277
```

4 **Parameters**

The following counter will count the environments {NiceArray}. The value of this counter will be used to prefix the names of the Tikz nodes created in the array.

```
278 \int_new:N \g_@@_env_int
```

The following command is only a syntaxic shortcut. It must not be protected (it will be used in names of PGF nodes).

```
279 \cs_new:Npn \00_env: { nm - \int_use:N \g_00_env_int }
```

The command \NiceMatrixLastEnv is not used by the package nicematrix. It's only a facility given to the final user. It gives the number of the last environment (in fact the number of the current environment but it's meant to be used after the environment in order to refer to that environment — and its nodes — without having to give it a name). This command must be expandable since it will be used in pgf nodes.

```
280 \NewExpandableDocumentCommand \NiceMatrixLastEnv { }
    { \int_use:N \g_@@_env_int }
```

The following command is only a syntaxic shortcut. The q in qpoint means quick.

```
282 \cs_new_protected:Npn \@@_qpoint:n #1
    { \pgfpointanchor { \00_env: - #1 } { center } }
```

If the user uses {NiceTabular}, {NiceTabular*} or {NiceTabularX}, we will raise the following flag.

```
284 \bool_new:N \l_@@_tabular_bool
```

\g_@@_delims_bool will be true for the environments with delimiters (ex. : {pNiceMatrix}, {pNiceArray}, \pAutoNiceMatrix, etc.).

```
285 \bool_new:N \g_@@_delims_bool
286 \bool_gset_true:N \g_@@_delims_bool
```

In fact, if there is delimiters in the preamble of {NiceArray} (eg: [cccc]), this boolean will be set to false.

The following boolean will be equal to true in the environments which have a preamble (provided by the final user): {NiceTabular}, {NiceArray}, etc.

```
\bool_new:N \l_@@_preamble_bool
288 \bool_set_true:N \l_@@_preamble_bool
```

We need a special treatment for {NiceMatrix} when vlines is not used, in order to retrieve \arraycolsep on both sides.

```
289 \bool_new:N \l_@@_NiceMatrix_without_vlines_bool
```

The following counter will count the environments {NiceMatrixBlock}.

```
290 \int_new:N \g_@@_NiceMatrixBlock_int
```

It's possible to put tabular notes (with \tabularnote) in the caption if that caption is composed above the tabular. In such case, we will count in \g_@@_notes_caption_int the number of uses of the command \tabularnote without optional argument in that caption.

```
291 \int_new:N \g_@@_notes_caption_int
```

The dimension \l_@@_columns_width_dim will be used when the options specify that all the columns must have the same width (but, if the key columns-width is used with the special value auto, the boolean \l_@@_auto_columns_width_bool also will be raised).

```
292 \dim_new:N \l_@@_columns_width_dim
```

The dimension $\lower 2.00_{col_width_dim}$ will be available in each cell which belongs to a column of fixed width: $w\{...\}\{...\}$, $w\{...\}\{...\}$, $p\{...\}$, $m\{...\}$, $p\{...\}$ but also X (when the actual width of that column is known, that is to say after the first compilation). It's the width of that column. It will be used by some commands \Block . A non positive value means that the column has no fixed width (it's a column of type c, r, 1, etc.).

```
293 \dim_new:N \l_@@_col_width_dim
294 \dim_set:Nn \l_@@_col_width_dim { -1 cm }
```

The following counters will be used to count the numbers of rows and columns of the array.

```
295 \int_new:N \g_@@_row_total_int
296 \int_new:N \g_@@_col_total_int
```

The following parameter will be used by \@@_create_row_node: to avoid to create the same row-node twice (at the end of the array).

```
297 \int_new:N \g_@@_last_row_node_int
```

The following counter corresponds to the key nb-rows of the command \RowStyle.

```
298 \int_new:N \l_@@_key_nb_rows_int
```

The following token list will contain the type of horizontal alignment of the current cell as provided by the corresponding column. The possible values are r, 1, c and j. For example, a column $p[1]{3cm}$ will provide the value 1 for all the cells of the column.

```
299 \tl_new:N \l_@@_hpos_cell_tl
300 \tl_set_eq:NN \l_@@_hpos_cell_tl \c_@@_c_tl
```

When there is a mono-column block (created by the command \Block), we want to take into account the width of that block for the width of the column. That's why we compute the width of that block in the \g_@@_blocks_wd_dim and, after the construction of the box \l_@@_cell_box, we change the width of that box to take into account the length \g_@@_blocks_wd_dim.

```
301 \dim_new:N \g_@@_blocks_wd_dim
```

Idem for the mono-row blocks.

```
302 \dim_new:N \g_@@_blocks_ht_dim
303 \dim_new:N \g_@@_blocks_dp_dim
```

The following dimension correspond to the key width (which may be fixed in \NiceMatrixOptions but also in an environment {NiceTabular}).

```
304 \dim_new:N \l_@@_width_dim
```

The sequence \g_@@_names_seq will be the list of all the names of environments used (via the option name) in the document: two environments must not have the same name. However, it's possible to use the option allow-duplicate-names.

```
305 \seq_new:N \g_@@_names_seq
```

We want to know whether we are in an environment of nicematrix because we will raise an error if the user tries to use nested environments.

```
306 \bool_new:N \l_@@_in_env_bool
```

The following key corresponds to the key notes/detect_duplicates.

```
307 \bool_new:N \l_@@_notes_detect_duplicates_bool
308 \bool_set_true:N \l_@@_notes_detect_duplicates_bool
```

If the user uses {NiceTabular*}, the width of the tabular (in the first argument of the environment {NiceTabular*}) will be stored in the following dimension.

```
309 \dim_new:N \l_@@_tabular_width_dim
```

The following dimension will be used for the total width of composite rules (total means that the spaces on both sides are included).

```
310 \dim_new:N \l_@@_rule_width_dim
```

The key color in a command of rule such as \Hline (or the specifier "|" in the preamble of an environment).

```
311 \tl_new:N \l_@@_rule_color_tl
```

The following boolean will be raised when the command \rotate is used.

```
312 \bool_new:N \g_@@_rotate_bool
```

The following boolean will be raise then the command \rotate is used with the key c.

```
313 \bool_new:N \g_@@_rotate_c_bool
```

In a cell, it will be possible to know whether we are in a cell of a column of type X thanks to that flag (the X columns of nicematrix are inspired by those of tabularx).

```
314 \bool_new:N \l_@@_X_bool
315 \bool_new:N \g_@@_caption_finished_bool
```

The following boolean will be raised when the key no-cell-nodes is used.

```
316 \bool_new:N \l_@@_no_cell_nodes_bool
```

We will write in $\g_00_aux_tl$ all the instructions that we have to write on the aux file for the current environment. The contain of that token list will be written on the aux file at the end of the environment (in an instruction $\tl_gset:cn { c_00_ \in \tl_gset:n } g_00_env_int _ tl }$).

```
317 \tl_new:N \g_@@_aux_tl
```

During the second run, if informations concerning the current environment has been found in the aux file, the following flag will be raised.

```
318 \bool_new:N \g_@@_aux_found_bool
```

In particuler, in that aux file, there will be, for each environment of nicematrix, an affectation for the the following sequence that will contain informations about the size of the array.

```
319 \seq_new:N \g_@@_size_seq
320 \tl_new:N \g_@@_left_delim_tl
321 \tl_new:N \g_@@_right_delim_tl
```

The token list \g_@@_user_preamble_tl will contain the preamble provided by the the final user of nicematrix (eg the preamble of an environment {NiceTabular}).

```
322 \tl_new:N \g_@@_user_preamble_tl
```

The token list \g_@@_array_preamble_tl will contain the preamble constructed by nicematrix for the environment {array} (of array).

```
323 \tl_new:N \g_@@_array_preamble_tl
For \multicolumn.
324 \tl_new:N \g_@@_preamble_tl
```

The following parameter corresponds to the key columns-type of the environments {NiceMatrix}, {pNiceMatrix}, etc. and also the key matrix / columns-type of \NiceMatrixOptions.

```
325 \tl_new:N \l_@@_columns_type_tl
326 \str_set:Nn \l_@@_columns_type_tl { c }
```

The following parameters correspond to the keys down, up and middle of a command such as \Cdots. Usually, the final user doesn't use that keys directly because he uses the syntax with the embellishments _, ^ and :.

```
327 \tl_new:N \l_@@_xdots_down_tl
328 \tl_new:N \l_@@_xdots_up_tl
329 \tl_new:N \l_@@_xdots_middle_tl
```

We will store in the following sequence informations provided by the instructions \rowlistcolors in the main array (not in the \CodeBefore).

```
330 \seq_new:N \g_@@_rowlistcolors_seq
```

The list of the columns where vertical lines in sub-matrices (vlism) must be drawn. Of course, the actual value of this sequence will be known after the analyse of the preamble of the array.

```
337 \seq_new:N \g_@@_cols_vlism_seq
```

The following colors will be used to memorize the color of the potential "first col" and the potential "first row".

```
338 \colorlet { nicematrix-last-col } { . }
339 \colorlet { nicematrix-last-row } { . }
```

The following string is the name of the current environment or the current command of nicematrix (despite its name which contains *env*).

```
340 \str_new:N \g_@@_name_env_str
```

The following string will contain the word *command* or *environment* whether we are in a command of nicematrix or in an environment of nicematrix. The default value is *environment*.

```
341 \tl_new:N \g_@@_com_or_env_str
342 \tl_gset:Nn \g_@@_com_or_env_str { environment }
343 \bool_new:N \l_@@_bold_row_style_bool
```

The following command will be able to reconstruct the full name of the current command or environment (despite its name which contains *env*). This command must *not* be protected since it will be used in error messages and we have to use \str_if_eq:eeTF and not \tl_if_eq:eeTF because we need to be fully expandable). \str_if_eq:ee(TF) is faster than \str_if_eq:nn(TF).

For the key code of the command \SubMatrix (itself in the main \CodeAfter), we will use the following token list.

```
350 \tl_new:N \l_@@_code_tl
```

For the key pgf-node-code. That code will be used when the nodes of the cells (that is to say the nodes of the form i-j) will be created.

```
351 \tl_new:N \l_@@_pgf_node_code_tl
```

The so-called \CodeBefore is splitted in two parts because we want to control the order of execution of some instructions.

```
352 \tl_new:N \g_@@_pre_code_before_tl
353 \tl_new:N \g_nicematrix_code_before_tl
```

The value of the key code-before will be added to the left of \g_@@_pre_code_before_tl. Idem for the code between \CodeBefore and \Body.

The so-called **\CodeAfter** is splitted in two parts because we want to control the order of execution of some instructions.

```
354 \tl_new:N \g_@@_pre_code_after_tl
355 \tl_new:N \g_nicematrix_code_after_tl
```

The \CodeAfter provided by the final user (with the key code-after or the keyword \CodeAfter) will be stored in the second token list.

```
356 \bool_new:N \l_@@_in_code_after_bool
```

The following parameter will be raised when a block contains an ampersand (&) in its content (=label).

357 \bool_new:N \l_@@_ampersand_bool

The counters \l_@@_old_iRow_int and \l_@@_old_jCol_int will be used to save the values of the potential LaTeX counters iRow and jCol. These LaTeX counters will be restored at the end of the environment.

```
358 \int_new:N \l_@@_old_iRow_int
359 \int_new:N \l_@@_old_jCol_int
```

The TeX counters \c@iRow and \c@jCol will be created in the beginning of {NiceArrayWithDelims} (if they don't exist previously).

The following sequence will contain the names (without backslash) of the commands created by custom-line by the key command or ccommand (commands used by the final user in order to draw horizontal rules).

```
360 \seq_new:N \1_@@_custom_line_commands_seq
```

The following token list corresponds to the key rules/color available in the environments.

```
361 \tl_new:N \l_@@_rules_color_tl
```

The sum of the weights of all the X-columns in the preamble. The weight of a X-column is given as an optional argument between square brackets. The default value, of course, is 1.

```
362 \int_new:N \g_@@_total_X_weight_int
```

If there is at least one X-column in the preamble of the array, the following flag will be raised via the aux file. The length $1_0_{x_columns_dim}$ will be the width of X-columns of weight 1 (the width of a column of weight n will be that dimension multiplied by n). That value is computed after the construction of the array during the first compilation in order to be used in the following run.

```
363 \bool_new:N \l_@@_X_columns_aux_bool
364 \dim_new:N \l_@@_X_columns_dim
```

This boolean will be used only to detect in an expandable way whether we are at the beginning of the (potential) column zero, in order to raise an error if \Hdotsfor is used in that column.

```
365 \bool_new:N \g_@@_after_col_zero_bool
```

A kind of false row will be inserted at the end of the array for the construction of the col nodes (and also to fix the width of the columns when columns-width is used). When this special row will be created, we will raise the flag \g_@@_row_of_col_done_bool in order to avoid some actions set in the redefinition of \everycr when the last \cr of the \halign will occur (after that row of col nodes).

```
366 \bool_new:N \g_@@_row_of_col_done_bool
```

It's possible to use the command \NotEmpty to specify explicitly that a cell must be considered as non empty by nicematrix (the Tikz nodes are constructed only in the non empty cells).

```
367 \bool_new:N \g_@@_not_empty_cell_bool
```

```
368 \tl_new:N \l_@@_code_before_tl
369 \bool_new:N \l_@@_code_before_bool
```

The following token list will contain the code inserted in each cell of the current row (this token list will be cleared at the beginning of each row).

```
370 \tl_new:N \g_@@_row_style_tl
```

The following dimensions will be used when drawing the dotted lines.

```
371 \dim_new:N \l_@@_x_initial_dim
372 \dim_new:N \l_@@_y_initial_dim
373 \dim_new:N \l_@@_x_final_dim
374 \dim_new:N \l_@@_y_final_dim
```

The L3 programming layer provides scratch dimensions \l_tmpa_dim and \l_tmpb_dim. We create several more in the same spirit.

```
375 \dim_new:N \1_@0_tmpc_dim
376 \dim_new:N \1_@0_tmpd_dim
377 \dim_new:N \1_@0_tmpe_dim
378 \dim_new:N \1_@0_tmpf_dim
```

```
379 \dim_new:N \g_@@_dp_row_zero_dim
380 \dim_new:N \g_@@_ht_row_zero_dim
381 \dim_new:N \g_@@_ht_row_one_dim
382 \dim_new:N \g_@@_dp_ante_last_row_dim
383 \dim_new:N \g_@@_ht_last_row_dim
384 \dim_new:N \g_@@_dp_last_row_dim
```

Some cells will be declared as "empty" (for example a cell with an instruction \Cdots).

```
385 \bool_new:N \g_@@_empty_cell_bool
```

The following dimensions will be used internally to compute the width of the potential "first column" and "last column".

```
386 \dim_new:N \g_@@_width_last_col_dim
387 \dim_new:N \g_@@_width_first_col_dim
```

The following sequence will contain the characteristics of the blocks of the array, specified by the command \Block. Each block is represented by 6 components surrounded by curly braces: \{imin\{jmin\{jmax}\{options\}\{contents\}.}

The variable is global because it will be modified in the cells of the array.

```
388 \seq_new:N \g_@@_blocks_seq
```

We also manage a sequence of the *positions* of the blocks. In that sequence, each block is represented by only five components: {imin}{jmin}{imax}{jmax}{ name}. A block with the key hvlines won't appear in that sequence (otherwise, the lines in that block would not be drawn!).

```
389 \seq_new:N \g_@@_pos_of_blocks_seq
```

In fact, this sequence will also contain the positions of the cells with a \diagbox. The sequence \g_@@_pos_of_blocks_seq will be used when we will draw the rules (which respect the blocks).

In the \CodeBefore, the value of \g_@@_pos_of_blocks_seq will be the value read in the aux file from a previous run. However, in the \CodeBefore, the commands \EmptyColumn and \EmptyRow will write virtual positions of blocks in the following sequence.

```
390 \seq_new:N \g_@@_future_pos_of_blocks_seq
```

The, after the execution of the \CodeBefore, the sequence \g_@@_pos_of_blocs_seq will erased and replaced by the value of \g_@@_future_pos_of_blocks_seq.

We will also manage a sequence for the positions of the dotted lines. These dotted lines are created in the array by \Cdots, \Vdots, \Ddots, etc. However, their positions, that is to say, their extremities, will be determined only after the construction of the array. In this sequence, each item contains five components: {imin}{jmin}{imax}{jmax}{ name}.

```
391 \seq_new:N \g_@@_pos_of_xdots_seq
```

The sequence \g_@@_pos_of_xdots_seq will be used when we will draw the rules required by the key hvlines (these rules won't be drawn within the virtual blocks corresponding to the dotted lines).

The final user may decide to "stroke" a block (using, for example, the key draw=red!15 when using the command \Block). In that case, the rules specified, for instance, by hvlines must not be drawn around the block. That's why we keep the information of all that stroken blocks in the following sequence.

```
392 \seq_new:N \g_@@_pos_of_stroken_blocks_seq
```

If the user has used the key corners, all the cells which are in an (empty) corner will be stored in the following list. We use a clist instead of a seq because we will frequently search in that list (and searching in a clist is faster than searching in a seq).

```
393 \clist_new:N \l_@@_corners_cells_clist
```

The list of the names of the potential \SubMatrix in the \CodeAfter of an environment. Unfortunately, that list has to be global (we have to use it inside the group for the options of a given \SubMatrix).

```
394 \seq_new:N \g_@@_submatrix_names_seq
```

The following flag will be raised if the key width is used in an environment {NiceTabular} (not in a command \NiceMatrixOptions). You use it to raise an error when this key is used while no column X is used.

```
395 \bool_new:N \l_@@_width_used_bool
```

The sequence $g_00_{multicolumn_cells_seq}$ will contain the list of the cells of the array where a command $\{n\}_{\ldots}$ with n > 1 is issued. In $g_00_{multicolumn_sizes_seq}$, the "sizes" (that is to say the values of n) correspondant will be stored. These lists will be used for the creation of the "medium nodes" (if they are created).

```
396 \seq_new:N \g_@@_multicolumn_cells_seq
397 \seq_new:N \g_@@_multicolumn_sizes_seq
```

The following counters will be used when searching the extremities of a dotted line (we need these counters because of the potential "open" lines in the \SubMatrix—the \SubMatrix in the codebefore).

```
398 \int_new:N \l_@@_row_min_int
399 \int_new:N \l_@@_row_max_int
400 \int_new:N \l_@@_col_min_int
401 \int_new:N \l_@@_col_max_int
```

The following counters will be used when drawing the rules.

```
402 \int_new:N \l_@@_start_int
403 \int_set_eq:NN \l_@@_start_int \c_one_int
404 \int_new:N \l_@@_end_int
405 \int_new:N \l_@@_local_start_int
406 \int_new:N \l_@@_local_end_int
```

The following sequence will be used when the command \S ubMatrix is used in the \S codeBefore (and not in the \S codeAfter). It will contain the position of all the sub-matrices specified in the \S codeBefore. Each sub-matrix is represented by an "object" of the form $\{i\}\{j\}\{k\}\{l\}$ where i and j are the number of row and column of the upper-left cell and k and l the number of row and column of the lower-right cell.

```
407 \seq_new:N \g_@@_submatrix_seq
```

We are able to determine the number of columns specified in the preamble (for the environments with explicit preamble of course and without the potential exterior columns).

```
408 \int_new:N \g_@@_static_num_of_col_int
```

The following parameters correspond to the keys fill, opacity, draw, tikz, borders, and rounded-corners of the command \Block.

```
409 \tl_new:N \l_@0_fill_tl
410 \tl_new:N \l_@0_opacity_tl
411 \tl_new:N \l_@0_draw_tl
412 \seq_new:N \l_@0_tikz_seq
413 \clist_new:N \l_@0_borders_clist
414 \dim_new:N \l_@0_rounded_corners_dim
```

The last parameter has no direct link with the [empty] corners of the array (which are computed and taken into account by nicematrix when the key corners is used).

The following dimension corresponds to the key rounded-corners available in an individual environment {NiceTabular}. When that key is used, a clipping is applied in the \CodeBefore of the environment in order to have rounded corners for the potential colored panels.

```
415 \dim_new:N \l_@@_tab_rounded_corners_dim
```

The following token list correspond to the key color of the command \Block and also the key color of the command \RowStyle.

```
416 \tl_new:N \l_@@_color_tl
```

In the key tikz of a command \Block or in the argument of a command \TikzEveryCell, the final user puts a list of tikz keys. But, you have added another key, named offset (which means that an offset will be used for the frame of the block or the cell). The following parameter corresponds to that key.

```
417 \dim_new:N \l_@@_offset_dim
```

Here is the dimension for the width of the rule when a block (created by \Block) is stroked or when the key hvlines is used.

```
418 \dim_new:N \l_@@_line_width_dim
```

The parameters of the horizontal position of the label of a block. If the user uses the key c or C, the value is c. If the user uses the key 1 or L, the value is 1. If the user uses the key r or R, the value is r. If the user has used a capital letter, the boolean \l_@@_hpos_of_block_cap_bool will be raised (in the second pass of the analyze of the keys of the command \Block).

```
419 \str_new:N \l_@@_hpos_block_str
420 \str_set:Nn \l_@@_hpos_block_str { c }
421 \bool_new:N \l_@@_hpos_of_block_cap_bool
422 \bool_new:N \l_@@_p_block_bool
```

If the final user has used the special color "nocolor", the following flag will be raised.

```
423 \bool_new:N \l_@@_nocolor_used_bool
```

For the vertical position, the possible values are c, t, b, T and B (but \l_@@_vpos_block_str will remain empty if the user doesn't use a key for the vertical position).

```
424 \str_new:N \l_@@_vpos_block_str
```

Used when the key draw-first is used for \Ddots or \Iddots.

```
425 \bool_new:N \l_@@_draw_first_bool
```

The following flag corresponds to the keys vlines and hlines of the command \Block (the key hvlines is the conjunction of both).

```
426 \bool_new:N \l_@@_vlines_block_bool
427 \bool_new:N \l_@@_hlines_block_bool
```

The blocks which use the key – will store their content in a box. These boxes are numbered with the following counter.

```
428 \int_new:N \g_@@_block_box_int
```

```
429 \dim_new:N \l_@@_submatrix_extra_height_dim
430 \dim_new:N \l_@@_submatrix_left_xshift_dim
431 \dim_new:N \l_@@_submatrix_right_xshift_dim
432 \clist_new:N \l_@@_hlines_clist
433 \clist_new:N \l_@@_vlines_clist
434 \clist_new:N \l_@@_submatrix_hlines_clist
435 \clist_new:N \l_@@_submatrix_vlines_clist
```

The following key is set when the keys hvlines and hvlines-except-borders are used. It's used only to change slightly the clipping path set by the key rounded-corners (for a {tabular}).

```
436 \bool_new:N \l_@@_hvlines_bool
```

The following flag will be used by (for instance) \@@_vline_ii:. When \l_@@_dotted_bool is true, a dotted line (with our system) will be drawn.

```
437 \bool_new:N \l_@@_dotted_bool
```

The following flag will be set to true during the composition of a caption specified (by the key caption).

```
438 \bool_new:N \l_@@_in_caption_bool
```

Variables for the exterior rows and columns

The keys for the exterior rows and columns are first-row, first-col, last-row and last-col. However, internally, these keys are not coded in a similar way.

First row

The integer \l_@@_first_row_int is the number of the first row of the array. The default value is 1, but, if the option first-row is used, the value will be 0.

```
439 \int_new:N \l_@@_first_row_int
440 \int_set:Nn \l_@@_first_row_int 1
```

• First column

The integer \l_@@_first_col_int is the number of the first column of the array. The default value is 1, but, if the option first-col is used, the value will be 0.

```
441 \int_new:N \l_@@_first_col_int
442 \int_set_eq:NN \l_@@_first_col_int \c_one_int
```

• Last row

The counter $\1_00_{\text{last_row_int}}$ is the number of the potential "last row", as specified by the key last-row. A value of -2 means that there is no "last row". A value of -1 means that there is a "last row" but we don't know the number of that row (the key last-row has been used without value and the actual value has not still been read in the aux file).

```
\int_new:N \l_@@_last_row_int \\int_set:Nn \l_@@_last_row_int { -2 }
```

If, in an environment like {pNiceArray}, the option last-row is used without value, we will globally raise the following flag. It will be used to know if we have, after the construction of the array, to write in the aux file the number of the "last row".²

```
\bool_new:N \l_@@_last_row_without_value_bool

Idem for \l_@@_last_col_without_value_bool

\bool_new:N \l_@@_last_col_without_value_bool
```

• Last column

For the potential "last column", we use an integer. A value of -2 means that there is no last column. A value of -1 means that we are in an environment without preamble (e.g. {bNiceMatrix}) and there is a last column but we don't know its value because the user has used the option last-col without value. A value of 0 means that the option last-col has been used in an environment with preamble (like {pNiceArray}): in this case, the key was necessary without argument. The command \NiceMatrixOptions also sets $1_0Q_last_col_int$ to 0.

However, we have also a boolean. Consider the following code:

²We can't use $\l_00_{\text{last_row_int}}$ for this usage because, if nicematrix has read its value from the aux file, the value of the counter won't be -1 any longer.

```
\begin{pNiceArray}{cc}[last-col]
1 & 2 \\
3 & 4
\end{pNiceArray}
```

In such a code, the "last column" specified by the key last-col is not used. We want to be able to detect such a situation and we create a boolean for that job.

```
\bool_new:N \g_@@_last_col_found_bool
```

This boolean is set to false at the end of \@@_pre_array_ii:.

In the last column, we will raise the following flag (it will be used by \OnlyMainNiceMatrix).

```
\bool_new:N \l_@@_in_last_col_bool
```

Some utilities

```
451 \cs_new_protected:Npn \@@_cut_on_hyphen:w #1-#2\q_stop
452 {

Here, we use \cs_set_nopar:Npn instead of \tl_set:Nn for efficiency only.
453 \cs_set_nopar:Npn \l_tmpa_t1 { #1 }
454 \cs_set_nopar:Npn \l_tmpb_t1 { #2 }
455 }
```

The following takes as argument the name of a clist and which should be a list of intervals of integers. It *expands* that list, that is to say, it replaces (by a sort of mapcan or flat_map) the interval by the explicit list of the integers.

```
456 \cs_new_protected:Npn \@@_expand_clist:N #1
457
     {
       \clist_if_in:NnF #1 { all }
458
459
           \clist_clear:N \l_tmpa_clist
460
           \clist_map_inline:Nn #1
461
462
We recall thant \tl_if_in:nnTF is slightly faster than \str_if_in:nnTF.
                \tl_if_in:nnTF { ##1 } { - }
                  { \@@_cut_on_hyphen:w ##1 \q_stop }
464
465
Here, we use \cs_set_nopar:Npn instead of \tl_set:Nn for efficiency only.
                    \cs_set_nopar:Npn \l_tmpa_tl { ##1 }
466
                    \cs_set_nopar:Npn \l_tmpb_tl { ##1 }
                 }
                \int_step_inline:nnn \l_tmpa_tl \l_tmpb_tl
                  { \clist_put_right:Nn \l_tmpa_clist { ####1 } }
471
           \tl_set_eq:NN #1 \l_tmpa_clist
472
473
     }
474
```

The following internal parameters are for:

- \Ldots with both extremities open (and hence also \Hdotsfor in an exterior row;
- \Vdots with both extremities open (and hence also \Vdotsfor in an exterior column;
- when the special character ":" is used in order to put the label of a so-called "dotted line" on the line, a margin of \c_@@_innersep_middle_dim will be added around the label.

5 The command \tabularnote

Of course, it's possible to use \tabularnote in the main tabular. But there is also the possibility to use that command in the caption of the tabular. And the caption may be specified by two means:

- The caption may of course be provided by the command \caption in a floating environment. Of course, a command \tabularnote in that \caption makes sens only if the \caption is before the {tabular}.
- It's also possible to use \tabularnote in the value of the key caption of the {NiceTabular} when the key caption-above is in force. However, in that case, one must remind that the caption is composed after the composition of the box which contains the main tabular (that's mandatory since that caption must be wrapped with a line width equal to the width ot the tabular). However, we want the labels of the successive tabular notes in the logical order. That's why:
 - The number of tabular notes present in the caption will be written on the aux file and available in \g_@@_notes_caption_int.³
 - During the composition of the main tabular, the tabular notes will be numbered from \g_@@_notes_caption_int+1 and the notes will be stored in \g_@@_notes_seq. Each component of \g_@@_notes_seq will be a kind of couple of the form : {label}{text of the tabularnote}. The first component is the optional argument (between square brackets) of the command \tabularnote (if the optional argument is not used, the value will be the special marker expressed by \c_novalue_tl).
 - During the composition of the caption (value of \l_@@_caption_t1), the tabular notes will be numbered from 1 to \g_@@_notes_caption_int and the notes themselves will be stored in \g_@@_notes_in_caption_seq. The structure of the components of that sequence will be the same as for \g_@@_notes_seq.
 - After the composition of the main tabular and after the composition of the caption, the sequences \g_@@_notes_in_caption_seq and \g_@@_notes_seq will be merged (in that order) and the notes will be composed.

The LaTeX counter tabularnote will be used to count the tabular notes during the construction of the array (this counter won't be used during the composition of the notes at the end of the array). You use a LaTeX counter because we will use \refstepcounter in order to have the tabular notes referenceable.

```
481 \newcounter { tabularnote }
```

We want to avoid error messages for duplicate labels when the package hyperref is used. That's why we will count all the tabular notes of the whole document with \g_@0_tabularnote_int.

```
482 \int_new:N \g_@@_tabularnote_int
483 \cs_set:Npn \theHtabularnote { \int_use:N \g_@@_tabularnote_int }
484 \seq_new:N \g_@@_notes_seq
485 \seq_new:N \g_@@_notes_in_caption_seq
```

Before the actual tabular notes, it's possible to put a text specified by the key tabularnote of the environment. The token list \g_@@_tabularnote_tl corresponds to the value of that key.

```
486 \t = N \ g_00_{tabularnote_tl}
```

We prepare the tools for the formatting of the references of the footnotes (in the tabular itself). There may have several references of footnote at the same point and we have to take into account that point.

```
487 \seq_new:N \l_@@_notes_labels_seq
488 \newcounter { nicematrix_draft }
```

 $^{^3}$ More precisely, it's the number of tabular notes which do not use the optional argument of \t

```
489 \cs_new_protected:Npn \@@_notes_format:n #1
490 {
491     \setcounter { nicematrix_draft } { #1 }
492     \@@_notes_style:n { nicematrix_draft }
493 }
```

The following function can be redefined by using the key notes/style.

```
494 \cs_new:Npn \00_notes_style:n #1 { \textit { \alph { #1 } } }
```

The following fonction can be redefined by using the key notes/label-in-tabular.

```
495 \cs_new:Npn \00_notes_label_in_tabular:n #1 { \textsuperscript { #1 } }
```

The following function can be redefined by using the key notes/label-in-list.

```
496 \cs_new:Npn \@@_notes_label_in_list:n #1 { \textsuperscript { #1 } }
```

We define \thetabularnote because it will be used by LaTeX if the user want to reference a tabular which has been marked by a \label. The TeX group is for the case where the user has put an instruction such as \color{red} in \@@_notes_style:n.

```
497 \cs_set:Npn \thetabularnote { { \@@_notes_style:n { tabularnote } } }
```

The tabular notes will be available for the final user only when enumitem is loaded. Indeed, the tabular notes will be composed at the end of the array with a list customized by enumitem (a list tabularnotes in the general case and a list tabularnotes* if the key para is in force). However, we can test whether enumitem has been loaded only at the beginning of the document (we want to allow the user to load enumitem after nicematrix).

The type of list tabularnotes will be used to format the tabular notes at the end of the array in the general case and tabularnotes* will be used if the key para is in force.

```
\newlist { tabularnotes } { enumerate } { 1 }
502
           \setlist [ tabularnotes ]
503
             {
504
               topsep = Opt ,
505
               noitemsep,
               leftmargin = * ,
                align = left
               labelsep = Opt ,
               label =
510
                  \@@_notes_label_in_list:n { \@@_notes_style:n { tabularnotesi } } ,
511
512
           \newlist { tabularnotes* } { enumerate* } { 1 }
513
           \setlist [ tabularnotes* ]
514
             {
515
                afterlabel = \nobreak ,
                itemjoin = \quad ,
               label =
                  \@@_notes_label_in_list:n { \@@_notes_style:n { tabularnotes*i } }
             }
520
```

One must remind that we have allowed a **\tabular** in the caption and that caption may also be found in the list of tables (**\listoftables**). We want the command **\tabularnote** be no-op during the composition of that list. That's why we program **\tabularnote** to be no-op excepted in a floating environment or in an environment of nicematrix.

```
524
                    \bool_lazy_and:nnTF { ! \l_@@_tabular_bool } \l_@@_in_env_bool
525
                      { \@@_error:n { tabularnote~forbidden } }
                        \bool_if:NTF \l_@@_in_caption_bool
                          \@@_tabularnote_caption:nn
                          \@@ tabularnote:nn
                        { #1 } { #2 }
531
532
                 }
533
             }
534
         }
535
           \NewDocumentCommand \tabularnote { o m }
                \@@_error_or_warning:n { enumitem~not~loaded }
530
                \@@_gredirect_none:n { enumitem~not~loaded }
540
541
         }
542
543
   \cs_new_protected:Npn \00_test_first_novalue:nnn #1 #2 #3
     { \tl_if_novalue:nT { #1 } { #3 } }
```

For the version in normal conditions, that is to say not in the caption. #1 is the optional argument of \tabularnote (maybe equal to the special marker expressed by \c_novalue_tl) and #2 is the mandatory argument of \tabularnote.

```
546 \cs_new_protected:Npn \@@_tabularnote:nn #1 #2
547 {
```

You have to see whether the argument of \tabularnote has yet been used as argument of another \tabularnote in the same tabular. In that case, there will be only one note (for both commands \tabularnote) at the end of the tabular. We search the argument of our command \tabularnote in \g_@@_notes_seq. The position in the sequence will be stored in \l_tmpa_int (0 if the text is not in the sequence yet).

We recall that each component of \g_@@_notes_seq is a kind of couple of the form

```
{label}{text of the tabularnote}.
```

If the user have used \tabularnote without the optional argument, the label will be the special marker expressed by \c_novalue_tl.

When we will go through the sequence \g_@@_notes_seq, we will count in \l_tmpb_int the notes without explicit label in order to have the "current" value of the counter \c@tabularnote.

```
\int_zero:N \l_tmpb_int
           \seq_map_indexed_inline:Nn \g_@@_notes_seq
552
             {
553
                \@@_test_first_novalue:nnn ##2 { \int_incr:N \l_tmpb_int }
554
                \tl_if_eq:nnT { { #1 } { #2 } } { ##2 }
555
                  {
                    \tl_if_novalue:nTF { #1 }
                      { \int_set_eq:NN \l_tmpa_int \l_tmpb_int }
                      { \int_set:Nn \l_tmpa_int { ##1 } }
560
                    \seq_map_break:
                 }
561
             }
562
           \int_if_zero:nF \l_tmpa_int
563
             { \int_add: Nn \l_tmpa_int \g_@@_notes_caption_int }
564
565
       \int_if_zero:nT \l_tmpa_int
566
         {
567
```

```
\seq_gput_right: Nn \g_@@_notes_seq { { #1 } { #2 } }
568
            \tl_if_novalue:nT { #1 } { \int_gincr:N \c@tabularnote }
569
          }
        \seq_put_right:Ne \l_@@_notes_labels_seq
            \tl_if_novalue:nTF { #1 }
               {
574
                 \@@_notes_format:n
575
                   {
576
                      \int_eval:n
577
                        {
578
                           \int_if_zero:nTF \l_tmpa_int
                             \c@tabularnote
                             \label{localint} 1_{tmpa_int}
                        }
                   }
583
              }
584
               { #1 }
585
586
        \peek_meaning:NF \tabularnote
587
```

If the following token is *not* a \tabularnote, we have finished the sequence of successive commands \tabularnote and we have to format the labels of these tabular notes (in the array). We compose those labels in a box \l_tmpa_box because we will do a special construction in order to have this box in an overlapping position if we are at the end of a cell when \l @@ hpos cell tl is equal to c or r.

```
589 \hbox_set:Nn \l_tmpa_box
590 {
```

We remind that it is the command \@@_notes_label_in_tabular:n that will put the labels in a \textsuperscript.

We want the (last) tabular note referenceable (with the standard command \label).

```
597 \int_gdecr:N \c@tabularnote
598 \int_set_eq:NN \l_tmpa_int \c@tabularnote
```

The following line is only to avoid error messages for multipy defined labels when the package hyperref is used.

```
int_gincr:N \g_@@_tabularnote_int
  \refstepcounter { tabularnote }

int_compare:nNnT \l_tmpa_int = \c@tabularnote
  {\int_gincr:N \c@tabularnote }

  \seq_clear:N \l_@@_notes_labels_seq

  \bool_lazy_or:nnTF

  {\str_if_eq_p:ee \l_@@_hpos_cell_tl { c } }
  {\str_if_eq_p:ee \l_@@_hpos_cell_tl { r } }

  {\hbox_overlap_right:n { \box_use:N \l_tmpa_box }
}
```

If the command \tabularnote is used exactly at the end of the cell, the \unskip (inserted by array?) will delete the skip we insert now and the label of the footnote will be composed in an overlapping position (by design).

Now the version when the command is used in the key caption. The main difficulty is that the argument of the command \caption is composed several times. In order to know the number of commands \tabularnote in the caption, we will consider that there should not be the same tabular note twice in the caption (in the main tabular, it's possible). Once we have found a tabular note which has yet been encountered, we consider that you are in a new composition of the argument of \caption.

Now, we try to detect duplicate notes in the caption. Be careful! We must put \tl_if_in:NnF and not \tl_if_in:NnT!

In the following code, we are in the first composition of the caption or at the first **\tabularnote** of the second composition.

```
624 \seq_if_in:NnTF \g_@@_notes_in_caption_seq { { #1 } { #2 } }
625 {
```

Now, we know that are in the second composition of the caption since we are reading a tabular note which has yet been read. Now, the value of \g_@@_notes_caption_int won't change anymore: it's the number of uses without optional argument of the command \tabularnote in the caption.

Now, we will compose the label of the footnote (in the caption). Even if we are not in the first composition, we have to compose that label!

```
\tl_if_novalue:nT { #1 } { \int_gincr:N \c@tabularnote }
       \seq_put_right:Ne \l_@@_notes_labels_seq
633
634
           \tl_if_novalue:nTF { #1 }
             { \@@_notes_format:n { \int_use:N \c@tabularnote } }
             { #1 }
       \peek_meaning:NF \tabularnote
640
           \@@_notes_label_in_tabular:n
641
             { \seq_use: Nnnn \l_00_notes_labels_seq { , } { , } { , } }
642
           \seq_clear:N \l_@@_notes_labels_seq
643
644
  \cs_new_protected:Npn \@@_count_novalue_first:nn #1 #2
    { \tl_if_novalue:nT { #1 } { \int_gincr:N \g_@@_notes_caption_int } }
```

6 Command for creation of rectangle nodes

The following command should be used in a {pgfpicture}. It creates a rectangle (empty but with a name).

#1 is the name of the node which will be created; #2 and #3 are the coordinates of one of the corner of the rectangle; #4 and #5 are the coordinates of the opposite corner.

```
648 \cs_new_protected:Npn \@@_pgf_rect_node:nnnnn #1 #2 #3 #4 #5
       \begin { pgfscope }
651
       \pgfset
         {
           inner~sep = \c_zero_dim ,
653
           minimum~size = \c_zero_dim
654
655
       \pgftransformshift { \pgfpoint { 0.5 * ( #2 + #4 ) } { 0.5 * ( #3 + #5 ) } }
656
       \pgfnode
657
         { rectangle }
658
         { center }
         {
           \vbox_to_ht:nn
              { \dim_abs:n { #5 - #3 } }
              {
663
                \vfill
664
                \hbox_to_wd:nn { \dim_abs:n { #4 - #2 } } { }
665
666
         }
667
         { #1 }
         { }
       \end { pgfscope }
670
     }
```

The command \@@_pgf_rect_node:nnn is a variant of \@@_pgf_rect_node:nnnnn: it takes two PGF points as arguments instead of the four dimensions which are the coordinates.

```
672 \cs_new_protected:Npn \@@_pgf_rect_node:nnn #1 #2 #3
     {
673
       \begin { pgfscope }
674
       \pgfset
675
676
           inner~sep = \c_zero_dim ,
677
           minimum~size = \c_zero_dim
       \pgftransformshift { \pgfpointscale { 0.5 } { \pgfpointadd { #2 } { #3 } } }
       \pgfpointdiff { #3 } { #2 }
681
       \pgfgetlastxy \l_tmpa_dim \l_tmpb_dim
682
       \pgfnode
683
         { rectangle }
684
         { center }
685
686
           \vbox_to_ht:nn
687
              { \dim_abs:n \l_tmpb_dim }
688
              { \vfill \hbox_to_wd:nn { \dim_abs:n \l_tmpa_dim } { } }
         }
         { #1 }
691
         { }
692
       \end { pgfscope }
693
694
```

7 The options

The following parameter corresponds to the keys caption, short-caption and label of the environment {NiceTabular}.

```
695 \tl_new:N \l_@@_caption_tl
696 \tl_new:N \l_@@_short_caption_tl
697 \tl_new:N \l_@@_label_tl
```

The following parameter corresponds to the key caption-above of \NiceMatrixOptions. When this paremeter is true, the captions of the environments {NiceTabular}, specified with the key caption are put above the tabular (and below elsewhere).

```
698 \bool_new:N \l_@@_caption_above_bool
```

By default, the behaviour of \cline is changed in the environments of nicematrix: a \cline spreads the array by an amount equal to \arrayrulewidth. It's possible to disable this feature with the key \l_@@_standard_line_bool.

```
699 \bool_new:N \l_@@_standard_cline_bool
```

The following dimensions correspond to the options cell-space-top-limit and co (these parameters are inspired by the package cellspace).

```
700 \dim_new:N \l_@@_cell_space_top_limit_dim
701 \dim_new:N \l_@@_cell_space_bottom_limit_dim
```

The following parameter corresponds to the key xdots/horizontal_labels.

```
702 \bool_new:N \l_@@_xdots_h_labels_bool
```

The following dimension is the distance between two dots for the dotted lines (when line-style is equal to standard, which is the initial value). The initial value is 0.45 em but it will be changed if the option small is used.

```
703 \dim_new:N \l_@0_xdots_inter_dim
704 \hook_gput_code:nnn { begindocument } { . }
705 { \dim_set:Nn \l_@0_xdots_inter_dim { 0.45 em } }
```

The unit is em and that's why we fix the dimension after the preamble.

The following dimension is the distance between a node (in fact an anchor of that node) and a dotted line (for real dotted lines, the actual distance may, of course, be a bit larger, depending of the exact position of the dots).

```
706 \dim_new:N \l_@@_xdots_shorten_start_dim
707 \dim_new:N \l_@@_xdots_shorten_end_dim
708 \hook_gput_code:nnn { begindocument } { . }
709 {
710 \dim_set:Nn \l_@@_xdots_shorten_start_dim { 0.3 em }
711 \dim_set:Nn \l_@@_xdots_shorten_end_dim { 0.3 em }
712 }
```

The unit is em and that's why we fix the dimension after the preamble.

The following dimension is the radius of the dots for the dotted lines (when line-style is equal to standard, which is the initial value). The initial value is 0.53 pt but it will be changed if the option small is used.

```
713 \dim_new:N \l_@@_xdots_radius_dim
714 \hook_gput_code:nnn { begindocument } { . }
715 { \dim_set:Nn \l_@@_xdots_radius_dim { 0.53 pt } }
```

The unit is em and that's why we fix the dimension after the preamble.

The token list \l_@@_xdots_line_style_tl corresponds to the option tikz of the commands \Cdots, \Ldots, etc. and of the options line-style for the environments and \NiceMatrixOptions. The constant \c_@@_standard_tl will be used in some tests.

```
716 \tl_new:N \l_@@_xdots_line_style_tl
717 \tl_const:Nn \c_@@_standard_tl { standard }
718 \tl_set_eq:NN \l_@@_xdots_line_style_tl \c_@@_standard_tl
```

The boolean \l_@@_light_syntax_bool corresponds to the option light-syntax and the boolean \l_@@_light_syntax_expanded_bool correspond to the the option light-syntax-expanded.

```
719 \bool_new:N \l_@@_light_syntax_bool
720 \bool_new:N \l_@@_light_syntax_expanded_bool
```

The string \1_00_baseline_tl may contain one of the three values t, c or b as in the option of the environment {array}. However, it may also contain an integer (which represents the number of the row to which align the array).

```
721 \tl_new:N \l_@@_baseline_tl
722 \tl_set:Nn \l_@@_baseline_tl { c }
```

The following parameter corresponds to the key ampersand-in-blocks

```
723 \bool_new:N \l_@@_amp_in_blocks_bool
```

The flag \l_@@_exterior_arraycolsep_bool corresponds to the option exterior-arraycolsep. If this option is set, a space equal to \arraycolsep will be put on both sides of an environment {NiceArray} (as it is done in {array} of array).

```
724 \bool_new:N \l_@@_exterior_arraycolsep_bool
```

The flag $\lower large legislarge legislarg$

```
725 \bool_new:N \l_@@_parallelize_diags_bool
726 \bool_set_true:N \l_@@_parallelize_diags_bool
```

The following parameter correspond to the key corners. The elements of that clist must be within NW, SW, NE and SE.

```
727 \clist_new:N \l_@@_corners_clist
```

```
728 \dim_new:N \l_@@_notes_above_space_dim
729 \hook_gput_code:nnn { begindocument } { . }
730 { \dim_set:Nn \l_@@_notes_above_space_dim { 1 mm } }
```

We use a hook only by security in case revtex4-1 is used (even though it is obsolete).

The flag \l_@@_nullify_dots_bool corresponds to the option nullify-dots. When the flag is down, the instructions like \vdots are inserted within a \hphantom (and so the constructed matrix has exactly the same size as a matrix constructed with the classical {matrix} and \ldots, \vdots, etc.).

```
731 \bool_new:N \l_@@_nullify_dots_bool
```

When the key respect-arraystretch is used, the following command will be nullified.

```
732 \cs_new_protected:Npn \00_reset_arraystretch:
733 { \cs_set_nopar:Npn \arraystretch { 1 } }
```

The following flag will be used when the current options specify that all the columns of the array must have the same width equal to the largest width of a cell of the array (except the cells of the potential exterior columns).

```
734 \bool_new:N \l_@@_auto_columns_width_bool
```

The following boolean corresponds to the key create-cell-nodes of the keyword \CodeBefore.

```
735 \bool_new:N \g_@@_recreate_cell_nodes_bool
```

The string \l_@@_name_str will contain the optional name of the environment: this name can be used to access to the Tikz nodes created in the array from outside the environment.

```
736 \str_new:N \l_@@_name_str
```

The boolean \1_00_medium_nodes_bool will be used to indicate whether the "medium nodes" are created in the array. Idem for the "large nodes".

```
737 \bool_new:N \l_@@_medium_nodes_bool
738 \bool_new:N \l_@@_large_nodes_bool
```

The boolean \1_@@_except_borders_bool will be raised when the key hvlines-except-borders will be used (but that key has also other effects).

```
739 \bool_new:N \l_@@_except_borders_bool
```

The dimension \l_@@_left_margin_dim correspond to the option left-margin. Idem for the right margin. These parameters are involved in the creation of the "medium nodes" but also in the placement of the delimiters and the drawing of the horizontal dotted lines (\hdottedline).

```
740 \dim_new:N \l_@@_left_margin_dim
741 \dim_new:N \l_@@_right_margin_dim
```

The dimensions \l_@0_extra_left_margin_dim and \l_@0_extra_right_margin_dim correspond to the options extra-left-margin and extra-right-margin.

```
742 \dim_new:N \l_@@_extra_left_margin_dim
743 \dim_new:N \l_@@_extra_right_margin_dim
```

The token list \l_@@_end_of_row_tl corresponds to the option end-of-row. It specifies the symbol used to mark the ends of rows when the light syntax is used.

```
744 \tl_new:N \l_@0_end_of_row_tl
745 \tl_set:Nn \l_@0_end_of_row_tl { ; }
```

The following parameter is for the color the dotted lines drawn by \Cdots, \Ldots, \Vdots, \Ddots, \Iddots and \Hdotsfor but *not* the dotted lines drawn by \hdottedline and ":".

```
746 \tl_new:N \l_@@_xdots_color_tl
```

The following token list corresponds to the key delimiters/color.

```
747 \tl_new:N \l_@@_delimiters_color_tl
```

Sometimes, we want to have several arrays vertically juxtaposed in order to have an alignment of the columns of these arrays. To acheive this goal, one may wish to use the same width for all the columns (for example with the option columns-width or the option auto-columns-width of the environment {NiceMatrixBlock}). However, even if we use the same type of delimiters, the width of the delimiters may be different from an array to another because the width of the delimiter is fonction of its size. That's why we create an option called delimiters/max-width which will give to the delimiters the width of a delimiter (of the same type) of big size. The following boolean corresponds to this option.

```
748 \bool_new:N \l_@@_delimiters_max_width_bool
```

```
749 \keys_define:nn { nicematrix / xdots }
750
       shorten-start .code:n =
         \hook_gput_code:nnn { begindocument } { . }
            { \dim_set: Nn \l_@@_xdots_shorten_start_dim { #1 } } ,
       shorten-end .code:n =
754
          \hook_gput_code:nnn { begindocument } { . }
755
            { \dim_set:Nn \l_@@_xdots_shorten_end_dim { #1 } } ,
756
       shorten-start .value_required:n = true ,
       shorten-end .value_required:n = true ,
758
       shorten .code:n =
759
          \hook_gput_code:nnn { begindocument } { . }
760
761
              \dim_set:Nn \l_@@_xdots_shorten_start_dim { #1 }
              \dim_set:Nn \l_@@_xdots_shorten_end_dim { #1 }
            } ,
764
765
       shorten .value_required:n = true ,
       \label{local_normal} \mbox{horizontal-labels .bool_set:} \mbox{$\mathbb{N}$ = $\local{local_normal_labels_bool}$,}
766
       horizontal-labels .default:n = true ,
767
       line-style .code:n =
768
         {
769
            \bool_lazy_or:nnTF
770
              { \cs_if_exist_p:N \tikzpicture }
```

```
{ \str_if_eq_p:nn { #1 } { standard } }
             { \tl_set:Nn \l_@@_xdots_line_style_tl { #1 } }
             { \@@_error:n { bad~option~for~line-style } }
        },
      line-style .value_required:n = true
      color .tl_set:N = \l_@@_xdots_color_tl ,
      color .value_required:n = true ,
778
      radius .code:n =
779
         \hook_gput_code:nnn { begindocument } { . }
780
           { \dim_set: Nn \l_@@_xdots_radius_dim { #1 } } ,
781
      radius .value_required:n = true ,
782
      inter .code:n =
783
         \hook_gput_code:nnn { begindocument } { . }
           { \dim_set:Nn \l_@@_xdots_inter_dim { #1 } } ,
      radius .value_required:n = true ,
```

The options down, up and middle are not documented for the final user because he should use the syntax with ^, _ and :. We use \tl_put_right:Nn and not \tl_set:Nn (or .tl_set:N) because we don't want a direct use of up=... erased by an absent ^{...}.

```
down .code:n = \tl_put_right:Nn \l_@@_xdots_down_tl { #1 } ,

up .code:n = \tl_put_right:Nn \l_@@_xdots_up_tl { #1 } ,

middle .code:n = \tl_put_right:Nn \l_@@_xdots_middle_tl { #1 } ,
```

The key draw-first, which is meant to be used only with \Ddots and \Iddots, will be catched when \Ddots or \Iddots is used (during the construction of the array and not when we draw the dotted lines).

```
draw-first .code:n = \prg_do_nothing: ,
       unknown .code:n = \@@_error:n { Unknown~key~for~xdots }
791
     }
792
  \keys_define:nn { nicematrix / rules }
794
       color .tl_set:N = \l_@@_rules_color_tl ,
795
       color .value_required:n = true ;
796
       width .dim_set:N = \arrayrulewidth ,
797
       width .value_required:n = true ,
798
       unknown .code:n = \@@_error:n { Unknown~key~for~rules }
799
800
```

First, we define a set of keys "nicematrix / Global" which will be used (with the mechanism of .inherit:n) by other sets of keys.

```
\keys_define:nn { nicematrix / Global }
801
     {
802
       color-inside .code:n =
803
         \@@_warning_gredirect_none:n { key~color-inside } ,
804
       colortbl-like .code:n =
         \@@_warning_gredirect_none:n { key~color-inside } ,
       ampersand-in-blocks .bool_set:N = \l_@@_amp_in_blocks_bool ,
       ampersand-in-blocks .default:n = true ,
808
       &-in-blocks .meta:n = ampersand-in-blocks ,
809
       no-cell-nodes .code:n =
810
         \bool_set_true: N \l_@@_no_cell_nodes_bool
811
         \cs_set_protected:Npn \@@_node_for_cell:
812
           { \set@color \box_use_drop:N \l_@@_cell_box } ,
813
       no-cell-nodes .value_forbidden:n = true ,
814
       rounded-corners .dim_set:N = \l_@@_tab_rounded_corners_dim ,
815
       rounded-corners .default:n = 4 pt ,
       custom-line .code:n = \@@_custom_line:n { #1 } ,
       rules .code:n = \keys_set:nn { nicematrix / rules } { #1 } ,
818
       rules .value_required:n = true ,
819
       standard-cline .bool_set: {\tt N = \label{N = \label} l_00_standard_cline\_bool },
820
       standard-cline .default:n = true ,
821
```

```
cell-space-top-limit .dim_set:N = \l_@@_cell_space_top_limit_dim ,
       cell-space-top-limit .value_required:n = true ,
       cell-space-bottom-limit .dim_set:N = \l_@@_cell_space_bottom_limit_dim ,
       cell-space-bottom-limit .value_required:n = true ,
       cell-space-limits .meta:n =
827
           cell-space-top-limit = #1 ,
828
           cell-space-bottom-limit = #1 ,
820
830
       cell-space-limits .value_required:n = true ,
831
       xdots .code:n = \keys_set:nn { nicematrix / xdots } { #1 } ,
832
       light-syntax .code:n =
833
         \bool_set_true:N \l_@@_light_syntax_bool
         \bool_set_false:N \l_@@_light_syntax_expanded_bool ,
       light-syntax .value_forbidden:n = true ,
       light-syntax-expanded .code:n =
837
         \bool_set_true:N \l_@@_light_syntax_bool
838
         \bool_set_true:N \l_@@_light_syntax_expanded_bool ,
839
       light-syntax-expanded .value_forbidden:n = true ,
840
       end-of-row .tl_set:N = \l_@@_end_of_row_tl ,
841
       end-of-row .value_required:n = true ,
       first-col .code:n = \int_zero:N \l_@@_first_col_int ,
       first-row .code:n = \int_zero:N \l_@@_first_row_int ,
       last-row .int_set:N = \l_@@_last_row_int ,
       last-row .default:n = -1 ,
       code-for-first-col .tl_set:N = \l_@@_code_for_first_col_tl ,
       code-for-first-col .value_required:n = true ,
       code-for-last-col .tl_set:N = \l_@@_code_for_last_col_tl ,
       code-for-last-col .value_required:n = true ,
850
       code-for-first-row .tl_set:N = \l_@@_code_for_first_row_tl ,
851
       code-for-first-row .value_required:n = true ,
852
       code-for-last-row .tl_set:N = \l_@@_code_for_last_row_tl ,
853
       code-for-last-row .value_required:n = true ,
      hlines .clist_set:N = \l_@@_hlines_clist ,
      vlines .clist_set:N = \l_@@_vlines_clist ,
      hlines .default:n = all ,
857
       vlines .default:n = all
858
       vlines-in-sub-matrix .code:n =
859
860
           \tl_if_single_token:nTF { #1 }
861
862
               \tl_if_in:NnTF \c_@@_forbidden_letters_tl { #1 }
863
                 { \@@_error:nn { Forbidden~letter } { #1 } }
We write directly a command for the automata which reads the preamble provided by the final user.
                 { \cs_set_eq:cN { @@ _ #1 } \@@_make_preamble_vlism:n }
             { \@@_error:n { One~letter~allowed } }
        },
       vlines-in-sub-matrix .value_required:n = true ,
      hvlines .code:n =
870
         {
871
           \bool_set_true:N \l_@@_hvlines_bool
872
           \tl_set_eq:NN \l_@@_vlines_clist \c_@@_all_tl
873
           \t=0.12
874
875
      hvlines-except-borders .code:n =
876
           \tl_set_eq:NN \l_@@_vlines_clist \c_@@_all_tl
           \tl_set_eq:NN \l_@@_hlines_clist \c_@@_all_tl
           \bool_set_true:N \l_@@_hvlines_bool
880
           \bool_set_true:N \l_@@_except_borders_bool
881
882
      parallelize-diags .bool_set:N = \l_@@_parallelize_diags_bool ,
883
```

With the option renew-dots, the command \cdots, \ldots, \vdots, \ddots, etc. are redefined and behave like the commands \Cdots, \Ldots, \Vdots, \Ddots, etc.

```
renew-dots .bool_set:N = \l_@@_renew_dots_bool ,
       renew-dots .value_forbidden:n = true ,
885
      nullify-dots .bool_set:N = \l_@@_nullify_dots_bool ,
886
       \label{local_set:N} $$\operatorname{$-1_00_{medium\_nodes\_bool},} $$
       create-large-nodes .bool_set:N = \l_@@_large_nodes_bool ,
       create-extra-nodes .meta:n =
         { create-medium-nodes , create-large-nodes } ,
890
      left-margin .dim_set:N = \l_@@_left_margin_dim ,
891
      left-margin .default:n = \arraycolsep ,
892
      right-margin .dim_set:N = \l_@@_right_margin_dim ,
893
      right-margin .default:n = \arraycolsep ,
894
      margin .meta:n = { left-margin = \#1 , right-margin = \#1 } ,
895
      margin .default:n = \arraycolsep ,
896
       extra-left-margin .dim_set:N = \l_@@_extra_left_margin_dim ,
897
       extra-right-margin .dim_set:N = \l_@@_extra_right_margin_dim ,
       extra-margin .meta:n =
         { extra-left-margin = #1 , extra-right-margin = #1 } ,
901
       extra-margin .value_required:n = true ,
      respect-arraystretch .code:n =
902
         \cs_set_eq:NN \@@_reset_arraystretch: \prg_do_nothing: ,
903
      respect-arraystretch .value_forbidden:n = true ,
904
      pgf-node-code .tl_set:N = \l_@@_pgf_node_code_tl ,
905
      pgf-node-code .value_required:n = true
906
907
```

We define a set of keys used by the environments of nicematrix (but not by the command \NiceMatrixOptions).

```
908 \keys_define:nn { nicematrix / environments }
909
       corners .clist_set:N = \l_@@_corners_clist ,
910
       corners .default:n = { NW , SW , NE , SE } ,
911
       code-before .code:n =
912
913
           \tl_if_empty:nF { #1 }
914
             {
915
                \tl_gput_left:Nn \g_@@_pre_code_before_tl { #1 }
916
                \bool_set_true:N \l_@@_code_before_bool
917
             }
         },
       code-before .value_required:n = true ,
```

The options c, t and b of the environment {NiceArray} have the same meaning as the option of the classical environment {array}.

```
c .code:n = \tl_set:Nn \l_@@_baseline_tl c ,
t .code:n = \tl_set:Nn \l_@@_baseline_tl t ,
b .code:n = \tl_set:Nn \l_@@_baseline_tl b ,
baseline .tl_set:N = \l_@@_baseline_tl ,
baseline .value_required:n = true ,
columns-width .code:n =
```

We use $\str_if_eq:nnTF$ which is slightly faster than $\tl_if_eq:nnTF$ (and is expandable). $\str_if_eq:ee(TF)$ is faster than $\str_if_eq:nn(TF)$.

We test whether we are in the measuring phase of an environment of amsmath (always loaded by nicematrix) because we want to avoid a fallacious message of duplicate name in this case.

```
\legacy_if:nF { measuring@ }
932
933
            \str_set:Ne \l_tmpa_str { #1 }
            \seq_if_in:NoTF \g_@@_names_seq \l_tmpa_str
              { \@@_error:nn { Duplicate~name } { #1 } }
              { \seq_gput_left:No \g_@@_names_seq \l_tmpa_str }
            939
      name .value_required:n = true ,
      code-after .tl_gset:N = \g_nicematrix_code_after_tl ,
941
      code-after .value_required:n = true ,
944 \keys_define:nn { nicematrix / notes }
945
      para .bool_set:N = \l_@@_notes_para_bool ,
946
      para .default:n = true ,
947
      code-before .tl_set:N = \l_@@_notes_code_before_tl ,
948
      code-before .value_required:n = true ,
949
      code-after .tl_set:N = \l_@@_notes_code_after_tl ,
950
      code-after .value_required:n = true ,
      bottomrule .bool_set:N = \l_@@_notes_bottomrule_bool ,
      bottomrule .default:n = true ,
      style .cs_set:Np = \@@_notes_style:n #1 ,
      style .value_required:n = true ,
      label-in-tabular .cs_set:Np = \@@_notes_label_in_tabular:n #1 ,
      label-in-tabular .value_required:n = true ;
957
      label-in-list .cs_set:Np = \@@_notes_label_in_list:n #1 ,
958
      label-in-list .value_required:n = true ,
959
      enumitem-keys .code:n =
960
961
          \hook_gput_code:nnn { begindocument } { . }
              \IfPackageLoadedT { enumitem }
                { \setlist* [ tabularnotes ] { #1 } }
965
            }
966
        },
967
      enumitem-keys .value_required:n = true ,
968
      enumitem-keys-para .code:n =
969
        {
970
          \hook_gput_code:nnn { begindocument } { . }
971
              \IfPackageLoadedT { enumitem }
                { \setlist* [ tabularnotes* ] { #1 } }
        },
      enumitem-keys-para .value_required:n = true ,
      detect-duplicates .bool_set:N = \l_@@_notes_detect_duplicates_bool ,
978
      detect-duplicates .default:n = true ,
979
      unknown .code:n = \@@_error:n { Unknown~key~for~notes }
980
981
  \keys_define:nn { nicematrix / delimiters }
983
      max-width .bool_set:N = \lower.max_width_bool ,
984
985
      max-width .default:n = true ,
      986
      color .value_required:n = true ,
987
988
We begin the construction of the major sets of keys (used by the different user commands and
environments).
989 \keys_define:nn { nicematrix }
990
   {
```

```
NiceMatrixOptions .inherit:n =
991
          { nicematrix / Global } ,
992
       NiceMatrixOptions / xdots .inherit:n = nicematrix / xdots ,
       NiceMatrixOptions / rules .inherit:n = nicematrix / rules ,
       NiceMatrixOptions / notes .inherit:n = nicematrix / notes ,
       {\tt NiceMatrixOptions~/~sub-matrix~.inherit:n=nicematrix~/~sub-matrix~,}
996
       SubMatrix / rules .inherit:n = nicematrix / rules ,
997
       CodeAfter / xdots .inherit:n = nicematrix / xdots ,
998
        CodeBefore / sub-matrix .inherit:n = nicematrix / sub-matrix ,
ggg
        CodeAfter / sub-matrix .inherit:n = nicematrix / sub-matrix ,
1000
       NiceMatrix .inherit:n =
1001
            nicematrix / Global ,
            nicematrix / environments ,
         } ,
       NiceMatrix / xdots .inherit:n = nicematrix / xdots ,
1006
       NiceMatrix / rules .inherit:n = nicematrix / rules ,
1007
       NiceTabular .inherit:n =
1008
1009
          {
            nicematrix / Global ,
1010
            nicematrix / environments
1011
1012
       NiceTabular / xdots .inherit:n = nicematrix / xdots ,
1013
       NiceTabular / rules .inherit:n = nicematrix / rules ,
       NiceTabular / notes .inherit:n = nicematrix / notes ,
       NiceArray .inherit:n =
         {
1017
            \operatorname{nicematrix} / \operatorname{Global} ,
1018
           nicematrix / environments ,
1019
         ጉ .
1020
1021
       NiceArray / xdots .inherit:n = nicematrix / xdots ,
       NiceArray / rules .inherit:n = nicematrix / rules ,
1022
       pNiceArray .inherit:n =
1023
            nicematrix / Global ,
            nicematrix / environments ,
         },
1027
       pNiceArray / xdots .inherit:n = nicematrix / xdots ,
1028
       {\tt pNiceArray / rules .inherit:n = nicematrix / rules ,}
1029
1030
 We finalise the definition of the set of keys "nicematrix / NiceMatrixOptions" with the options
 specific to \NiceMatrixOptions.
1031 \keys_define:nn { nicematrix / NiceMatrixOptions }
     {
1032
       delimiters / color .tl_set:N = \l_@@_delimiters_color_tl ,
1033
       delimiters / color .value_required:n = true ,
1034
       delimiters / max-width .bool_set:N = \l_@@_delimiters_max_width_bool ,
1035
       delimiters / max-width .default:n = true ,
1036
       delimiters .code:n = \keys_set:nn { nicematrix / delimiters } { #1 } ,
       delimiters .value_required:n = true ,
       width .dim_set:N = \l_@@_width_dim,
       width .value_required:n = true ,
1040
       last-col .code:n =
1041
          \tl_if_empty:nF { #1 }
1042
            { \@@_error:n { last-col~non~empty~for~NiceMatrixOptions } }
1043
            \int_zero:N \l_@@_last_col_int
        small .bool_set:N = \l_@@_small_bool ,
        small .value_forbidden:n = true ,
 With the option renew-matrix, the environment {matrix} of amsmath and its variants are redefined
 to behave like the environment {NiceMatrix} and its variants.
       renew-matrix .code:n = \@@_renew_matrix: ,
1047
```

renew-matrix .value_forbidden:n = true ,

The option exterior-arraycolsep will have effect only in {NiceArray} for those who want to have for {NiceArray} the same behaviour as {array}.

```
exterior-arraycolsep .bool_set:N = l_00_{exterior_arraycolsep_bool},
```

If the option columns-width is used, all the columns will have the same width. In \NiceMatrixOptions, the special value auto is not available.

```
columns-width .code:n =
```

We use \str_if_eq:nnTF which is slightly faster than \tl_if_eq:nnTF. \str_if_eq:ee(TF) is faster than \str_if_eq:nn(TF).

```
\str_if_eq:eeTF { #1 } { auto }

\cdot { \@@_error:n { Option~auto~for~columns-width } }

\dim_set:Nn \l_@@_columns_width_dim { #1 } } ,
```

Usually, an error is raised when the user tries to give the same name to two distincts environments of nicematrix (these names are global and not local to the current TeX scope). However, the option allow-duplicate-names disables this feature.

```
allow-duplicate-names .code:n =
          \@@_msg_redirect_name:nn { Duplicate~name } { none } ,
1055
       allow-duplicate-names .value_forbidden:n = true ,
1056
       notes .code:n = \keys_set:nn { nicematrix / notes } { #1 } ,
1057
       notes .value_required:n = true ,
       sub-matrix .code:n = \keys_set:nn { nicematrix / sub-matrix } { #1 } ,
1059
       sub-matrix .value_required:n = true ,
       \verb|matrix / columns-type .tl_set:N = \l_@@_columns_type_tl , \\
       matrix / columns-type .value_required:n = true ,
       caption-above .bool_set:N = \l_@@_caption_above_bool ,
       caption-above .default:n = true
1064
       unknown .code:n = \@@_error:n { Unknown~key~for~NiceMatrixOptions }
1065
1066
```

\NiceMatrixOptions is the command of the nicematrix package to fix options at the document level. The scope of these specifications is the current TeX group.

We finalise the definition of the set of keys "nicematrix / NiceMatrix". That set of keys will be used by {NiceMatrix}, {pNiceMatrix}, {bNiceMatrix}, etc.

```
\keys_define:nn { nicematrix / NiceMatrix }
1070
     Ł
       last-col .code:n = \tl_if_empty:nTF { #1 }
1071
1072
                               \bool_set_true:N \l_@@_last_col_without_value_bool
1073
                               \int_set:Nn \l_@@_last_col_int { -1 }
1074
                             { \int_set:Nn \l_@@_last_col_int { #1 } } ,
       columns-type .tl_set:N = \l_@@_columns_type_tl ,
       columns-type .value_required:n = true ,
       1 .meta:n = { columns-type = 1 } ,
       r .meta:n = { columns-type = r } ,
       delimiters / color .tl_set:N = \l_@@_delimiters_color_tl ,
       delimiters / color .value_required:n = true ,
1082
       delimiters / max-width .bool_set:N = \l_@@_delimiters_max_width_bool ,
1083
       delimiters / max-width .default:n = true ,
1084
       delimiters .code:n = \keys_set:nn { nicematrix / delimiters } { #1 } ,
1085
       delimiters .value_required:n = true ,
       small .bool_set:N = \l_@@_small_bool ,
       small .value_forbidden:n = true ;
       unknown .code:n = \@@_error:n { Unknown~key~for~NiceMatrix }
     }
1090
```

We finalise the definition of the set of keys "nicematrix / NiceArray" with the options specific to {NiceArray}.

In the environments {NiceArray} and its variants, the option last-col must be used without value because the number of columns of the array is read from the preamble of the array.

```
small .bool_set:N = \l_@@_small_bool ,
       small .value_forbidden:n = true ,
1094
       last-col .code:n = \tl_if_empty:nF { #1 }
                             { \@@_error:n { last-col~non~empty~for~NiceArray } }
                           \int_zero:N \l_@@_last_col_int ,
       r .code:n = \@@_error:n { r~or~l~with~preamble } ,
1098
       1 .code:n = \@@_error:n { r~or~l~with~preamble } ,
1099
       unknown .code:n = \@@_error:n { Unknown~key~for~NiceArray }
1100
1101
   \keys_define:nn { nicematrix / pNiceArray }
1102
       first-col .code:n = \int_zero:N \l_@@_first_col_int ,
       last-col .code:n = \tl_if_empty:nF { #1 }
                             { \@@_error:n { last-col~non~empty~for~NiceArray } }
                           \int_zero:N \l_@@_last_col_int ,
       first-row .code:n = \int_zero:N \l_@@_first_row_int ,
1108
       delimiters / color .tl_set:N = \l_@@_delimiters_color_tl ,
       delimiters / color .value_required:n = true ,
1110
       delimiters / max-width .bool_set:N = \l_@@_delimiters_max_width_bool ,
       delimiters / max-width .default:n = true ,
1112
       delimiters .code:n = \keys_set:nn { nicematrix / delimiters } { #1 } ,
       delimiters .value_required:n = true ,
1114
       small .bool_set:N = \lower.N = \lower.small_bool ,
       small .value_forbidden:n = true ,
       r .code:n = \@@_error:n { r~or~l~with~preamble } ,
       1 .code:n = \@@_error:n { r~or~l~with~preamble } ,
1118
       unknown .code:n = \@@_error:n { Unknown~key~for~NiceMatrix }
1119
1120
```

We finalise the definition of the set of keys "nicematrix / NiceTabular" with the options specific to {NiceTabular}.

The dimension width will be used if at least a column of type X is used. If there is no column of type X, an error will be raised.

```
width .code:n = \dim_set:Nn \l_@@_width_dim { #1 }
                        \bool_set_true:N \l_@@_width_used_bool ,
1124
       width .value_required:n = true ,
1125
       notes .code:n = \keys_set:nn { nicematrix / notes } { #1 } ,
1126
       tabularnote .tl_gset:N = \g_@@_tabularnote_tl ,
1127
       tabularnote .value_required:n = true ,
1128
       caption .tl_set:N = \l_@@_caption_tl ,
1129
       caption .value_required:n = true ,
1130
       short-caption .tl_set:N = \l_@@_short_caption_tl ,
       short-caption .value_required:n = true ,
       label .tl_set:N = \l_00_label_tl ,
1134
       label .value_required:n = true ,
       last-col .code:n = \tl_if_empty:nF { \#1 }
1135
                              { \@@_error:n { last-col~non~empty~for~NiceArray } }
1136
                            \int_zero:N \l_@@_last_col_int ,
1137
       r .code:n = \00_{error}:n { r~or~l~with~preamble } ,
1138
       1 .code:n = \@@_error:n { r~or~l~with~preamble } ,
1139
       unknown .code:n = \@@_error:n { Unknown~key~for~NiceTabular }
1140
1141
     }
```

The \CodeAfter (inserted with the key code-after or after the keyword \CodeAfter) may always begin with a list of pairs key=value between square brackets. Here is the corresponding set of keys. We must put the following instructions after the:

```
CodeAfter / sub-matrix .inherit:n = nicematrix / sub-matrix
1142 \keys_define:nn { nicematrix / CodeAfter }
1143
       delimiters / color .tl_set:N = \l_@0_delimiters_color_tl ,
1144
       delimiters / color .value required:n = true ,
1145
       rules .code:n = \keys_set:nn { nicematrix / rules } { #1 } ,
1146
       rules .value_required:n = true ,
1147
       xdots .code:n = \keys_set:nn { nicematrix / xdots } { #1 } ,
       sub-matrix .code:n = \keys_set:nn { nicematrix / sub-matrix } { #1 } ,
       sub-matrix .value_required:n = true ,
       unknown .code:n = \@@_error:n { Unknown~key~for~CodeAfter }
1151
     }
1152
```

8 Important code used by {NiceArrayWithDelims}

The pseudo-environment \@@_cell_begin:-\@@_cell_end: will be used to format the cells of the array. In the code, the affectations are global because this pseudo-environment will be used in the cells of a \halign (via an environment {array}).

 $\g_00_{cell_after_hook_tl}$ will be set during the composition of the box $\l_000_{cell_box}$ and will be used *after* the composition in order to modify that box.

```
1155 \tl_gclear:N \g_@@_cell_after_hook_tl
```

At the beginning of the cell, we link \CodeAfter to a command which do begin with \\ (whereas the standard version of \CodeAfter does not).

```
\cs_set_eq:NN \CodeAfter \@@_CodeAfter_i:
```

We increment the LaTeX counter jCol, which is the counter of the columns.

```
int_gincr:N \c@jCol
```

Now, we increment the counter of the rows. We don't do this incrementation in the \everycr because some packages, like arydshln, create special rows in the \halign that we don't want to take into account.

```
\int_compare:nNnT \c@jCol = \c_one_int
{ \int_compare:nNnT \l_@@_first_col_int = \c_one_int \c@_begin_of_row: }
```

The content of the cell is composed in the box \l_@@_cell_box. The \hbox_set_end: corresponding to this \hbox_set:Nw is in the \@@_cell_end:.

```
160 \hbox_set:Nw \l_@@_cell_box
```

The following command is nullified in the tabulars.

The following command will be nullified unless there is a first row.

Here is a version with the standard syntax of L3.

```
\cs_new_protected:Npn \@@_tuning_first_row:
      \int_if_zero:nT \c@iRow
        {
          \int_compare:nNnT \c@jCol > 0
            {
               \l_@@_code_for_first_row_tl
               \xglobal \colorlet { nicematrix-first-row } { . }
        }
   }
 We will use a version a little more efficient.
   \cs_new_protected:Npn \@@_tuning_first_row:
1167
       \if_int_compare:w \c@iRow = \c_zero_int
1168
         \if_int_compare:w \c@jCol > \c_zero_int
1169
            \l_@@_code_for_first_row_tl
            \xglobal \colorlet { nicematrix-first-row } { . }
         \fi:
       \fi:
     }
1174
 The following command will be nullified unless there is a last row and we know its value (ie:
 \label{local_condition} $1_00_{\text{at_row_int}} > 0.
 \cs_new_protected:Npn \@@_tuning_last_row:
   {
      \int_compare:nNnT \c@iRow = \l_@@_last_row_int
          \l_@@_code_for_last_row_tl
          \xglobal \colorlet { nicematrix-last-row } { . }
   }
 We will use a version a little more efficient.
   \cs_new_protected:Npn \@@_tuning_last_row:
1176
       \if_int_compare:w \c@iRow = \l_@@_last_row_int
         \l_@@_code_for_last_row_tl
1178
         \xglobal \colorlet { nicematrix-last-row } { . }
1179
       \fi:
1180
     }
 A different value will be provided to the following command when the key small is in force.
1182 \cs_set_eq:NN \00_tuning_key_small: \prg_do_nothing:
 The following commands are nullified in the tabulars.
   \cs_set_nopar:Npn \@@_tuning_not_tabular_begin:
1183
     {
1184
       \m@th % added 2024/11/21
1185
       \c_math_toggle_token
1186
 A special value is provided by the following control sequence when the key small is in force.
       \@@_tuning_key_small:
1188
1189 \cs_set_eq:NN \00_tuning_not_tabular_end: \c_math_toggle_token
 The following macro \@@_begin_of_row is usually used in the cell number 1 of the row. However,
 when the key first-col is used, \@@_begin_of_row is executed in the cell number 0 of the row.
1190 \cs_new_protected:Npn \@@_begin_of_row:
1191
     {
```

1192

\int_gincr:N \c@iRow

```
\dim_gset_eq:NN \g_@@_dp_ante_last_row_dim \g_@@_dp_last_row_dim
1193
        \dim_gset:Nn \g_@@_dp_last_row_dim { \box_dp:N \@arstrutbox }
       \dim_gset:Nn \g_@@_ht_last_row_dim { \box_ht:N \@arstrutbox }
       \pgfpicture
       \pgfrememberpicturepositiononpagetrue
        \pgfcoordinate
1198
          { \@@_env: - row - \int_use:N \c@iRow - base }
1199
          { \pgfpoint \c_zero_dim { 0.5 \arrayrulewidth } }
1200
       \str_if_empty:NF \l_@@_name_str
1201
1202
            \pgfnodealias
1203
              { \l_@@_name_str - row - \int_use:N \c@iRow - base }
1204
              { \@@_env: - row - \int_use:N \c@iRow - base }
       \endpgfpicture
1207
1208
```

Remark: If the key recreate-cell-nodes of the \CodeBefore is used, then we will add some lines to that command.

The following code is used in each cell of the array. It actualises quantities that, at the end of the array, will give informations about the vertical dimension of the two first rows and the two last rows. If the user uses the last-row, some lines of code will be dynamically added to this command.

```
\cs_new_protected:Npn \00_update_for_first_and_last_row:
1209
     {
       \int_if_zero:nTF \c@iRow
         {
           \dim_compare:nNnT { \box_dp:N \l_@@_cell_box } > \g_@@_dp_row_zero_dim
             { \dim_gset: Nn \g_@@_dp_row_zero_dim { \box_dp:N \l_@@_cell_box } }
           \dim_compare:nNnT { \box_ht:N \l_@@_cell_box } > \g_@@_ht_row_zero_dim
1215
             1216
         }
         {
1218
           \int_compare:nNnT \c@iRow = \c_one_int
1219
               \dim_compare:nNnT { \box_ht:N \l_@@_cell_box } > \g_@@_ht_row_one_dim
                 { \dim_gset:Nn \g_00_ht_row_one_dim { \box_ht:N \l_00_cell_box } }
             }
1223
         }
1224
     }
1225
   \cs_new_protected:Npn \@@_rotate_cell_box:
1226
       \box_rotate:Nn \l_@@_cell_box { 90 }
       \bool_if:NTF \g_@@_rotate_c_bool
           \hbox_set:Nn \l_@@_cell_box
1232
             {
               \m@th % add 2024/11/21
1233
               \c_math_toggle_token
1234
               \vcenter { \box_use:N \l_@@_cell_box }
1235
1236
               \c_math_toggle_token
             }
         }
1238
           \int_compare:nNnT \c@iRow = \l_@@_last_row_int
1241
             {
               \vbox_set_top:Nn \l_@@_cell_box
1242
                 {
1243
                   \vbox_to_zero:n { }
1244
                   \skip_vertical:n { - \box_ht:N \@arstrutbox + 0.8 ex }
1245
                   \box_use:N \l_@@_cell_box
1246
                 }
1247
             }
```

```
}
1249
       \bool_gset_false:N \g_@@_rotate_bool
1250
       \bool_gset_false:N \g_@@_rotate_c_bool
   \cs_new_protected:Npn \@@_adjust_size_box:
1253
1254
       \dim_compare:nNnT \g_@@_blocks_wd_dim > \c_zero_dim
1255
1256
           \box_set_wd:Nn \l_@@_cell_box
             \dim_gzero:N \g_@@_blocks_wd_dim
         }
       \dim_compare:nNnT \g_@@_blocks_dp_dim > \c_zero_dim
1261
         {
1262
           \box_set_dp:Nn \l_@@_cell_box
1263
             { \dim_max:nn { \box_dp:N \l_@@_cell_box } \g_@@_blocks_dp_dim }
1264
           \dim_gzero:N \g_@@_blocks_dp_dim
1265
         }
1266
       \dim_compare:nNnT \g_@@_blocks_ht_dim > \c_zero_dim
           \box_set_ht:Nn \l_@@_cell_box
             { \dim_max:nn { \box_ht:N \l_@@_cell_box } \g_@@_blocks_ht_dim }
           \dim_gzero:N \g_@@_blocks_ht_dim
     }
1273
   \cs_new_protected:Npn \@@_cell_end:
 The following command is nullified in the tabulars.
       \@@_tuning_not_tabular_end:
       \hbox_set_end:
       \@@_cell_end_i:
     }
   \cs_new_protected:Npn \@@_cell_end_i:
 The token list \g_@@_cell_after_hook_tl is (potentially) set during the composition of the box
   _@@_cell_box and is used now after the composition in order to modify that box.
       \g_@@_cell_after_hook_tl
1283
       \bool_if:NT \g_@@_rotate_bool \@@_rotate_cell_box:
       \@@_adjust_size_box:
       \box_set_ht:Nn \l_@@_cell_box
         { \box_ht:N \l_@@_cell_box + \l_@@_cell_space_top_limit_dim }
1286
       \box_set_dp:Nn \l_@@_cell_box
1287
         { \box_dp:N \l_@@_cell_box + \l_@@_cell_space_bottom_limit_dim }
```

We want to compute in $\g_@@_max_cell_width_dim$ the width of the widest cell of the array (except the cells of the "first column" and the "last column").

\@@_update_max_cell_width:

The following computations are for the "first row" and the "last row".

```
90 \@@_update_for_first_and_last_row:
```

If the cell is empty, or may be considered as if, we must not create the PGF node, for two reasons:

- it's a waste of time since such a node would be rather pointless;
- we test the existence of these nodes in order to determine whether a cell is empty when we search the extremities of a dotted line.

However, it's difficult to determine whether a cell is empty. Up to now we use the following technic:

• for the columns of type p, m, b, V (of varwidth) or X, we test whether the cell is syntactically empty with \@@_test_if_empty: and \@@_test_if_empty_for_S:

- if the width of the box \l_@@_cell_box (created with the content of the cell) is equal to zero, we consider the cell as empty (however, this is not perfect since the user may have used a \rlap, \lap, \clap or a \mathclap of mathtools).
- the cells with a command \Ldots or \Cdots, \Vdots, etc., should also be considered as empty; if nullify-dots is in force, there would be nothing to do (in this case the previous commands only write an instruction in a kind of \CodeAfter); however, if nullify-dots is not in force, a phantom of \ldots, \cdots, \vdots is inserted and its width is not equal to zero; that's why these commands raise a boolean \g_@@_empty_cell_bool and we begin by testing this boolean.

```
\bool_if:NTF \g_@@_empty_cell_bool
1291
          { \box_use_drop:N \l_@@_cell_box }
1292
          {
1293
            \bool_if:NTF \g_@@_not_empty_cell_bool
1294
              \@@_print_node_cell:
1295
1296
                 \dim_compare:nNnTF { \box_wd:N \l_@@_cell_box } > \c_zero_dim
                   \@@_print_node_cell:
                   { \box_use_drop:N \l_@@_cell_box }
              }
1300
          }
1301
        \int_compare:nNnT \c@jCol > \g_@@_col_total_int
1302
          { \int_gset_eq:NN \g_@@_col_total_int \c@jCol }
1303
        \bool_gset_false:N \g_@@_empty_cell_bool
1304
        \bool_gset_false:N \g_@@_not_empty_cell_bool
1305
      }
1306
 The following command will be nullified in our redefinition of \multicolumn.
   \cs_new_protected:Npn \@@_update_max_cell_width:
1308
      {
        \dim_gset:Nn \g_@@_max_cell_width_dim
1309
          { \dim_max:nn \g_@@_max_cell_width_dim { \box_wd:N \l_@@_cell_box } }
      }
 The following variant of \ensuremath{\mbox{QC_cell\_end:}} is only for the columns of type w\{s\}\{...\} or W\{s\}\{...\}
 (which use the horizontal alignement key s of \makebox).
   \cs_new_protected:Npn \00_cell_end_for_w_s:
1312
      {
1313
        \@@_math_toggle:
1314
        \hbox_set_end:
        \bool_if:NF \g_@@_rotate_bool
            \hbox_set:Nn \l_@@_cell_box
1318
1319
                 \makebox [ \l_@@_col_width_dim ] [ s ]
                   { \hbox_unpack_drop:N \l_@@_cell_box }
              }
1323
        \@@_cell_end_i:
1324
      }
1325
   \pgfset
1326
       nicematrix / cell-node /.style =
1328
           inner~sep = \c_zero_dim ,
1330
           minimum~width = \c_zero_dim
1331
      }
```

In the cells of a column of type S (of siunitx), we have to wrap the command \@@_node_for_cell: inside a command of siunitx to inforce the correct horizontal alignment. In the cells of the columns with other columns type, we don't have to do that job. That's why we create a socket with its default plug (identity) and a plug when we have to do the wrapping.

```
1334 \socket_new:nn { nicematrix / siunitx-wrap } { 1 }
   \socket_new_plug:nnn { nicematrix / siunitx-wrap } { active }
1335
1336
        \use:c
          {
1338
             _siunitx_table_align_
1339
            \bool_if:NTF \l__siunitx_table_text_bool
1340
              \l_siunitx_table_align_text_tl
              \l_siunitx_table_align_number_tl
         }
1344
          { #1 }
1345
1346
   \cs_new_protected:Npn \@@_print_node_cell:
1347
     { \socket_use:nn { nicematrix / siunitx-wrap } { \@@_node_for_cell: } }
```

The following command creates the PGF name of the node with, of course, \l_@@_cell_box as the content.

```
\cs_new_protected:Npn \@@_node_for_cell:
1349
1350
     {
        \pgfpicture
1351
        \pgfsetbaseline \c_zero_dim
1352
        \pgfrememberpicturepositiononpagetrue
        \pgfset { nicematrix / cell-node }
        \pgfnode
          { rectangle }
1356
          { base }
1357
1358
```

The following instruction \set@color has been added on 2022/10/06. It's necessary only with Xe-LaTeX and not with the other engines (we don't know why).

```
\set@color
            \box_use_drop:N \l_@@_cell_box
1360
          }
1361
          { \@@_env: - \int_use:N \c@iRow - \int_use:N \c@jCol }
1362
          { \l_@@_pgf_node_code_tl }
1363
        \str_if_empty:NF \l_@@_name_str
1364
1365
             \pgfnodealias
1366
              { \l_@@_name_str - \int_use:N \c@iRow - \int_use:N \c@jCol }
1367
              { \@@_env: - \int_use:N \c@iRow - \int_use:N \c@jCol }
        \endpgfpicture
1370
     }
1371
```

As its name says, the following command is a patch for the command \@@_node_for_cell:. This patch will be appended on the left of \@@_node_for_the_cell: when the construction of the cell nodes (of the form (i-j)) in the \CodeBefore is required.

```
\cs_new_protected:Npn \@@_patch_node_for_cell:n #1
1373
     {
1374
        \cs_new_protected:Npn \@@_patch_node_for_cell:
1375
            \hbox_set:Nn \l_@@_cell_box
1376
1377
                 \box_move_up:nn { \box_ht:N \l_@@_cell_box}
1378
                 \hbox_overlap_left:n
1379
                  {
1380
                     \pgfsys@markposition
1381
                       { \@@_env: - \int_use:N \c@iRow - \int_use:N \c@jCol - NW }
1382
```

I don't know why the following adjustement is needed when the compilation is done with XeLaTeX or with the classical way latex, dvips, ps2pdf (or Adobe Distiller). However, it seems to work.

```
1383
                   }
1384
                 \box_use:N \l_@@_cell_box
1385
                 \box_move_down:nn { \box_dp:N \l_@@_cell_box }
                 \hbox_overlap_left:n
                      \pgfsys@markposition
                        { \@@_env: - \int_use:N \c@iRow - \int_use:N \c@jCol - SE }
1390
1391
                   }
1392
              }
1393
          }
1394
1395
```

We have no explanation for the different behaviour between the TeX engines...

The second argument of the following command \@@_instruction_of_type:nnn defined below is the type of the instruction (Cdots, Vdots, Ddots, etc.). The third argument is the list of options. This command writes in the corresponding \g_@@_type_lines_tl the instruction which will actually draw the line after the construction of the matrix.

For example, for the following matrix,

```
\begin{pNiceMatrix}
1 & 2 & 3 & 4 \\
5 & \Cdots & & 6 \\
7 & \Cdots[color=red] \\
\end{pNiceMatrix}
the content of \g_@@_Cdots_lines_tl will be:
\\@@_draw_Cdots:nnn {2}{2}{{}}{\color=red}}
```

The first argument is a boolean which indicates whether you must put the instruction on the left or on the right on the list of instructions (with consequences for the parallelisation of the diagonal lines).

```
1402
   \cs_new_protected:Npn \@@_instruction_of_type:nnn #1 #2 #3
1403
        \bool_if:nTF { #1 } \tl_gput_left:ce \tl_gput_right:ce
1404
          { g_@@_ #2 _ lines _ tl }
1405
          {
1406
            \use:c { @@ _ draw _ #2 : nnn }
1407
              { \int_use:N \c@iRow }
1408
              { \int_use:N \c@jCol }
1409
              { \exp_not:n { #3 } }
1410
          }
1412
     }
1413 \cs_generate_variant:Nn \@@_array:n { o }
   \cs_new_protected:Npn \@@_array:n
     {
1415
1416 %
         \begin{macrocode}
        \dim_set:Nn \col@sep
1417
```

```
{ \bool_if:NTF \l_@@_tabular_bool \tabcolsep \arraycolsep }
\dim_compare:nNnTF \l_@@_tabular_width_dim = \c_zero_dim
 { \cs_set_nopar:Npn \@halignto { } }
   \cs_set_nopar:Npe \@halignto { to \dim_use:N \l_@@_tabular_width_dim } }
```

It colortbl is loaded, \@tabarray has been redefined to incorporate \CT@start.

1422 \@tabarray

1463

\l_@@_baseline_tl may have the value t, c or b. However, if the value is b, we compose the \array (of array) with the option t and the right translation will be done further. Remark that \str_if_eq:eeTF is fully expandable and we need something fully expandable here. \str_if_eq:ee(TF) is faster than \str_if_eq:nn(TF).

```
[\str_if_eq:eeTF \l_@@_baseline_tl c c t ]
1423
     }
1424
```

We keep in memory the standard version of \ialign because we will redefine \ialign in the environment {NiceArrayWithDelims} but restore the standard version for use in the cells of the array. However, since version 2.6a (version for the Tagging Project), array uses \ar@ialign instead of \ialign. In that case, of course, you do a saving of \ar@ialign.

```
1425 \bool_if:nTF
     { \c_@@_recent_array_bool && ! \c_@@_revtex_bool }
     { \cs_set_eq:NN \@@_old_ar@ialign: \ar@ialign }
     { \cs_set_eq:NN \@@_old_ialign: \ialign }
 The following command creates a row node (and not a row of nodes!).
   \cs_new_protected:Npn \@@_create_row_node:
       \int_compare:nNnT \c@iRow > \g_@@_last_row_node_int
1431
           \int_gset_eq:NN \g_@@_last_row_node_int \c@iRow
1433
            \@@_create_row_node_i:
1434
1435
1436
   \cs_new_protected:Npn \@@_create_row_node_i:
 The \hbox:n (or \hbox) is mandatory.
       \hbox
           \bool_if:NT \l_@@_code_before_bool
             {
1442
               \vtop
1443
                  {
1444
                    \skip_vertical:N 0.5\arrayrulewidth
1445
                    \pgfsys@markposition
1446
                      { \@@_env: - row - \int_eval:n { \c@iRow + 1 } }
1447
                    \ \
                 }
             }
           \pgfpicture
           \pgfrememberpicturepositiononpagetrue
           \pgfcoordinate { \@@_env: - row - \int_eval:n { \c@iRow + 1 } }
1453
             { \pgfpoint \c_zero_dim { - 0.5 \arrayrulewidth } }
1454
           \str_if_empty:NF \l_@@_name_str
1455
             {
1456
                \pgfnodealias
1457
                  { \l_@@_name_str - row - \int_eval:n { \c@iRow + 1 } }
1458
                  { \@@_env: - row - \int_eval:n { \c@iRow + 1 } }
1459
            \endpgfpicture
         }
1462
     }
```

```
\cs_new_protected:Npn \@@_in_everycr:
1465
        \bool_if:NT \c_@@_recent_array_bool
1467
            \tbl_if_row_was_started:T { \UseTaggingSocket { tbl / row / end } }
1469
            \tbl_update_cell_data_for_next_row:
          }
1470
        \int_gzero:N \c@jCol
1471
        \bool_gset_false:N \g_@@_after_col_zero_bool
1472
        \bool_if:NF \g_@@_row_of_col_done_bool
1473
1474
            \@@_create_row_node:
```

We don't draw now the rules of the key hlines (or hvlines) but we reserve the vertical space for theses rules (the rules will be drawn by PGF).

The counter $\colon Colon Row$ has the value -1 only if there is a "first row" and that we are before that "first row", i.e. just before the beginning of the array.

When the key renew-dots is used, the following code will be executed.

The following code has been simplified in the version 6.29a.

```
\hook_gput_code:nnn { begindocument } { . }
     {
1505
        \IfPackageLoadedTF { colortbl }
1506
            \cs_set_protected:Npn \@@_everycr:
              { \CT@everycr { \noalign { \@@_in_everycr: } } }
1509
          }
1511
            \cs_new_protected:Npn \@@_everycr:
1512
              { \everycr { \noalign { \00_in_everycr: } } }
1513
1514
     }
1515
```

If booktabs is loaded, we have to patch the macro \@BTnormal which is a macro of booktabs. The macro \@BTnormal draws an horizontal rule but it occurs after a vertical skip done by a low level TeX command. When this macro \@BTnormal occurs, the row node has yet been inserted by nicematrix before the vertical skip (and thus, at a wrong place). That why we decide to create a new row node (for the same row). We patch the macro \@BTnormal to create this row node. This new row node will overwrite the previous definition of that row node and we have managed to avoid the error messages of that redefinition ⁴.

The box \@arstrutbox is a box constructed in the beginning of the environment {array}. The construction of that box takes into account the current value of \arraystretch⁵ and \extrarowheight (of array). That box is inserted (via \@arstrut) in the beginning of each row of the array. That's why we use the dimensions of that box to initialize the variables which will be the dimensions of the potential first and last row of the environment. This initialization must be done after the creation of \@arstrutbox and that's why we do it in the \ialign.

```
\cs_new_protected:Npn \@@_some_initialization:
     {
1526
       \@@_everycr:
1527
       \dim_gset:Nn \g_@@_dp_row_zero_dim { \box_dp:N \@arstrutbox }
1528
       \dim_gset:Nn \g_@@_ht_row_zero_dim { \box_ht:N \@arstrutbox }
1529
       \dim_gset_eq:NN \g_@@_ht_row_one_dim \g_@@_ht_row_zero_dim
1530
       \dim_gzero:N \g_@@_dp_ante_last_row_dim
       \dim_gset:Nn \g_@@_ht_last_row_dim { \box_ht:N \@arstrutbox }
       \dim_gset:Nn \g_@@_dp_last_row_dim { \box_dp:N \@arstrutbox }
     }
1534
1535 \cs_new_protected:Npn \@@_pre_array_ii:
     {
1536
 The number of letters X in the preamble of the array.
       \int_gzero:N \g_@@_total_X_weight_int
1537
       \@@_expand_clist:N \l_@@_hlines_clist
1538
       \@@_expand_clist:N \l_@@_vlines_clist
1539
        \@@_patch_booktabs:
```

If the option small is used, we have to do some tuning. In particular, we change the value of \arraystretch (this parameter is used in the construction of \@arstrutbox in the beginning of {array}).

\box_clear_new:N \l_@@_cell_box

\normalbaselines

 $^{^4\}mathrm{cf.}$ \nicematrix@redefine@check@rerun

⁵The option small of nicematrix changes (among others) the value of \arraystretch. This is done, of course, before the call of {array}.

```
By default, \@@_tuning_key_small: is no-op.
```

The environment {array} (since version 2.6) uses internally the command \ar@ialign (and previously, it was \ialign). We change that command for several reasons. In particular, \ar@ialign sets \everycr to { } and we need to change the value of \everycr.

```
\bool_if:nTF
1557
1558
          { \c_@@_recent_array_bool && ! \c_@@_revtex_bool }
1550
          {
             \cs_set_nopar:Npn \ar@ialign
1560
               {
1561
                 \bool_if:NT \c_@@_testphase_table_bool
1562
                   \tbl_init_cell_data_for_table:
1563
                 \@@_some_initialization:
1564
                 \dim_zero:N \tabskip
```

After its first use, the definition of \ar@ialign will revert automatically to its default definition. With this programmation, we will have, in the cells of the array, a clean version of \ar@ialign.

The following part should be deleted when we will delete the boolean \c_@@_recent_array_bool (when we consider the version 2.6a of array is required). Moreover, revtex4-2 modifies array and provides commands which are meant to be the standard version of array but, at the date of november 2024, these commands corresponds to the *old* version of array, that is to say without the \ar@ialign.

It seems that there is a problem when nicematrix is used with in revtex4-2 with the package colortbl loaded. The following code prevent that problem but it does *not* treat the actual problem! It's only a patch *ad hoc*.

That patch has been added in version 7.0x, 2024-11-27 (question by mail of Tamra Nebabu).

We keep in memory the old versions or \ldots, \cdots, etc. only because we use them inside \phantom commands in order that the new commands \Ldots, \Cdots, etc. give the same spacing (except when the option nullify-dots is used).

```
\cs_set_eq:NN \0@_old_ldots \ldots \cs_set_eq:NN \0@_old_cdots \cdots
```

```
\cs_set_eq:NN \@@_old_vdots \vdots
        \cs_set_eq:NN \@@_old_ddots \ddots
       \cs_set_eq:NN \@@_old_iddots \iddots
       \bool_if:NTF \l_@@_standard_cline_bool
         { \cs_set_eq:NN \cline \@@_standard_cline }
         { \cs_set_eq:NN \cline \00_cline }
       \cs_set_eq:NN \Ldots \@@_Ldots
1592
       \cs_set_eq:NN \Cdots \@@_Cdots
1593
       \cs_set_eq:NN \Vdots \@@_Vdots
1594
       \cs_set_eq:NN \Ddots \@@_Ddots
1595
       \cs_set_eq:NN \Iddots \@@_Iddots
1596
       \cs_set_eq:NN \Hline \@@_Hline:
1597
       \cs_set_eq:NN \Hspace \@@_Hspace:
       \cs_set_eq:NN \Hdotsfor \@@_Hdotsfor:
       \cs_set_eq:NN \Vdotsfor \@@_Vdotsfor:
       \cs_set_eq:NN \Block \@@_Block:
1601
       \cs_set_eq:NN \rotate \@@_rotate:
1602
       \cs_set_eq:NN \OnlyMainNiceMatrix \@@_OnlyMainNiceMatrix:n
1603
       \cs_set_eq:NN \dotfill \@@_dotfill:
1604
       \cs_set_eq:NN \CodeAfter \@@_CodeAfter:
1605
       \cs_set_eq:NN \diagbox \@@_diagbox:nn
1606
       \cs_set_eq:NN \NotEmpty \@@_NotEmpty:
1607
        \cs_set_eq:NN \TopRule \@@_TopRule
       \cs_set_eq:NN \MidRule \@@_MidRule
       \cs_set_eq:NN \BottomRule \@@_BottomRule
       \cs_set_eq:NN \RowStyle \@@_RowStyle:n
       \cs_set_eq:NN \Hbrace \@@_Hbrace
1612
       \cs_set_eq:NN \Vbrace \@@_Vbrace
1613
       \seq_map_inline: Nn \l_@@_custom_line_commands_seq
1614
         { \cs_set_eq:cc { ##1 } { nicematrix - ##1 } }
1615
       \cs_set_eq:NN \cellcolor \@@_cellcolor_tabular
1616
       \cs_set_eq:NN \rowcolor \@@_rowcolor_tabular
1617
       \cs_set_eq:NN \rowcolors \@@_rowcolors_tabular
1618
       \cs_set_eq:NN \rowlistcolors \@@_rowlistcolors_tabular
       \int_compare:nNnT \l_@@_first_row_int > \c_zero_int
         { \cs_set_eq:NN \@@_tuning_first_row: \prg_do_nothing: }
       \int_compare:nNnT \l_@@_last_row_int < \c_zero_int
1622
         { \cs_set_eq:NN \00_tuning_last_row: \prg_do_nothing: }
       \bool_if:NT \l_@@_renew_dots_bool \@@_renew_dots:
```

We redefine \multicolumn and, since we want \multicolumn to be available in the potential environments {tabular} nested in the environments of nicematrix, we patch {tabular} to go back to the original definition. A \hook_gremove_code:nn will be put in \@@_after_array:.

```
\cs_set_eq:NN \multicolumn \@@_multicolumn:nnn
\hook_gput_code:nnn { env / tabular / begin } { nicematrix }
\( \cs_set_eq:NN \multicolumn \@@_old_multicolumn \\ \ \@@_revert_colortbl:
```

If there is one or several commands \tabularnote in the caption specified by the key caption and if that caption has to be composed above the tabular, we have now that information because it has been written in the aux file at a previous run. We use that information to start counting the tabular notes in the main array at the right value (we remember that the caption will be composed after the array!).

The sequence $\g_00_{\text{multicolumn_cells_seq}}$ will contain the list of the cells of the array where a command $\mbox{multicolumn}_{n}{\ldots}$ with n > 1 is issued. In $\g_00_{\text{multicolumn_sizes_seq}}$,

the "sizes" (that is to say the values of n) correspondant will be stored. These lists will be used for the creation of the "medium nodes" (if they are created).

```
\seq_gclear:N\g_00_multicolumn_cells_seq
\seq_gclear:N\g_00_multicolumn_sizes_seq
```

The counter \cQiRow will be used to count the rows of the array (its incrementation will be in the first cell of the row).

```
\int_gset:Nn \c@iRow { \l_@@_first_row_int - 1 }
```

At the end of the environment {array}, \c@iRow will be the total number de rows.

\g_@@_row_total_int will be the number or rows excepted the last row (if \l_@@_last_row_bool has been raised with the option last-row).

```
\int_gzero_new:N \g_@@_row_total_int
```

The counter \c@jCol will be used to count the columns of the array. Since we want to know the total number of columns of the matrix, we also create a counter \g_@@_col_total_int. These counters are updated in the command \@@_cell_begin: executed at the beginning of each cell.

```
\int_gzero_new:N \g_@@_col_total_int
\cs_set_eq:NN \@ifnextchar \new@ifnextchar
\bool_gset_false:N \g_@@_last_col_found_bool
```

During the construction of the array, the instructions \Cdots, \Ldots, etc. will be written in token lists \g_@@_Cdots_lines_tl, etc. which will be executed after the construction of the array.

This is the end of \@@_pre_array_ii:.

The command \@@_pre_array: will be executed after analyse of the keys of the environment.

```
1653 \cs_new_protected:Npn \@@_pre_array:
1654 {
1655 \cs_if_exist:NT \theiRow { \int_set_eq:NN \l_@@_old_iRow_int \c@iRow }
1656 \int_gzero_new:N \c@iRow
1657 \cs_if_exist:NT \thejCol { \int_set_eq:NN \l_@@_old_jCol_int \c@jCol }
1658 \int_gzero_new:N \c@jCol
```

We recall that \l_QQ_last_row_int and \l_QQ_last_column_int are *not* the numbers of the last row and last column of the array. There are only the values of the keys last-row and last-column (maybe the user has provided erroneous values). The meaning of that counters does not change during the environment of nicematrix. There is only a slight adjustment: if the user have used one of those keys without value, we provide now the right value as read on the aux file (of course, it's possible only after the first compilation).

```
\int_compare:nNnT \l_@@_last_row_int = { -1 }

{

\bool_set_true:N \l_@@_last_row_without_value_bool

\bool_if:NT \g_@@_aux_found_bool

{ \int_set:Nn \l_@@_last_row_int { \seq_item:Nn \g_@@_size_seq 3 } }

}

\int_compare:nNnT \l_@@_last_col_int = { -1 }

{

\bool_if:NT \g_@@_aux_found_bool

{ \int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

}

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item:Nn \g_@@_size_seq 6 } }

\int_set:Nn \l_@@_last_col_int { \seq_item
```

If there is an exterior row, we patch a command used in \@@_cell_begin: in order to keep track of some dimensions needed to the construction of that "last row".

```
\int_compare:nNnT \l_@@_last_row_int > { -2 }
          \tl_put_right:Nn \@@_update_for_first_and_last_row:
            {
1673
              \dim_compare:nNnT \g_00_ht_last_row_dim < { \box_ht:N \l_00_cell_box }</pre>
1674
                1675
              \dim_compare:nNnT \g_@@_dp_last_row_dim < { \box_dp:N \l_@@_cell_box }
1676
                { \dim_gset: Nn \g_@@_dp_last_row_dim { \box_dp:N \l_@@_cell_box } }
1677
1678
        }
1679
      \seq_gclear:N \g_@@_cols_vlism_seq
1680
      \seq_gclear:N \g_@@_submatrix_seq
1681
```

Now the \CodeBefore.

```
\bool_if:NT \l_@@_code_before_bool \@@_exec_code_before:
```

The value of \g_@@_pos_of_blocks_seq has been written on the aux file and loaded before the (potential) execution of the \CodeBefore. Now, we clear that variable because it will be reconstructed during the creation of the array.

The command \create_row_node: will create a row-node (and not a row of nodes!). However, at the end of the array we construct a "false row" (for the col-nodes) and it interfers with the construction of the last row-node of the array. We don't want to create such row-node twice (to avaid warnings or, maybe, errors). That's why the command \@@_create_row_node: will use the following counter to avoid such construction.

```
\int_gset:Nn \g_@@_last_row_node_int { -2 } The value -2 is important.
```

The code in \@@_pre_array_ii: is used only here.

```
\@@_pre_array_ii:
```

The array will be composed in a box (named \l_@@_the_array_box) because we have to do manipulations concerning the potential exterior rows.

```
1689 \box_clear_new:N \l_@@_the_array_box
```

We compute the width of both delimiters. We remind that, when the environment {NiceArray} is used, it's possible to specify the delimiters in the preamble (eg [ccc]).

The command \bBigg@ is a command of amsmath.

```
hbox_set:Nn \l_tmpa_box { $ \bBigg@ 5 \g_@@_left_delim_tl $ }
dim_set:Nn \l_@@_left_delim_dim { \box_wd:N \l_tmpa_box }
hbox_set:Nn \l_tmpa_box { $ \bBigg@ 5 \g_@@_right_delim_tl $ }
dim_set:Nn \l_@@_right_delim_dim { \box_wd:N \l_tmpa_box }
}

dim_set:Nn \l_@@_right_delim_dim { \box_wd:N \l_tmpa_box }

dim_gset:Nn \l_@@_left_delim_dim

2 \bool_if:NTF \l_@@_tabular_bool \tabcolsep \arraycolsep }

dim_gset_eq:NN \l_@@_right_delim_dim \l_@@_left_delim_dim
}
```

Here is the beginning of the box which will contain the array. The \hbox_set_end: corresponding to this \hbox_set:Nw will be in the second part of the environment (and the closing \c_math_toggle_token also).

```
\hbox_set:Nw \l_@@_the_array_box

\skip_horizontal:N \l_@@_left_margin_dim
\kkip_horizontal:N \l_@@_extra_left_margin_dim
\bool_if:NT \c_@@_recent_array_bool
\UseTaggingSocket { tbl / hmode / begin } }
```

The following code is a workaround to specify to the tagging system that the following code is *fake* math (it raises \1 math fakemath bool in recent versions of LaTeX).

The following command \@@_CodeBefore_Body:w will be used when the keyword \CodeBefore is present at the beginning of the environment.

We go on with \@@_pre_array: which will (among other) execute the \CodeBefore (specified in the key code-before or after the keyword \CodeBefore). By definition, the \CodeBefore must be executed before the body of the array...

```
1722 \@@_pre_array:
1723 }
```

9 The \CodeBefore

The following command will be executed if the \CodeBefore has to be actually executed (that command will be used only once and is present alone only for legibility).

```
1724 \cs_new_protected:Npn \@@_pre_code_before:
1725 {
```

First, we give values to the LaTeX counters iRow and jCol. We remind that, in the \CodeBefore (and in the \CodeAfter) they represent the numbers of rows and columns of the array (without the potential last row and last column). The value of \g_@@_row_total_int is the number of the last row (with potentially a last exterior row) and \g_@@_col_total_int is the number of the last column (with potentially a last exterior column).

```
\int_set:Nn \c@iRow { \seq_item:Nn \g_@@_size_seq 2 }

\int_set:Nn \c@jCol { \seq_item:Nn \g_@@_size_seq 5 }

\int_set_eq:NN \g_@@_row_total_int { \seq_item:Nn \g_@@_size_seq 3 }

\int_set_eq:NN \g_@@_col_total_int { \seq_item:Nn \g_@@_size_seq 6 }
```

Now, we will create all the col nodes and row nodes with the informations written in the aux file. You use the technique described in the page 1247 of pgfmanual.pdf, version 3.1.10.

```
\pgfsys@markposition { \@@_env: - position }
\pgfsys@getposition { \@@_env: - position } \@@_picture_position:
\pgfpicture
\pgf@relevantforpicturesizefalse
```

First, the recreation of the row nodes.

Now, you recreate the diagonal nodes by using the row nodes and the col nodes.

```
1746 \@@_create_diag_nodes:
```

Now, the creation of the cell nodes (i-j), and, maybe also the "medium nodes" and the "large nodes".

```
\label{local_continuous} $$ \bool_if:NT \g_@@_recreate_cell_nodes_bool \@@_recreate_cell_nodes: $$ \endpgfpicture
```

Now, the recreation of the nodes of the blocks which have a name.

```
\@@_create_blocks_nodes:
       \IfPackageLoadedT { tikz }
1750
1751
            \tikzset
1752
                every~picture / .style =
                  { overlay , name~prefix = \@@_env: - }
              }
         }
       \cs_set_eq:NN \cellcolor \@@_cellcolor
1758
       \cs_set_eq:NN \rectanglecolor \@@_rectanglecolor
1759
       \cs_set_eq:NN \roundedrectanglecolor \@@_roundedrectanglecolor
1760
       \cs_set_eq:NN \rowcolor \@@_rowcolor
1761
       \cs_set_eq:NN \rowcolors \@@_rowcolors
1762
       \cs_set_eq:NN \rowlistcolors \@@_rowlistcolors
1763
       \cs_set_eq:NN \arraycolor \@@_arraycolor
       \cs_set_eq:NN \columncolor \@@_columncolor
       \cs_set_eq:NN \chessboardcolors \@@_chessboardcolors
       \cs_set_eq:NN \SubMatrix \@@_SubMatrix_in_code_before
       \cs_set_eq:NN \ShowCellNames \@@_ShowCellNames
       \cs_set_eq:NN \TikzEveryCell \@@_TikzEveryCell
       \cs_set_eq:NN \EmptyColumn \@@_EmptyColumn:n
1770
       \cs_set_eq:NN \EmptyRow \@@_EmptyRow:n
     }
1772
```

```
1773 \cs_new_protected:Npn \@@_exec_code_before:
1774 {
```

We mark the cells which are in the (empty) corners because those cells must not be colored. We should try to find a way to detected whether we actually have coloring instructions to execute...

```
\clist_map_inline:Nn \l_@@_corners_cells_clist

( \cs_set_nopar:cpn { @@ _ corner _ ##1 } { } }

\seq_gclear_new:N \g_@@_colors_seq
```

The sequence \g_@@_colors_seq will always contain as first element the special color nocolor: when that color is used, no color will be applied in the corresponding cells by the other coloring commands of nicematrix.

We compose the \CodeBefore in math mode in order to nullify the spaces put by the user between instructions in the \CodeBefore.

```
\bool_if:NT \l_@@_tabular_bool \c_math_toggle_token
```

The following code is a security for the case the user has used babel with the option spanish: in that case, the characters < (de code ASCCI 60) and > are activated and Tikz is not able to solve the problem (even with the Tikz library babel).

```
\int_compare:nNnT { \char_value_catcode:n { 60 } } = { 13 }

{ \@@_rescan_for_spanish:N \l_@@_code_before_t1 }
```

Here is the \CodeBefore. The construction is a bit complicated because \g_@@_pre_code_before_tl may begin with keys between square brackets. Moreover, after the analyze of those keys, we sometimes have to decide to do not execute the rest of \g_@@_pre_code_before_tl (when it is asked for the creation of cell nodes in the \CodeBefore). That's why we use a \q_stop: it will be used to discard the rest of \g_@@_pre_code_before_tl.

Now, all the cells which are specified to be colored by instructions in the \CodeBefore will actually be colored. It's a two-stages mechanism because we want to draw all the cells with the same color at the same time to absolutely avoid thin white lines in some PDF viewers.

```
\@@_actually_color:
1786
          \l_@@_code_before_tl
1787
          \q_stop
1788
        \bool_if:NT \l_@@_tabular_bool \c_math_toggle_token
1789
        \group_end:
1790
        \bool_if:NT \g_@@_recreate_cell_nodes_bool
1791
1792
          { \tl_put_left:Nn \00_node_for_cell: \00_patch_node_for_cell: }
   \keys_define:nn { nicematrix / CodeBefore }
1795
        create-cell-nodes .bool_gset:N = \g_@@_recreate_cell_nodes_bool ,
1796
        create-cell-nodes .default:n = true ,
1797
        sub-matrix .code:n = \keys set:nn { nicematrix / sub-matrix } { #1 } ,
1798
        sub-matrix .value_required:n = true ,
1799
        delimiters / color .tl_set:N = \l_@@_delimiters_color_tl ,
1800
       delimiters / color .value_required:n = true ,
       unknown .code:n = \@@_error:n { Unknown~key~for~CodeBefore }
   \NewDocumentCommand \@@_CodeBefore_keys: { O { } }
1804
1805
        \keys_set:nn { nicematrix / CodeBefore } { #1 }
1806
        \@@_CodeBefore:w
1807
     }
1808
```

We have extracted the options of the keyword \CodeBefore in order to see whether the key create-cell-nodes has been used. Now, you can execute the rest of the \CodeBefore, excepted, of course, if we are in the first compilation.

```
1815 }
```

By default, if the user uses the \CodeBefore, only the col nodes, row nodes and diag nodes are available in that \CodeBefore. With the key create-cell-nodes, the cell nodes, that is to say the nodes of the form (i-j) (but not the extra nodes) are also available because those nodes also are recreated and that recreation is done by the following command.

```
\cs_new_protected:Npn \@@_recreate_cell_nodes:
1817
1818
     {
        \int_step_inline:nnn \l_00_first_row_int \g_00_row_total_int
1819
1820
            \pgfsys@getposition { \@@_env: - ##1 - base } \@@_node_position:
            \pgfcoordinate { \@@_env: - row - ##1 - base }
              { \pgfpointdiff \@@_picture_position: \@@_node_position: }
            \int_step_inline:nnn \l_@@_first_col_int \g_@@_col_total_int
                \cs_if_exist:cT
                  { pgf @ sys @ pdf @ mark @ pos @ \@@_env: - ##1 - ###1 - NW }
1827
1828
                     \pgfsys@getposition
1829
                       { \@@_env: - ##1 - ####1 - NW }
1830
                       \@@_node_position:
1831
                     \pgfsys@getposition
                       { \@@_env: - ##1 - ####1 - SE }
                       \@@_node_position_i:
                    \@@_pgf_rect_node:nnn
                       { \@@_env: - ##1 - ####1 }
1836
                       { \pgfpointdiff \@@_picture_position: \@@_node_position: }
1837
                       { \pgfpointdiff \@@_picture_position: \@@_node_position_i: }
1838
                  }
1839
              }
1840
         }
        \int_step_inline:nn \c@iRow
            \pgfnodealias
              { \@@_env: - ##1 - last }
              { \@@_env: - ##1 - \int_use:N \c@jCol }
         }
        \int_step_inline:nn \c@jCol
          {
1849
            \pgfnodealias
1850
              { \@@_env: - last - ##1 }
1851
              { \@@_env: - \int_use:N \c@iRow - ##1 }
1852
1853
        \@@_create_extra_nodes:
1854
     }
1855
   \cs_new_protected:Npn \@@_create_blocks_nodes:
1856
1857
        \pgfpicture
1858
        \pgf@relevantforpicturesizefalse
1859
        \pgfrememberpicturepositiononpagetrue
1860
        \seq_map_inline: Nn \g_@@_pos_of_blocks_seq
1861
          { \@@_create_one_block_node:nnnnn ##1 }
1862
        \endpgfpicture
     }
```

The following command is called \@@_create_one_block_node:nnnnn but, in fact, it creates a node only if the last argument (#5) which is the name of the block, is not empty.⁶

⁶Moreover, there is also in the list \g_@@_pos_of_blocks_seq the positions of the dotted lines (created by \Cdots, etc.) and, for these entries, there is, of course, no name (the fifth component is empty).

```
\cs_new_protected:Npn \@@_create_one_block_node:nnnnn #1 #2 #3 #4 #5
       \t: f_empty:nF { #5 }
            \@@_qpoint:n { col - #2 }
            \dim_set_eq:NN \l_tmpa_dim \pgf@x
           \@@_qpoint:n { #1 }
1871
            \dim_set_eq:NN \l_tmpb_dim \pgf@y
1872
            \@@_qpoint:n { col - \int_eval:n { #4 + 1 } }
1873
            \dim_set_eq:NN \l_@@_tmpc_dim \pgf@x
1874
            \@@_qpoint:n { \int_eval:n { #3 + 1 } }
1875
            \dim_set_eq:NN \l_@@_tmpd_dim \pgf@y
            \@@_pgf_rect_node:nnnnn
              { \@@_env: - #5 }
              { \dim_use:N \l_tmpa_dim }
              { \dim_use:N \l_tmpb_dim }
              { \dim_use:N \l_@@_tmpc_dim }
1881
              { \dim_{use}:N \l_@@_{tmpd\_dim} }
1882
1883
1884
   \cs_new_protected:Npn \@@_patch_for_revtex:
       \cs_set_eq:NN \@addamp \@addamp@LaTeX
1887
       \cs_set_eq:NN \@array \@array@array
1888
       \cs_set_eq:NN \@tabular \@tabular@array
1889
       \cs_set:Npn \@tabarray { \@ifnextchar [ { \@array } { \@array [ c ] } }
1890
       \cs_set_eq:NN \array \array@array
1891
       \cs_set_eq:NN \endarray \endarray@array
1892
       \cs_set:Npn \endtabular { \endarray $\egroup} % $
1893
       \cs_set_eq:NN \@mkpream \@mkpream@array
       \cs_set_eq:NN \@classx \@classx@array
       \cs_set_eq:NN \insert@column \insert@column@array
       \cs_set_eq:NN \@arraycr \@arraycr@array
       \cs_set_eq:NN \@xarraycr \@xarraycr@array
       \cs_set_eq:NN \@xargarraycr \@xargarraycr@array
1899
     }
1900
```

10 The environment {NiceArrayWithDelims}

\int_gzero:N \g_@@_block_box_int \dim_zero:N \g_@@_width_last_col_dim

```
\NewDocumentEnvironment { NiceArrayWithDelims }
     { m m O { } m ! O { } t \CodeBefore }
1902
1903
       \bool_if:NT \c_@@_revtex_bool \@@_patch_for_revtex:
1904
       \@@_provide_pgfsyspdfmark:
1905
       \bool_if:NT \g_@@_footnote_bool \savenotes
 The aim of the following \bgroup (the corresponding \egroup is, of course, at the end of the envi-
 ronment) is to be able to put an exposant to a matrix in a mathematical formula.
       \bgroup
       \tl_gset:Nn \g_@@_left_delim_tl { #1 }
       \tl_gset:Nn \g_@@_right_delim_tl { #2 }
1909
       \tl_gset:Nn \g_@@_user_preamble_tl { #4 }
1910
       \tl_if_empty:NT \g_00_user_preamble_tl { \00_fatal:n { empty~preamble } }
1911
```

```
dim_zero:N \g_@@_width_first_col_dim
bool_gset_false:N \g_@@_row_of_col_done_bool

str_if_empty:NT \g_@@_name_env_str

{\str_gset:Nn \g_@@_name_env_str { NiceArrayWithDelims } }

bool_if:NTF \l_@@_tabular_bool

mode_leave_vertical:

c@_test_if_math_mode:

bool_if:NT \l_@@_in_env_bool { \@@_fatal:n { Yet~in~env } }

bool_set_true:N \l_@@_in_env_bool
```

The command \CT@arc@ contains the instruction of color for the rules of the array⁷. This command is used by \CT@arc@ but we use it also for compatibility with colortbl. But we want also to be able to use color for the rules of the array when colortbl is *not* loaded. That's why we do the following instruction which is in the patch of the beginning of arrays done by colortbl. Of course, we restore the value of \CT@arc@ at the end of our environment.

```
cs_gset_eq:NN \@@_old_CT@arc@ \CT@arc@
```

We deactivate Tikz externalization because we will use PGF pictures with the options overlay and remember picture (or equivalent forms). We deactivate with \tikzexternaldisable and not with \tikzset{external/export=false} which is not equivalent.

```
1924 \cs_if_exist:NT \tikz@library@external@loaded
1925 {
1926 \tikzexternaldisable
1927 \cs_if_exist:NT \ifstandalone
1928 {\tikzset { external / optimize = false } }
1929 }
```

We increment the counter \g_@@_env_int which counts the environments of the package.

```
\int_gincr:N \g_@@_env_int

1931 \bool_if:NF \l_@@_block_auto_columns_width_bool
1932 { \dim_gzero_new:N \g_@@_max_cell_width_dim }
```

The sequence \g_@@_blocks_seq will contain the carateristics of the blocks (specified by \Block) of the array. The sequence \g_@@_pos_of_blocks_seq will contain only the position of the blocks.

```
1933     \seq_gclear:N \g_@@_blocks_seq
1934     \seq_gclear:N \g_@@_pos_of_blocks_seq
```

In fact, the sequence \g_@@_pos_of_blocks_seq will also contain the positions of the cells with a \diagbox and the \multicolumn.

```
\seq_gclear:N \g_@@_pos_of_stroken_blocks_seq

\seq_gclear:N \g_@@_pos_of_xdots_seq

\tl_gclear_new:N \g_@@_code_before_tl

\tl_gclear:N \g_@@_row_style_tl
```

We load all the informations written in the aux file during previous compilations corresponding to the current environment.

Now, we prepare the token list for the instructions that we will have to write on the aux file at the end of the environment.

⁷e.g. \color[rgb]{0.5,0.5,0}

```
{ \bool_set_true:N \l_@@_code_before_bool }
```

The set of keys is not exactly the same for {NiceArray} and for the variants of {NiceArray} ({pNiceArray}, {bNiceArray}, etc.) because, for {NiceArray}, we have the options t, c, b and baseline.

The argument #6 is the last argument of {NiceArrayWithDelims}. With that argument of type "t \CodeBefore", we test whether there is the keyword \CodeBefore at the beginning of the body of the environment. If that keyword is present, we have now to extract all the content between that keyword \CodeBefore and the (other) keyword \Body. It's the job that will do the command \@@_CodeBefore_Body:w will go on with \@@_pre_array:.

```
\bool_if:nTF { #6 } \@@_CodeBefore_Body:w \@@_pre_array:
1959
 Now, the second part of the environment {NiceArrayWithDelims}.
       \bool_if:NTF \l_@@_light_syntax_bool
1961
         { \use:c { end @@-light-syntax } }
1962
         { \use:c { end @@-normal-syntax } }
1963
       \c_math_toggle_token
1964
       \skip_horizontal:N \l_@@_right_margin_dim
1965
       \skip_horizontal:N \l_@@_extra_right_margin_dim
       % awful workaround
       \int_compare:nNnT \g_@@_col_total_int = \c_one_int
1970
            \dim_compare:nNnT \l_@@_columns_width_dim > \c_zero_dim
1971
              {
1972
                \skip_horizontal:N - \l_@@_columns_width_dim
1973
                \bool_if:NTF \l_@@_tabular_bool
1974
                  { \skip_horizontal:n { - 2 \tabcolsep } }
                  { \skip_horizontal:n { - 2 \arraycolsep } }
              }
         }
       \hbox_set_end:
       \bool_if:NT \c_@@_recent_array_bool
1980
         { \UseTaggingSocket { tbl / hmode / end } }
```

End of the construction of the array (in the box $\lower lambda lambda$

Now, if there is at least one X-column in the environment, we compute the width that those columns will have (in the next compilation). In fact, $1_0_{X_columns_dim}$ will be the width of a column of weight 1. For a X-column of weight n, the width will be $1_0_{X_columns_dim}$ multiplied by n.

```
\int_compare:nNnT \g_@0_total_X_weight_int > \c_zero_int
{ \@0_compute_width_X: }
```

It the user has used the key last-row with a value, we control that the given value is correct (since we have just constructed the array, we know the actual number of rows of the array).

```
%9 \int_compare:nNnT \l_@@_last_row_int > { -2 }
```

Now, the definition of $\c0]$ col and $\c0]$ col_total_int change: $\c0]$ col will be the number of columns without the "last column"; $\c0]$ col_total_int will be the number of columns with this "last column".

We fix also the value of \c@iRow and \g_@@_row_total_int with the same principle.

```
\label{eq:nn_geometric} $$ \inf_{g\in \mathbb{N}} \g_{Q_{row_total_int}} \column{2}{l} $$ c@iRow $$ $$ int_gset_eq:NN \g_{Q_{row_total_int}} \column{2}{l} $$ int_gset_eq:NN \g_{Q_{row_total_int}} \g_{Q_{row_
```

\int_compare:nNnT \l_00_last_row_int > { -1 } { \int_gdecr:N \c0iRow }

Now, we begin the real construction in the output flow of TeX. First, we take into account a potential "first column" (we remind that this "first column" has been constructed in an overlapping position and that we have computed its width in \g_@@_width_first_col_dim: see p. 90).

```
2009 \int_if_zero:nT \l_@@_first_col_int
2010 { \skip_horizontal:N \g_@@_width_first_col_dim }
```

The construction of the real box is different whether we have delimiters to put.

```
\bool_if:nTF { ! \g_@@_delims_bool }
2011
2012
            \str_if_eq:eeTF \l_@@_baseline_tl { c }
2013
              \@@_use_arraybox_with_notes_c:
2014
              {
                 \str_if_eq:eeTF \l_@@_baseline_tl { b }
2016
                   \@@_use_arraybox_with_notes_b:
2017
                   \@@_use_arraybox_with_notes:
2018
              }
          }
```

Now, in the case of an environment with delimiters. We compute \l_tmpa_dim which is the total height of the "first row" above the array (when the key first-row is used).

We compute \l_{tmpb_dim} which is the total height of the "last row" below the array (when the key last-row is used). A value of -2 for $\l_{QQ_last_row_int}$ means that there is no "last row".

 $^{^8\}mathrm{We}$ remind that the potential "first column" (exterior) has the number 0.

⁹A value of -1 for \l_@@_last_row_int means that there is a "last row" but the user have not set the value with the option last row (and we are in the first compilation).

```
{ \dim_zero:N \l_tmpb_dim }
2033
            \hbox_set:Nn \l_tmpa_box
2034
              {
                \m@th % added 2024/11/21
                \c_math_toggle_token
                \@@_color:o \l_@@_delimiters_color_tl
                \exp_after:wN \left \g_@@_left_delim_tl
2039
                \vcenter
2040
                  {
2041
 We take into account the "first row" (we have previously computed its total height in \l_tmpa_dim).
 The \hbox:n (or \hbox) is necessary here.
                    \skip_vertical:n { -\l_tmpa_dim - \arrayrulewidth }
                    \hbox
2043
                      {
2044
                        \bool_if:NTF \l_@@_tabular_bool
2045
                          { \skip_horizontal:N -\tabcolsep }
                           { \skip_horizontal:N -\arraycolsep }
                        \@@_use_arraybox_with_notes_c:
                        \bool_if:NTF \l_@@_tabular_bool
                          { \skip_horizontal:N -\tabcolsep }
                           { \skip_horizontal:N -\arraycolsep }
2052
 We take into account the "last row" (we have previously computed its total height in \l_tmpb_dim).
                    \skip_vertical:N -\l_tmpb_dim
                    \skip_vertical:N \arrayrulewidth
2055
                \exp_after:wN \right \g_@@_right_delim_tl
2056
                \c_math_toggle_token
2057
 Now, the box \l_tmpa_box is created with the correct delimiters.
 We will put the box in the TeX flow. However, we have a small work to do when the option
 delimiters/max-width is used.
           \bool_if:NTF \l_@@_delimiters_max_width_bool
2059
2060
                \@@_put_box_in_flow_bis:nn
                  \g_@@_left_delim_tl
                  \g_@@_right_delim_tl
              \@@_put_box_in_flow:
2065
2066
 We take into account a potential "last column" (this "last column" has been constructed in an
 overlapping position and we have computed its width in \g_@@_width_last_col_dim: see p. 91).
       \bool_if:NT \g_@@_last_col_found_bool
          { \skip_horizontal:N \g_@@_width_last_col_dim }
       \bool_if:NT \l_@@_preamble_bool
            \int_compare:nNnT \c@jCol < \g_@@_static_num_of_col_int
              { \@@_warning_gredirect_none:n { columns~not~used } }
2072
         }
2073
       \@@_after_array:
 The aim of the following \egroup (the corresponding \bgroup is, of course, at the beginning of the
 environment) is to be able to put an exposant to a matrix in a mathematical formula.
       \egroup
 We write on the aux file all the informations corresponding to the current environment.
       \iow_now:Nn \@mainaux { \ExplSyntaxOn }
2076
       \iow_now:Nn \@mainaux { \char_set_catcode_space:n { 32 } }
```

57

\tl_gset:cn { c_00_ \int_use:N \g_00_env_int _ tl }

2077

2078

\iow_now:Ne \@mainaux

This is the end of the environment {NiceArrayWithDelims}.

The following command will be used only once. We have written that command for legibility. If there is at least one X-column in the environment, we compute the width that those columns will have (in the next compilation). In fact, $1_0Q_X_columns_dim$ will be the width of a column of weight 1. For a X-column of weight n, the width will be $1_0Q_X_columns_dim$ multiplied by n.

```
\cs_new_protected:Npn \@@_compute_width_X:
2086
      {
2087
        \tl_gput_right:Ne \g_@@_aux_tl
2088
2089
            \bool_set_true:N \l_@@_X_columns_aux_bool
2090
            \dim_set:Nn \l_@@_X_columns_dim
2091
2092
              {
                 \dim_compare:nNnTF
2093
                   {
                     \dim_abs:n
2095
                       { \l_@@_width_dim - \box_wd:N \l_@@_the_array_box }
                   }
                   { 0.001 pt }
                     \dim_use:N \l_@@_X_columns_dim }
2100
                   {
                   {
                     \dim_eval:n
                       {
                         ( \l_@@_width_dim - \box_wd:N \l_@@_the_array_box )
2104
                         / \int_use:N \g_@@_total_X_weight_int
2105
                          + \l_@@_X_columns_dim
                   }
              }
2109
          }
      }
```

11 Construction of the preamble of the array

The final user provides a preamble, but we must convert that preamble into a preamble which will be given to {array} (of the package array).

The preamble given by the final user is stored in $\g_00_user_preamble_t1$. The modified version will be stored in $\g_00_array_preamble_t1$ also.

The sequence \g_@@_cols_vlsim_seq will contain the numbers of the columns where you will to have to draw vertical lines in the potential sub-matrices (hence the name vlism).

```
\seq_gclear:N \g_@@_cols_vlism_seq
```

```
\g_tmpb_bool will be raised if you have a | at the end of the preamble provided by the final user.
```

```
\bool_gset_false:N \g_tmpb_bool
```

The following sequence will store the arguments of the successive > in the preamble.

```
\tl_gclear_new:N \g_00_pre_cell_tl
```

The counter \l_{tmpa_int} will count the number of consecutive occurrences of the symbol \l_{tmpa_int} .

```
\int_zero:N \l_tmpa_int
        \tl_gclear:N \g_@@_array_preamble_tl
2124
        \str_if_eq:eeTF \l_@@_vlines_clist { all }
2125
2126
            \tl_gset:Nn \g_@@_array_preamble_tl
              { ! { \skip_horizontal:N \arrayrulewidth } }
2128
            \clist_if_in:NnT \l_@@_vlines_clist 1
              {
                \tl_gset:Nn \g_@@_array_preamble_tl
                  { ! { \skip_horizontal:N \arrayrulewidth } }
              }
2135
         }
2136
```

Now, we actually make the preamble (which will be given to {array}). It will be stored in \g_@@_array_preamble_tl.

When colortbl is used, we have to catch the tokens \columncolor in the preamble because, otherwise, colortbl will catch them and the colored panels won't be drawn by nicematrix but by colortbl (with an output which is not perfect).

```
\regex_const:Nn \c_@@_columncolor_regex { \c { columncolor } }
2145
            \cs_new_protected:Npn \00_replace_columncolor:
2146
              {
2147
                \regex_replace_all:NnN
2148
                  \c_@@_columncolor_regex
2149
                  { \c { @@_columncolor_preamble } }
2150
                   \g_00_array_preamble_tl
              }
         }
            \cs_new_protected:Npn \@@_replace_columncolor:
              { \cs_set_eq:NN \columncolor \@@_columncolor_preamble }
         }
     }
2158
   \cs_new_protected:Npn \@@_transform_preamble_ii:
     {
2160
```

If there were delimiters at the beginning or at the end of the preamble, the environment {NiceArray} is transformed into an environment {xNiceMatrix}.

```
2164 { \bool_gset_true:N \g_@@_delims_bool }
2165 }
2166 { \bool_gset_true:N \g_@@_delims_bool }
```

We want to remind whether there is a specifier | at the end of the preamble.

```
2167 \bool_if:NT \g_tmpb_bool { \bool_set_true:N \l_@@_bar_at_end_of_pream_bool }
```

We complete the preamble with the potential "exterior columns" (on both sides).

```
\int_if_zero:nTF \l_@@_first_col_int
          { \tl_gput_left:No \g_@@_array_preamble_tl \c_@@_preamble_first_col_tl }
2169
            \bool_if:NF \g_@@_delims_bool
              {
                \bool_if:NF \l_@@_tabular_bool
                  {
2174
                    \clist_if_empty:NT \l_@@_vlines_clist
                       {
                         \bool_if:NF \l_@@_exterior_arraycolsep_bool
                           { \tl_gput_left:Nn \g_@@_array_preamble_tl { @ { } } }
                       }
                  }
              }
         }
2182
        \int_compare:nNnTF \l_@@_last_col_int > { -1 }
2183
          { \tl_gput_right:No \g_@@_array_preamble_tl \c_@@_preamble_last_col_tl }
2184
            \bool_if:NF \g_@@_delims_bool
2186
              {
2187
                \bool_if:NF \l_@@_tabular_bool
2188
                    \clist_if_empty:NT \l_@@_vlines_clist
                         \bool_if:NF \l_@@_exterior_arraycolsep_bool
2192
                           { \tl_gput_right: Nn \g_@@_array_preamble_tl { @ { } } }
2193
2194
                  }
2195
              }
2196
```

We add a last column to raise a good error message when the user puts more columns than allowed by its preamble. However, for technical reasons, it's not possible to do that in {NiceTabular*} (we control that with the value of \l_@@_tabular_width_dim).

```
2198 \dim_compare:nNnT \l_@@_tabular_width_dim = \c_zero_dim
2199 {
```

If the tagging of the tabulars is done (part of the Tagging Project), you don't activate that mechanism because it would create a dummy column of tagged empty cells.

The preamble provided by the final user will be read by a finite automata. The following function \@@_rec_preamble:n will read that preamble (usually letter by letter) in a recursive way (hence the name of that function). in the preamble.

```
2207 \cs_new_protected:Npn \@@_rec_preamble:n #1
2208 {
```

60

For the majority of the letters, we will trigger the corresponding action by calling directly a function in the main hashtable of TeX (thanks to the mechanism \csname...\endcsname. Be careful: all these functions take in as first argument the letter (or token) itself.¹⁰

```
\cs_if_exist:cTF { @@ _ \token_to_str:N #1 }
2209
          { \use:c { @@ _ \token_to_str:N #1 } { #1 } }
 Now, the columns defined by \newcolumntype of array.
            \cs_if_exist:cTF { NC @ find @ #1 }
2213
                 \tl_set_eq:Nc \l_tmpb_tl { NC @ rewrite @ #1 }
2214
                 \exp_last_unbraced:No \@@_rec_preamble:n \l_tmpb_tl
              }
              {
                 \str_if_eq:nnTF { #1 } { S }
                   { \@@_fatal:n { unknown~column~type~S } }
                   { \@@_fatal:nn { unknown~column~type } { #1 } }
              }
          }
     }
2223
 For c, 1 and r
   \cs_new_protected:Npn \@@_c #1
2225
        \label{local_continuous_preamble_tl \g_00_pre_cell_tl} $$ $$ \t \g_00_pre_cell_tl $$ $$
2226
        \tl_gclear:N \g_@@_pre_cell_tl
        \tl_gput_right:Nn \g_@@_array_preamble_tl
2228
          { > \@@_cell_begin: c < \@@_cell_end: }</pre>
2229
 We increment the counter of columns and then we test for the presence of a <.
        \int_gincr:N \c@jCol
2230
        \@@_rec_preamble_after_col:n
   \cs_new_protected:Npn \@@_1 #1
2234
        \tl_gput_right:No \g_@@_array_preamble_tl \g_@@_pre_cell_tl
        \tl_gclear:N \g_@@_pre_cell_tl
2236
        \tl_gput_right:Nn \g_@@_array_preamble_tl
            > { \@@_cell_begin: \tl_set_eq:NN \l_@@_hpos_cell_tl \c_@@_l_tl }
2241
              \00_{\text{cell\_end}}:
          }
2242
        \int_gincr:N \c@jCol
2243
        \@@_rec_preamble_after_col:n
2244
2245
   \cs_new_protected:Npn \@@_r #1
2246
2247
        \tl_gput_right:No \g_@@_array_preamble_tl \g_@@_pre_cell_tl
2248
        \tl_gclear:N \g_@@_pre_cell_tl
2249
        \tl_gput_right:Nn \g_@@_array_preamble_tl
2250
2251
            > \{ \00_{cell\_begin: \tl\_set\_eq:NN \l_00_hpos_cell_tl \c_00_r_tl } 
            < \@@_cell_end:
          }
        \int_gincr:N \c@jCol
2257
        \@@_rec_preamble_after_col:n
     }
2258
```

 $^{^{10}}$ We do that because it's an easy way to insert the letter at some places in the code that we will add to $g_0q_{array_preamble_t1}$.

```
For! and @
2259 \cs_new_protected:cpn { @@ _ \token_to_str:N ! } #1 #2
       \tl_gput_right:Nn \g_@@_array_preamble_tl { #1 { #2 } }
       \@@_rec_preamble:n
2262
     }
2263
For 1
2265 \cs_new_protected:cpn { @@ _ | } #1
2266
 \l_tmpa_int is the number of successive occurrences of |
       \int_incr:N \l_tmpa_int
       \@@_make_preamble_i_i:n
   \cs_new_protected:Npn \@@_make_preamble_i_i:n #1
2270
       \str_if_eq:nnTF { #1 } { | }
2272
         { \use:c { @@ _ | } | }
2273
         { \@@_make_preamble_i_ii:nn { } #1 }
   \cs_new_protected:Npn \@@_make_preamble_i_ii:nn #1 #2
2276
       \str_if_eq:nnTF { #2 } { [ }
         { \@@_make_preamble_i_ii:nw { #1 } [ }
         { \@@_make_preamble_i_iii:nn { #2 } { #1 } }
2280
2281
   \cs_new_protected:Npn \@@_make_preamble_i_ii:nw #1 [ #2 ]
2282
     { \@@_make_preamble_i_ii:nn { #1 , #2 } }
   \cs_new_protected:Npn \@@_make_preamble_i_iii:nn #1 #2
2284
2285
       \@@_compute_rule_width:n { multiplicity = \l_tmpa_int , #2 }
2286
       \tl_gput_right:Ne \g_@@_array_preamble_tl
2287
Here, the command \dim_use:N is mandatory.
           \exp_not:N ! { \skip_horizontal:N \dim_use:N \l_@@_rule_width_dim }
         }
       \tl_gput_right:Ne \g_@@_pre_code_after_tl
           \@@_vline:n
2293
             {
2294
               position = \int \int c^2 c dc + 1 ,
2295
               multiplicity = \int_use:N \l_tmpa_int ,
2296
               total-width = \dim_use:N \l_@@_rule_width_dim ,
2297
 We don't have provided value for start nor for end, which means that the rule will cover (potentially)
all the rows of the array.
2300
       \int_zero:N \l_tmpa_int
2301
       \str_if_eq:nnT { #1 } { \@@_stop: } { \bool_gset_true:N \g_tmpb_bool }
2302
2303
       \@@_rec_preamble:n #1
     }
   \cs_new_protected:cpn { @@ _ > } #1 #2
2305
2306
       \t=0.15 \tl_gput_right:\n \g_00_pre_cell_tl { > { #2 } }
2307
       \@@_rec_preamble:n
2308
```

```
2310 \bool_new:N \l_@@_bar_at_end_of_pream_bool
```

The specifier p (and also the specifiers m, b, V and X) have an optional argument between square brackets for a list of *key-value* pairs. Here are the corresponding keys.

```
\keys_define:nn { nicematrix / p-column }
     {
2312
        r \ .code:n = \tr_set_eq:NN \ \l_@@_hpos_col_str \ \c_@@_r_str \ , \\
       r .value_forbidden:n = true ,
2314
       c .code:n = \str_set_eq:NN \l_@@_hpos_col_str \c_@@_c_str ,
2315
       c .value_forbidden:n = true ;
       1 \cdot code:n = \frac{eq:NN \l_@@_hpos_col_str \c_@@_l_str}{}
       l .value_forbidden:n = true ;
       S .code:n = \str_set:Nn \l_@@_hpos_col_str { si } ,
       S .value_forbidden:n = true ,
       p .code:n = \str_set:Nn \l_@@_vpos_col_str { p } ,
       p .value_forbidden:n = true ,
       t .meta:n = p,
       m .code:n = \str_set:Nn \l_@@_vpos_col_str { m } ,
2324
       m .value_forbidden:n = true ,
       b .code:n = \str_set:Nn \l_@@_vpos_col_str { b } ,
       b .value_forbidden:n = true
 For p but also b and m.
   \cs_new_protected:Npn \@@_p #1
2330
     {
       \str_set:Nn \l_@@_vpos_col_str { #1 }
Now, you look for a potential character [ after the letter of the specifier (for the options).
       \@@_make_preamble_ii_i:n
2334 \cs_set_eq:NN \00_b \00_p
2335 \cs_set_eq:NN \@@_m \@@_p
   \cs_new_protected:Npn \@@_make_preamble_ii_i:n #1
       \str_if_eq:nnTF { #1 } { [ }
2338
         { \@@_make_preamble_ii_ii:w [ }
2339
         { \@@_make_preamble_ii_ii:w [ ] { #1 } }
2340
2341
   \cs_new_protected:Npn \00_make_preamble_ii_ii:w [ #1 ]
     { \@@_make_preamble_ii_iii:nn { #1 } }
 #1 is the optional argument of the specifier (a list of key-value pairs).
 #2 is the mandatory argument of the specifier: the width of the column.
2344 \cs_new_protected:Npn \@@_make_preamble_ii_iii:nn #1 #2
 The possible values of \l_@@_hpos_col_str are j (for justified which is the initial value), 1, c, r, L,
 C and R (when the user has used the corresponding key in the optional argument of the specifier).
       \str_set:Nn \l_@@_hpos_col_str { j }
       \@@_keys_p_column:n { #1 }
       \@@_make_preamble_ii_iv:nnn { #2 } { minipage } { }
   \cs_new_protected:Npn \@@_keys_p_column:n #1
     { \keys_set_known:nnN { nicematrix / p-column } { #1 } \l_tmpa_tl }
 The first argument is the width of the column. The second is the type of environment: minipage or
 varwidth. The third is some code added at the beginning of the cell.
2352 \cs_new_protected:Npn \@@_make_preamble_ii_iv:nnn #1 #2 #3
     {
2353
```

\use:e

2354

```
2355
            \@@_make_preamble_ii_v:nnnnnnn
             { \str_if_eq:eeTF \l_@@_vpos_col_str { p } { t } { b } }
             { \dim_eval:n { #1 } }
```

The parameter \l_@@_hpos_col_str (as \l_@@_vpos_col_str) exists only during the construction of the preamble. During the composition of the array itself, you will have, in each cell, the parameter \1_@@_hpos_cell_tl which will provide the horizontal alignment of the column to which belongs the cell.

```
\str_if_eq:eeTF \l_@@_hpos_col_str { j }
2360
                   { \tl_clear:N \exp_not:N \l_@@_hpos_cell_tl }
2361
2362
 Here, we use \cs_set_nopar:Npn instead of \tl_set:Nn for efficiency only.
                     \cs_set_nopar:Npn \exp_not:N \l_@@_hpos_cell_tl
2363
                       { \str_lowercase:o \l_@@_hpos_col_str }
2364
2365
                 \IfPackageLoadedTF { ragged2e }
2366
                   {
2367
                     \str_case:on \l_@@_hpos_col_str
                       {
                         c { \exp_not:N \Centering }
                         1 { \exp_not:N \RaggedRight }
                         r { \exp_not:N \RaggedLeft }
2373
                  }
2374
                   {
2375
                     \str_case:on \l_@@_hpos_col_str
                       {
2377
                         c { \exp_not:N \centering }
                         1 { \exp_not:N \raggedright }
                         r { \exp_not:N \raggedleft }
2381
                  }
2382
                #3
2383
              }
2384
              { \str_if_eq:eeT \l_@@_vpos_col_str { m } \@@_center_cell_box: }
2385
              { \str_if_eq:eeT \l_@@ hpos_col_str { si } \siunitx_cell_begin:w }
2386
              { \str_if_eq:eeT \l_@@_hpos_col_str { si } \siunitx_cell_end: }
2387
              { #2 }
2388
                 \str_case:onF \l_@@_hpos_col_str
                   {
                     { j } { c }
2392
                       si } { c }
2393
2394
 We use \str_lowercase:n to convert R to r, etc.
2395
                   { \str_lowercase:o \l_@@_hpos_col_str }
              }
2396
2397
 We increment the counter of columns, and then we test for the presence of a <.
        \int_gincr:N \c@jCol
        \@@_rec_preamble_after_col:n
2399
     }
```

#1 is the optional argument of {minipage} (or {varwidth}): t or b. Indeed, for the columns of type m, we use the value b here because there is a special post-action in order to center vertically the box

2400

(see #4).

#2 is the width of the {minipage} (or {varwidth}), that is to say also the width of the column. #3 is the coding for the horizontal position of the content of the cell (\centering, \raggedright, \raggedleft or nothing). It's also possible to put in that #3 some code to fix the value of \l_@@_hpos_cell_tl which will be available in each cell of the column.

```
#4 is an extra-code which contains \@@_center_cell_box: (when the column is a m column) or
 nothing (in the other cases).
 #5 is a code put just before the c (or r or 1: see #8).
 #6 is a code put just after the c (or r or 1: see #8).
 #7 is the type of environment: minipage or varwidth.
 #8 is the letter c or r or 1 which is the basic specifier of column which is used in fine.
   \cs new protected:Npn \@@ make preamble ii v:nnnnnnnn #1 #2 #3 #4 #5 #6 #7 #8
     {
2402
        \str_if_eq:eeTF \l_@@_hpos_col_str { si }
2403
            \tl_gput_right:Nn \g_@@_array_preamble_tl
              { > \@@_test_if_empty_for_S: }
          { \tl_gput_right:Nn \g_@@_array_preamble_tl { > \@@_test_if_empty: } }
        \tl_gput_right:No \g_00_array_preamble_tl \g_00_pre_cell_tl
2409
        \tl_gclear:N \g_@@_pre_cell_tl
2410
        \tl_gput_right:Nn \g_@@_array_preamble_tl
2411
          {
2412
2413
            >
 The parameter \l_@@_col_width_dim, which is the width of the current column, will be available in
 each cell of the column. It will be used by the mono-column blocks.
                \dim_set:Nn \l_@@_col_width_dim { #2 }
                \bool_if:NT \c_@@_testphase_table_bool
2415
                  { \tag_struct_begin:n { tag = Div } }
2416
                \@@_cell_begin:
 We use the form \minipage-\endminipage (\varwidth-\endvarwidth) for compatibility with collcell
 (2023-10-31).
                \use:c { #7 } [ #1 ] { #2 }
 The following lines have been taken from array.sty.
                \everypar
2419
2420
                     \vrule height \box_ht:N \@arstrutbox width \c_zero_dim
                    \everypar { }
                  }
                \bool_if:NT \c_@@_testphase_table_bool \tagpdfparaOn
 Now, the potential code for the horizontal position of the content of the cell (\centering,
 \raggedright, \RaggedRight, etc.).
                #3
2425
 The following code is to allow something like \centering in \RowStyle.
                \g_@@_row_style_tl
                \arraybackslash
2427
                #5
2428
              }
2429
            #8
2430
            < {
2431
2432
 The following line has been taken from array.sty.
                \@finalstrut \@arstrutbox
2433
                \use:c { end #7 }
2434
If the letter in the preamble is m, #4 will be equal to \@@_center_cell_box: (see just below).
2435
                \@0_cell_end:
2436
                \bool_if:NT \c_@@_testphase_table_bool \tag_struct_end:
2437
              }
2438
         }
2439
```

}

2440

The cell always begins with \ignorespaces with array and that's why we retrieve that token.

```
2441 \cs_new_protected:Npn \@@_test_if_empty: \ignorespaces
2442 {
```

We open a special group with \group_align_safe_begin:. Thus, when \peek_meaning:NTF will read the & (when the cell is empty), that lecture won't trigger the end of the cell (since we are in a lower group...). If the end of cell was trigerred, we would have other tokens in the TeX flow (and not &).

```
2443
        \group_align_safe_begin:
        \peek_meaning:NTF &
          \@@_the_cell_is_empty:
             \peek_meaning:NTF \\
               \@@_the_cell_is_empty:
               {
2449
                 \peek_meaning:NTF \crcr
2450
                   \@@_the_cell_is_empty:
2451
                   \group_align_safe_end:
2452
               }
2453
          }
      }
    \cs_new_protected:Npn \@@_the_cell_is_empty:
2456
2457
        \group_align_safe_end:
2458
        \tl_gput_right:Nn \g_@@_cell_after_hook_tl
2459
2460
```

Be careful: here, we can't merely use \bool_gset_true: \g_@@_empty_cell_bool, in particular because of the columns of type X.

The following command will be used in m-columns in order to center vertically the box. In fact, despite its name, the command does not always center the cell. Indeed, if there is only one row in the cell, it should not be centered vertically. It's not possible to know the number of rows of the cell. However, we consider (as in array) that if the height of the cell is no more that the height of \strutbox, there is only one row.

```
2470 \cs_new_protected:Npn \@@_center_cell_box:
```

By putting instructions in \g_@@_cell_after_hook_tl, we require a post-action of the box \l_@@_cell_box.

Previously, we had \@arstrutbox and not \strutbox in the following line but the code in array has changed in v 2.5g and we follow the change (see array: Correctly identify single-line m-cells in LaTeX News 36).

```
2477 { \box_ht:N \strutbox }
2478 {
\hbox_set:Nn \l_@@_cell_box
2480 {
```

```
\box_move_down:nn
2481
                          \box_ht:N \l_@@_cell_box - \box_ht:N \@arstrutbox
                          + \baselineskip ) / 2
                      { \box_use:N \l_@@_cell_box }
2486
2487
             }
2488
         }
2489
2490
 For V (similar to the V of varwidth).
   \cs_new_protected:Npn \@@_V #1 #2
2492
       \str_if_eq:nnTF { #1 } { [ }
2493
         { \@@_make_preamble_V_i:w [ }
2494
         { \@@_make_preamble_V_i:w [ ] { #2 } }
2495
2496
   \cs_new_protected:Npn \@@_make_preamble_V_i:w [ #1 ]
2497
     { \@@_make_preamble_V_ii:nn { #1 } }
    \cs_new_protected:Npn \@@_make_preamble_V_ii:nn #1 #2
2501
       \str_set:Nn \l_@@_vpos_col_str { p }
       \str_set:Nn \l_@@_hpos_col_str { j }
2502
       \0@_{keys_p_{column:n} { #1 }}
2503
       \IfPackageLoadedTF { varwidth }
2504
         { \@@_make_preamble_ii_iv:nnn { #2 } { varwidth } { } }
2505
2506
            \@@_error_or_warning:n { varwidth~not~loaded }
2507
            }
2510
 For w and W
2511 \cs_new_protected:Npn \@@_w { \@@_make_preamble_w:nnnn { } }
2512 \cs_new_protected:Npn \@@_W { \@@_make_preamble_w:nnnn { \@@_special_W: } }
 #1 is a special argument: empty for w and equal to \@@_special_W: for W;
 #2 is the type of column (w or W);
 #3 is the type of horizontal alignment (c, 1, r or s);
 #4 is the width of the column.
   \cs_new_protected:Npn \@@_make_preamble_w:nnnn #1 #2 #3 #4
2514
     {
       \str_if_eq:nnTF { #3 } { s }
2515
         { \@@_make_preamble_w_i:nnnn { #1 } { #4 } }
2516
         { \@@_make_preamble_w_ii:nnnn { #1 } { #2 } { #3 } { #4 } }
2517
     }
2518
 First, the case of an horizontal alignment equal to s (for stretch).
 #1 is a special argument: empty for w and equal to \@@_special_W: for W;
 #2 is the width of the column.
2519 \cs_new_protected:Npn \@@_make_preamble_w_i:nnnn #1 #2
2520
       \tl_gput_right:No \g_00_array_preamble_tl \g_00_pre_cell_tl
       \tl_gclear:N \g_@@_pre_cell_tl
       \tl_gput_right:Nn \g_@@_array_preamble_tl
         {
           > {
2525
                \dim_set:Nn \l_@@_col_width_dim { #2 }
                \@@_cell_begin:
2527
                \tl_set_eq:NN \l_@@_hpos_cell_tl \c_@@_c_tl
2528
2529
```

```
С
2530
            < {
2531
                 \@@_cell_end_for_w_s:
                #1
                 \@@_adjust_size_box:
                 \box_use_drop:N \l_@@_cell_box
              }
          }
2537
        \int_gincr:N \c@jCol
2538
        \@@_rec_preamble_after_col:n
2539
     }
2540
 Then, the most important version, for the horizontal alignments types of c, 1 and r (and not s).
   \cs_new_protected:Npn \@@_make_preamble_w_ii:nnnn #1 #2 #3 #4
2542
        \tl_gput_right:No \g_@0_array_preamble_tl \g_@0_pre_cell_tl
2543
        \tl_gclear:N \g_00_pre_cell_tl
2544
        \tl_gput_right:Nn \g_@@_array_preamble_tl
2545
            > {
 The parameter \l_@@_col_width_dim, which is the width of the current column, will be available in
 each cell of the column. It will be used by the mono-column blocks.
                \dim_set:Nn \l_@@_col_width_dim { #4 }
                \hbox_set:Nw \l_@@_cell_box
2549
                \@@_cell_begin:
2550
                 \cs_set_nopar:Npn \l_@@_hpos_cell_tl { #3 }
2551
              }
            С
            < {
                 \@@_cell_end:
                \hbox_set_end:
2556
                #1
2557
                 \@@_adjust_size_box:
2558
                 \makebox [ #4 ] [ #3 ] { \box_use_drop:N \1_@@_cell_box }
2559
              }
2560
2561
 We increment the counter of columns and then we test for the presence of a <.
        \int_gincr:N \c@jCol
2562
        \@@_rec_preamble_after_col:n
2563
2564
    \cs_new_protected:Npn \@@_special_W:
2565
2566
        \dim_compare:nNnT { \box_wd:N \l_@@_cell_box } > \l_@@_col_width_dim
2567
          { \@@_warning:n { W~warning } }
2568
     }
2569
 For S (of siunitx).
   \cs_new_protected:Npn \@@_S #1 #2
     {
2571
        \str_if_eq:nnTF { #2 } { [ }
2572
          { \@@_make_preamble_S:w [ }
2573
          { \@@_make_preamble_S:w [ ] { #2 } }
2574
2575
   \cs_new_protected:Npn \@@_make_preamble_S:w [ #1 ]
2576
     { \@@_make_preamble_S_i:n { #1 } }
   \cs_new_protected:Npn \@@_make_preamble_S_i:n #1
2578
2579
     {
        \IfPackageLoadedF { siunitx } { \@@_fatal:n { siunitx~not~loaded } }
2580
        \tl_gput_right:No \g_@@_array_preamble_tl \g_@@_pre_cell_tl
```

In the cells of a column of type S, we have to wrap the command \@@_node_for_cell: for the horizontal alignment of the content of the cell (siunitx has done a job but it's without effect since we have to put the content in a box for the PGF/TikZ node and that's why we have to do the job of horizontal alignment once again).

```
\socket_assign_plug:nn { nicematrix / siunitx-wrap } { active }
\keys_set:nn { siunitx } { #1 }
\@@_cell_begin:
\siunitx_cell_begin:w
\end{align*}

c
\siunitx_cell_begin:w
\siunitx_cell_begin:w
\siunitx_cell_begin:w
\siunitx_cell_begin:w
\end{align*}
\siunitx_cell_begin:w
\end{align*}
\end{align*}
\siunitx_cell_begin:w
\end{align*}
\end{align*}
\end{align*}
\siunitx_cell_begin:w
\end{align*}
\end{ali
```

We want the value of \l__siunitx_table_text_bool available after \@@_cell_end: because we need it to know how to align our box after the construction of the PGF/TikZ node. That's why we use \g_@@_cell_after_hook_tl to reset the correct value of \l__siunitx_table_text_bool (of course, if will stay local within the cell of the underlying \halign).

We increment the counter of columns and then we test for the presence of a <.

If we are before the column 1 and not in {NiceArray}, we reserve space for the left delimiter.

In that case, in fact, the first letter of the preamble must be considered as the left delimiter of the array.

```
\tl_gset:Nn \g_@@_left_delim_tl { #1 }
2615
                \tl_gset_eq:NN \g_@@_right_delim_tl \c_@@_dot_tl
2616
2617
                \@@_rec_preamble:n #2
              }
              {
                \tl_gput_right:Nn \g_@@_array_preamble_tl { ! { \enskip } }
2621
                \@@_make_preamble_iv:nn { #1 } { #2 }
2622
2623
          { \@@_make_preamble_iv:nn { #1 } { #2 } }
2624
2625
2626 \cs_set_eq:cc { @@ _ \token_to_str:N [ } { @@ _ \token_to_str:N ( }
2627 \cs_set_eq:cc { @@ _ \token_to_str:N \{ } { @@ _ \token_to_str:N ( }
```

```
\cs_new_protected:Npn \@@_make_preamble_iv:nn #1 #2
2629
       \tl_gput_right:Ne \g_@@_pre_code_after_tl
          { \@@_delimiter:nnn #1 { \int_eval:n { \c@jCol + 1 } } \c_true_bool }
       \tl_if_in:nnTF { ( [ \{ ) ] \} \left \right } { #2 }
2633
            \@@_error:nn { delimiter~after~opening } { #2 }
2634
            \@@_rec_preamble:n
2635
2636
          { \@@_rec_preamble:n #2 }
2637
     }
2638
 In fact, if would be possible to define \left and \right as no-op.
2639 \cs_new_protected:cpn { @@ _ \token_to_str:N \left } #1
     { \use:c { @@ _ \token_to_str:N ( } }
```

For the closing delimiters. We have two arguments for the following command because we directly read the following letter in the preamble (we have to see whether we have a opening delimiter following and we also have to see whether we are at the end of the preamble because, in that case, our letter must be considered as the right delimiter of the environment if the environment is {NiceArray}).

```
\cs_new_protected:cpn { @@ _ \token_to_str:N ) } #1 #2
2641
2642
        \bool_if:NT \l_@@_small_bool { \@@_fatal:n { Delimiter~with~small } }
2643
       \tl_if_in:nnTF { ) ] \} } { #2 }
         { \@@_make_preamble_v:nnn #1 #2 }
            \str_if_eq:nnTF { \@@_stop: } { #2 }
                \tl_if_eq:NNTF \g_@@_right_delim_tl \c_@@_dot_tl
                  { \tl_gset:Nn \g_00_right_delim_tl { #1 } }
2650
                  {
2651
                    \tl_gput_right:Nn \g_@@_array_preamble_tl { ! { \enskip } }
2652
                    \tl_gput_right:Ne \g_@@_pre_code_after_tl
2653
                      { \@@_delimiter:nnn #1 { \int_use:N \c@jCol } \c_false_bool }
                    \@@_rec_preamble:n #2
             }
              {
                \tl_if_in:nnT { ( [ \{ \left } { #2 }
                  { \tl_gput_right:Nn \g_@@_array_preamble_tl { ! { \enskip } } }
2661
                \tl_gput_right:Ne \g_@@_pre_code_after_tl
                  { \@@_delimiter:nnn #1 { \int_use:N \c@jCol } \c_false_bool }
2662
                \@@_rec_preamble:n #2
2663
2664
         }
2665
   \cs_set_eq:cc { @@ _ \token_to_str:N ] } { @@ _ \token_to_str:N ) }
   \cs_set_eq:cc { @@ _ \token_to_str:N \} } { @@ _ \token_to_str:N ) }
   \cs_new_protected:Npn \@@_make_preamble_v:nnn #1 #2 #3
2669
     {
2670
       \str_if_eq:nnTF { \@@_stop: } { #3 }
2671
2672
            \tl_if_eq:NNTF \g_@@_right_delim_tl \c_@@_dot_tl
                \tl_gput_right:Nn \g_@@_array_preamble_tl { ! { \enskip } }
2676
                \tl_gput_right:Ne \g_@@_pre_code_after_tl
2677
                  { \@@_delimiter:nnn #1 { \int_use:N \c@jCol } \c_false_bool }
                \tl_gset:Nn \g_@@_right_delim_t1 { #2 }
2678
              }
2679
2680
                \tl_gput_right:Nn \g_00_array_preamble_tl { ! { \enskip } }
2681
                \tl_gput_right:Ne \g_@@_pre_code_after_tl
2682
                  { \@@_delimiter:nnn #1 { \int_use:N \c@jCol } \c_false_bool }
```

After a specifier of column, we have to test whether there is one or several <{...} because, after those potential <{...}, we have to insert !{\skip_horizontal:N ...} when the key vlines is used. In fact, we have also to test whether there is, after the <{...}, a @{...}.

```
\cs_new_protected:Npn \@@_rec_preamble_after_col:n #1
2697
        \str_if_eq:nnTF { #1 } { < }
2698
          \@@_rec_preamble_after_col_i:n
2699
2700
            \str_if_eq:nnTF { #1 } { @ }
              \@@_rec_preamble_after_col_ii:n
              {
                \str_if_eq:eeTF \l_@@_vlines_clist { all }
                     \tl_gput_right:Nn \g_@@_array_preamble_tl
2706
                       { ! { \skip_horizontal:N \arrayrulewidth } }
2707
                  }
2708
                  {
2709
                     \clist_if_in:NeT \l_@@_vlines_clist
                       { \int_eval:n { \c@jCol + 1 } }
                         \tl_gput_right:Nn \g_@@_array_preamble_tl
                           { ! { \skip_horizontal:N \arrayrulewidth } }
2714
                  }
2716
                \@@_rec_preamble:n { #1 }
2718
          }
2719
    \cs_new_protected:Npn \@@_rec_preamble_after_col_i:n #1
        \tl_gput_right:Nn \g_@@_array_preamble_tl { < { #1 } }</pre>
2724
        \@@_rec_preamble_after_col:n
     }
2725
```

We have to catch a $Q\{...\}$ after a specifier of column because, if we have to draw a vertical rule, we have to add in that $Q\{...\}$ a haskip corresponding to the width of the vertical rule.

The token \NC@find is at the head of the definition of the columns type done by \newcolumntype. We wan't that token to be no-op here.

```
2749 \cs_new_protected:cpn { @@ _ \token_to_str:N \NC@find } #1 { \@@_rec_preamble:n }
```

For the case of a letter X. This specifier may take in an optional argument (between square brackets). That's why we test whether there is a [after the letter X.

#1 is the optional argument of the X specifier (a list of key-value pairs).

The following set of keys is for the specifier X in the preamble of the array. Such specifier may have as keys all the keys of { nicematrix / p-column } but also a key as 1, 2, 3, etc. The following set of keys will be used to retrieve that value (in the counter \l_@@_weight_int).

```
2758 \keys_define:nn { nicematrix / X-column }
2759 { unknown .code:n = \int_set:Nn \l_@@_weight_int { \l_keys_key_str } }
```

In the following command, #1 is the list of the options of the specifier X.

```
2760 \cs_new_protected:Npn \@@_make_preamble_X_i:n #1
2761 {
```

The possible values of \l_@@_hpos_col_str are j (for justified which is the initial value), 1, c and r (when the user has used the corresponding key in the optional argument of the specifier X).

```
762 \str_set:Nn \l_@@_hpos_col_str { j }
```

The possible values of $\log 0_{pos_col_str}$ are p (the initial value), m and b (when the user has used the corresponding key in the optional argument of the specifier X).

```
1763 \str_set:Nn \l_@@_vpos_col_str { p }
```

The integer \l_@@_weight_int will be the weight of the X column (the initial value is 1). The user may specify a different value (such as 2, 3, etc.) by putting that value in the optional argument of the specifier. The weights of the X columns are used in the computation of the actual width of those columns as in tabu (now obsolete) or tabularray.

```
\int_zero_new:N \l_@@_weight_int
2764
       \int_set_eq:NN \l_@@_weight_int \c_one_int
2765
       \@@_keys_p_column:n { #1 }
 The unknown keys are put in \l_tmpa_tl
       \keys_set:no { nicematrix / X-column } \l_tmpa_tl
       \int_compare:nNnT \l_@@_weight_int < \c_zero_int
2768
         {
2769
            \@@_error_or_warning:n { negative~weight }
            \int_set:Nn \l_@@_weight_int { - \l_@@_weight_int }
2771
2772
       \int_gadd: Nn \g_@@_total_X_weight_int \l_@@_weight_int
```

We test whether we know the width of the X-columns by reading the aux file (after the first compilation, the width of the X-columns is computed and written in the aux file).

```
\bool_if:NTF \l_@@_X_columns_aux_bool
2774
2775
          {
            \@@_make_preamble_ii_iv:nnn
2776
              { \l_@@_weight_int \l_@@_X_columns_dim }
              { minipage }
              { \@@_no_update_width: }
          }
2781
            \tl_gput_right:Nn \g_@@_array_preamble_tl
              {
2783
                > {
2784
                     \@@_cell_begin:
2785
                     \bool_set_true:N \l_@@_X_bool
2786
```

You encounter a problem on 2023-03-04: for an environment with X columns, during the first compilations (which are not the definitive one), sometimes, some cells are declared empty even if they should not. That's a problem because user's instructions may use these nodes. That's why we have added the following \NotEmpty.

```
NotEmpty \NotEmpty
```

The following code will nullify the box of the cell.

We put a {minipage} to give to the user the ability to put a command such as \centering in the \RowStyle.

```
\begin { minipage } { 5 cm } \arraybackslash
                  }
                С
                <
                  {
                     \end { minipage }
                     \@@_cell_end:
2795
2797
            \int_gincr:N \c@jCol
2798
            \@@_rec_preamble_after_col:n
2799
2800
     }
2801
   \cs_new_protected:Npn \@@_no_update_width:
        \tl_gput_right:Nn \g_@@_cell_after_hook_tl
2804
          { \cs_set_eq:NN \@@_update_max_cell_width: \prg_do_nothing: }
2805
     }
2806
 For the letter set by the user with vlines-in-sub-matrix (vlism).
   \cs_new_protected:Npn \@@_make_preamble_vlism:n #1
2807
2808
        \seq_gput_right:Ne \g_@@_cols_vlism_seq
2809
          { \int_eval:n { \c@jCol + 1 } }
2810
        \tl_gput_right:Ne \g_@@_array_preamble_tl
2811
          { \exp_not:N ! { \skip_horizontal:N \arrayrulewidth } }
2812
        \@@_rec_preamble:n
2813
```

The token \@@_stop: is a marker that we have inserted to mark the end of the preamble (as provided by the final user) that we have inserted in the TeX flow.

```
2815 \cs_set_eq:cN { @@ _ \token_to_str:N \@@_stop: } \use_none:n
```

The following lines try to catch some errors (when the final user has forgotten the preamble of its environment).

```
2816 \cs_new_protected:cpn { @@ _ \token_to_str:N \hline }
2817 { \@@_fatal:n { Preamble~forgotten } }
2818 \cs_set_eq:cc { @@ _ \token_to_str:N \hline } { @@ _ \token_to_str:N \hline }
2819 \cs_set_eq:cc { @@ _ \token_to_str:N \toprule } { @@ _ \token_to_str:N \hline }
2820 \cs_set_eq:cc { @@ _ \token_to_str:N \Block } { @@ _ \token_to_str:N \hline }
2821 \cs_set_eq:cc { @@ _ \token_to_str:N \CodeBefore } { @@ _ \token_to_str:N \hline }
2822 \cs_set_eq:cc { @@ _ \token_to_str:N \hline }
2823 \cs_set_eq:cc { @@ _ \token_to_str:N \hline }
2823 \cs_set_eq:cc { @@ _ \token_to_str:N \hline }
```

12 The redefinition of \multicolumn

The following command must *not* be protected since it begins with \multispan (a TeX primitive).

```
2824 \cs_new:Npn \@@_multicolumn:nnn #1 #2 #3
2825 {
```

The following lines are from the definition of \multicolumn in array (and *not* in standard LaTeX). The first line aims to raise an error if the user has put more that one column specifier in the preamble of \multicolumn.

Now, we patch the (small) preamble as we have done with the main preamble of the array.

```
\tl_gclear:N \g_@@_preamble_tl

\@@_make_m_preamble:n #2 \q_stop
```

The following lines are an adaptation of the definition of \multicolumn in array.

```
\exp_args:No \@mkpream \g_@@_preamble_tl

2836 \@addtopreamble \@empty

2837 \endgroup

2838 \bool_if:NT \c_@@_recent_array_bool

2839 { \UseTaggingSocket { tbl / colspan } { #1 } }
```

Now, we do a treatment specific to nicematrix which has no equivalent in the original definition of \multicolumn.

```
\int_compare:nNnT { #1 } > \c_one_int
          {
2841
             \seq_gput_left:Ne \g_@@_multicolumn_cells_seq
2842
               { \int_use:N \c@iRow - \int_eval:n { \c@jCol + 1 } }
2843
            \seq_gput_left:Nn \g_@@_multicolumn_sizes_seq { #1 }
            \seq_gput_right:Ne \g_@@_pos_of_blocks_seq
                   \int_if_zero:nTF \c@jCol
                     { \left\{ \ \right. \ \left. \ \left. \ \right. \right\} } 
                     { \int_use:N \c@iRow }
                 }
2851
                 { \int_eval:n { \c@jCol + 1 } }
2852
2853
                   \int_if_zero:nTF \c@jCol
                     { \int_eval:n { \c@iRow + 1 } }
2855
                     { \int_use:N \c@iRow }
```

We want \cellcolor to be available in \multicolumn because \cellcolor of colortbl is available in \multicolumn.

The following lines were in the original definition of \multicolumn.

```
\cs_set_nopar:Npn \@sharp { #3 }
2873
        \@arstrut
2874
        \@preamble
        \null
 We add some lines.
        \int \int gadd: Nn \c@jCol { #1 - 1 }
2877
        \int_compare:nNnT \c@jCol > \g_@@_col_total_int
2878
          { \int_gset_eq:NN \g_@@_col_total_int \c@jCol }
2879
        \ignorespaces
2880
      }
2881
```

The following commands will patch the (small) preamble of the \multicolumn. All those commands have a m in their name to recall that they deal with the redefinition of \multicolumn.

```
\cs_new_protected:Npn \@@_make_m_preamble:n #1
2883
     {
2884
       \str_case:nnF { #1 }
2885
        {
          c { \@@_make_m_preamble_i:n #1 }
2886
          1 { \@@_make_m_preamble_i:n #1 }
2887
          r { \@@_make_m_preamble_i:n #1 }
2888
          > { \@@_make_m_preamble_ii:nn #1 }
2889
          ! { \@@_make_m_preamble_ii:nn #1 }
2890
          0 { \@0_make_m_preamble_ii:nn #1 }
          | { \@@_make_m_preamble_iii:n #1 }
          p { \@@_make_m_preamble_iv:nnn t #1 }
          m { \@@_make_m_preamble_iv:nnn c #1 }
          b { \@@_make_m_preamble_iv:nnn b #1 }
          2897
          \q_stop { }
2898
        }
2899
2900
          \cs_if_exist:cTF { NC @ find @ #1 }
2901
2902
              \tl_set_eq:Nc \l_tmpa_tl { NC @ rewrite @ #1 }
              \exp_last_unbraced:No \@@_make_m_preamble:n \l_tmpa_tl
            }
            {
2906
```

```
\str_if_eq:nnTF { #1 } { S }
2907
                   { \@@_fatal:n { unknown~column~type~S } }
                  { \@@_fatal:nn { unknown~column~type } { #1 } }
              }
         }
2911
     }
2912
 For c, 1 and r
2913 \cs_new_protected:Npn \@@_make_m_preamble_i:n #1
2914
2915
        \tl_gput_right:Nn \g_@@_preamble_tl
2916
2917
            > { \@@_cell_begin: \cs_set_nopar:Npn \l_@@_hpos_cell_tl { #1 } }
            #1
            < \00_cell_end:
 We test for the presence of a \lt.
       \@@_make_m_preamble_x:n
     }
 For >, ! and @
2923 \cs_new_protected:Npn \@@_make_m_preamble_ii:nn #1 #2
        \tl_gput_right:Nn \g_@@_preamble_tl { #1 { #2 } }
        \@@_make_m_preamble:n
     }
2927
 For |
2928 \cs_new_protected:Npn \@@_make_m_preamble_iii:n #1
2929
        \tl_gput_right:Nn \g_00_preamble_tl { #1 }
2930
        \00_{make_m_preamble:n}
2931
     }
2932
 For p, m and b
2933 \cs_new_protected:Npn \@@_make_m_preamble_iv:nnn #1 #2 #3
2934
        \tl_gput_right:Nn \g_@@_preamble_tl
2935
2936
            > {
2937
                \@@_cell_begin:
2938
                \begin { minipage } [ #1 ] { \dim_eval:n { #3 } }
2939
                \mode_leave_vertical:
                \arraybackslash
                \vrule height \box_ht:N \@arstrutbox depth 0 pt width 0 pt
              }
2943
2944
            С
            < {
2945
                \vrule height 0 pt depth \box_dp:N \@arstrutbox width 0 pt
2946
                \end { minipage }
2947
                \@@_cell_end:
              }
          }
 We test for the presence of a <.
        \@@_make_m_preamble_x:n
2951
     }
 For w and W
   \cs_new_protected:Npn \00_make_m_preamble_v:nnnn #1 #2 #3 #4
2954
        \tl_gput_right:Nn \g_@@_preamble_tl
2955
          {
```

```
> {
2957
                 \dim_{\text{set}:Nn \l_@@_col_width_dim { #4 }}
                 \hbox_set:Nw \l_@@_cell_box
                 \@@_cell_begin:
                 \cs_set_nopar:Npn \l_@@_hpos_cell_tl { #3 }
              }
            С
            < {
2964
                 \@0_cell_end:
2965
                 \hbox_set_end:
                 \bool_if:NT \g_@@_rotate_bool \@@_rotate_cell_box:
                 \@@_adjust_size_box:
                 \makebox [ #4 ] [ #3 ] { \box_use_drop:N \l_@@_cell_box }
              }
2971
2972
 We test for the presence of a < .
        \@@_make_m_preamble_x:n
2974
 After a specifier of column, we have to test whether there is one or several \{\ldots\}.
   \cs_new_protected:Npn \@@_make_m_preamble_x:n #1
2975
      {
2976
        \str_if_eq:nnTF { #1 } { < }
          \@@_make_m_preamble_ix:n
          { \@@_make_m_preamble:n { #1 } }
2979
      }
    \cs_new_protected:Npn \@@_make_m_preamble_ix:n #1
2981
2982
        \tl_gput_right:Nn \g_@@_preamble_tl { < { #1 } }</pre>
2983
        \@@_make_m_preamble_x:n
2984
      }
```

The command \@@_put_box_in_flow: puts the box \l_tmpa_box (which contains the array) in the flow. It is used for the environments with delimiters. First, we have to modify the height and the depth to take back into account the potential exterior rows (the total height of the first row has been computed in \l_tmpa_dim and the total height of the potential last row in \l_tmpb_dim).

The command $\QQ_put_box_in_flow_i$: is used when the value of $\QQ_baseline_tl$ is different of c (the initial value).

Now, \g_{tmpa_dim} contains the y-value of the center of the array (the delimiters are centered in relation with this value).

```
3002 \tl_if_in:NnTF \l_@@_baseline_tl { line- }
3003 {
```

```
\int_set:Nn \l_tmpa_int
3004
                 \str_range:Nnn
                   \l_@@_baseline_tl
                   { \tl_count:o \l_@@_baseline_tl }
3010
             \@@_qpoint:n { row - \int_use:N \l_tmpa_int }
3011
           }
3012
3013
             \str_if_eq:eeTF \l_@@_baseline_tl { t }
3014
               { \int_set_eq:NN \l_tmpa_int \c_one_int }
3015
                 \str_if_eq:onTF \l_@@_baseline_tl { b }
                   { \int_set_eq:NN \l_tmpa_int \c@iRow }
                   3019
               }
3020
             \bool_lazy_or:nnT
3021
               { \int_compare_p:nNn \l_tmpa_int < \l_@@_first_row_int }
3022
               { \int_compare_p:nNn \l_tmpa_int > \g_@@_row_total_int }
3023
3024
                  \@@_error:n { bad~value~for~baseline }
3025
                 \int_set_eq:NN \l_tmpa_int \c_one_int
               }
             \@@_qpoint:n { row - \int_use:N \l_tmpa_int - base }
We take into account the position of the mathematical axis.
             \dim_gsub:Nn \g_tmpa_dim { \fontdimen22 \textfont2 }
         \dim_gsub:Nn \g_tmpa_dim \pgf@y
Now, \g_{tmpa\_dim} contains the value of the y translation we have to to.
       \endpgfpicture
3032
       \box_move_up:nn \g_tmpa_dim { \box_use_drop:N \l_tmpa_box }
3033
       \box_use_drop:N \l_tmpa_box
     }
```

The following command is *always* used by {NiceArrayWithDelims} (even if, in fact, there is no tabular notes: in fact, it's not possible to know whether there is tabular notes or not before the composition of the blocks).

```
3036 \cs_new_protected:Npn \@@_use_arraybox_with_notes_c:
```

With an environment {Matrix}, you want to remove the exterior \arraycolsep but we don't know the number of columns (since there is no preamble) and that's why we can't put Q{} at the end of the preamble. That's why we remove a \arraycolsep now.

We need a {minipage} because we will insert a LaTeX list for the tabular notes (that means that a \vtop{\hsize=...} is not enough).

```
bool_set_false:N \g_@@_caption_finished_bool
int_gzero:N \c@tabularnote

@@_insert_caption:
```

If there is one or several commands \tabularnote in the caption, we will write in the aux file the number of such tabular notes... but only the tabular notes for which the command \tabularnote has been used without its optional argument (between square brackets).

The \hbox avoids that the pgfpicture inside \@@_draw_blocks adds a extra vertical space before the notes.

We have to draw the blocks right now because there may be tabular notes in some blocks (which are not mono-column: the blocks which are mono-column have been composed in boxes yet)... and we have to create (potentially) the extra nodes before creating the blocks since there are medium nodes to create for the blocks.

```
% \@@_create_extra_nodes:
% \seq_if_empty:NF \g_@@_blocks_seq \@@_draw_blocks:
% \partial \quad \qqq \quad \quad \quad \quad \quad \quad \qqq \qqq \quad \quad \quad \quad \qqq \qqq \qqq \
```

We don't do the following test with \c@tabularnote because the value of that counter is not reliable when the command \ttabbox of floatrow is used (because \ttabbox de-activate \stepcounter because if compiles several twice its tabular).

```
\bool_lazy_any:nT
3071
          {
3072
            { ! \seq_if_empty_p:N \g_@@_notes_seq }
3073
            { ! \seq_if_empty_p:N \g_@@_notes_in_caption_seq }
3074
            { ! \tl_if_empty_p:o \g_@@_tabularnote_tl }
          \@@_insert_tabularnotes:
       \cs_set_eq:NN \tabularnote \@@_tabularnote_error:n
       \bool_if:NF \l_@@_caption_above_bool \@@_insert_caption:
       \end { minipage }
3080
     }
3081
   \cs_new_protected:Npn \@@_insert_caption:
3082
3083
       \tl_if_empty:NF \l_@@_caption_tl
3084
3085
            \cs_if_exist:NTF \@captype
              { \@@_insert_caption_i: }
3087
              { \@@_error:n { caption~outside~float } }
         }
     }
   \cs_new_protected:Npn \@@_insert_caption_i:
     {
3092
       \group_begin:
3093
```

The flag \l_@@_in_caption_bool affects only the behavior of the command \tabularnote when used in the caption.

```
\bool_set_true:N \l_@@_in_caption_bool
```

The package floatrow does a redefinition of \@makecaption which will extract the caption from the tabular. However, the old version of \@makecaption has been stored by floatrow in \FR@makecaption. That's why we restore the old version.

In some circonstancies (in particular when the package caption is loaded), the caption is composed several times. That's why, when the same tabular note is encountered (in the caption!), we consider that you are in the second compilation and you can give to \g_@@_notes_caption_int its final value, which is the number of tabular notes in the caption. But sometimes, the caption is composed only once. In that case, we fix the value of \g_@@_caption_finished_bool now.

```
\bool_if:NF \g_@@_caption_finished_bool
          {
3102
            \bool_gset_true:N \g_@@_caption_finished_bool
3103
            \int_gset_eq:NN \g_@@_notes_caption_int \c@tabularnote
3104
            \int_gzero:N \c@tabularnote
3105
3106
        \tl_if_empty:NF \l_@@_label_tl { \label { \l_@@_label_tl } }
3107
        \group_end:
3108
3109
    \cs_new_protected:Npn \@@_tabularnote_error:n #1
        \@@_error_or_warning:n { tabularnote~below~the~tabular }
        \@@_gredirect_none:n { tabularnote~below~the~tabular }
3113
3114
   \cs_new_protected:Npn \@@_insert_tabularnotes:
3115
3116
3117
        \seq_gconcat:NNN \g_@@_notes_seq \g_@@_notes_in_caption_seq \g_@@_notes_seq
        \int_set:Nn \c@tabularnote { \seq_count:N \g_@@_notes_seq }
        \skip_vertical:N 0.65ex
 The TeX group is for potential specifications in the \l_@@_notes_code_before_tl.
        \group_begin:
        \l_@@_notes_code_before_tl
        \tl_if_empty:NF \g_@@_tabularnote_tl
3123
            \g_@@_tabularnote_tl \par
3124
            \tl_gclear:N \g_@@_tabularnote_tl
3125
3126
```

We compose the tabular notes with a list of enumitem. The \strut and the \unskip are designed to give the ability to put a \bottomrule at the end of the notes with a good vertical space.

The following \par is mandatory for the event that the user has put \footnotesize (for example) in the notes/code-before.

```
3136 \par
```

```
}
3137
               {
3138
                  \tabularnotes
                    \seq_map_inline: Nn \g_@@_notes_seq
                      { \@@_one_tabularnote:nn ##1 }
                    \strut.
                  \endtabularnotes
3143
3144
          }
3145
        \unskip
3146
        \group_end:
3147
        \bool_if:NT \l_@@_notes_bottomrule_bool
3148
             \IfPackageLoadedTF { booktabs }
               {
3151
```

The two dimensions \aboverulesep et \heavyrulewidth are parameters defined by booktabs.

```
52 \skip_vertical:N \aboverulesep
```

\CT@arc@ is the specification of color defined by colortbl but you use it even if colortbl is not loaded.

The following command will format (after the main tabular) one tabularnote (with the command \item). #1 is the label (when the command \tabularnote has been used with an optional argument between square brackets) and #2 is the text of the note. The second argument is provided by curryfication.

The case of baseline equal to b. Remember that, when the key b is used, the {array} (of array) is constructed with the option t (and not b). Now, we do the translation to take into account the option b.

```
\cs_new_protected:Npn \@@_use_arraybox_with_notes_b:
3168
     {
3169
        \pgfpicture
3170
          \@@_qpoint:n { row - 1 }
3171
          \dim_gset_eq:NN \g_tmpa_dim \pgf@y
3172
          \@@_qpoint:n { row - \int_use:N \c@iRow - base }
          \dim_gsub:Nn \g_tmpa_dim \pgf@y
        \endpgfpicture
3175
        \dim_gadd:Nn \g_tmpa_dim \arrayrulewidth
3176
        \int_if_zero:nT \l_@@_first_row_int
3177
3178
            \dim_gadd:Nn \g_tmpa_dim \g_@@_ht_row_zero_dim
3179
            \dim_gadd:Nn \g_tmpa_dim \g_@@_dp_row_zero_dim
3180
        \box_move_up:nn \g_tmpa_dim { \hbox { \@@_use_arraybox_with_notes_c: } }
3182
     }
 Now, the general case.
```

81

\cs_new_protected:Npn \@@_use_arraybox_with_notes:

{

We convert a value of t to a value of 1.

```
\str_if_eq:eeT \l_@@_baseline_tl { t }
{ \cs_set_nopar:Npn \l_@@_baseline_tl { 1 } }
```

Now, we convert the value of \l_@@_baseline_tl (which should represent an integer) to an integer stored in \l_tmpa_int.

```
\pgfpicture
        \@@_qpoint:n { row - 1 }
3189
        \dim_gset_eq:NN \g_tmpa_dim \pgf@y
3190
        \tl_if_in:NnTF \l_@@_baseline_tl { line- }
3191
3192
            \int_set:Nn \l_tmpa_int
3193
              {
                 \str_range:Nnn
                  \l_@@_baseline_tl
                  6
3197
                   { \tl_count:o \l_@@_baseline_tl }
3198
3199
            \@@_qpoint:n { row - \int_use:N \l_tmpa_int }
3200
          }
3201
3202
            \int_set:Nn \l_tmpa_int \l_@@_baseline_tl
3203
            \bool_lazy_or:nnT
              { \int_compare_p:nNn \l_tmpa_int < \l_@@_first_row_int }
              { \int_compare_p:nNn \l_tmpa_int > \g_@@_row_total_int }
                 \@@_error:n { bad~value~for~baseline }
3208
                 \int_set:Nn \l_tmpa_int 1
3209
3210
            \@@_qpoint:n { row - \int_use:N \l_tmpa_int - base }
3211
          }
3212
        \dim_gsub:Nn \g_tmpa_dim \pgf@y
3213
        \endpgfpicture
3214
        \dim_gadd:Nn \g_tmpa_dim \arrayrulewidth
        \int_if_zero:nT \l_@@_first_row_int
            \dim_gadd:Nn \g_tmpa_dim \g_@@_ht_row_zero_dim
3218
            \dim_gadd:\Nn \g_tmpa_dim \g_@@_dp_row_zero_dim
3219
3220
        \box_move_up:nn \g_tmpa_dim { \hbox { \@@_use_arraybox_with_notes_c: } }
3221
3222
```

The command \@@_put_box_in_flow_bis: is used when the option delimiters/max-width is used because, in this case, we have to adjust the widths of the delimiters. The arguments #1 and #2 are the delimiters specified by the user.

```
3223 \cs_new_protected:Npn \@@_put_box_in_flow_bis:nn #1 #2
3224 {
```

We will compute the real width of both delimiters used.

```
\dim_zero_new:N \l_@@_real_left_delim_dim
3225
        \dim_zero_new:N \l_@@_real_right_delim_dim
3226
        \hbox_set:Nn \l_tmpb_box
3227
          {
3228
            \m@th % added 2024/11/21
3229
            \c_math_toggle_token
            \left #1
            \vcenter
                 \vbox_to_ht:nn
3234
                   { \box_ht_plus_dp:N \l_tmpa_box }
3235
                   { }
3236
3237
            \right .
3238
```

```
\c_math_toggle_token
3239
          }
3240
        \dim_set:Nn \l_@@_real_left_delim_dim
          { \box_wd:N \l_tmpb_box - \nulldelimiterspace }
        \hbox_set:Nn \l_tmpb_box
            \m@th % added 2024/11/21
            \c_math_toggle_token
3246
            \left .
3247
            \vbox_to_ht:nn
3248
              { \box_ht_plus_dp:N \l_tmpa_box }
3249
              { }
3250
            \right #2
            \c_math_toggle_token
3253
        \dim_set:Nn \l_@@_real_right_delim_dim
3254
          { \box_wd:N \l_tmpb_box - \nulldelimiterspace }
3255
 Now, we can put the box in the TeX flow with the horizontal adjustments on both sides.
        \skip_horizontal:N \l_@@_left_delim_dim
        \skip_horizontal:N -\l_@@_real_left_delim_dim
3257
        \@@_put_box_in_flow:
3258
        \skip_horizontal:N \l_@@_right_delim_dim
3250
        \skip_horizontal:N -\l_@@_real_right_delim_dim
3260
     }
3261
```

The construction of the array in the environment {NiceArrayWithDelims} is, in fact, done by the environment {@@-light-syntax} or by the environment {@@-normal-syntax} (whether the option light-syntax is in force or not). When the key light-syntax is not used, the construction is a standard environment (and, thus, it's possible to use verbatim in the array).

```
3262 \NewDocumentEnvironment { @@-normal-syntax } { }
```

First, we test whether the environment is empty. If it is empty, we raise a fatal error (it's only a security). In order to detect whether it is empty, we test whether the next token is \end and, if it's the case, we test if this is the end of the environment (if it is not, an standard error will be raised by LaTeX for incorrect nested environments).

Here is the call to \array (we have a dedicated macro \@@_array:n because of compatibility with the classes revtex4-1 and revtex4-2).

When the key light-syntax is in force, we use an environment which takes its whole body as an argument (with the specifier b).

```
3278 \NewDocumentEnvironment { @@-light-syntax } { b }
```

83

First, we test whether the environment is empty. It's only a security. Of course, this test is more easy than the similar test for the "normal syntax" because we have the whole body of the environment in #1.

Now, you extract the \CodeAfter of the body of the environment. Maybe, there is no command \CodeAfter in the body. That's why you put a marker \CodeAfter after #1. If there is yet a \CodeAfter in #1, this second (or third...) \CodeAfter will be catched in the value of \g_nicematrix_code_after_tl. That doesn't matter because \CodeAfter will be set to no-op before the execution of \g_nicematrix_code_after_tl.

```
\@@_light_syntax_i:w #1 \CodeAfter \q_stop
```

The command \array is hidden somewhere in \@@_light_syntax_i:w.

3287 }

Now, the second part of the environment. We must leave these lines in the second part (and not put them in the first part even though we caught the whole body of the environment with an argument of type b) in order to have the columns S of siunitx working fine.

```
3288 {
3289      \@@_create_col_nodes:
3290      \endarray
3291 }
3292 \cs_new_protected:Npn \@@_light_syntax_i:w #1\CodeAfter #2\q_stop
3293 {
3294      \tl_gput_right:Nn \g_nicematrix_code_after_t1 { #2 }
```

The body of the array, which is stored in the argument #1, is now splitted into items (and not tokens).

```
\seq_clear_new:N \l_@@_rows_seq
```

We rescan the character of end of line in order to have the correct catcode.

```
\tl_set_rescan:Nno \l_@@_end_of_row_tl { } \l_@@_end_of_row_tl
3297 \bool_if:NTF \l_@@_light_syntax_expanded_bool
3298 \seq_set_split:Nee
3299 \seq_set_split:Non
3300 \l_@@_rows_seq \l_@@_end_of_row_tl { #1 }
```

We delete the last row if it is empty.

If the environment uses the option last-row without value (i.e. without saying the number of the rows), we have now the opportunity to compute that value. We do it, and so, if the token list \l_@@_code_for_last_row_tl is not empty, we will use directly where it should be.

```
\int_compare:nNnT \l_@@_last_row_int = { -1 }

{ \int_set:Nn \l_@@_last_row_int { \seq_count:N \l_@@_rows_seq } }
```

The new value of the body (that is to say after replacement of the separators of rows and columns by \\ and &) of the environment will be stored in \l_@@_new_body_tl in order to allow the use of commands such as \hline or \hdottedline with the key light-syntax).

```
\t1_build_begin:N \l_@@_new_body_tl
\text{3307} \int_zero_new:N \l_@@_nb_cols_int

First, we treat the first row.

3308 \seq_pop_left:NN \l_@@_rows_seq \l_tmpa_tl
\text{3309} \@@_line_with_light_syntax:o \l_tmpa_tl
```

Now, the other rows (with the same treatment, excepted that we have to insert \\ between the rows).

Now, we can construct the preamble: if the user has used the key last-col, we have the correct number of columns even though the user has used last-col without value.

\@@_transform_preamble:

The call to \array is in the following command (we have a dedicated macro \@@_array: because of compatibility with the classes revtex4-1 and revtex4-2).

```
\@@_array:o \g_@@_array_preamble_tl \l_@@_new_body_tl
   \cs_generate_variant:Nn \@@_line_with_light_syntax:n { o }
3324
   \cs_new_protected:Npn \@@_line_with_light_syntax:n #1
3325
       \seq_clear_new:N \1_@@_cells_seq
3327
       \seq_set_split:Nnn \l_@@_cells_seq { ~ } { #1 }
3328
       \int_set:Nn \l_@@_nb_cols_int
3329
            \int_max:nn
              \l_@@_nb_cols_int
              { \seq_count:N \l_@@_cells_seq }
3334
       \seq_pop_left:NN \l_@@_cells_seq \l_tmpa_tl
3335
       \tl_build_put_right:No \l_@@_new_body_tl \l_tmpa_tl
3336
       \seq_map_inline: Nn \l_@@_cells_seq
          { \tl_build_put_right: Nn \l_@@_new_body_tl { & ##1 } }
3338
3339
```

The following command is used by the code which detects whether the environment is empty (we raise a fatal error in this case: it's only a security). When this command is used, #1 is, in fact, always \end.

```
3340 \cs_new_protected:Npn \@@_analyze_end:Nn #1 #2
3341 {
3342 \str_if_eq:eeT \g_@@_name_env_str { #2 }
3343 { \@@_fatal:n { empty~environment } }
```

We reput in the stream the $\ensuremath{\mbox{end}\{...\}}$ we have extracted and the user will have an error for incorrect nested environments.

```
3344 \end { #2 }
3345 }
```

The command \@@_create_col_nodes: will construct a special last row. That last row is a false row used to create the col nodes and to fix the width of the columns (when the array is constructed with an option which specifies the width of the columns such as columns-width).

```
\hbox_overlap_left:n
3352
                \bool_if:NT \l_@@_code_before_bool
                   { \pgfsys@markposition { \@@_env: - col - 0 } }
                \pgfpicture
                \pgfrememberpicturepositiononpagetrue
3357
                \pgfcoordinate { \@@_env: - col - 0 } \pgfpointorigin
3358
                \str_if_empty:NF \l_@@_name_str
                   { \pgfnodealias { \l_@@_name_str - col - 0 } { \@@_env: - col - 0 } }
3360
                \endpgfpicture
3361
                \skip_horizontal:N 2\col@sep
3362
                \skip_horizontal:N \g_@@_width_first_col_dim
3363
              }
            Хr.
          }
3366
3367
        \omit
```

The following instruction must be put after the instruction \omit.

\bool_gset_true:N \g_@@_row_of_col_done_bool

First, we put a col node on the left of the first column (of course, we have to do that after the \omit).

```
\int_if_zero:nTF \l_@@_first_col_int
3369
3370
            \bool_if:NT \l_@@_code_before_bool
3371
3372
                 \hbox
3373
                   {
                     \skip_horizontal:N -0.5\arrayrulewidth
                     \pgfsys@markposition { \@@_env: - col - 1 }
                     \skip_horizontal:N 0.5\arrayrulewidth
3377
                  }
3378
              }
3379
            \pgfpicture
3380
            \pgfrememberpicturepositiononpagetrue
3381
            \pgfcoordinate { \@@_env: - col - 1 }
3382
              { \pgfpoint { - 0.5 \arrayrulewidth } \c_zero_dim }
3383
            \str_if_empty:NF \l_@@_name_str
3384
              { \pgfnodealias { \l_@@_name_str - col - 1 } { \@@_env: - col - 1 } }
            \endpgfpicture
          }
          {
            \bool_if:NT \l_@@_code_before_bool
              {
3390
                 \hbox
3391
                   {
3392
                     \skip_horizontal:N 0.5\arrayrulewidth
3393
                     \pgfsys@markposition { \@@_env: - col - 1 }
3394
                     \skip_horizontal:N -0.5\arrayrulewidth
                  }
              }
            \pgfpicture
3398
            \verb|\pgfrememberpicture| position on page true |
3399
            \pgfcoordinate { \@@_env: - col - 1 }
3400
              { \pgfpoint { 0.5 \arrayrulewidth } \c_zero_dim }
3401
            \str_if_empty:NF \l_@@_name_str
3402
              { \pgfnodealias { \l_@@_name_str - col - 1 } { \@@_env: - col - 1 } }
3403
             \endpgfpicture
```

We compute in \g_tmpa_skip the common width of the columns (it's a skip and not a dimension). We use a global variable because we are in a cell of an \halign and because we have to use that variable in other cells (of the same row). The affectation of \g_tmpa_skip, like all the affectations, must be done after the \omit of the cell.

```
We give a default value for \g_tmpa_skip (0 pt plus 1 fill) but we will add some dimensions to
it.
```

```
3406
       \skip_gset:Nn \g_tmpa_skip { 0 pt~plus 1 fill }
3407
       \bool_if:NF \l_@@_auto_columns_width_bool
         { \dim_compare:nNnT \l_@@_columns_width_dim > \c_zero_dim }
            \bool_lazy_and:nnTF
              \l_@@_auto_columns_width_bool
              { \bool_not_p:n \l_@@_block_auto_columns_width_bool }
              { \skip_gadd:Nn \g_tmpa_skip \g_@@_max_cell_width_dim }
3413
              { \skip_gadd: Nn \g_tmpa_skip \l_@@_columns_width_dim }
3414
            \skip_gadd:Nn \g_tmpa_skip { 2 \col@sep }
3415
3416
       \skip_horizontal:N \g_tmpa_skip
3417
       \hbox
3418
3419
            \bool_if:NT \l_@@_code_before_bool
              {
                \hbox
                    \skip_horizontal:N -0.5\arrayrulewidth
                    \pgfsys@markposition { \@@_env: - col - 2 }
3425
                    \skip_horizontal:N 0.5\arrayrulewidth
3426
3427
              }
3428
            \pgfpicture
            \pgfrememberpicturepositiononpagetrue
            \pgfcoordinate { \@@_env: - col - 2 }
              { \pgfpoint { - 0.5 \arrayrulewidth } \c_zero_dim }
            \str_if_empty:NF \l_@@_name_str
3433
              { \pgfnodealias { \l_@0_name_str - col - 2 } { \@0_env: - col - 2 } }
3434
3435
            \endpgfpicture
3436
 We begin a loop over the columns. The integer \g_tmpa_int will be the number of the current
 column. This integer is used for the Tikz nodes.
       \int_gset_eq:NN \g_tmpa_int \c_one_int
       \bool_if:NTF \g_@@_last_col_found_bool
         { \prg_replicate:nn { \int_max:nn { \g_00_col_total_int - 3 } \c_zero_int } }
           \prg_replicate:nn { \int_max:nn { \g_@@_col_total_int - 2 } \c_zero_int } }
         {
         {
3441
3442
           &
            \omit
3443
           \int_gincr:N \g_tmpa_int
3444
 The incrementation of the counter \g_tmpa_int must be done after the \omit of the cell.
            \skip_horizontal:N \g_tmpa_skip
            \bool_if:NT \l_@@_code_before_bool
3446
              {
3447
                \hbox
3448
                  {
3449
                    \skip_horizontal:N -0.5\arrayrulewidth
3450
                    \pgfsys@markposition
                      { \@@_env: - col - \int_eval:n { \g_tmpa_int + 1 } }
                    \skip_horizontal:N 0.5\arrayrulewidth
                  }
3454
              }
 We create the col node on the right of the current column.
            \pgfpicture
              \pgfrememberpicturepositiononpagetrue
              \pgfcoordinate { \@@_env: - col - \int_eval:n { \g_tmpa_int + 1 } }
                { \pgfpoint { - 0.5 \arrayrulewidth } \c_zero_dim }
              \str_if_empty:NF \l_@@_name_str
```

3460

The two following lines have been added on 2021-12-15 to solve a bug mentionned by Joao Luis Soares by mail.

```
\int_if_zero:nT \g_@@_col_total_int
3470
              { \ship_gset:Nn \g_tmpa_skip { 0 pt~plus 1 fill } }
3471
            \skip_horizontal:N \g_tmpa_skip
3472
            \int_gincr:N \g_tmpa_int
3473
            \bool_lazy_any:nF
3474
3475
                \g_@@_delims_bool
                \l_@@_tabular_bool
                { ! \clist_if_empty_p:N \l_@@_vlines_clist }
                \l_@@_exterior_arraycolsep_bool
                \l_@@_bar_at_end_of_pream_bool
3480
              }
3481
              { \skip_horizontal:N -\col@sep }
3482
            \bool_if:NT \l_@@_code_before_bool
3483
              {
3484
                \hbox
3485
                     \skip_horizontal:N -0.5\arrayrulewidth
```

With an environment {Matrix}, you want to remove the exterior \arraycolsep but we don't know the number of columns (since there is no preamble) and that's why we can't put @{} at the end of the preamble. That's why we remove a \arraycolsep now.

```
\bool_if:NT \l_@@_NiceMatrix_without_vlines_bool
3489
                       { \skip_horizontal:N -\arraycolsep }
3490
                     \pgfsys@markposition
                       { \@@_env: - col - \int_eval:n { \g_tmpa_int + 1 } }
3491
                    \verb|\skip_horizontal:N 0.5| arrayrule width|
3492
                     \bool_if:NT \l_@@_NiceMatrix_without_vlines_bool
3493
                       { \skip_horizontal:N \arraycolsep }
3494
3495
              }
3496
            \pgfpicture
              \pgfrememberpicturepositiononpagetrue
              \pgfcoordinate { \@@_env: - col - \int_eval:n { \g_tmpa_int + 1 } }
                  \bool_if:NT \l_@@_NiceMatrix_without_vlines_bool
3502
                       \pgfpoint
3503
                         { - 0.5 \arrayrulewidth - \arraycolsep }
3504
                         \c_zero_dim
3505
3506
                     { \pgfpoint { - 0.5 \arrayrulewidth } \c_zero_dim }
                }
              \str_if_empty:NF \l_@@_name_str
                  \pgfnodealias
3511
                     { \l_@@_name_str - col - \int_eval:n { \g_tmpa_int + 1 } }
3512
                     { \@@_env: - col - \int_eval:n { \g_tmpa_int + 1 } }
3513
3514
            \endpgfpicture
3515
```

```
\bool_if:NT \g_@@_last_col_found_bool
3516
3517
             \hbox_overlap_right:n
                 \skip_horizontal:N \g_@@_width_last_col_dim
                 \skip_horizontal:N \col@sep
                 \bool_if:NT \l_@@_code_before_bool
3523
                      \pgfsys@markposition
3524
                        { \@@_env: - col - \int_eval:n { \g_@@_col_total_int + 1 } }
3525
3526
                 \pgfpicture
                 \pgfrememberpicturepositiononpagetrue
                 \pgfcoordinate
                   { \@@_env: - col - \int_eval:n { \g_@@_col_total_int + 1 } }
3531
                   \pgfpointorigin
                 \str_if_empty:NF \l_@@_name_str
3532
3533
                      \pgfnodealias
3534
3535
                           \l_@@_name_str - col
3536
                             \int_eval:n { \g_@@_col_total_int + 1 }
3537
                        { \ensuremath{\mbox{00_env: - col - \int_eval:n { \g_00_col_total_int + 1 } }}
                 \endpgfpicture
               }
3542
          }
3543
      % \cr
3544
      }
3545
```

Here is the preamble for the "first column" (if the user uses the key first-col)

At the beginning of the cell, we link \CodeAfter to a command which begins with \\ (whereas the standard version of \CodeAfter begins does not).

```
\cs_set_eq:NN \CodeAfter \@@_CodeAfter_i:

\bool_gset_true:N \g_@@_after_col_zero_bool

\@@_begin_of_row:

\hbox_set:Nw \l_@@_cell_box

\@@_math_toggle:

\@@_tuning_key_small:
```

We insert \l_@@_code_for_first_col_tl... but we don't insert it in the potential "first row" and in the potential "last row".

```
\int_compare:nNnT \c@iRow > \c_zero_int

{

\bool_lazy_or:nnT

\{ \int_compare_p:nNn \l_@@_last_row_int < \c_zero_int \}

\{ \int_compare_p:nNn \c@iRow < \l_@@_last_row_int \}

\{ \int_compare_p:nNn \c@iRow < \l_@@_last_row_int \}

\{ \l_@@_code_for_first_col_tl

\xglobal \colorlet \{ nicematrix-first-col \} \{ . \}

\}

\}

\}

\[
\text{1}
\]

\[
\text{2}
\text{2}
\text{3}
\text{4}
\text{3}
\text{5}
\text{5}
\text{6}
\text{7}
\text{6}
\text{7}
\text{6}
\text{7}
\text{6}
\text{7}
\text{7}
\text{8}
\text{7}
\text{8}
\text{8
```

Be careful: despite this letter 1 the cells of the "first column" are composed in a R manner since they are composed in a \hbox_overlap_left:n.

```
3567
```

```
<
3568
          {
3569
            \@@_math_toggle:
            \hbox_set_end:
            \bool_if:NT \g_@@_rotate_bool \@@_rotate_cell_box:
            \@@_adjust_size_box:
3573
            \@@_update_for_first_and_last_row:
3574
 We actualise the width of the "first column" because we will use this width after the construction of
 the array.
            \dim_gset:Nn \g_@@_width_first_col_dim
3575
              { \displaystyle \frac{g_00\_width_first\_col_dim { \box_wd:N \l_00\_cell\_box } }
 The content of the cell is inserted in an overlapping position.
            \hbox_overlap_left:n
3577
              {
                \dim_compare:nNnTF { \box_wd:N \l_@@_cell_box } > \c_zero_dim
                   \@@_node_for_cell:
                   { \box_use_drop:N \l_@@_cell_box }
                 \skip_horizontal:N \l_@@_left_delim_dim
                 \skip_horizontal:N \l_@@_left_margin_dim
                 \skip_horizontal:N \l_@@_extra_left_margin_dim
3584
              }
3585
            \bool_gset_false:N \g_@@_empty_cell_bool
3586
            \skip_horizontal:N -2\col@sep
3587
3588
     }
 Here is the preamble for the "last column" (if the user uses the key last-col).
   \tl_const:Nn \c_@@_preamble_last_col_tl
3591
3592
       >
3593
            \bool_set_true:N \l_@@_in_last_col_bool
 At the beginning of the cell, we link \CodeAfter to a command which begins with \\ (whereas the
 standard version of \CodeAfter begins does not).
            \cs_set_eq:NN \CodeAfter \@@_CodeAfter_i:
 With the flag \g_@@_last_col_found_bool, we will know that the "last column" is really used.
            \bool_gset_true:N \g_@@_last_col_found_bool
3596
            \int_gincr:N \c@jCol
3597
            \int_gset_eq:NN \g_@@_col_total_int \c@jCol
3598
            \hbox_set:Nw \l_@@_cell_box
3599
              \@@_math_toggle:
3600
              \@@_tuning_key_small:
 We insert \1 @@ code for last col tl... but we don't insert it in the potential "first row" and in
 the potential "last row".
            \int_compare:nNnT \c@iRow > \c_zero_int
              {
3603
                 \bool_lazy_or:nnT
3604
                  { \int_compare_p:nNn \l_@@_last_row_int < \c_zero_int }
3605
                   { \int_compare_p:nNn \c@iRow < \l_@@_last_row_int }
                     \l_@@_code_for_last_col_tl
                     \xglobal \colorlet { nicematrix-last-col } { . }
3611
              }
          }
3612
       1
3613
3614
          {
3615
            \@@_math_toggle:
3616
3617
            \hbox_set_end:
            \bool_if:NT \g_@@_rotate_bool \@@_rotate_cell_box:
3618
```

```
\@@_adjust_size_box:
3619
            \@@_update_for_first_and_last_row:
 We actualise the width of the "last column" because we will use this width after the construction of
 the array.
3621
            \dim_gset:Nn \g_@@_width_last_col_dim
               \{ \dim_{max:nn} \g_00_{width\_last\_col\_dim} \ \{ \hom_{vd:N} \l_00_{cell\_box} \ \} \ \} 
3622
            \skip_horizontal:N -2\col@sep
3623
 The content of the cell is inserted in an overlapping position.
            \hbox_overlap_right:n
3624
3625
                \dim_compare:nNnT { \box_wd:N \l_@@_cell_box } > \c_zero_dim
3626
                  {
3627
                     \skip_horizontal:N \l_@@_right_delim_dim
3628
                     \skip_horizontal:N \l_@@_right_margin_dim
3629
                     \skip_horizontal:N \l_@@_extra_right_margin_dim
                     \@@_node_for_cell:
              }
            \bool_gset_false:N \g_@@_empty_cell_bool
3634
3635
     }
3636
 The environment {NiceArray} is constructed upon the environment {NiceArrayWithDelims}.
3637 \NewDocumentEnvironment { NiceArray } { }
3638
        \bool_gset_false:N \g_@@_delims_bool
3639
        \str_if_empty:NT \g_@@_name_env_str
3640
          { \str_gset:Nn \g_00_name_env_str { NiceArray } }
 We put . and . for the delimiters but, in fact, that doesn't matter because these arguments won't be
 used in {NiceArrayWithDelims} (because the flag \g_@@_delims_bool is set to false).
        \NiceArrayWithDelims . .
     }
3643
     { \endNiceArrayWithDelims }
 We create the variants of the environment {NiceArrayWithDelims}.
   \cs_new_protected:Npn \@@_def_env:nnn #1 #2 #3
        \NewDocumentEnvironment { #1 NiceArray } { }
3647
3648
            \bool_gset_true:N \g_@@_delims_bool
3649
            \str_if_empty:NT \g_@@_name_env_str
3650
              { \str_gset:Nn \g_@@_name_env_str { #1 NiceArray } }
3651
            \@@_test_if_math_mode:
3652
            \NiceArrayWithDelims #2 #3
3653
          { \endNiceArrayWithDelims }
3657 \@@_def_env:nnn p ( )
3658 \@@_def_env:nnn b [ ]
3659 \@@_def_env:nnn B \{ \}
```

3660 \@@_def_env:nnn v | | 3661 \@@_def_env:nnn V \| \|

13 The environment {NiceMatrix} and its variants

```
\cs_generate_variant:Nn \00_begin_of_NiceMatrix:nn { n o }
   \cs_new_protected:Npn \@@_begin_of_NiceMatrix:nn #1 #2
       \bool_set_false:N \l_@@_preamble_bool
       \tl_clear:N \l_tmpa_tl
       \bool_if:NT \l_@@_NiceMatrix_without_vlines_bool
         { \tilde{0}  { \tilde{0}  } }
       \tl_put_right:Nn \l_tmpa_tl
3669
         {
3670
3671
                \int_case:nnF \l_@@_last_col_int
                    { -2 } { \c@MaxMatrixCols }
                    { -1 } { \int_eval:n { \c@MaxMatrixCols + 1 } }
 The value 0 can't occur here since we are in a matrix (which is an environment without preamble).
                  { \int_eval:n { \l_@@_last_col_int - 1 } }
3678
              }
3679
              { #2 }
3680
3681
       \tl_set:Nn \l_tmpb_tl { \use:c { #1 NiceArray } }
       \exp_args:No \l_tmpb_tl \l_tmpa_tl
3683
    \clist_map_inline:nn { p , b , B , v , V }
       \NewDocumentEnvironment { #1 NiceMatrix } { ! O { } }
3687
           \bool_gset_true:N \g_@@_delims_bool
3689
            \str_gset:Nn \g_@@_name_env_str { #1 NiceMatrix }
3690
            \int_if_zero:nT \l_@@_last_col_int
3691
              {
3692
                \bool_set_true:N \l_@@_last_col_without_value_bool
3693
                \int_set:Nn \l_@@_last_col_int { -1 }
            \keys_set:nn { nicematrix / NiceMatrix } { ##1 }
            \@@_begin_of_NiceMatrix:no { #1 } \l_@@_columns_type_tl
         { \use:c { end #1 NiceArray } }
3699
     }
3700
 We define also an environment {NiceMatrix}
3701 \NewDocumentEnvironment { NiceMatrix } { ! O { } }
3702
       \str_gset:Nn \g_@@_name_env_str { NiceMatrix }
3703
       \int_if_zero:nT \l_@@_last_col_int
3704
         {
3705
            \bool_set_true:N \l_@@_last_col_without_value_bool
3706
            \int_set:Nn \l_@@_last_col_int { -1 }
3707
3708
       \keys_set:nn { nicematrix / NiceMatrix } { #1 }
       \bool_lazy_or:nnT
         { \clist_if_empty_p:N \l_@@_vlines_clist }
         { \l_@@_except_borders_bool }
3712
          { \bool_set_true:N \l_@@_NiceMatrix_without_vlines_bool }
       \@@_begin_of_NiceMatrix:no { } \l_@@_columns_type_tl
3714
3715
     { \endNiceArray }
3716
```

The following command will be linked to \NotEmpty in the environments of nicematrix.

3717 \cs_new_protected:Npn \@@_NotEmpty:

3718 { \bool_gset_true:N \g_@@_not_empty_cell_bool }

NewDocumentEnvironment { NiceTabular } { 0 { } m ! 0 { } }

14 {NiceTabular}, {NiceTabularX} and {NiceTabular*}

```
If the dimension \l_@@_width_dim is equal to 0 pt, that means that it has not been set by a previous
 use of \NiceMatrixOptions.
       \dim_compare:nNnT \l_@@_width_dim = \c_zero_dim
         { \dim_set_eq:NN \l_@@_width_dim \linewidth }
       \str_gset:Nn \g_@@_name_env_str { NiceTabular }
       \keys_set:nn { nicematrix / NiceTabular } { #1 , #3 }
       \tl_if_empty:NF \l_@@_short_caption_tl
         {
            \tl_if_empty:NT \l_@@_caption_tl
              {
3728
                \@@_error_or_warning:n { short-caption~without~caption }
                \tl_set_eq:NN \l_@@_caption_tl \l_@@_short_caption_tl
3730
3731
         }
       \tl_if_empty:NF \l_@@_label_tl
3733
            \tl_if_empty:NT \l_@@_caption_tl
              { \@@_error_or_warning:n { label~without~caption } }
       \NewDocumentEnvironment { TabularNote } { b }
3739
            \bool_if:NTF \l_@@_in_code_after_bool
3740
              { \@@_error_or_warning:n { TabularNote~in~CodeAfter } }
3741
                \tl_if_empty:NF \g_@@_tabularnote_tl
                  { \tl_gput_right: Nn \g_@@_tabularnote_tl { \par } }
                \tl_gput_right:Nn \g_@@_tabularnote_tl { ##1 }
         }
         { }
       \@@_settings_for_tabular:
3749
       \NiceArray { #2 }
3750
3751
     { \endNiceArray }
3752
    \cs_new_protected:Npn \@@_settings_for_tabular:
3753
       \bool_set_true:N \l_@@_tabular_bool
       \cs_set_eq:NN \@@_math_toggle: \prg_do_nothing:
       \cs_set_eq:NN \@@_tuning_not_tabular_begin: \prg_do_nothing:
       \cs_set_eq:NN \@@_tuning_not_tabular_end: \prg_do_nothing:
     }
3750
    \NewDocumentEnvironment { NiceTabularX } { m O { } m ! O { } }
       \str_gset:Nn \g_@@_name_env_str { NiceTabularX }
3763
       \dim_zero_new:N \l_@@_width_dim
3764
       \dim_set:Nn \l_@@_width_dim { #1 }
       \keys_set:nn { nicematrix / NiceTabular } { #2 , #4 }
3765
       \@@_settings_for_tabular:
3766
        \NiceArray { #3 }
3767
     }
3768
3769
     {
       \endNiceArray
```

```
\int_if_zero:nT \g_@@_total_X_weight_int
          { \@@_error:n { NiceTabularX~without~X } }
3772
3773
   \NewDocumentEnvironment { NiceTabular* } { m 0 { } m ! 0 { } }
3775
        \str_gset:Nn \g_@@_name_env_str { NiceTabular* }
3776
        \dim_set:Nn \l_@@_tabular_width_dim { #1 }
3777
        \keys set:nn { nicematrix / NiceTabular } { #2 , #4 }
3778
        \@@_settings_for_tabular:
3779
        \NiceArray { #3 }
3780
     }
3781
     { \endNiceArray }
```

15 After the construction of the array

The following command will be used when the key rounded-corners is in force (this is the key rounded-corners for the whole environment and *not* the key rounded-corners of a command \Block).

```
\cs_new_protected:Npn \@@_deal_with_rounded_corners:
3784
     {
        \bool_lazy_all:nT
3785
3786
          {
            { \int_compare_p:nNn \l_@@_tab_rounded_corners_dim > \c_zero_dim }
3787
            \l_@@_hvlines_bool
3788
            { ! \g_@@_delims_bool }
3789
            { ! \l_@@_except_borders_bool }
3790
          }
          {
            \bool_set_true:N \l_@@_except_borders_bool
            \clist_if_empty:NF \l_@@_corners_clist
              { \@@_error:n { hvlines,~rounded-corners~and~corners } }
            \tl_gput_right:Nn \g_@@_pre_code_after_tl
              {
3797
                 \@@_stroke_block:nnn
3798
3799
                     rounded-corners = \dim_use:N \l_@0_tab_rounded_corners_dim ,
3800
                     draw = \l_@@_rules_color_tl
3801
                  }
                   { 1-1 }
                  { \int_use:N \c@iRow - \int_use:N \c@jCol }
              }
3805
          }
3806
     }
3807
3808 \cs_new_protected:Npn \@@_after_array:
     {
3809
```

There was a \hook_gput_code:nnn { env / tabular / begin } { nicematrix } in the command \@@_pre_array_ii: in order to come back to the standard definition of \multicolumn (in the tabulars used by the final user in the cells of our array of nicematrix) and maybe another linked to colortbl.

```
\hook_gremove_code:nn { env / tabular / begin } { nicematrix }

group_begin:
```

When the option last-col is used in the environments with explicit preambles (like {NiceArray}, {pNiceArray}, etc.) a special type of column is used at the end of the preamble in order to compose the cells in an overlapping position (with \hbox_overlap_right:n) but (if last-col has been used), we don't have the number of that last column. However, we have to know that number for the

color of the potential \Vdots drawn in that last column. That's why we fix the correct value of $\log 00_{last_col_int}$ in that case.

```
\bool_if:NT \g_@@_last_col_found_bool

{ \int_set_eq:NN \l_@@_last_col_int \g_@@_col_total_int }
```

If we are in an environment without preamble (like {NiceMatrix} or {pNiceMatrix}) and if the option last-col has been used without value we also fix the real value of \l_@@_last_col_int.

```
\bool_if:NT \l_@@_last_col_without_value_bool
{ \int_set_eq:NN \l_@@_last_col_int \g_@@_col_total_int }
```

It's also time to give to \1_@@_last_row_int its real value.

```
\bool_if:NT \l_@@_last_row_without_value_bool
3816
         { \int_set_eq:NN \l_@@_last_row_int \g_@@_row_total_int }
       \tl_gput_right:Ne \g_@@_aux_tl
3819
            \seq_gset_from_clist:Nn \exp_not:N \g_@@_size_seq
              ₹
3821
                \int_use:N \l_@@_first_row_int ,
3822
                \int_use:N \c@iRow ,
3823
                \int_use:N \g_@@_row_total_int ,
3824
                \int_use:N \l_@@_first_col_int ,
3825
                \int_use:N \c@jCol ,
                \int_use:N \g_@@_col_total_int
              }
```

We write also the potential content of \g_@@_pos_of_blocks_seq. It will be used to recreate the blocks with a name in the \CodeBefore and also if the command \rowcolors is used with the key respect-blocks).

```
\seq_if_empty:NF \g_@@_pos_of_blocks_seq
3830
         {
3831
            \tl_gput_right:Ne \g_@@_aux_tl
3832
                \seq_gset_from_clist:Nn \exp_not:N \g_@@_pos_of_blocks_seq
                  { \seq_use:Nnnn \g_00_pos_of_blocks_seq , , , }
              }
3836
         }
3837
       \seq_if_empty:NF \g_@@_multicolumn_cells_seq
3838
3830
            \tl_gput_right:Ne \g_@@_aux_tl
3840
              {
3841
                \seq_gset_from_clist:Nn \exp_not:N \g_@@_multicolumn_cells_seq
3842
                  { \seq_use:Nnnn \g_00_multicolumn_cells_seq , , , }
3843
                \seq_gset_from_clist:Nn \exp_not:N \g_@@_multicolumn_sizes_seq
                  { \seq_use:Nnnn \g_@@_multicolumn_sizes_seq , , , }
              }
```

Now, you create the diagonal nodes by using the row nodes and the col nodes.

```
48 \@@_create_diag_nodes:
```

We create the aliases using last for the nodes of the cells in the last row and the last column.

```
{ \@@_env: - last - ##1 }
              { \@@_env: - \int_use:N \c@iRow - ##1 }
         }
       \str_if_empty:NF \l_@@_name_str
            \int_step_inline:nn \c@iRow
              {
                \pgfnodealias
3866
                  { \l_@@_name_str - ##1 - last }
3867
                  { \@@_env: - ##1 - \int_use:N \c@jCol }
3869
            \int_step_inline:nn \c@jCol
              {
                \pgfnodealias
                  { \l_@@_name_str - last - ##1 }
                  { \@@_env: - \int_use:N \c@iRow - ##1 }
3874
              }
3875
         }
3876
       \endpgfpicture
3877
```

By default, the diagonal lines will be parallelized¹¹. There are two types of diagonals lines: the \Ddots diagonals and the \Iddots diagonals. We have to count both types in order to know whether a diagonal is the first of its type in the current {NiceArray} environment.

```
\bool_if:NT \l_@@_parallelize_diags_bool
3879 {
3880 \int_gzero_new:N \g_@@_ddots_int
3881 \int_gzero_new:N \g_@@_iddots_int
```

The dimensions $g_00_{\text{delta}_x_{\text{one}}} dim$ and $g_00_{\text{delta}_y_{\text{one}}} dim$ will contain the Δ_x and Δ_y of the first \Ddots diagonal. We have to store these values in order to draw the others \Ddots diagonals parallel to the first one. Similarly $g_00_{\text{delta}_x_{\text{two}}} dim$ and $g_00_{\text{delta}_y_{\text{two}}} dim$ are the Δ_x and Δ_y of the first \Iddots diagonal.

```
dim_gzero_new:N \g_@@_delta_x_one_dim
\dim_gzero_new:N \g_@@_delta_y_one_dim
\dim_gzero_new:N \g_@@_delta_x_two_dim
\dim_gzero_new:N \g_@@_delta_x_two_dim
\dim_gzero_new:N \g_@@_delta_y_two_dim
\dim_gzero_new:N \l_@@_initial_i_int
\dint_zero_new:N \l_@@_initial_j_int
\dint_zero_new:N \l_@@_final_i_int
\dint_zero_new:N \l_@@_final_j_int
\dint_zero_new:N \l_@@_final_j_int
\dint_zero_new:N \l_@@_final_j_int
\dint_zero_new:N \l_@@_final_j_int
\dint_zero_new:N \l_@@_final_open_bool
\dint_set_false:N \l_@@_final_open_bool
```

If the option small is used, the values \l_@@_xdots_radius_dim and \l_@@_xdots_inter_dim (used to draw the dotted lines created by \hdottedline and \vdottedline and also for all the other dotted lines when line-style is equal to standard, which is the initial value) are changed.

The dimensions \l_@@_xdots_shorten_start_dim and \l_@@_xdots_shorten_start_dim correspond to the options xdots/shorten-start and xdots/shorten-end available to the user.

 $^{^{11}\}mathrm{It's}$ possible to use the option parallelize-diags to disable this parallelization.

Now, we actually draw the dotted lines (specified by \Cdots, \Vdots, etc.).

```
\@@_draw_dotted_lines:
```

The following computes the "corners" (made up of empty cells) but if there is no corner to compute, it won't do anything. The corners are computed in \l_@@_corners_cells_clist which will contain all the cells which are empty (and not in a block) considered in the corners of the array.

The sequence $\g_00_pos_of_blocks_seq$ must be "adjusted" (for the case where the user have written something like $\Block\{1-*\}$).

```
\@@_adjust_pos_of_blocks_seq:

3910 \@@_deal_with_rounded_corners:
3911 \clist_if_empty:NF \l_@@_hlines_clist \@@_draw_hlines:
3912 \clist_if_empty:NF \l_@@_vlines_clist \@@_draw_vlines:
```

Now, the pre-code-after and then, the \CodeAfter.

```
\IfPackageLoadedT { tikz }
3913
3914
            \tikzset
              {
                 every~picture / .style =
                  {
                     overlay ,
3919
                     remember~picture ,
3920
                     name~prefix = \00_env: -
3921
3922
              }
3923
          }
3924
        \bool_if:NT \c_@@_recent_array_bool
3925
          { \cs_set_eq:NN \ar@ialign \@@_old_ar@ialign: }
        \cs_set_eq:NN \SubMatrix \@@_SubMatrix
        \cs_set_eq:NN \UnderBrace \@@_UnderBrace
        \cs_set_eq:NN \OverBrace \@@_OverBrace
        \cs_set_eq:NN \ShowCellNames \@@_ShowCellNames
        \cs_set_eq:NN \TikzEveryCell \@@_TikzEveryCell
3931
        \cs_set_eq:NN \line \@@_line
3932
        \g_@@_pre_code_after_tl
3933
        \tl_gclear:N \g_@@_pre_code_after_tl
3934
```

When light-syntax is used, we insert systematically a \CodeAfter in the flow. Thus, it's possible to have two instructions \CodeAfter and the second may be in \g_nicematrix_code_after_tl. That's why we set \CodeAfter to be no-op now.

```
cs_set_eq:NN \CodeAfter \prg_do_nothing:
```

We clear the list of the names of the potential \SubMatrix that will appear in the \CodeAfter (unfortunately, that list has to be global).

```
\seq_gclear:N \g_00_submatrix_names_seq
```

The following code is a security for the case the user has used babel with the option spanish: in that case, the characters > and < are activated and Tikz is not able to solve the problem (even with the Tikz library babel).

```
int_compare:nNnT { \char_value_catcode:n { 60 } } = { 13 }
{ \@@_rescan_for_spanish:N \g_nicematrix_code_after_tl }
```

And here's the \CodeAfter. Since the \CodeAfter may begin with an "argument" between square brackets of the options, we extract and treat that potential "argument" with the command \QQ_CodeAfter_keys:.

```
\bool_set_true:N \l_@@_in_code_after_bool
\exp_last_unbraced:No \@@_CodeAfter_keys: \g_nicematrix_code_after_tl
\scan_stop:
\tl_gclear:N \g_nicematrix_code_after_tl
\group end:
```

\g_@@_pre_code_before_tl is for instructions in the cells of the array such as \rowcolor and \cellcolor. These instructions will be written on the aux file to be added to the code-before in the next run.

```
\seq_if_empty:NF \g_@@_rowlistcolors_seq { \@@_clear_rowlistcolors_seq: }
        \tl_if_empty:NF \g_@@_pre_code_before_tl
3945
            \tl_gput_right:Ne \g_@@_aux_tl
              {
                \tl_gset:Nn \exp_not:N \g_@@_pre_code_before_tl
                  { \exp_not:o \g_@@_pre_code_before_tl }
3950
3951
            \tl_gclear:N \g_@@_pre_code_before_tl
3952
3953
        \tl_if_empty:NF \g_nicematrix_code_before_tl
3954
3955
            \tl_gput_right:Ne \g_@@_aux_tl
                \tl_gset:Nn \exp_not:N \g_@@_code_before_tl
                  { \exp_not:o \g_nicematrix_code_before_tl }
3960
            \tl_gclear:N \g_nicematrix_code_before_tl
3961
3962
        \str_gclear:N \g_@@_name_env_str
3963
        \@@_restore_iRow_jCol:
3964
```

The command \CT@arc@ contains the instruction of color for the rules of the array¹². This command is used by \CT@arc@ but we use it also for compatibility with colortbl. But we want also to be able to use color for the rules of the array when colortbl is *not* loaded. That's why we do the following instruction which is in the patch of the end of arrays done by colortbl.

```
3965 \cs_gset_eq:NN \CT@arc@ \@@_old_CT@arc@
3966 }
```

The following command will extract the potential options (between square brackets) at the beginning of the \CodeAfter (that is to say, when \CodeAfter is used, the options of that "command" \CodeAfter). Idem for the \CodeBefore.

```
NewDocumentCommand \@@_CodeAfter_keys: { O { } }

keys_set:nn { nicematrix / CodeAfter } { #1 } }
```

```
3969 \cs_new_protected:Npn \@@_adjust_pos_of_blocks_seq:
3970 {
```

 $^{^{12}{\}rm e.g.}\ \color[rgb]{0.5,0.5,0}$

```
\seq_gset_map_e:NNn \g_00_pos_of_blocks_seq \g_00_pos_of_blocks_seq
          { \@@_adjust_pos_of_blocks_seq_i:nnnnn ##1 }
     }
3973
The following command must not be protected.
   \cs_new:Npn \@@_adjust_pos_of_blocks_seq_i:nnnnn #1 #2 #3 #4 #5
       { #1 }
       { #2 }
       ₹
          \int_compare:nNnTF { #3 } > { 98 }
            { \int_use:N \c@iRow }
3980
            { #3 }
3981
3982
3983
          \int_compare:nNnTF { #4 } > { 98 }
3984
            { \int_use:N \c@jCol }
3985
            { #4 }
       {
         #5 }
3988
     }
3989
```

We recall that, when externalization is used, \tikzpicture and \endtikzpicture (or \pgfpicture and \endpgfpicture) must be directly "visible". That's why we have to define the adequate version of \@@_draw_dotted_lines: whether Tikz is loaded or not (in that case, only PGF is loaded).

The following command must be protected because it will appear in the construction of the command $\@Q_draw_dotted_lines:$

```
\cs_new_protected:Npn \00_draw_dotted_lines_i:
4000
        \pgfrememberpicturepositiononpagetrue
4001
        \pgf@relevantforpicturesizefalse
4002
        \g_@@_HVdotsfor_lines_tl
4003
        \g_00_Vdots_lines_tl
        \g_@@_Ddots_lines_tl
        \g_@@_Iddots_lines_tl
        \g_00_Cdots_lines_tl
4007
        \g_00\_Ldots\_lines\_tl
4008
4009
   \cs_new_protected:Npn \@@_restore_iRow_jCol:
4010
4011
        \cs_if_exist:NT \theiRow { \int_gset_eq:NN \c@iRow \l_@@_old_iRow_int }
4012
        \cs_if_exist:NT \thejCol { \int_gset_eq:NN \c@jCol \l_@@_old_jCol_int }
4013
4014
     }
```

We define a new PGF shape for the diag nodes because we want to provide an anchor called .5 for those nodes.

```
\displaystyle \dim_{gset_eq:NN \geq 0} \  \  \
         }
        \anchor { 5 } { \five }
        \anchor { center } { \pgfpointorigin }
        \anchor { 1 } { \five \pgf@x = 0.2 \pgf@x \pgf@y = 0.2 \pgf@y }
        \anchor { 2 } { \five \pgf@x = 0.4 \pgf@x \pgf@y = 0.4 \pgf@y }
        \anchor { 25 } { \five \pgf@x = 0.5 \pgf@x \pgf@y = <math>0.5 \pgf@y }
        \anchor { 3 } { \five \pgf@x = 0.6 \pgf@x \pgf@y = 0.6 \pgf@y }
4027
        \anchor { 4 } { \five \pgf@x = 0.8 \pgf@x \pgf@y = 0.8 \pgf@y }
4028
        \anchor { 6 } { \five \pgf@x = 1.2 \pgf@x \pgf@y = 1.2 \pgf@y }
4029
        \anchor \{ 7 \} \{ \text{pgf@x} = 1.4 \text{pgf@x} \text{pgf@y} = 1.4 \text{pgf@y} \}
4030
        \anchor { 75 } { \five \pgf@x = 1.5 \pgf@x \pgf@y = 1.5 \pgf@y }
        \anchor { 8 } { \five \pgf@x = 1.6 \pgf@x \pgf@y = 1.6 \pgf@y }
        \anchor { 9 } { \five \pgf@x = 1.8 \pgf@x \pgf@y = 1.8 \pgf@y }
     }
4034
```

The following command creates the diagonal nodes (in fact, if the matrix is not a square matrix, not all the nodes are on the diagonal).

```
\cs_new_protected:Npn \00_create_diag_nodes:
      {
4036
        \pgfpicture
4037
        \pgfrememberpicturepositiononpagetrue
4038
        \int_step_inline:nn { \int_max:nn \c@iRow \c@jCol }
4039
            \@@_qpoint:n { col - \int_min:nn { ##1 } { \c@jCol + 1 } }
            \dim_set_eq:NN \l_tmpa_dim \pgf@x
            \@@_qpoint:n { row - \int_min:nn { ##1 } { \c@iRow + 1 } }
            \dim_set_eq:NN \l_tmpb_dim \pgf@y
            \label{local_condition} $$ \ensuremath{\tt @0_qpoint:n { col - \int_min:nn { $\#$1 + 1 } { \c@jCol + 1 } }$}
4045
            \dim_set_eq:NN \l_@@_tmpc_dim \pgf@x
4046
            \@@_qpoint:n { row - \int_min:nn { ##1 + 1 } { \c@iRow + 1 } }
4047
            \dim_set_eq:NN \l_@@_tmpd_dim \pgf@y
4048
            \pgftransformshift { \pgfpoint \l_tmpa_dim \l_tmpb_dim }
```

Now, \l_{tmpa_dim} and \l_{tmpb_dim} become the width and the height of the node (of shape \l_{diag_node}) that we will construct.

Now, the last node. Of course, that is only a coordinate because there is not .5 anchor for that node.

```
\int_set:Nn \l_tmpa_int { \int_max:nn \c@iRow \c@jCol + 1 }
        \@@_qpoint:n { row - \int_min:nn { \l_tmpa_int } { \c@iRow + 1 } }
4057
        \dim_set_eq:NN \l_tmpa_dim \pgf@y
4058
        \@@_qpoint:n { col - \int_min:nn { \l_tmpa_int } { \c@jCol + 1 } }
4059
        \pgfcoordinate
4060
          { \@@_env: - \int_use:N \l_tmpa_int } { \pgfpoint \pgf@x \l_tmpa_dim }
4061
        \pgfnodealias
4062
          { \00_env: - last }
4063
          { \@@_env: - \int_eval:n { \int_max:nn \c@iRow \c@jCol + 1 } }
        \str_if_empty:NF \l_@@_name_str
             \pgfnodealias
               { \l_@@_name_str - \int_use:N \l_tmpa_int }
               { \ensuremath{\texttt{@0\_env: - \setminus int\_use:N \setminus l\_tmpa\_int}}}
            \pgfnodealias
               { \l_@@_name_str - last }
4071
               { \@@_env: - last }
4072
          }
4073
```

```
4074 \endpgfpicture
4075 }
```

16 We draw the dotted lines

A dotted line will be said *open* in one of its extremities when it stops on the edge of the matrix and *closed* otherwise. In the following matrix, the dotted line is closed on its left extremity and open on its right.

$$\begin{pmatrix} a+b+c & a+b & a \\ a \cdots \cdots \cdots \cdots \cdots \cdots \\ a & a+b & a+b+c \end{pmatrix}$$

The command \@@_find_extremities_of_line:nnnn takes four arguments:

- the first argument is the row of the cell where the command was issued;
- the second argument is the column of the cell where the command was issued;
- the third argument is the x-value of the orientation vector of the line;
- the fourth argument is the y-value of the orientation vector of the line.

This command computes:

- \l_@@_initial_i_int and \l_@@_initial_j_int which are the coordinates of one extremity of the line;
- \l_@@_final_i_int and \l_@@_final_j_int which are the coordinates of the other extremity of the line;
- \l_@@_initial_open_bool and \l_@@_final_open_bool to indicate whether the extremities are open or not.

```
4076 \cs_new_protected:Npn \@@_find_extremities_of_line:nnnn #1 #2 #3 #4
```

First, we declare the current cell as "dotted" because we forbide intersections of dotted lines.

\int_set:Nn \l_@@_final_j_int { #2 }

We will do two loops: one when determinating the initial cell and the other when determinating the final cell. The boolean \loop_loop_bool will be used to control these loops. In the first loop, we search the "final" extremity of the line.

We test if we are still in the matrix. Since this is the core of the loop, we **optimize** the code by using a TeX-style of conditionals.

```
\if_int_compare:w \l_@@_final_i_int > \l_@@_row_max_int
4089
              \if_int_compare:w #3 = \c_one_int
4090
                 \bool_set_true:N \l_@@_final_open_bool
                 \if_int_compare:w \l_@@_final_j_int > \l_@@_col_max_int
                    \bool_set_true:N \l_@@_final_open_bool
                 \fi:
4095
              \fi:
4096
            \else:
4097
              \if_int_compare:w \l_@0_final_j_int < \l_@0_col_min_int
4098
                  \inf_{\text{int\_compare:w}} #4 = -1
4099
                     \bool_set_true:N \l_@@_final_open_bool
4100
                  \fi:
4101
              \else:
                  \if_int_compare:w \l_@@_final_j_int > \l_@@_col_max_int
                     \if_int_compare:w #4 = \c_one_int
                        \bool_set_true:N \l_@@_final_open_bool
                     \fi:
                  \fi:
4107
              \fi:
4108
            \fi:
4109
            \bool_if:NTF \l_@@_final_open_bool
```

If we are outside the matrix, we have found the extremity of the dotted line and it's an open extremity.

.11

We do a step backwards.

If we are in the matrix, we test whether the cell is empty. If it's not the case, we stop the loop because we have found the correct values for \l_@@_final_i_int and \l_@@_final_j_int.

```
{
4116
                 \cs_if_exist:cTF
4117
                   {
4118
                      @@ _ dotted .
4119
                      \int_use:N \l_@@_final_i_int -
4120
                      \int_use:N \l_@@_final_j_int
4121
4122
                   }
                   {
                      \int_sub:Nn \l_@@_final_i_int { #3 }
                      \int_sub: Nn \1_@@_final_j_int { #4 }
                      \bool_set_true:N \l_@@_final_open_bool
                      \bool_set_true:N \l_@@_stop_loop_bool
4127
                   }
4128
                   {
4129
                      \cs_if_exist:cTF
4130
                        {
4131
                          pgf @ sh @ ns @ \@@_env:
4132
                          - \int_use:N \l_@@_final_i_int
4133
4134
                          - \int_use:N \l_@@_final_j_int
4135
                        }
                        { \bool_set_true: N \l_@@_stop_loop_bool }
```

If the case is empty, we declare that the cell as non-empty. Indeed, we will draw a dotted line and the cell will be on that dotted line. All the cells of a dotted line have to be marked as "dotted" because we don't want intersections between dotted lines. We recall that the research of the extremities of the lines are all done in the same TeX group (the group of the environment), even though, when the extremities are found, each line is drawn in a TeX group that we will open for the options of the line.

4137

```
\cs_set_nopar:cpn
4138
4139
                                 00
                                    _ dotted
                                 \int_use:N \l_@@_final_i_int -
                                 \int_use:N \l_@@_final_j_int
                              }
4143
                               { }
4144
                         }
4145
                    }
4146
               }
4147
           }
4148
```

```
4149 \bool_set_false:N \l_@@_stop_loop_bool
```

The following line of code is only for efficiency in the following loop.

We test if we are still in the matrix. Since this is the core of the loop, we **optimize** the code by using a TeX-style of conditionals.

```
\if_int_compare:w \l_@@_initial_i_int < \l_@@_row_min_int
              \if_int_compare:w #3 = \c_one_int
4157
                \bool_set_true: N \l_@@_initial_open_bool
4158
              \else:
4159
 \l_tmpa_int contains \l_@@_col_min_int - 1 (only for efficiency).
                \if_int_compare:w \l_@@_initial_j_int = \l_tmpa_int
4160
                  \bool_set_true:N \l_@@_initial_open_bool
4161
                \fi:
4162
              \fi:
4163
4164
              \if_int_compare:w \l_@@_initial_j_int < \l_@@_col_min_int
4165
                \if_int_compare:w #4 = \c_one_int
4166
                  \bool_set_true:N \l_@@_initial_open_bool
                \fi:
              \else:
                \if_int_compare:w \l_@@_initial_j_int > \l_@@_col_max_int
4170
                  \injline -1
4171
                     \bool_set_true:N \l_@@_initial_open_bool
4172
                  \fi:
4173
                \fi:
4174
              \fi:
4175
            \fi:
4176
            \bool_if:NTF \l_@@_initial_open_bool
                \int_add: Nn \l_@@_initial_i_int { #3 }
4179
                \int_add:Nn \l_@@_initial_j_int { #4 }
4180
                \bool_set_true:N \l_@@_stop_loop_bool
4181
4182
4183
                \cs_if_exist:cTF
4184
                  {
4185
                     @@ _ dotted _
                     \int_use:N \l_@@_initial_i_int -
                     \int_use:N \l_@@_initial_j_int
4188
                  }
4189
```

```
{
4190
                     \int_add:Nn \l_@@_initial_i_int { #3 }
                     \int_add:Nn \l_@@_initial_j_int { #4 }
                     \bool_set_true:N \l_@@_initial_open_bool
                     \bool_set_true:N \l_@@_stop_loop_bool
                   }
                   {
                     \cs_if_exist:cTF
4197
                       {
4198
                         pgf 0 sh 0 ns 0 \00_env:
4199
                          - \int_use:N \l_@@_initial_i_int
4200
                          - \int_use:N \l_@@_initial_j_int
                       }
                         \bool_set_true:N \l_@@_stop_loop_bool }
                       {
4205
                          \cs_set_nopar:cpn
                            {
4206
                              @@ _ dotted _
4207
                              \int_use:N \l_@@_initial_i_int -
4208
                              \int_use:N \l_@@_initial_j_int
4209
                            }
4210
                            { }
4211
                       }
                   }
              }
4214
```

We remind the rectangle described by all the dotted lines in order to respect the corresponding virtual "block" when drawing the horizontal and vertical rules.

Be careful: with \Iddots, \l_@0_final_j_int is inferior to \l_@0_initial_j_int. That's why we use \int_min:nn and \int_max:nn.

```
4219 { \int_min:nn \l_@@_initial_j_int \l_@@_final_j_int }
4220 { \int_use:N \l_@@_final_i_int }
4221 { \int_max:nn \l_@@_initial_j_int \l_@@_final_j_int }
4222 { } % for the name of the block
4223 }
4224 }
```

If the final user uses the key xdots/shorten in \NiceMatrixOptions or at the level of an environment (such as {pNiceMatrix}, etc.), only the so called "closed extremities" will be shortened by that key. The following command will be used after the detection of the extremities of a dotted line (hence at a time when we known wheter the extremities are closed or open) but before the analyse of the keys of the individual command \Cdots, \Vdots. Hence, the keys shorten, shorten-start and shorten-end of that individual command will be applied.

The following commmand (when it will be written) will set the four counters \l_@@_row_min_int, \l_@@_row_max_int, \l_@@_col_min_int and \l_@@_col_max_int to the intersections of the submatrices which contains the cell of row #1 and column #2. As of now, it's only the whole array (excepted exterior rows and columns).

```
4232 \cs_new_protected:Npn \@@_adjust_to_submatrix:nn #1 #2
4233 {
4234 \int_set_eq:NN \l_@@_row_min_int \c_one_int
```

```
\int_set_eq:NN \l_@@_col_min_int \c_one_int \int_set_eq:NN \l_@@_row_max_int \c@iRow \int_set_eq:NN \l_@@_col_max_int \c@jCol
```

We do a loop over all the submatrices specified in the code-before. We have stored the position of all those submatrices in \g_@0_submatrix_seq.

#1 and #2 are the numbers of row and columns of the cell where the command of dotted line (ex.: \Vdots) has been issued. #3, #4, #5 and #6 are the specification (in i and j) of the submatrix we are analyzing.

Here is the programmation of that command with the standard syntax of L3.

```
\cs_new_protected:Npn \@@_adjust_to_submatrix:nnnnnn #1 #2 #3 #4 #5 #6
{
   \bool_if:nT
        {
        \int_compare_p:n { #3 <= #1 <= #5 }
        &&
        \int_compare_p:n { #4 <= #2 <= #6 }
    }
        {
        \int_set:Nn \l_@@_row_min_int { \int_max:nn \l_@@_row_min_int { #3 } }
        \int_set:Nn \l_@@_col_min_int { \int_max:nn \l_@@_col_min_int { #4 } }
        \int_set:Nn \l_@@_row_max_int { \int_min:nn \l_@@_row_max_int { #5 } }
        \int_set:Nn \l_@@_col_max_int { \int_min:nn \l_@@_col_max_int { #6 } }
}
}</pre>
```

However, for efficiency, we will use the following version.

```
\cs_new_protected:Npn \@@_adjust_to_submatrix:nnnnnn #1 #2 #3 #4 #5 #6
4245
       \if_int_compare:w #3 > #1
       \else:
4247
         \if_int_compare:w #1 > #5
          \else:
4249
            \if_int_compare:w #4 > #2
4250
            \else:
4251
              \if_int_compare:w #2 > #6
4252
              \else:
4253
                \if_int_compare:w \l_@@_row_min_int < #3 \l_@@_row_min_int = #3 \fi:
4254
                \if_int_compare:w \l_@@_col_min_int < #4 \l_@@_col_min_int = #4 \fi:
                \if_int_compare:w \l_@@_row_max_int < #5 \l_@@_row_max_int = #5 \fi:
                \if_int_compare:w \l_@@_col_max_int < #6 \l_@@_col_max_int = #6 \fi:
              \fi:
           \fi.
         \fi:
       \fi:
4261
     }
4262
   \cs_new_protected:Npn \@@_set_initial_coords:
4263
     {
4264
        \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x
4265
        \dim_{eq}\mathbb{NN} = 0
4266
     }
   \cs_new_protected:Npn \@@_set_final_coords:
     {
```

```
\dim_set_eq:NN \l_@@_x_final_dim \pgf@x
        \dim_set_eq:NN \l_@@_y_final_dim \pgf@y
     }
   \cs_new_protected:Npn \@@_set_initial_coords_from_anchor:n #1
4273
4274
4275
        \pgfpointanchor
4276
            \@@_env:
4277
            - \int_use:N \l_@@_initial_i_int
4278
            - \int_use:N \l_@@_initial_j_int
4279
4280
          { #1 }
4281
        \@@_set_initial_coords:
4282
     }
    \cs_new_protected:Npn \@@_set_final_coords_from_anchor:n #1
4284
4285
        \pgfpointanchor
4286
4287
            \@@_env:
4288
            - \int_use:N \l_@0_final_i_int
4289
              \int_use:N \l_@@_final_j_int
4290
4291
          { #1 }
        \@@_set_final_coords:
     }
    \cs_new_protected:Npn \@@_open_x_initial_dim:
4295
4296
        \dim_set_eq:NN \l_@@_x_initial_dim \c_max_dim
4297
        \int_step_inline:nnn \l_@@_first_row_int \g_@@_row_total_int
4298
4299
            \cs_if_exist:cT
              { pgf @ sh @ ns @ \@@_env: - ##1 - \int_use:N \l_@@_initial_j_int }
              {
4303
                \pgfpointanchor
                   { \@@_env: - ##1 - \int_use:N \l_@@_initial_j_int }
4304
                   { west }
4305
                 \dim_set:Nn \l_@@_x_initial_dim
4306
                   { \dim_min:nn \l_@@_x_initial_dim \pgf@x }
4307
              }
4308
 If, in fact, all the cells of the column are empty (no PGF/Tikz nodes in those cells).
        \dim_compare:nNnT \l_@@_x_initial_dim = \c_max_dim
4310
4311
            \@@_qpoint:n { col - \int_use:N \l_@@_initial_j_int }
            \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x
            \dim_add:\Nn \l_@@_x_initial_dim \col@sep
4314
          }
4315
     }
4316
    \cs_new_protected:Npn \@@_open_x_final_dim:
4317
4318
        \dim_set:Nn \l_@@_x_final_dim { - \c_max_dim }
4319
        \int_step_inline:nnn \l_@@_first_row_int \g_@@_row_total_int
            \cs_if_exist:cT
              { pgf @ sh @ ns @ \@@_env: - ##1 - \int_use:N \l_@@_final_j_int }
4324
                 \pgfpointanchor
4325
                  { \@@_env: - ##1 - \int_use:N \l_@@_final_j_int }
4326
                   { east }
4327
                 \dim_compare:nNnT \pgf@x > \l_@@_x_final_dim
                    { \dim_set_eq:NN \l_@@_x_final_dim \pgf@x }
              }
```

```
If, in fact, all the cells of the columns are empty (no PGF/Tikz nodes in those cells).

dim_compare:nNnT \l_@@_x_final_dim = { - \c_max_dim }

dim_compare:nNnT \l_@@_x_final_dim \ \l_@@_final_j_int + 1 } }

dim_set_eq:NN \l_@@_x_final_dim \pgf@x

dim_sub:Nn \l_@@_x_final_dim \col@sep

dim_sub:Nn \l_@@_x_final_dim \col@sep
```

The first and the second arguments are the coordinates of the cell where the command has been issued. The third argument is the list of the options.

The previous command may have changed the current environment by marking some cells as "dotted", but, fortunately, it is outside the group for the options of the line.

We remind that, when there is a "last row" \l_QQ_last_row_int will always be (after the construction of the array) the number of that "last row" even if the option last-row has been used without value.

The command \@@_actually_draw_Ldots: has the following implicit arguments:

- \l_@@_initial_i_int
- \l_@@_initial_j_int
- \l_@@_initial_open_bool
- \l_@@_final_i_int
- \l_@@_final_j_int
- \l_@@_final_open_bool.

The following function is also used by \Hdotsfor.

Now the case of a \Hdotsfor (or when there is only a \Ldots) in the "last row" (that case will probably arise when the final user draws an arrow to indicate the number of columns of the matrix). In the "first row", we don't need any adjustment.

We raise the line of a quantity equal to the radius of the dots because we want the dots really "on" the line of texte. Of course, maybe we should not do that when the option line-style is used (?).

The first and the second arguments are the coordinates of the cell where the command has been issued. The third argument is the list of the options.

The previous command may have changed the current environment by marking some cells as "dotted", but, fortunately, it is outside the group for the options of the line.

We remind that, when there is a "last row" \l_@@_last_row_int will always be (after the construction of the array) the number of that "last row" even if the option last-row has been used without value.

The command \@@_actually_draw_Cdots: has the following implicit arguments:

```
• \l_@@_initial_i_int
```

```
• \l_@@_initial_j_int
    • \l_@@_initial_open_bool
    • \l @@ final i int
    • \l_@@_final_j_int
    • \l_@@_final_open_bool.
   \cs_new_protected:Npn \@@_actually_draw_Cdots:
4412
        \bool_if:NTF \l_@@_initial_open_bool
          { \@@_open_x_initial_dim: }
          { \@@_set_initial_coords_from_anchor:n { mid~east } }
        \bool_if:NTF \l_@@_final_open_bool
          { \@@_open_x_final_dim: }
4417
          { \@@_set_final_coords_from_anchor:n { mid~west } }
4418
        \bool_lazy_and:nnTF
4419
          \l_@@_initial_open_bool
4420
          \l_@@_final_open_bool
4421
4422
            \@@_qpoint:n { row - \int_use:N \l_@@_initial_i_int }
4423
            \dim_set_eq:NN \l_tmpa_dim \pgf@y
            \@@_qpoint:n { row - \int_eval:n { \l_@@_initial_i_int + 1 } }
            \label{local_dim_set:Nn l_QQ_y_initial_dim { ( l_tmpa_dim + pgfQy ) / 2 }} $$ dim_set:Nn l_QQ_y_initial_dim { ( l_tmpa_dim + pgfQy ) / 2 }
            \dim_set_eq:NN \l_@0_y_final_dim \l_@0_y_initial_dim
          }
4428
          {
4429
            \bool_if:NT \l_@@_initial_open_bool
4430
4431
              { \dim_set_eq:NN \l_@@_y_initial_dim \l_@@_y_final_dim }
            \bool_if:NT \l_@@_final_open_bool
4432
              { \dim_set_eq:NN \l_@@_y_final_dim \l_@@_y_initial_dim }
4433
        \@@_draw_line:
   \cs_new_protected:Npn \@@_open_y_initial_dim:
4437
4438
        \dim_set:Nn \l_@@_y_initial_dim { - \c_max_dim }
4439
        \int_step_inline:nnn \l_@@_first_col_int \g_@@_col_total_int
4440
4441
            \cs_if_exist:cT
              { pgf @ sh @ ns @ \@@_env: - \int_use:N \l_@@_initial_i_int - ##1 }
                 \pgfpointanchor
                   { \@@_env: - \int_use:N \l_@@_initial_i_int - ##1 }
4446
                   { north }
4447
                 \dim_compare:nNnT \pgf@y > \l_@@_y_initial_dim
4448
                   { \dim_set_eq:NN \l_@@_y_initial_dim \pgf@y }
4449
              }
4450
          }
4451
        \dim_compare:nNnT \l_@@_y_initial_dim = { - \c_max_dim }
4452
            \@@_qpoint:n { row - \int_use:N \l_@@_initial_i_int - base }
4455
            \dim_set:Nn \l_@@_y_initial_dim
              {
                 \fp_to_dim:n
4457
4458
                     \pgf@y
4459
                     + ( \box_ht:N \strutbox + \extrarowheight ) * \arraystretch
4460
4461
              }
4462
          }
     }
```

```
\cs_new_protected:Npn \@@_open_y_final_dim:
       \dim_set_eq:NN \l_@@_y_final_dim \c_max_dim
       \int_step_inline:nnn \l_@@_first_col_int \g_@@_col_total_int
4468
           \cs_if_exist:cT
4470
             { pgf 0 sh 0 ns 0 \00_env: - \int_use:N \l_00_final_i_int - ##1 }
4471
             {
4472
               \pgfpointanchor
4473
                 { \@@_env: - \int_use:N \l_@@_final_i_int - ##1 }
4474
                 { south }
               \dim_compare:nNnT \pgf@y < \l_@@_y_final_dim
                 { \dim_set_eq:NN \l_@@_y_final_dim \pgf@y }
         }
4479
       \dim_compare:nNnT \l_@@_y_final_dim = \c_max_dim
4480
         {
4481
           \@@_qpoint:n { row - \int_use:N \l_@@_final_i_int - base }
4482
           \dim_set:Nn \l_@@_y_final_dim
4483
             { pgf@y - ( box_dp:N \ ) * \ }
4484
         }
4485
```

The first and the second arguments are the coordinates of the cell where the command has been issued. The third argument is the list of the options.

The previous command may have changed the current environment by marking some cells as "dotted", but, fortunately, it is outside the group for the options of the line.

```
\group_begin:
4493
              \@@_open_shorten:
4494
              \int_if_zero:nTF { #2 }
4495
                 { \color { nicematrix-first-col } }
4496
                 {
4497
                   \int_compare:nNnT { #2 } = \l_@@_last_col_int
4498
                     { \color { nicematrix-last-col } }
4499
              \keys_set:nn { nicematrix / xdots } { #3 }
              \@@_color:o \l_@@_xdots_color_tl
              \@@_actually_draw_Vdots:
4503
            \group_end:
4504
          }
4505
      }
4506
```

The command \@@_actually_draw_Vdots: has the following implicit arguments:

```
• \l_@@_initial_i_int
```

- \l_@@_initial_j_int
- \l_@@_initial_open_bool
- \l_@@_final_i_int
- \l_@@_final_j_int
- \l_@@_final_open_bool.

The following function is also used by \Vdotsfor.

```
4507 \cs_new_protected:Npn \@@_actually_draw_Vdots:
4508 {
```

```
First, the case of a dotted line open on both sides.
              \bool_lazy_and:nnTF \l_@@_initial_open_bool \l_@@_final_open_bool
  We have to determine the x-value of the vertical rule that we will have to draw.
                       \@@_open_y_initial_dim:
4511
                      \@@_open_y_final_dim:
4512
                      \int_if_zero:nTF \l_@@_initial_j_int
  We have a dotted line open on both sides in the "first column".
                               \00_qpoint:n { col - 1 }
                               \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x
                               \dim_sub:Nn \l_@@_x_initial_dim \l_@@_left_margin_dim
4517
                               \dim_sub:Nn \l_@@_x_initial_dim \l_@@_extra_left_margin_dim
4518
                               \dim_sub:Nn \l_@@_x_initial_dim \c_@@_shift_exterior_Vdots_dim
4519
                          }
4520
                          {
4521
                               \bool_lazy_and:nnTF
4522
                                  { \int_compare_p:nNn \l_@@_last_col_int > { -2 } }
4523
                                  We have a dotted line open on both sides in the "last column".
4525
                                       \@@_qpoint:n { col - \int_use:N \l_@@_initial_j_int }
4526
                                      \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x
                                      \dim_add:Nn \l_@@_x_initial_dim \l_@@_right_margin_dim
                                      \dim_add:\Nn \l_@@_x_initial_dim \l_@@_extra_right_margin_dim
                                      \dim_add:\Nn \l_@@_x_initial_dim \c_@@_shift_exterior_Vdots_dim
4531
  We have a dotted line open on both sides which is not in an exterior column.
                                      \@@_qpoint:n { col - \int_use:N \l_@@_initial_j_int }
                                      \dim_set_eq:NN \l_tmpa_dim \pgf@x
                                      \color= \color= \clin= \clin
4535
                                      \label{local_dim_set:Nn l_00_x_initial_dim { ( pgf0x + l_tmpa_dim ) / 2 }} $$ $$ dim_set:Nn \l_00_x_initial_dim { ( pgf0x + l_tmpa_dim ) / 2 }
4536
4537
                          }
4538
4539
  Now, the dotted line is not open on both sides (maybe open on only one side).
  The boolean \l_tmpa_bool will indicate whether the column is of type 1 or may be considered as if.
                      \bool_set_false:N \l_tmpa_bool
4541
                      \bool_if:NF \l_@@_initial_open_bool
4542
                          {
                               \bool_if:NF \l_@@_final_open_bool
                                  {
                                      \@@_set_initial_coords_from_anchor:n { south~west }
                                      \@@_set_final_coords_from_anchor:n { north~west }
                                      \bool_set:Nn \l_tmpa_bool
                                          { \dim_compare_p:nNn \l_@@_x_initial_dim = \l_@@_x_final_dim }
                          }
 Now, we try to determine whether the column is of type c or may be considered as if.
                      \bool_if:NTF \l_@@_initial_open_bool
4553
                          {
4554
                               \@@_open_y_initial_dim:
                               \@@_set_final_coords_from_anchor:n { north }
4555
                               \dim_set_eq:NN \l_@@_x_initial_dim \l_@@_x_final_dim
4556
                          }
4557
                               \@@_set_initial_coords_from_anchor:n { south }
                               \bool_if:NTF \l_@@_final_open_bool
```

```
\@@_open_y_final_dim:
```

Now the case where both extremities are closed. The first conditional tests whether the column is of type c or may be considered as if.

```
4562
                     \@@_set_final_coords_from_anchor:n { north }
4563
                     \dim_compare:nNnF \l_@@_x_initial_dim = \l_@@_x_final_dim
4564
4565
                          \dim_set:Nn \l_@@_x_initial_dim
4566
                            {
                              \bool_if:NTF \l_tmpa_bool \dim_min:nn \dim_max:nn
                                \l_@@_x_initial_dim \l_@@_x_final_dim
                            }
                       }
                   }
4572
              }
4573
4574
        \dim_set_eq:NN \l_@@_x_final_dim \l_@@_x_initial_dim
4575
        \@@_draw_line:
4576
      }
4577
```

For the diagonal lines, the situation is a bit more complicated because, by default, we parallelize the diagonals lines. The first diagonal line is drawn and then, all the other diagonal lines are drawn parallel to the first one.

The first and the second arguments are the coordinates of the cell where the command has been issued. The third argument is the list of the options.

```
4578 \cs_new_protected:Npn \@@_draw_Ddots:nnn #1 #2 #3
4579 {
4580 \@@_adjust_to_submatrix:nn { #1 } { #2 }
4581 \cs_if_free:cT { @@ _ dotted _ #1 - #2 }
4582 {
4583 \@@_find_extremities_of_line:nnnn { #1 } { #2 } 1 1
```

The previous command may have changed the current environment by marking some cells as "dotted", but, fortunately, it is outside the group for the options of the line.

The command $\QQ_actually_draw_Ddots:$ has the following implicit arguments:

```
• \l_@@_initial_i_int
• \l_@@_initial_j_int
• \l_@@_initial_open_bool
• \l_@@_final_i_int
• \l_@@_final_j_int
• \l_@@_final_open_bool.

4592 \cs_new_protected:Npn \@@_actually_draw_Ddots:
4593 {
4594 \bool_if:NTF \l_@@_initial_open_bool
4595 {
4596 \@@_open_y_initial_dim:
4597 \@@_open_x_initial_dim:
```

We have retrieved the coordinates in the usual way (they are stored in $\logoup_x_{initial_dim}$, etc.). If the parallelization of the diagonals is set, we will have (maybe) to adjust the fourth coordinate.

```
4606 \bool_if:NT \l_@@_parallelize_diags_bool
4607 {
4608 \int_gincr:N \g_@@_ddots_int
```

We test if the diagonal line is the first one (the counter \g_@@_ddots_int is created for this usage).

\int_compare:nNnTF \g_@@_ddots_int = \c_one_int

If the diagonal line is the first one, we have no adjustment of the line to do but we store the Δ_x and the Δ_y of the line because these values will be used to draw the others diagonal lines parallels to the first one.

If the diagonal line is not the first one, we have to adjust the second extremity of the line by modifying the coordinate \l_@@_x_initial_dim.

```
4616
                \dim_compare:nNnF \g_@@_delta_x_one_dim = \c_zero_dim
4617
                    \dim_set:Nn \l_@@_y_final_dim
                       {
                         \l_00_y_initial_dim +
                         ( l_00_x_{dim} - l_00_x_{dim} ) *
4622
                         \dim_ratio:nn \g_@@_delta_y_one_dim \g_@@_delta_x_one_dim
4623
4624
                  }
4625
              }
4626
          }
4627
       \@@_draw_line:
4628
     }
```

We draw the \Iddots diagonals in the same way.

The first and the second arguments are the coordinates of the cell where the command has been issued. The third argument is the list of the options.

```
4630 \cs_new_protected:Npn \@@_draw_Iddots:nnn #1 #2 #3
4631 {
4632 \@@_adjust_to_submatrix:nn { #1 } { #2 }
4633 \cs_if_free:cT { @@ _ dotted _ #1 - #2 }
4634 {
4635 \@@_find_extremities_of_line:nnnn { #1 } { #2 } 1 { -1 }
```

The previous command may have changed the current environment by marking some cells as "dotted", but, fortunately, it is outside the group for the options of the line.

```
\text{4636} \group_begin:
\text{4637} \Q@_open_shorten:
\text{4638} \keys_set:nn { nicematrix / xdots } { #3 }
\text{4639} \Q@_color:o \l_Q@_xdots_color_tl
\text{4640} \Q@_actually_draw_Iddots:
\text{4641} \group_end:
\text{4642} \}
\text{4643} }
```

The command \@@_actually_draw_Iddots: has the following implicit arguments:

```
• \l_@@_initial_i_int
    • \l_@@_initial_j_int
    • \l_@@_initial_open_bool
    • \l_@@_final_i_int
    • \l_@@_final_j_int
    • \l_@@_final_open_bool.
4644 \cs_new_protected:Npn \@@_actually_draw_Iddots:
4645
        \bool_if:NTF \l_@@_initial_open_bool
4646
4647
            \@@_open_y_initial_dim:
            \@@_open_x_initial_dim:
         { \@@_set_initial_coords_from_anchor:n { south~west } }
        \bool_if:NTF \l_@@_final_open_bool
4653
            \@@_open_y_final_dim:
4654
            \@@_open_x_final_dim:
4655
4656
          { \@@_set_final_coords_from_anchor:n { north~east } }
4657
        \bool_if:NT \l_@@_parallelize_diags_bool
            \int_gincr:N \g_@@_iddots_int
            \int_compare:nNnTF \g_@@_iddots_int = \c_one_int
                \dim_gset:Nn \g_@@_delta_x_two_dim
                  { \l_@@_x_final_dim - \l_@@_x_initial_dim }
                \label{lem:condition} $$\dim_g : Nn \g_@@_delta_y_two_dim$$
4665
                  { \l_@@_y_final_dim - \l_@@_y_initial_dim }
4666
4667
                \dim_compare:nNnF \g_@@_delta_x_two_dim = \c_zero_dim
                    \dim_set:Nn \l_@@_y_final_dim
                      {
                         \l_00_y_initial_dim +
                         ( l_00_x_final_dim - l_00_x_initial_dim ) *
4674
                         \dim_ratio:nn \g_@@_delta_y_two_dim \g_@@_delta_x_two_dim
4675
4676
                  }
4677
              }
4678
          }
        \@@_draw_line:
4680
     }
```

17 The actual instructions for drawing the dotted lines with Tikz

The command \@@_draw_line: should be used in a {pgfpicture}. It has six implicit arguments:

• \l_@@_x_initial_dim

```
• \l_@@_y_initial_dim
    • \l_@@_x_final_dim
    • \l_@@_y_final_dim
    • \l_@@_initial_open_bool
    • \l_@@_final_open_bool
   \cs_new_protected:Npn \@@_draw_line:
4683
       \pgfrememberpicturepositiononpagetrue
       \pgf@relevantforpicturesizefalse
4685
       \bool_lazy_or:nnTF
4686
         { \tl_if_eq_p:NN \l_@0_xdots_line_style_tl \c_@0_standard_tl }
4687
         \1_@@_dotted_bool
4688
         \@@_draw_standard_dotted_line:
4689
         \@@_draw_unstandard_dotted_line:
4690
     }
4691
```

We have to do a special construction with \exp_args:No to be able to put in the list of options in the correct place in the Tikz instruction.

We have used the fact that, in PGF, un color name can be put directly in a list of options (that's why we have put directly \l_@@_xdots_color_tl).

The argument of $\@0_draw_unstandard_dotted_line:n$ is, in fact, the list of options.

The following Tikz styles are for the three labels (set by the symbols $_$, $\widehat{}$ and =) of a continous line with a non-standard style.

```
\hook_gput_code:nnn { begindocument } { . }
      {
4708
        \IfPackageLoadedT { tikz }
4709
4710
            \tikzset
4711
               {
4712
                 @@_node_above / .style = { sloped , above } ,
4713
                 @@_node_below / .style = { sloped , below } ,
4714
                 @@_node_middle / .style =
4715
                   {
                     inner~sep = \c_@@_innersep_middle_dim
               }
4720
          }
4721
      }
4722
```

```
4723 \cs_generate_variant:\n \@@_draw_unstandard_dotted_line:nnnn { n o o o }
4724 \cs_new_protected:\nn \@@_draw_unstandard_dotted_line:\nnnn #1 #2 #3 #4
4725 {
```

We take into account the parameters xdots/shorten-start and xdots/shorten-end "by hand" because, when we use the key shorten > and shorten < of TikZ in the command \draw, we don't have the expected output with {decorate, decoration=brace} is used.

The dimension $\l_00_1_{dim}$ is the length ℓ of the line to draw. We use the floating point reals of the L3 programming layer to compute this length.

It seems that, during the first compilations, the value of \l_@@_l_dim may be erroneous (equal to zero or very large). We must detect these cases because they would cause errors during the drawing of the dotted line. Maybe we should also write something in the aux file to say that one more compilation should be done.

```
\dim_compare:nNnT \l_@@_l_dim < \c_@@_max_l_dim
            \dim_compare:nNnT \l_@@_l_dim > { 1 pt }
4741
              \@@_draw_unstandard_dotted_line_i:
4742
4743
 If the key xdots/horizontal-labels has been used.
        \bool_if:NT \l_@@_xdots_h_labels_bool
            \tikzset
              {
                @@_node_above / .style = { auto = left } ,
                @@_node_below / .style = { auto = right } ,
                @@_node_middle / .style = { inner~sep = \c_@@_innersep_middle_dim }
4750
              }
4751
          }
4752
        \tl_if_empty:nF { #4 }
4753
          { \tikzset { @@_node_middle / .append~style = { fill = white } } }
        \draw
          「#1 ⁻
4756
              ( \l_00_x_{\rm initial\_dim} , \l_00_y_{\rm initial\_dim} )
```

Be careful: We can't put \c_math_toggle_token instead of \$ in the following lines because we are in the contents of Tikz nodes (and they will be *rescanned* if the Tikz library babel is loaded).

```
4758
            node [ @@_node_below ] { $ \scriptstyle #3 $ }
4759
            node [ @@_node_above ] { $ \scriptstyle #2 $ }
4760
            ( \l_@@_x_final_dim , \l_@@_y_final_dim );
      \end { scope }
     }
   \cs_new_protected:Npn \@@_draw_unstandard_dotted_line_i:
4764
4765
      \dim_set:Nn \l_tmpa_dim
4766
4767
          \l_@@_x_initial_dim
          + ( \l_@@_x_final_dim - \l_@@_x_initial_dim )
```

```
\dim_ratio:nn \l_@@_xdots_shorten_start_dim \l_@@_l_dim
4770
         }
       \dim_set:Nn \l_tmpb_dim
         {
           \l_@@_y_initial_dim
           4775
           * \dim_ratio:nn \l_@@_xdots_shorten_start_dim \l_@@_l_dim
4776
4777
       \dim_set:Nn \l_@@_tmpc_dim
4778
         {
4779
           \l_@@_x_final_dim
4780
           - ( l_00_x_{final_dim} - l_00_x_{initial_dim} )
4781
           * \dim_ratio:nn \l_@@_xdots_shorten_end_dim \l_@@_l_dim
       \dim_set:Nn \l_@@_tmpd_dim
4785
         {
           \l_00_y_final_dim
4786
           - ( \l_@@_y_final_dim - \l_@@_y_initial_dim )
4787
             \dim_ratio:nn \l_@@_xdots_shorten_end_dim \l_@@_l_dim
4788
4789
       \dim_set_eq:NN \l_@@_x_initial_dim \l_tmpa_dim
4790
       \dim_set_eq:NN \l_@@_y_initial_dim \l_tmpb_dim
4791
       \dim_set_eq:NN \l_@@_x_final_dim \l_@@_tmpc_dim
       \dim_set_eq:NN \l_@@_y_final_dim \l_@@_tmpd_dim
     }
4794
```

The command \@@_draw_standard_dotted_line: draws the line with our system of dots (which gives a dotted line with real rounded dots).

```
4795 \cs_new_protected:Npn \@@_draw_standard_dotted_line:
4796 {
4797 \group_begin:
```

The dimension $\l_00_1_{dim}$ is the length ℓ of the line to draw. We use the floating point reals of the L3 programming layer to compute this length.

It seems that, during the first compilations, the value of \lambda_@@_l_dim may be erroneous (equal to zero or very large). We must detect these cases because they would cause errors during the drawing of the dotted line. Maybe we should also write something in the aux file to say that one more compilation should be done.

```
\l_@@_labels_standard_dotted_line:
   \dim_const:Nn \c_@@_max_l_dim { 50 cm }
   \cs_new_protected:Npn \00_draw_standard_dotted_line_i:
4827
 The number of dots will be \1 tmpa int + 1.
       \int_set:Nn \l_tmpa_int
            \dim_ratio:nn
              {
                \l_00_l_dim
                - \l_@@_xdots_shorten_start_dim
                - \l_@@_xdots_shorten_end_dim
4834
4835
              \l_@@_xdots_inter_dim
4836
         }
4837
```

The dimensions \l_tmpa_dim and \l_tmpb_dim are the coordinates of the vector between two dots in the dotted line.

In the loop over the dots, the dimensions $\l_00_x_{\rm initial_dim}$ and $\l_00_y_{\rm initial_dim}$ will be used for the coordinates of the dots. But, before the loop, we must move until the first dot.

```
\dim_gadd:Nn \l_@@_x_initial_dim
4848
4849
           ( l_00_x_final_dim - l_00_x_initial_dim ) *
4850
           \dim_ratio:nn
               \l_@@_l_dim - \l_@@_xdots_inter_dim * \l_tmpa_int
               + \l_@@_xdots_shorten_start_dim - \l_@@_xdots_shorten_end_dim
             { 2 \1_@@_1_dim }
4856
         }
4857
       \dim_gadd:Nn \l_@@_y_initial_dim
4858
4859
           ( l_00_y_final_dim - l_00_y_initial_dim ) *
4860
           \dim_ratio:nn
4861
             {
               \l_00_1_dim - l_00_xdots_inter_dim * l_tmpa_int
               + \l_@@_xdots_shorten_start_dim - \l_@@_xdots_shorten_end_dim
             }
             { 2 \1_@@_1_dim }
4867
       \pgf@relevantforpicturesizefalse
4868
       \int_step_inline:nnn \c_zero_int \l_tmpa_int
4869
         {
4870
           \pgfpathcircle
4871
             { \pgfpoint \l_@@_x_initial_dim \l_@@_y_initial_dim }
4872
             { \l_@@_xdots_radius_dim }
           \dim_add:Nn \l_@@_x_initial_dim \l_tmpa_dim
           }
```

```
\pgfusepathqfill
4877
   \cs_new_protected:Npn \l_@@_labels_standard_dotted_line:
4880
        \pgfscope
4881
        \pgftransformshift
4882
4883
            \pgfpointlineattime { 0.5 }
4884
              { \pgfpoint \l_@@_x_initial_dim \l_@@_y_initial_dim }
              { \pgfpoint \l_@@_x_final_dim \l_@@_y_final_dim }
        fp_set:Nn l_tmpa_fp
          {
4889
            atand
4890
              (
4891
                \l_00_y_final_dim - \l_00_y_initial_dim ,
4892
                \l_00_x_{\rm final\_dim} - \l_00_x_{\rm initial\_dim}
4893
4894
          }
        \pgftransformrotate { \fp_use:N \l_tmpa_fp }
        \bool_if:NF \l_@@_xdots_h_labels_bool { \fp_zero:N \l_tmpa_fp }
        \tl_if_empty:NF \l_@@_xdots_middle_tl
          {
            \begin { pgfscope }
4900
            \pgfset { inner~sep = \c_@@_innersep_middle_dim }
4901
            \pgfnode
4902
              { rectangle }
4903
              { center }
4904
4905
                 \rotatebox { \fp_eval:n { - \l_tmpa_fp } }
                     \c_math_toggle_token
                     \scriptstyle \l_@@_xdots_middle_tl
                     \c_math_toggle_token
4910
4911
              }
4912
              { }
4913
4914
                 \pgfsetfillcolor { white }
4915
                 \pgfusepath { fill }
4916
            \end { pgfscope }
          }
        \tl_if_empty:NF \l_@@_xdots_up_tl
4921
          {
             \pgfnode
4922
              { rectangle }
4923
              { south }
4924
4925
                 \rotatebox { \fp_eval:n { - \l_tmpa_fp } }
4926
                     \c_math_toggle_token
                     \scriptstyle \l_@@_xdots_up_tl
                     \c_math_toggle_token
4931
              }
4932
              { }
4933
              { \pgfusepath { } }
4934
4935
        \tl_if_empty:NF \l_@@_xdots_down_tl
4936
4937
             \pgfnode
```

```
{ rectangle }
4939
              { north }
              {
                 \rotatebox { \fp_eval:n { - \l_tmpa_fp } }
                     \c_math_toggle_token
                     \scriptstyle \1_@@_xdots_down_tl
                     \c_math_toggle_token
4947
              }
4948
              { }
              { \pgfusepath { } }
        \endpgfscope
     }
4953
```

18 User commands available in the new environments

The commands \@@_Ldots, \@@_Cdots, \@@_Ddots and \@@_Iddots will be linked to \Ldots, \Cdots, \Vdots, \Ddots and \Iddots in the environments {NiceArray} (the other environments of nicematrix rely upon {NiceArray}).

The syntax of these commands uses the character _ as embellishment and thats' why we have to insert a character _ in the *arg spec* of these commands. However, we don't know the future catcode of _ in the main document (maybe the user will use underscore, and, in that case, the catcode is 13 because underscore activates _). That's why these commands will be defined in a \hook_gput_code:nnn { begindocument } { . } and the *arg spec* will be rescanned.

```
4954 \hook_gput_code:nnn { begindocument } { . }
4955
       \cs_set_nopar:Npn \l_00_argspec_tl { m E { _ ^ : } { { } { } } } }
4956
       \tl_set_rescan:Nno \l_@@_argspec_tl { } \l_@@_argspec_tl
4957
       \cs_new_protected:Npn \@@_Ldots
4958
          { \@@_collect_options:n { \@@_Ldots_i } }
       \exp_args:NNo \NewDocumentCommand \@@_Ldots_i \l_@@_argspec_tl
            \int_if_zero:nTF \c@jCol
4962
              { \@@_error:nn { in~first~col } \Ldots }
4963
              {
4964
                \int_compare:nNnTF \c@jCol = \l_@@_last_col_int
4965
                  { \@@_error:nn { in~last~col } \Ldots }
4966
                  {
4967
                    \@@_instruction_of_type:nnn \c_false_bool { Ldots }
                      { #1 , down = #2 , up = #3 , middle = #4 }
                  }
              }
            \bool_if:NF \l_@@_nullify_dots_bool
              { \phantom { \ensuremath { \00_old_ldots } } }
4973
            \bool_gset_true:N \g_@@_empty_cell_bool
4974
4975
4976
       \cs_new_protected:Npn \@@_Cdots
4977
          { \@@_collect_options:n { \@@_Cdots_i } }
       \exp_args:NNo \NewDocumentCommand \@@_Cdots_i \l_@@_argspec_tl
4978
          {
4979
            \int_if_zero:nTF \c@jCol
4980
              { \@@_error:nn { in~first~col } \Cdots }
4981
              {
4982
                \int_compare:nNnTF \c@jCol = \l_@@_last_col_int
```

```
{ \@@_error:nn { in~last~col } \Cdots }
4984
                     \@@_instruction_of_type:nnn \c_false_bool { Cdots }
                       \{ #1 , down = #2 , up = #3 , middle = #4 \}
              }
            \bool_if:NF \l_@@_nullify_dots_bool
4990
              { \phantom { \ensuremath { \@@_old_cdots } } }
4991
            \bool_gset_true:N \g_@@_empty_cell_bool
4992
4993
        \cs_new_protected:Npn \@@_Vdots
          { \@@_collect_options:n { \@@_Vdots_i } }
        \exp_args:NNo \NewDocumentCommand \@@_Vdots_i \l_@@_argspec_tl
4997
            \int_if_zero:nTF \c@iRow
4998
              { \@@_error:nn { in~first~row } \Vdots }
4999
5000
              {
                \int_compare:nNnTF \c@iRow = \l_@@_last_row_int
5001
                  { \@@_error:nn { in~last~row } \Vdots }
5002
                     \@@_instruction_of_type:nnn \c_false_bool { Vdots }
                       \{ #1 , down = #2 , up = #3 , middle = #4 \}
                  }
              }
5007
            \bool_if:NF \l_@@_nullify_dots_bool
5008
              { \phantom { \ensuremath { \00_old_vdots } } }
5009
            \bool_gset_true:N \g_@@_empty_cell_bool
5010
5011
        \cs_new_protected:Npn \@@_Ddots
5012
          { \@@_collect_options:n { \@@_Ddots_i } }
        \exp_args:NNo \NewDocumentCommand \@@_Ddots_i \l_@@_argspec_tl
5014
5015
            \int_case:nnF \c@iRow
5016
5017
              {
                                    { \@@_error:nn { in~first~row } \Ddots }
5018
                \l_@@_last_row_int { \@@_error:nn { in~last~row } \Ddots }
5019
              }
5020
              {
5021
                \int_case:nnF \c@jCol
                  {
                    0
                                         { \@@_error:nn { in~first~col } \Ddots }
                    \l_@@_last_col_int { \@@_error:nn { in~last~col } \Ddots }
                  }
                  {
5027
                    \keys_set_known:nn { nicematrix / Ddots } { #1 }
                    \@@_instruction_of_type:nnn \l_@@_draw_first_bool { Ddots }
5029
                       \{ #1 , down = #2 , up = #3 , middle = #4 \}
5030
5031
5032
              }
            \bool_if:NF \l_@@_nullify_dots_bool
              { \phantom { \ensuremath { \@@_old_ddots } } }
5036
            \bool_gset_true:N \g_@@_empty_cell_bool
         }
5037
        \cs_new_protected:Npn \@@_Iddots
5038
          { \@@_collect_options:n { \@@_Iddots_i } }
5039
        \exp_args:NNo \NewDocumentCommand \@@_Iddots_i \l_@@_argspec_tl
         {
```

```
\int_case:nnF \c@iRow
              {
                0
                                    { \@@_error:nn { in~first~row } \Iddots }
                \l_@@_last_row_int { \@@_error:nn { in~last~row } \Iddots }
              }
              {
5047
                \int_case:nnF \c@jCol
                  {
                                        { \@@_error:nn { in~first~col } \Iddots }
5050
                    \l_@@_last_col_int { \@@_error:nn { in~last~col } \Iddots }
5051
                  }
                    \keys_set_known:nn { nicematrix / Ddots } { #1 }
                    \@@_instruction_of_type:nnn \l_@@_draw_first_bool { Iddots }
                      \{ #1 , down = #2 , up = #3 , middle = #4 \}
5057
              }
5058
            \bool_if:NF \l_@@_nullify_dots_bool
5059
              { \phantom { \ensuremath { \00_old_iddots } } }
5060
            \bool_gset_true:N \g_@@_empty_cell_bool
5061
5062
```

End of the \AddToHook.

Despite its name, the following set of keys will be used for \Ddots but also for \Iddots.

The command \@@_Hspace: will be linked to \hspace in {NiceArray}.

```
5070 \cs_new_protected:Npn \@@_Hspace:
5071 {
5072 \bool_gset_true:N \g_@@_empty_cell_bool
5073 \hspace
5074 }
```

In the environments of nicematrix, the command \multicolumn is redefined. We will patch the environment {tabular} to go back to the previous value of \multicolumn.

```
5075 \cs_set_eq:NN \@@_old_multicolumn \multicolumn
```

The command \@@_Hdotsfor will be linked to \Hdotsfor in {NiceArrayWithDelims}. Tikz nodes are created also in the implicit cells of the \Hdotsfor (maybe we should modify that point).

This command must not be protected since it begins with \multicolumn.

```
\cs_new:Npn \00_Hdotsfor:
5076
      {
5077
        \bool_lazy_and:nnTF
5078
          { \int_if_zero_p:n \c@jCol }
          { \int_if_zero_p:n \l_@@_first_col_int }
          {
            \bool_if:NTF \g_@@_after_col_zero_bool
5082
5083
               {
                 \multicolumn { 1 } { c } { }
5084
                 \@@_Hdotsfor_i
5085
5086
               { \@@_fatal:n { Hdotsfor~in~col~0 } }
5087
5088
          {
```

```
5090 \multicolumn { 1 } { c } { }
5091 \@@_Hdotsfor_i
5092 }
5093 }
```

The command \@@_Hdotsfor_i is defined with \NewDocumentCommand because it has an optional argument. Note that such a command defined by \NewDocumentCommand is protected and that's why we have put the \multicolumn before (in the definition of \@@_Hdotsfor:).

```
5094 \hook_gput_code:nnn { begindocument } { . }
5095 {
5096    \cs_set_nopar:Npn \l_@@_argspec_tl { m m O { } E { _ ^ : } { } } }
5097    \tl_set_rescan:Nno \l_@@_argspec_tl { } \l_@@_argspec_tl
```

We don't put! before the last optionnal argument for homogeneity with \Cdots, etc. which have only one optional argument.

```
\cs_new_protected:Npn \@@_Hdotsfor_i
5098
                                            { \@@_collect_options:n { \@@_Hdotsfor_ii } }
5099
                                   \exp_args:NNo \NewDocumentCommand \@@_Hdotsfor_ii \l_@@_argspec_tl
5100
5101
                                                      \tl_gput_right:Ne \g_@@_HVdotsfor_lines_tl
5102
                                                               {
5103
                                                                        \@@_Hdotsfor:nnnn
                                                                                 { \int_use:N \c@iRow }
                                                                                 { \int_use:N \c@jCol }
                                                                                 { #2 }
                                                                                 {
                                                                                           #1 , #3 ,
5109
                                                                                           down = \exp_not:n { #4 } ,
5110
                                                                                          up = \exp_not:n \{ \#5 \} ,
5111
                                                                                          middle = \exp_not:n { #6 }
5112
5113
                                                               }
                                                      \prg_replicate:nn { #2 - 1 }
                                                               {
5117
                                                                         \multicolumn { 1 } { c } { }
5118
                                                                         \cs_set_eq:NN \CodeAfter \@@_CodeAfter_i:
5119
                                                               }
5120
                                           }
5121
5122
               \cs_new_protected:Npn \@@_Hdotsfor:nnnn #1 #2 #3 #4
5123
5124
                                   \bool_set_false:N \l_@@_initial_open_bool
5125
                                   \bool_set_false:N \l_@@_final_open_bool
5126
    For the row, it's easy.
                                   \int_set:Nn \l_@@_initial_i_int { #1 }
5127
                                   \int_set_eq:NN \l_@0_final_i_int \l_@0_initial_i_int
5128
    For the column, it's a bit more complicated.
                                   \int_compare:nNnTF { #2 } = \c_one_int
5129
5130
                                                      \int_set_eq:NN \l_@@_initial_j_int \c_one_int
5131
                                                      \bool_set_true:N \l_@@_initial_open_bool
5132
                                           }
                                            {
5135
                                                      \cs_if_exist:cTF
5136
                                                               {
                                                                       pgf @ sh @ ns @ \@@_env:
5137
                                                                         - \int_use:N \l_@@_initial_i_int
5138
                                                                                \int_eval:n { #2 - 1 }
5139
                                                               }
5140
                                                               { \left\{ \right. }  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right.  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right.  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right. \right\}  \left\{ \right. \right\}  \left\{ \right. \right\}  \left\{ \right.  \left\{ \right. \right\}  \left\{ 
5141
```

```
\int_set:Nn \l_@@_initial_j_int { #2 }
                                                         \bool_set_true:N \l_@@_initial_open_bool
                                                7
                                  }
                           \int \int_{\infty}^{\infty} ds ds = \int_{\infty}^{\infty} ds ds
                                          \int_set:Nn \l_@@_final_j_int { #2 + #3 - 1 }
5149
                                          \bool_set_true:N \l_@@_final_open_bool
5150
                                  }
5151
                                  {
5152
                                           \cs_if_exist:cTF
5153
                                                {
5154
                                                        pgf @ sh @ ns @ \@@_env:
                                                         - \int_use:N \l_@@_final_i_int
                                                         - \int_eval:n { #2 + #3 }
                                                 }
5158
                                                 { \left\{ \right. } 1_00_{j_i} 1_{j_i} 1_{j_i}
5159
                                                 ₹
5160
                                                         \int_set:Nn \l_@@_final_j_int { #2 + #3 - 1 }
5161
                                                         \bool_set_true:N \l_@@_final_open_bool
5162
                                                 }
5163
                                  }
5164
                           \group_begin:
                           \@@_open_shorten:
                           \int_if_zero:nTF { #1 }
                                  { \color { nicematrix-first-row } }
5168
                                  {
5169
                                           \int_compare:nNnT { #1 } = \g_@@_row_total_int
5170
                                                 { \color { nicematrix-last-row } }
5171
5172
                           \keys_set:nn { nicematrix / xdots } { #4 }
                           \@@_color:o \l_@@_xdots_color_tl
5175
5176
                           \@@_actually_draw_Ldots:
                           \group_end:
5177
```

We declare all the cells concerned by the \Hdotsfor as "dotted" (for the dotted lines created by \Cdots, \Ldots, etc., this job is done by \@@_find_extremities_of_line:nnnn). This declaration is done by defining a special control sequence (to nil).

```
\int_step_inline:nnn { #2 } { #2 + #3 - 1 }
5178
5179
          { \cs_set_nopar:cpn { @@ _ dotted _ #1 - ##1 } { } }
5180
   \hook_gput_code:nnn { begindocument } { . }
5181
5182
        \cs_set_nopar:Npn \1_00_argspec_tl { m m O { } E { _ ^ : } { { } { } } } }
5183
        \tl_set_rescan:Nno \l_@@_argspec_tl { } \l_@@_argspec_tl
        \cs_new_protected:Npn \@@_Vdotsfor:
          { \@@_collect_options:n { \@@_Vdotsfor_i } }
5186
        \exp_args:NNo \NewDocumentCommand \@@_Vdotsfor_i \l_@@_argspec_tl
5187
5188
            \bool_gset_true:N \g_@@_empty_cell_bool
5189
            \tl_gput_right:Ne \g_@@_HVdotsfor_lines_tl
5190
              {
5191
                \@@_Vdotsfor:nnnn
5192
                  { \int_use:N \c@iRow }
                  { \int_use:N \c@jCol }
                  { #2 }
                    #1 , #3 ,
5197
                    down = \exp_not:n { #4 } ,
5198
                    up = \exp_not:n \{ \#5 \} ,
5199
```

```
middle = \exp_not:n { #6 }
5200
                   }
              }
          }
5203
5204
      }
   \cs_new_protected:Npn \@@_Vdotsfor:nnnn #1 #2 #3 #4
5205
5206
        \bool_set_false:N \l_@@_initial_open_bool
5207
        \bool_set_false:N \l_@@_final_open_bool
5208
 For the column, it's easy.
        \int_set:Nn \l_@@_initial_j_int { #2 }
5209
        \int_set_eq:NN \l_@0_final_j_int \l_@0_initial_j_int
5210
 For the row, it's a bit more complicated.
        \int_compare:nNnTF { #1 } = \c_one_int
5211
            \int_set_eq:NN \l_@@_initial_i_int \c_one_int
            \bool_set_true:N \l_@@_initial_open_bool
          }
5215
          {
5216
            \cs_if_exist:cTF
5217
              {
5218
                pgf @ sh @ ns @ \@@_env:
5219
                  \int_eval:n { #1 - 1 }
5220
                 - \int_use:N \l_@@_initial_j_int
5221
              }
5222
              { \int_set:Nn \l_@@_initial_i_int { #1 - 1 } }
                 \int_set:Nn \l_@@_initial_i_int { #1 }
5225
                 \bool_set_true:N \l_@@_initial_open_bool
5227
          }
5228
        \int \int compare:nNnTF { #1 + #3 -1 } = c@iRow
5229
5230
            \int_set:Nn \l_@@_final_i_int { #1 + #3 - 1 }
5231
            \bool_set_true:N \l_@@_final_open_bool
5232
          }
5234
            \cs_if_exist:cTF
              {
5237
                pgf @ sh @ ns @ \@@_env:
                 - \int_eval:n { #1 + #3 }
5238
                 - \int_use:N \l_@@_final_j_int
5239
5240
              { \int_set:Nn \l_@0_final_i_int { #1 + #3 } }
5241
5242
                 \int_set:Nn \l_@@_final_i_int { #1 + #3 - 1 }
5243
                 \bool_set_true: N \l_@@_final_open_bool
              }
          }
        \group_begin:
        \@@_open_shorten:
5248
        \int_if_zero:nTF { #2 }
          { \color { nicematrix-first-col } }
5251
            \label{limit_compare:nNnT { #2 } = \g_@@_col_total_int} $$ \end{subarray}
5252
              { \color { nicematrix-last-col } }
5253
5254
        \keys_set:nn { nicematrix / xdots } { #4 }
5255
        \@@_color:o \l_@@_xdots_color_tl
        \@@_actually_draw_Vdots:
5257
        \group_end:
```

We declare all the cells concerned by the \Vdotsfor as "dotted" (for the dotted lines created by \Cdots, \Ldots, etc., this job is done by \@@_find_extremities_of_line:nnnn). This declaration is done by defining a special control sequence (to nil).

The command \@@_rotate: will be linked to \rotate in {NiceArrayWithDelims}.

```
\NewDocumentCommand \@@_rotate: { 0 { } }
     {
5263
        \peek_remove_spaces:n
5264
5265
            \bool_gset_true:N \g_@@_rotate_bool
5266
            \keys_set:nn { nicematrix / rotate } { #1 }
5267
5268
     }
5269
   \keys_define:nn { nicematrix / rotate }
       c .code:n = \bool_gset_true:N \g_@@_rotate_c_bool ,
       c .value_forbidden:n = true ,
       unknown .code:n = \@@_error:n { Unknown~key~for~rotate }
5274
5275
```

19 The command \line accessible in code-after

In the \CodeAfter , the command $\Code_1ine:nn$ will be linked to \line . This command takes two arguments which are the specifications of two cells in the array (in the format i-j) and draws a dotted line between these cells. In fact, if also works with names of blocks.

First, we write a command with the following behaviour:

- If the argument is of the format i-j, our command applies the command \int_eval:n to i and j
 ;
- If not (that is to say, when it's a name of a \Block), the argument is left unchanged.

This must *not* be protected (and is, of course fully expandable). 13

With the following construction, the command <code>\@@_double_int_eval:n</code> is applied to both arguments before the application of <code>\@@_line_i:nn</code> (the construction uses the fact the <code>\@@_line_i:nn</code> is protected and that <code>\@@_double_int_eval:n</code> is fully expandable).

```
5284 \hook_gput_code:nnn { begindocument } { . }
5285 {
```

¹³Indeed, we want that the user may use the command \line in \CodeAfter with LaTeX counters in the arguments—with the command \value.

```
\cs_set_nopar:Npn \l_@@_argspec_tl
         {O{}mm!O{}E{_^:}{{}}{}}
       \tl_set_rescan:Nno \l_@@_argspec_tl { } \l_@@_argspec_tl
       \exp_args:NNo \NewDocumentCommand \@@_line \l_@@_argspec_tl
           \group_begin:
5291
           \keys_set:nn { nicematrix / xdots } { #1 , #4 , down = #5 , up = #6 }
5292
           \@@_color:o \l_@@_xdots_color_tl
5293
           \use:e
5294
5295
                \@@_line_i:nn
5296
                  { \@@_double_int_eval:n #2 - \q_stop }
5297
                  { \@@_double_int_eval:n #3 - \q_stop }
             }
           \group_end:
5301
     }
5302
   \cs_new_protected:Npn \@@_line_i:nn #1 #2
5303
5304
       \bool_set_false:N \l_@@_initial_open_bool
       \bool_set_false:N \l_@@_final_open_bool
       \bool_lazy_or:nnTF
         { \cs_if_free_p:c { pgf @ sh @ ns @ \@@_env: - #1 } }
         { \cs_if_free_p:c { pgf @ sh @ ns @ \@@_env: - #2 } }
5309
         { \@@_error:nnn { unknown~cell~for~line~in~CodeAfter } { #1 } { #2 } }
 The test of measuring@ is a security (cf. question 686649 on TeX StackExchange).
         { \legacy_if:nF { measuring@ } { \@@_draw_line_ii:nn { #1 } { #2 } } }
5311
     }
5312
   \hook_gput_code:nnn { begindocument } { . }
5313
       \cs_new_protected:Npe \@@_draw_line_ii:nn #1 #2
 We recall that, when externalization is used, \tikzpicture and \endtikzpicture (or \pgfpicture
 and \endpgfpicture) must be directly "visible" and that why we do this static construction of the
command \@@_draw_line_ii:.
           \c_@@_pgfortikzpicture_tl
5317
           \@@_draw_line_iii:nn { #1 } { #2 }
5318
            \c_@@_endpgfortikzpicture_tl
5319
5320
     }
5321
 The following command must be protected (it's used in the construction of \@@_draw_line_ii:nn).
   \cs_new_protected:Npn \@@_draw_line_iii:nn #1 #2
     {
5323
       \pgfrememberpicturepositiononpagetrue
5324
       \pgfpointshapeborder { \@@_env: - #1 } { \@@_gpoint:n { #2 } }
5325
       \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x
5326
       \dim_set_eq:NN \l_@@_y_initial_dim \pgf@y
5327
       \pgfpointshapeborder { \@@_env: - #2 } { \@@_qpoint:n { #1 } }
       \dim_set_eq:NN \l_@@_x_final_dim \pgf@x
       \dim_set_eq:NN \l_@@_y_final_dim \pgf@y
       \@@_draw_line:
5331
```

The commands \Ldots, \Cdots, \Vdots, \Ddots, and \Iddots don't use this command because they have to do other settings (for example, the diagonal lines must be parallelized).

20 The command \RowStyle

\g @@ row style tl may contain several instructions of the form:

```
\@@_if_row_less_than:nn { number } { instructions }
 Then, \g_@@_row_style_tl will be inserted in all the cells of the array (and also in both components
 of a \diagbox in a cell of in a mono-row block).
 The test \@@_if_row_less_then:nn ensures that the instructions are inserted only if you are in a
 row which is (still) in the scope of that instructions (which depends on the value of the key nb-rows
 of \RowStyle).
 That test will be active even in an expandable context because \@@_if_row_less_then:nn is not
 protected.
 #1 is the first row after the scope of the instructions in #2
5333 \cs_new:Npn \@@_if_row_less_than:nn #1 #2
     { \int_compare:nNnT { \c@iRow } < { #1 } { #2 } }
5335 \cs_new:Npn \@@_if_col_greater_than:nn #1 #2
     { \int_compare:nNnF { \c@jCol } < { #1 } { #2 } }
 \@@ put in row style will be used several times in \RowStyle.
5337 \cs_generate_variant:Nn \@@_put_in_row_style:n { e }
   \cs_set_protected:Npn \@@_put_in_row_style:n #1
     {
5339
5340
       \tl_gput_right:Ne \g_@@_row_style_tl
5341
 Be careful, \exp_not:N \@@_if_row_less_than:nn can't be replaced by a protected version of
 \@@_if_row_less_than:nn.
            \exp_not:N
5342
           \@@_if_row_less_than:nn
5343
              { \int_eval:n { \c@iRow + \l_@@_key_nb_rows_int } }
 The \scan_stop: is mandatory (for ex. for the case where \rotate is used in the argument of
 \RowStyle).
                \exp_not:N
                \@@_if_col_greater_than:nn
                  { \int_eval:n { \c@jCol } }
                  { \exp_not:n { #1 } \scan_stop: }
              }
5350
         }
5351
     }
5352
   \keys_define:nn { nicematrix / RowStyle }
5353
5354
       cell-space-top-limit .dim_set:N = \l_tmpa_dim ,
5355
       cell-space-top-limit .value_required:n = true
       cell-space-bottom-limit .dim_set:N = \l_tmpb_dim .
       cell-space-bottom-limit .value_required:n = true ,
       cell-space-limits .meta:n =
5360
           cell-space-top-limit = #1 ,
5361
           cell-space-bottom-limit = #1 ,
5362
         } ,
5363
       color .tl_set:N = \l_@@_color_tl ,
5364
       color .value_required:n = true ,
       bold .bool_set:N = \l_@@_bold_row_style_bool ,
       bold .default:n = true ,
       nb-rows .code:n =
         \str_if_eq:eeTF { #1 } { * }
           { \int_set:Nn \l_@@_key_nb_rows_int { 500 } }
           { \int_set: Nn \l_@@_key_nb_rows_int { #1 } } ,
5371
```

```
nb-rows .value_required:n = true ,
       fill .value_required:n = true ,
       opacity .tl_set:N = \l_@@_opacity_tl ,
       opacity .value_required:n = true
       rowcolor .tl_set:N = \l_@@_fill_tl ,
5377
       rowcolor .value_required:n = true ,
5378
       rounded-corners .dim_set:N = \l_@@_rounded_corners_dim ,
5379
       rounded-corners .default:n = 4 pt ,
5380
       unknown .code:n = \@@_error:n { Unknown~key~for~RowStyle }
5381
5382
   \NewDocumentCommand \@@_RowStyle:n { 0 { } m }
     {
5384
        \group_begin:
5385
       \tl_clear:N \l_@@_fill_tl
5386
       \tl_clear:N \l_@@_opacity_tl
5387
       \tl_clear:N \l_@@_color_tl
5388
       \int_set_eq:NN \l_@@_key_nb_rows_int \c_one_int
5389
       \dim_zero:N \l_@@_rounded_corners_dim
       \dim_zero:N \l_tmpa_dim
       \dim_zero:N \l_tmpb_dim
       \keys_set:nn { nicematrix / RowStyle } { #1 }
   the key rowcolor (of its alias fill) has been used.
 If
       \tl_if_empty:NF \l_@@_fill_tl
5395
            \@@_add_opacity_to_fill:
           \tl_gput_right:Ne \g_@@_pre_code_before_tl
5397
 First, the case when the command \RowStyle is not issued in the first column of the array. In that
 case, the commande applies to the end of the row in the row where the command \RowStyle is issued,
 but in the other whole rows, if the key nb-rows is used.
                \int_compare:nNnTF \c@jCol > \c_one_int
5400
 First, the end of the current row (we remind that \RowStyle applies to the end of the current row).
 The command \@@_exp_color_arg:No is fully expandable.
                    \@@_exp_color_arg:No \@@_roundedrectanglecolor \l_@@_fill_tl
                      { \int_use:N \c@iRow - \int_use:N \c@jCol }
5402
                      { \int_use:N \c@iRow - * }
5403
                      { \dim_use:N \l_@@_rounded_corners_dim }
5404
 Then, the other rows (if there are several rows).
                    \int_compare:nNnT \l_@@_key_nb_rows_int > \c_one_int
5406
                      { \@@_rounded_from_row:n { \c@iRow + 1 } }
5407
 Now, directly all the rows in the case of a command \RowStyle issued in the first column of the array.
                  { \@@_rounded_from_row:n { \c@iRow } }
              }
5409
         }
5410
       \@@_put_in_row_style:n { \exp_not:n { #2 } }
   _tmpa_dim is the value of the key cell-space-top-limit of \RowStyle.
       \dim_compare:nNnT \l_tmpa_dim > \c_zero_dim
            \@@_put_in_row_style:e
5414
5415
                \tl_gput_right:Nn \exp_not:N \g_@@_cell_after_hook_tl
5416
                  {
5417
```

```
It's not possible to chanage the following code by using \dim_set_eq:NN (because of expansion).
                     \dim_set:Nn \l_@@_cell_space_top_limit_dim
5418
                       { \dim_use:N \l_tmpa_dim }
5419
                   }
5420
              }
5421
          }
5422
 \l_tmpb_dim is the value of the key cell-space-bottom-limit of \RowStyle.
        \dim_compare:nNnT \l_tmpb_dim > \c_zero_dim
            \@@_put_in_row_style:e
              {
                 \tl_gput_right:Nn \exp_not:N \g_@@_cell_after_hook_tl
5427
5428
                     \dim_set:Nn \l_@@_cell_space_bottom_limit_dim
5429
                       { \dim_use:N \l_tmpb_dim }
5430
                   }
5431
              }
5432
          }
 \l_@@_color_tl is the value of the key color of \RowStyle.
        \tl_if_empty:NF \l_@@_color_tl
5435
            \@@_put_in_row_style:e
5436
              {
5437
                 \mode_leave_vertical:
5438
                 \@@_color:n { \l_@@_color_tl }
5439
              }
    _@@_bold_row_style_bool is the value of the key bold.
        \bool_if:NT \l_@@_bold_row_style_bool
5443
            \@@_put_in_row_style:n
5444
              {
5445
                 \exp_not:n
5446
                   {
5447
                     \if_mode_math:
5448
                       \c_math_toggle_token
                       \bfseries \boldmath
                       \c_math_toggle_token
                     \else:
                       \bfseries \boldmath
5453
                     \fi:
5454
                   }
5455
              }
5456
5457
        \group_end:
5458
        \g_@@_row_style_tl
5459
        \ignorespaces
     }
 The following commande must not be protected.
   \cs_new:Npn \@@_rounded_from_row:n #1
5463
        \@@_exp_color_arg:No \@@_roundedrectanglecolor \l_@@_fill_tl
5464
    the following code, the "- 1" is not a subtraction.
          { \int_eval:n { #1 } - 1 }
5465
          {
5466
            \int_eval:n { \c@iRow + \l_@@_key_nb_rows_int - 1 }
5467
              \exp_not:n { \int_use:N \c@jCol }
5468
5469
          { \dim_use:N \l_@@_rounded_corners_dim }
5470
     }
5471
```

21 Colors of cells, rows and columns

We want to avoid the thin white lines that are shown in some PDF viewers (eg: with the engine MuPDF used by SumatraPDF). That's why we try to draw rectangles of the same color in the same instruction \pgfusepath { fill } (and they will be in the same instruction fill—coded f—in the resulting PDF).

The commands \@@_rowcolor, \@@_columncolor, \@@_rectanglecolor and \@@_rowlistcolors don't directly draw the corresponding rectangles. Instead, they store their instructions color by color:

- A sequence \g_00_colors_seq will be built containing all the colors used by at least one of these instructions. Each *color* may be prefixed by its color model (eg: [gray] {0.5}).
- For the color whose index in \g_@@_colors_seq is equal to i, a list of instructions which use that color will be constructed in the token list \g_@@_color_i_tl. In that token list, the instructions will be written using \@@_cartesian_color:nn and \@@_rectanglecolor:nn.

#1 is the color and #2 is an instruction using that color. Despite its name, the command \@@_add_to_colors_seq:nn doesn't only add a color to \g_@@_colors_seq: it also updates the corresponding token list \g_@@_color_i_tl. We add in a global way because the final user may use the instructions such as \cellcolor in a loop of pgffor in the \CodeBefore (and we recall that a loop of pgffor is encapsulated in a group).

```
5472 \cs_generate_variant:Nn \@@_add_to_colors_seq:nn { e }
5473 \cs_generate_variant:Nn \@@_add_to_colors_seq:nn { e e }
5474 \cs_new_protected:Npn \@@_add_to_colors_seq:nn #1 #2
5475 {
```

Firt, we look for the number of the color and, if it's found, we store it in \l_tmpa_int. If the color is not present in \l_@@_colors_seq, \l_tmpa_int will remain equal to 0.

```
\int_zero:N \l_tmpa_int
```

We don't take into account the colors like myserie!!+ because those colors are special color from a \definecolorseries of xcolor. \str_if_in:nnF is mandatory: don't use \tl_if_in:nnF.

Now, the case where the color is not a new color (the color is in the sequence at the position $\label{loss} \label{loss} \label{loss} $$ \$

```
5487 { \tl_gput_right:ce { g_@@_color _ \int_use:N \l_tmpa_int _tl } { #2 } }
5488 }
```

The following command must be used within a \pgfpicture.

```
5489 \cs_new_protected:Npn \@@_clip_with_rounded_corners:
5490 {
5491 \dim_compare:nNnT \l_@@_tab_rounded_corners_dim > \c_zero_dim
5492 {
```

The TeX group is for \pgfsetcornersarced (whose scope is the TeX scope).

Because we want nicematrix compatible with arrays constructed by array, the nodes for the rows and columns (that is to say the nodes row-i and col-j) have not always the expected position, that is to say, there is sometimes a slight shifting of something such as \arrayrulewidth . Now, for the clipping, we have to change slightly the position of that clipping whether a rounded rectangle around the array is required. That's the point which is tested in the following line.

```
\bool_if:NTF \l_@@_hvlines_bool
5501
                 \pgfpathrectanglecorners
5502
5503
                      \pgfpointadd
5504
                        { \@@_qpoint:n { row-1 } }
5505
                        { \pgfpoint { 0.5 \arrayrulewidth } { \c_zero_dim } }
5506
                   }
5507
5508
                      \pgfpointadd
                          \@@_qpoint:n
                            { \int_eval:n { \int_max:nn \c@iRow \c@jCol + 1 } }
5512
5513
                        { \pgfpoint \c_zero_dim { 0.5 \arrayrulewidth } }
5514
                   }
5515
              }
5516
5517
                 \pgfpathrectanglecorners
5518
                   { \@@_qpoint:n { row-1 } }
                   {
                      \pgfpointadd
                          \@@_qpoint:n
                            { \int_eval:n { \int_max:nn \c@iRow \c@jCol + 1 } }
5524
5525
                        { \pgfpoint \c_zero_dim \arrayrulewidth }
5526
                   }
5527
               }
5528
            \pgfusepath { clip }
5529
            \group_end:
 The TeX group was for \pgfsetcornersarced.
5531
      }
5532
```

The macro $\ensuremath{\texttt{QQ_colors}}$ will actually fill all the rectangles, color by color (using the sequence $\ensuremath{\texttt{LQQ_colors_seq}}$ and all the token lists of the form $\ensuremath{\texttt{LQQ_colors_i_tl}}$).

```
5533 \cs_new_protected:Npn \@@_actually_color:
5534 {
5535 \pgfpicture
5536 \pgf@relevantforpicturesizefalse
```

If the final user has used the key rounded-corners for the environment {NiceTabular}, we will clip to a rectangle with rounded corners before filling the rectangles.

```
5537 \@@_clip_with_rounded_corners:
5538 \seq_map_indexed_inline:Nn \g_@@_colors_seq
5539 {
5540 \int_compare:nNnTF { ##1 } = \c_one_int
```

```
{
                \cs_set_eq:NN \@@_cartesian_path:n \@@_cartesian_path_nocolor:n
                \use:c { g_@@_color _ 1 _tl }
                \cs_set_eq:NN \@@_cartesian_path:n \@@_cartesian_path_normal:n
              }
              {
                \begin { pgfscope }
                  \@@_color_opacity ##2
                  \use:c { g_@@_color _ ##1 _tl }
5540
                  \tl_gclear:c { g_@@_color _ ##1 _tl }
5550
                  \pgfusepath { fill }
5551
                \end { pgfscope }
5552
             }
          }
        \endpgfpicture
5555
5556
```

The following command will extract the potential key opacity in its optional argument (between square brackets) and (of course) then apply the command \color.

The command \@@_color_opacity:w takes in as argument only the optional argument. One may consider that the second argument (the actual definition of the color) is provided by curryfication.

\l_tmpa_tl (if not empty) is now the opacity and \l_tmpb_tl (if not empty) is now the colorimetric space.

133

```
\tl_if_empty:NF \l_tmpa_tl { \exp_args:No \pgfsetfillopacity \l_tmpa_tl }

\tl_if_empty:NTF \l_tmpb_tl

\td_if_empty:NTF \l_tmp
```

The following set of keys is used by the command \@@_color_opacity:wn.

```
5573
                                   = \l_tmpa_tl ,
5574
       opacity .tl_set:N
       opacity .value_required:n = true
     }
   \cs_new_protected:Npn \@@_cartesian_color:nn #1 #2
5578
5579
       \cs_set_nopar:Npn \l_@@_rows_tl { #1 }
       \cs_set_nopar:Npn \l_@@_cols_t1 { #2 }
5580
       \@@_cartesian_path:
5581
5582
 Here is an example: \@@_rowcolor {red!15} {1,3,5-7,10-}
   \NewDocumentCommand \@@_rowcolor { 0 { } m m }
```

\keys_define:nn { nicematrix / color-opacity }

5572

5584

5585

5586

\tl_if_blank:nF { #2 }

{

```
\@@_add_to_colors_seq:en
              { \tl_if_blank:nF { #1 } { [ #1 ] } { #2 } }
              { \@@_cartesian_color:nn { #3 } { - } }
5591
     }
 Here an example: \@@_columncolor:nn {red!15} {1,3,5-7,10-}
   \NewDocumentCommand \@@_columncolor { 0 { } m m }
5593
       \tl_if_blank:nF { #2 }
            \@@_add_to_colors_seq:en
              { \tl_if_blank:nF { #1 } { [ #1 ] } { #2 } }
5597
              { \@@_cartesian_color:nn { - } { #3 } }
5598
5599
     }
5600
 Here is an example: \@@_rectanglecolor{red!15}{2-3}{5-6}
   \NewDocumentCommand \@@_rectanglecolor { 0 { } m m m }
5602
       \tl_if_blank:nF { #2 }
5603
            \@@_add_to_colors_seq:en
5605
              { \tl_if_blank:nF { #1 } { [ #1 ] } { #2 } }
5606
              { \@@_rectanglecolor:nnn { #3 } { #4 } { \c_zero_dim } }
5607
         }
5608
     }
5609
 The last argument is the radius of the corners of the rectangle.
   \NewDocumentCommand \@@_roundedrectanglecolor { 0 { } m m m m }
5611
       \tl_if_blank:nF { #2 }
5612
         {
5613
            \@@_add_to_colors_seq:en
5614
              { \tl_if_blank:nF { #1 } { [ #1 ] } { #2 } }
5615
              { \@@_rectanglecolor:nnn { #3 } { #4 } { #5 } }
5616
5617
     }
 The last argument is the radius of the corners of the rectangle.
   \cs_new_protected:Npn \@@_rectanglecolor:nnn #1 #2 #3
5619
     {
5620
       \@@_cut_on_hyphen:w #1 \q_stop
5621
       \tl_clear_new:N \l_@@_tmpc_tl
5622
       \tl_clear_new:N \l_@@_tmpd_tl
5623
       \tl_set_eq:NN \l_@@_tmpc_tl \l_tmpa_tl
       \tl_set_eq:NN \l_@@_tmpd_tl \l_tmpb_tl
       \@@_cut_on_hyphen:w #2 \q_stop
       \tl_set:Ne \l_@@_rows_tl { \l_@@_tmpc_tl - \l_tmpa_tl }
       \tl_set:Ne \l_@@_cols_tl { \l_@@_tmpd_tl - \l_tmpb_tl }
 The command \@@_cartesian_path:n takes in two implicit arguments: \l_@@_cols_tl and
 \1_@@_rows_tl.
       \@@_cartesian_path:n { #3 }
     }
 Here is an example : \c^{g_0}=0.5,0.5,0\ {2-3,3-4,4-5,5-6}
   \NewDocumentCommand \@@_cellcolor { 0 { } m m }
5631
5632
       \clist_map_inline:nn { #3 }
5633
          { \@@_rectanglecolor [ #1 ] { #2 } { ##1 } { ##1 } }
5634
5635
     }
```

The command \@@_arraycolor (linked to \arraycolor at the beginning of the \CodeBefore) will color the whole tabular (excepted the potential exterior rows and columns) and the cells in the "corners".

```
\NewDocumentCommand \@@_arraycolor { 0 { } m }
5650
     {
5651
       \@@_rectanglecolor [ #1 ] { #2 }
         {1-1}
5652
          { \int_use:N \c@iRow - \int_use:N \c@jCol }
5653
5654
   \keys_define:nn { nicematrix / rowcolors }
       respect-blocks .bool_set:N = \l_@@_respect_blocks_bool ,
5657
       respect-blocks .default:n = true ,
       cols .tl_set:N = \l_@@_cols_tl ,
       restart .bool_set:N = \l_@@_rowcolors_restart_bool ,
       restart .default:n = true ,
       unknown .code:n = \@@_error:n { Unknown~key~for~rowcolors }
5662
     }
5663
```

The command \rowcolors (accessible in the \CodeBefore) is inspired by the command \rowcolors of the package xcolor (with the option table). However, the command \rowcolors of nicematrix has not the optional argument of the command \rowcolors of xcolor.

Here is an example: \rowcolors{1}{blue!10}{}[respect-blocks].

In nicematrix, the commmand \@@_rowcolors appears as a special case of \@@_rowlistcolors.

#1 (optional) is the color space; #2 is a list of intervals of rows; #3 is the list of colors; #4 is for the optional list of pairs key=value.

```
^{5664} \NewDocumentCommand \@@_rowlistcolors { 0 { } m m 0 { } } ^{5665}
```

The group is for the options. \l_@@_colors_seq will be the list of colors.

```
\seq_clear_new:N \l_@@_colors_seq
\seq_set_split:Nnn \l_@@_colors_seq { , } { #3 }
\tl_clear_new:N \l_@@_cols_tl
\cs_set_nopar:Npn \l_@@_cols_tl { - }
\keys_set:nn { nicematrix / rowcolors } { #4 }
```

The counter \l_@@_color_int will be the rank of the current color in the list of colors (modulo the length of the list).

```
\int_zero_new:N \l_@@_color_int

int_set_eq:NN \l_@@_color_int \c_one_int

bool_if:NT \l_@@_respect_blocks_bool

{
```

We don't want to take into account a block which is completely in the "first column" (number 0) or in the "last column" and that's why we filter the sequence of the blocks (in the sequence \l tmpa seq).

```
5676
            \seq_set_eq:NN \l_tmpb_seq \g_@@_pos_of_blocks_seq
            \seq_set_filter:NNn \l_tmpa_seq \l_tmpb_seq
5677
              { \@@_not_in_exterior_p:nnnnn ##1 }
        \pgfpicture
        \pgf@relevantforpicturesizefalse
 #2 is the list of intervals of rows.
        \clist_map_inline:nn { #2 }
            \cs_set_nopar:Npn \l_tmpa_tl { ##1 }
            \tl_if_in:NnTF \l_tmpa_tl { - }
              { \@@_cut_on_hyphen:w ##1 \q_stop }
5686
              { \tl_set:No \l_tmpb_tl { \int_use:N \c@iRow } }
5687
 Now, l_tmpa_tl and l_tmpb_tl are the first row and the last row of the interval of rows that we
 have to treat. The counter \1 tmpa int will be the index of the loop over the rows.
            \int_set:Nn \l_tmpa_int \l_tmpa_tl
            \int_set:Nn \l_@@_color_int
              { \bool_if:NTF \l_@@_rowcolors_restart_bool 1 \l_tmpa_tl }
            \int_zero_new:N \l_@@_tmpc_int
            \int_set:Nn \l_@@_tmpc_int \l_tmpb_tl
            \int_do_until:nNnn \l_tmpa_int > \l_@@_tmpc_int
5693
 We will compute in \l_tmpb_int the last row of the "block".
                \int_set_eq:NN \l_tmpb_int \l_tmpa_int
 Τf
   the key respect-blocks is in force, we have to adjust that value (of course).
                \bool_if:NT \l_@@_respect_blocks_bool
5696
5697
                    \seq_set_filter:NNn \l_tmpb_seq \l_tmpa_seq
                       { \@@_intersect_our_row_p:nnnnn ####1 }
                    \seq_map_inline:Nn \l_tmpb_seq { \@@_rowcolors_i:nnnnn ####1 }
 Now, the last row of the block is computed in \l_tmpb_int.
5701
                \tl_set:No \l_@@_rows_tl
5702
                  { \int_use:N \l_tmpa_int - \int_use:N \l_tmpb_int }
5703
    _@@_tmpc_tl will be the color that we will use.
 \1
                \tl_clear_new:N \l_@@_color_tl
5704
                \tl_set:Ne \l_@@_color_tl
5705
5706
                    \@@_color_index:n
                       {
                         \int_mod:nn
5709
                           { \l_@@_color_int - 1 }
5710
                           { \seq_count:N \l_@@_colors_seq }
5711
                          1
5712
                       }
5713
                  }
5714
                \tl_if_empty:NF \l_@@_color_tl
5715
5716
                    \@@_add_to_colors_seq:ee
                       { \tl_if_blank:nF { #1 } { [ #1 ] } { \l_@@_color_tl } }
                        \@@_cartesian_color:nn { \l_@@_rows_tl } { \l_@@_cols_tl } }
                \int_incr:N \l_@@_color_int
5721
                \int_set:Nn \l_tmpa_int { \l_tmpb_int + 1 }
5722
5723
         }
5724
        \endpgfpicture
5725
```

```
5726 \group_end:
```

The command \@@_color_index:n peeks in \l_@@_colors_seq the color at the index #1. However, if that color is the symbol =, the previous one is poken. This macro is recursive.

```
5728 \cs_new:Npn \@@_color_index:n #1
5729 {

Be careful: this command \@@_color_index:n must be "fully expandable".

5730 \str_if_eq:eeTF { \seq_item:Nn \l_@@_colors_seq { #1 } } { = }

5731 { \@@_color_index:n { #1 - 1 } }

5732 { \seq_item:Nn \l_@@_colors_seq { #1 } }

5733 }
```

The command \rowcolors (available in the \CodeBefore) is a specialisation of the more general command \rowlistcolors. The last argument, which is a optional argument between square brackets is provided by curryfication.

```
{ \@@_rowlistcolors [ #1 ] { #2 } { { #3 } , { #4 } } }
 The braces around #3 and #4 are mandatory.
   \cs_new_protected:Npn \@@_rowcolors_i:nnnnn #1 #2 #3 #4 #5
5737
     {
        \int_compare:nNnT { #3 } > \l_tmpb_int
5738
          { \int_set:Nn \l_tmpb_int { #3 } }
5739
5740
   \prg_new_conditional:Nnn \@@_not_in_exterior:nnnnn p
5741
5742
        \int_if_zero:nTF { #4 }
          \prg_return_false:
            \int_compare:nNnTF { #2 } > \c@jCol
              \prg_return_false:
5747
              \prg_return_true:
5748
         }
5749
     }
5750
```

 $\mbox{\colors}$ \NewDocumentCommand \@@_rowcolors { O { } m m m }

The following command return true when the block intersects the row \l_tmpa_int.

The following command uses two implicit arguments: \l_@@_rows_tl and \l_@@_cols_tl which are specifications for a set of rows and a set of columns. It creates a path but does *not* fill it. It must be filled by another command after. The argument is the radius of the corners. We define below a command \@@_cartesian_path: which corresponds to a value 0 pt for the radius of the corners. This command is, in particular, used in \@@_rectanglecolor:nnn (used in \@@_rectanglecolor, itself used in \@@_cellcolor).

```
5761 \cs_new_protected:Npn \@@_cartesian_path_normal:n #1
5762 {
5763 \dim_compare:nNnTF { #1 } = \c_zero_dim
```

```
\bool_if:NTF
              \l_@@_nocolor_used_bool
              \@@_cartesian_path_normal_ii:
                \clist_if_empty:NTF \l_@@_corners_cells_clist
5769
                  { \@@_cartesian_path_normal_i:n { #1 } }
5770
                  \@@_cartesian_path_normal_ii:
5771
5772
5773
            \@@_cartesian_path_normal_i:n { #1 } }
5774
     }
5775
 First, the situation where is a rectangular zone of cells will be colored as a whole (in the instructions
 of the resulting PDF). The argument is the radius of the corners.
5776 \cs_new_protected:Npn \00_cartesian_path_normal_i:n #1
5777
       \pgfsetcornersarced { \pgfpoint { #1 } { #1 } }
5778
 We begin the loop over the columns.
       \clist_map_inline:Nn \l_@@_cols_tl
            \cs_set_nopar:Npn \l_tmpa_tl { ##1 }
5781
            \tl_if_in:NnTF \l_tmpa_tl { - }
5782
              { \@@_cut_on_hyphen:w ##1 \q_stop }
              { \@@_cut_on_hyphen:w ##1 - ##1 \q_stop }
5784
            \tl_if_empty:NTF \l_tmpa_tl
5785
              { \cs_set_nopar:Npn \l_tmpa_tl { 1 } }
5786
              {
5787
                \str_if_eq:eeT \l_tmpa_tl { * }
5788
                  { \cs_set_nopar:Npn \l_tmpa_tl { 1 } }
              }
            \int_compare:nNnT \l_tmpa_tl > \g_@@_col_total_int
5791
              { \@@_error:n { Invalid~col~number } }
            \tl_if_empty:NTF \l_tmpb_tl
5793
              { \tl_set:No \l_tmpb_tl { \int_use:N \c@jCol } }
5794
              {
5795
                \str_if_eq:eeT \l_tmpb_tl { * }
5796
                  { \tl_set:No \l_tmpb_tl { \int_use:N \c@jCol } }
5797
            \int_compare:nNnT \l_tmpb_tl > \g_@@_col_total_int
              { \tl_set:No \l_tmpb_tl { \int_use:N \g_@@_col_total_int } }
    _@@_tmpc_tl will contain the number of column.
 \1
            \tl_set_eq:NN \l_@@_tmpc_tl \l_tmpa_tl
5801
5802
            \@@_qpoint:n { col - \l_tmpa_tl }
            \int_compare:nNnTF \l_@@_first_col_int = \l_tmpa_tl
              { \dim_{\text{set}:Nn } l_00_{\text{tmpc}} { pgf0x - 0.5 } 
              { \dim_{\text{set}:Nn } l_00_{\text{tmpc}_dim } { pgf0x + 0.5 }
            \@@_qpoint:n { col - \int_eval:n { \l_tmpb_tl + 1 } }
            \dim_set:Nn \l_tmpa_dim { \pgf@x + 0.5 \arrayrulewidth }
 We begin the loop over the rows.
            \clist_map_inline:Nn \l_@@_rows_tl
                \cs_set_nopar:Npn \l_tmpa_tl { ####1 }
                \tl_if_in:NnTF \l_tmpa_tl { - }
                  { \@@_cut_on_hyphen:w ####1 \q_stop }
5812
                  { \@@_cut_on_hyphen:w ####1 - ####1 \q_stop }
5813
                \tl_if_empty:NTF \l_tmpa_tl
5814
                  { \cs_set_nopar:Npn \l_tmpa_tl { 1 } }
5815
                  {
5816
                    \str_if_eq:eeT \l_tmpa_tl { * }
5817
                      { \cs_set_nopar:Npn \l_tmpa_tl { 1 } }
5818
```

```
}
5819
                \tl_if_empty:NTF \l_tmpb_tl
                  { \tl_set:No \l_tmpb_tl { \int_use:N \c@iRow } }
                    \str_if_eq:eeT \l_tmpb_tl { * }
                      { \tl_set:No \l_tmpb_tl { \int_use:N \c@iRow } }
                \int_compare:nNnT \l_tmpa_tl > \g_@@_row_total_int
5826
                  { \@@_error:n { Invalid~row~number } }
5827
                \int_compare:nNnT \l_tmpb_tl > \g_@@_row_total_int
5828
                  { \tl_set:No \l_tmpb_tl { \int_use:N \g_@@_row_total_int } }
5829
 Now, the numbers of both rows are in \l_tmpa_tl and \l_tmpb_tl.
                \cs if exist:cF
5830
                  { @@ _ nocolor _ \l_tmpa_tl - \l_@@_tmpc_tl }
5831
5832
                    \@@_qpoint:n { row - \int_eval:n { \l_tmpb_tl + 1 } }
5833
                    \dim_set:Nn \l_tmpb_dim { \pgf@y + 0.5 \arrayrulewidth }
                    \@@_qpoint:n { row - \l_tmpa_tl }
                    \dim_set:Nn \l_@@_tmpd_dim { \pgf@y + 0.5 \arrayrulewidth }
                    \pgfpathrectanglecorners
                       { \pgfpoint \l_@@_tmpc_dim \l_@@_tmpd_dim }
                       { \pgfpoint \l_tmpa_dim \l_tmpb_dim }
5830
5840
              }
5841
         }
5842
5843
 Now, the case where the cells will be colored cell by cell (it's mandatory for example if the key
 corners is used).
   \cs_new_protected:Npn \00_cartesian_path_normal_ii:
5845
     {
        \@@_expand_clist:NN \l_@@_cols_tl \c@jCol
5846
        \@@_expand_clist:NN \l_@@_rows_tl \c@iRow
5847
 We begin the loop over the columns.
        \clist_map_inline:Nn \l_@@_cols_tl
5840
          {
            \@@_qpoint:n { col - ##1 }
5850
            \int_compare:nNnTF \l_@@_first_col_int = { ##1 }
5851
              { \dim_{e} \mathbb{N}  \setminus 1_00_{\dim}  \{ pgf0x - 0.5 \arrayrulewidth } }
5852
              { \dim_set:Nn \l_@@_tmpc_dim { \pgf@x + 0.5 \arrayrulewidth } }
5853
            \@@_qpoint:n { col - \int_eval:n { ##1 + 1 }
            \dim_set:Nn \l_tmpa_dim { \pgf@x + 0.5 \arrayrulewidth }
 We begin the loop over the rows.
            \clist_map_inline:Nn \l_@@_rows_tl
5856
              {
5857
                \@@_if_in_corner:nF { ####1 - ##1 }
5858
                    \@@_qpoint:n { row - \int_eval:n { ####1 + 1 } }
                    \dim_set:Nn \l_tmpb_dim { \pgf@y + 0.5 \arrayrulewidth }
                    \@@_qpoint:n { row - ####1 }
                    \dim_set:Nn \l_@@_tmpd_dim { \pgf@y + 0.5 \arrayrulewidth }
                    \cs_if_exist:cF { @@ _ nocolor _ ####1 - ##1 }
5865
                         \pgfpathrectanglecorners
5866
                           { \pgfpoint \l_@@_tmpc_dim \l_@@_tmpd_dim }
5867
                           { \pgfpoint \l_tmpa_dim \l_tmpb_dim }
5868
5869
                  }
             }
         }
5872
     }
5873
```

The following command corresponds to a radius of the corners equal to 0 pt. This command is used by the commands \@@_rowcolors, \@@_columncolor and \@@_rowcolor:n (used in \@@_rowcolor).

5874 \cs_new_protected:Npn \@@_cartesian_path: { \@@_cartesian_path:n \c_zero_dim }

Despite its name, the following command does not create a PGF path. It declares as colored by the "empty color" all the cells in what would be the path. Hence, the other coloring instructions of nicematrix won't put color in those cells. the

```
\cs_new_protected:Npn \@@_cartesian_path_nocolor:n #1
       \bool_set_true:N \l_@@_nocolor_used_bool
5877
       \@@_expand_clist:NN \l_@@_cols_tl \c@jCol
       \@@_expand_clist:NN \l_@@_rows_tl \c@iRow
5870
 We begin the loop over the columns.
       \clist_map_inline:Nn \l_@@_rows_tl
         {
            \clist_map_inline:Nn \l_@@_cols_tl
              { \cs_set_nopar:cpn { @@ _ nocolor _ ##1 - ####1 } { } }
5883
         }
5884
     }
5885
```

The following command will be used only with \l_@@_cols_tl and \c@jCol (first case) or with \l_@@_rows_tl and \c@iRow (second case). For instance, with \l_@@_cols_tl equal to 2,4-6,8-* and \c@jCol equal to 10, the clist \l_@@_cols_tl will be replaced by 2,4,5,6,8,9,10.

```
\cs_new_protected:Npn \@@_expand_clist:NN #1 #2
5886
5887
        \clist_set_eq:NN \l_tmpa_clist #1
        \clist_clear:N #1
        \clist_map_inline:Nn \l_tmpa_clist
            \cs_set_nopar:Npn \l_tmpa_tl { ##1 }
5892
            \tl_if_in:NnTF \l_tmpa_tl { - }
5893
              { \ensuremath{\texttt{Q@\_cut\_on\_hyphen:w}}$ ##1 \\q_stop }
580/
              { \@@_cut_on_hyphen:w ##1 - ##1 \q_stop }
5895
            \bool_lazy_or:nnT
              { \str_if_eq_p:ee \l_tmpa_tl { * } }
              { \tl_if_blank_p:o \l_tmpa_tl }
              { \cs_set_nopar:Npn \l_tmpa_tl { 1 } }
            \bool_lazy_or:nnT
              { \str_if_eq_p:ee \l_tmpb_tl { * } }
5901
              { \tl_if_blank_p:o \l_tmpb_tl }
              { \tl_set:No \l_tmpb_tl { \int_use:N #2 } }
5903
            \int_compare:nNnT \l_tmpb_tl > #2
5904
              { \tl_set:No \l_tmpb_tl { \int_use:N #2 } }
5905
            \int_step_inline:nnn \l_tmpa_tl \l_tmpb_tl
5906
              { \clist_put_right:Nn #1 { ####1 } }
5907
          }
     }
```

The following command will be linked to \cellcolor in the tabular.

We must not expand the color (#2) because the color may contain the token! which may be activated by some packages (ex.: babel with the option french on latex and pdflatex).

The following command will be linked to \rowcolor in the tabular.

The following command will be linked to \rowcolors in the tabular. The last argument (an optional argument between square brackets is taken by curryfication).

The braces around #2 and #3 are mandatory.

The following command will be linked to \rowlistcolors in the tabular.

A use of \rowlistcolors in the tabular erases the instructions \rowlistcolors which are in force. However, it's possible to put several instructions \rowlistcolors in the same row of a tabular: it may be useful when those instructions \rowlistcolors concerns different columns of the tabular (thanks to the key cols of \rowlistcolors). That's why we store the different instructions \rowlistcolors which are in force in a sequence \g_@@_rowlistcolors_seq. Now, we will filter that sequence to keep only the elements which have been issued on the actual row. We will store the elements to keep in the \g_tmpa_seq.

```
\seq_gclear:N \g_tmpa_seq
\seq_map_inline:Nn \g_@@_rowlistcolors_seq
\{ \@@_rowlistcolors_tabular_i:nnnn ##1 \}
\seq_gset_eq:NN \g_@@_rowlistcolors_seq \g_tmpa_seq
```

Now, we add to the sequence \g_@@_rowlistcolors_seq (which is the list of the commands \rowlistcolors which are in force) the current instruction \rowlistcolors.

The following command will be applied to each component of g_00_r Each component of that sequence is a kind of 4-uple of the form $\#1\}{\#2}{\#3}$.

```
#1 is the number of the row where the command \rowlistcolors has been issued.
```

- #2 is the colorimetric space (optional argument of the \rowlistcolors).
- #3 is the list of colors (mandatory argument of \rowlistcolors).
- #4 is the list of key=value pairs (last optional argument of \rowlistcolors).

```
5950 \cs_new_protected:Npn \@@_rowlistcolors_tabular_i:nnnn #1 #2 #3 #4
5951 {
5952 \int_compare:nNnTF { #1 } = \c@iRow
```

We (temporary) keep in memory in \g_tmpa_seq the instructions which will still be in force after the current instruction (because they have been issued in the same row of the tabular).

```
{ \seq_gput_right: Nn \g_tmpa_seq { { #1 } { #2 } { #3 } { #4 } } }
5954
            \tl_gput_right:Ne \g_@@_pre_code_before_tl
5955
              {
                 \@@_rowlistcolors
                    [ \exp_not:n { #2 } ]
                    { #1 - \int_eval:n { \c@iRow - 1 } }
                    { \exp_not:n { #3 } }
5960
                    [ \exp_not:n { #4 } ]
5961
              }
5962
          }
5963
     }
5964
```

The following command will be used at the end of the tabular, just before the execution of the \g_@@_pre_code_before_tl. It clears the sequence \g_@@_rowlistcolors_seq of all the commands \rowlistcolors which are (still) in force.

```
\cs_new_protected:Npn \@@_clear_rowlistcolors_seq:
     {
5966
        \seq_map_inline: Nn \g_@@_rowlistcolors_seq
5967
5968
          { \@@_rowlistcolors_tabular_ii:nnnn ##1 }
        \seq_gclear:N \g_@@_rowlistcolors_seq
5969
5970
   \cs_new_protected:Npn \@@_rowlistcolors_tabular_ii:nnnn #1 #2 #3 #4
5971
        \tl_gput_right:Nn \g_@@_pre_code_before_tl
5973
5974
          { \@@_rowlistcolors [ #2 ] { #1 } { #3 } [ #4 ] }
     }
5975
```

The first mandatory argument of the command $\ensuremath{\verb{QC_rowlistcolors}}$ which is writtent in the pre- $\ensuremath{\verb{CodeBefore}}$ is of the form i: it means that the command must be applied to all the rows from the row i until the end of the tabular.

```
5976 \NewDocumentCommand \@@_columncolor_preamble { 0 { } m } 5977 \  {
```

With the following line, we test whether the cell is the first one we encounter in its column (don't forget that some rows may be incomplete).

```
5978 \int_compare:nNnT \c@jCol > \g_@@_col_total_int
5979 {
```

You use gput_left because we want the specification of colors for the columns drawn before the specifications of color for the rows (and the cells). Be careful: maybe this is not effective since we have an analyze of the instructions in the \CodeBefore in order to fill color by color (to avoid the thin white lines).

```
\tl_gput_left:Ne \g_@@_pre_code_before_tl
5980
              {
5981
                 \exp_not:N \columncolor [ #1 ]
5982
                   { \exp_not:n { #2 } } { \int_use:N \c@jCol }
5983
5984
          }
5985
      }
5987
   \hook_gput_code:nnn { begindocument } { . }
5988
        \IfPackageLoadedTF { colortbl }
5989
5990
            \cs_set_eq:NN \@@_old_cellcolor \cellcolor
5991
            \cs_set_eq:NN \@@_old_rowcolor \rowcolor
5992
            \cs_new_protected:Npn \@@_revert_colortbl:
```

```
5994
                 \hook_gput_code:nnn { env / tabular / begin } { nicematrix }
                      \cs_set_eq:NN \cellcolor \@@_old_cellcolor
                      \cs_set_eq:NN \rowcolor \@@_old_rowcolor
               }
6000
          }
6001
          { \cs_new_protected:Npn \@@_revert_colortbl: { } }
6002
6003
   \cs_new_protected:Npn \@@_EmptyColumn:n #1
6004
6005
        \clist_map_inline:nn { #1 }
6006
6007
             \seq_gput_right: Nn \g_@@_future_pos_of_blocks_seq
6008
               \{ \{ -2 \} \{ \#1 \} \{ 98 \} \{ \#\#1 \} \{ \} \} \% 98 and not 99 !
6009
             \columncolor { nocolor } { ##1 }
6011
      }
    \cs_new_protected:Npn \@@_EmptyRow:n #1
6013
6014
        \clist_map_inline:nn { #1 }
6015
6016
             \seq_gput_right: Nn \g_@@_future_pos_of_blocks_seq
6017
               \{ \{ \#1 \} \{ -2 \} \{ \#1 \} \{ 98 \} \{ \} \} \% 98  and not 99 !
             \rowcolor { nocolor } { ##1 }
      }
6021
```

22 The vertical and horizontal rules

OnlyMainNiceMatrix

We give to the user the possibility to define new types of columns (with \newcolumntype of array) for special vertical rules (e.g. rules thicker than the standard ones) which will not extend in the potential exterior rows of the array.

We provide the command \OnlyMainNiceMatrix in that goal. However, that command must be no-op outside the environments of nicematrix (and so the user will be allowed to use the same new type of column in the environments of nicematrix and in the standard environments of array).

That's why we provide first a global definition of \OnlyMainNiceMatrix.

```
6022 \cs_set_eq:NN \OnlyMainNiceMatrix \use:n
```

Another definition of \OnlyMainNiceMatrix will be linked to the command in the environments of nicematrix. Here is that definition, called \OQ_OnlyMainNiceMatrix:n.

```
\cs_new_protected:Npn \@@_OnlyMainNiceMatrix:n #1
6025
        \int_if_zero:nTF \l_@@_first_col_int
          { \@@_OnlyMainNiceMatrix_i:n { #1 } }
6026
6027
          {
            \int_if_zero:nTF \c@jCol
6028
              {
6029
                \int_compare:nNnF \c@iRow = { -1 }
6030
                   { \in \mathbb{N}_{n} \ c@iRow = { l_@@_last_row_int - 1 } { #1 } }
6031
6032
              { \@@_OnlyMainNiceMatrix_i:n { #1 } }
```

```
6034 }
```

This definition may seem complicated but we must remind that the number of row \congression incremented in the first cell of the row, after a potential vertical rule on the left side of the first cell.

The command \@@_OnlyMainNiceMatrix_i:n is only a short-cut which is used twice in the above command. This command must *not* be protected.

Remember that $\c0iRow$ is not always inferior to $\c1_00_{last_row_int}$ because $\c1_00_{last_row_int}$ may be equal to -2 or -1 (we can't write $\int_compare:nNnT \c0iRow < \l1_00_{last_row_int}$).

The following command will be used for \Toprule, \BottomRule and \MidRule.

```
\cs_new:Npn \@@_tikz_booktabs_loaded:nn #1 #2
     {
6048
        \IfPackageLoadedTF { tikz }
6050
          {
            \IfPackageLoadedTF { booktabs }
6051
              { #2 }
6052
              { \@@_error:nn { TopRule~without~booktabs } { #1 } }
6053
6054
          { \@@_error:nn { TopRule~without~tikz } { #1 } }
6055
     }
6056
   \NewExpandableDocumentCommand { \@@_TopRule } { }
     { \@@_tikz_booktabs_loaded:nn \TopRule \@@_TopRule_i: }
    \cs_new:Npn \@@_TopRule_i:
6059
6060
        \noalign \bgroup
6061
          \peek_meaning:NTF [
6062
            { \@@_TopRule_ii: }
            { \@@_TopRule_ii: [ \dim_use:N \heavyrulewidth ] }
     }
    \NewDocumentCommand \@@_TopRule_ii: { o }
6066
     {
6067
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
6068
6069
            \@@_hline:n
              {
                position = \int \int c^2 dx dx = \int c^2 dx + 1 ,
                tikz =
                     line~width = #1,
                     yshift = 0.25 \arrayrulewidth,
                     shorten~< = - 0.5 \arrayrulewidth
6077
                  }
6078
                 total-width = #1
6079
              }
6080
        \skip_vertical:n { \belowrulesep + #1 }
        \egroup
     }
6084
```

```
\NewExpandableDocumentCommand { \@@_BottomRule } { }
     { \@@_tikz_booktabs_loaded:nn \BottomRule \@@_BottomRule_i: }
   \cs_new:Npn \@@_BottomRule_i:
     {
6088
        \noalign \bgroup
6089
          \peek_meaning:NTF [
6090
            { \@@_BottomRule_ii: }
6091
            { \@@_BottomRule_ii: [ \dim_use:N \heavyrulewidth ] }
6092
     }
6093
    \NewDocumentCommand \@@_BottomRule_ii: { o }
6095
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
6096
6097
            \@@_hline:n
6098
              {
6099
                position = \int_eval:n { \c@iRow + 1 } ,
6100
                tikz =
6101
                  {
                     line~width = #1 ,
                     yshift = 0.25 \arrayrulewidth,
                     shorten~< = - 0.5 \arrayrulewidth
                  } .
6106
                total-width = #1 ,
6107
6108
          }
6109
        \skip_vertical:N \aboverulesep
6110
        \@@_create_row_node_i:
6111
        \skip_vertical:n { #1 }
6112
6113
        \egroup
   \NewExpandableDocumentCommand { \@@_MidRule } { }
     { \@@_tikz_booktabs_loaded:nn \MidRule \@@_MidRule_i: }
    \cs_new:Npn \@@_MidRule_i:
6117
6118
6119
        \noalign \bgroup
          \peek_meaning:NTF [
            { \@@_MidRule_ii: }
            { \@@_MidRule_ii: [ \dim_use:N \lightrulewidth ] }
6123
   \NewDocumentCommand \@@_MidRule_ii: { o }
6124
6125
        \skip_vertical:N \aboverulesep
6126
        \@@_create_row_node_i:
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
            \00_hline:n
              {
6131
                position = \int_eval:n { \c@iRow + 1 } ,
6132
                tikz =
6133
6134
                     line~width = #1 ,
6135
                     yshift = 0.25 \arrayrulewidth,
6136
                     shorten < = -0.5 \arrayrulewidth
                total-width = #1 ,
              }
        \skip_vertical:n { \belowrulesep + #1 }
6142
6143
        \egroup
     }
6144
```

General system for drawing rules

When a command, environment or "subsystem" of nicematrix wants to draw a rule, it will write in the internal \CodeAfter a command \QQ_vline:n or \QQ_hline:n. Both commands take in as argument a list of key=value pairs. That list will first be analyzed with the following set of keys. However, unknown keys will be analyzed further with another set of keys.

```
6145 \keys_define:nn { nicematrix / Rules }
6146
         position .int_set:N = \l_@@_position_int ,
6147
         position .value_required:n = true ,
6148
         start .int_set:N = \l_@@_start_int ,
6149
         end .code:n =
6150
            \bool_lazy_or:nnTF
              { \tl_if_empty_p:n { #1 } }
              { \str_if_eq_p:ee { #1 } { last } }
              { \int_set_eq:NN \l_@0_end_int \c@jCol }
6154
              { \left[ \right]  } }
6155
      }
6156
```

It's possible that the rule won't be drawn continuously from start ot end because of the blocks (created with the command \Block), the virtual blocks (created by \Cdots, etc.), etc. That's why an analyse is done and the rule is cut in small rules which will actually be drawn. The small continuous rules will be drawn by \QQ_vline_ii: and \QQ_hline_ii:. Those commands use the following set of keys.

We want that, even when the rule has been defined with TikZ by the key tikz, the user has still the possibility to change the color of the rule with the key color (in the command \Hline, not in the key tikz of the command \Hline). The main use is, when the user has defined its own command \MyDashedLine by \newcommand{\MyDashedRule}{\Hline[tikz=dashed]}, to give the ability to write \MyDashedRule[color=red].

If the user uses the key tikz, the rule (or more precisely: the different sub-rules since a rule may be broken by blocks or others) will be drawn with Tikz.

```
tikz .code:n =
6170
          \IfPackageLoadedTF { tikz }
6171
            { \clist_put_right: Nn \l_@@_tikz_rule_tl { #1 } }
6172
            { \@@_error:n { tikz~without~tikz } } ,
6173
       tikz .value_required:n = true ,
6174
       total-width .dim_set:N = \l_@@_rule_width_dim ,
       total-width .value_required:n = true ,
       width .meta:n = { total-width = #1 } ;
       unknown .code:n = \00_error:n { Unknow~key~for~RulesBis }
6178
     }
6179
```

The vertical rules

The following command will be executed in the internal \CodeAfter . The argument #1 is a list of kev=value pairs.

```
6180 \cs_new_protected:Npn \@@_vline:n #1
6181 {
```

The group is for the options.

```
6182 \group_begin:
6183 \int_set_eq:NN \l_@@_end_int \c@iRow
6184 \keys_set_known:nnN { nicematrix / Rules } { #1 } \l_@@_other_keys_tl
```

The following test is for the case where the user does not use all the columns specified in the preamble of the environment (for instance, a preamble of |c|c|c| but only two columns used).

\l_tmpa_tl is the number of row and \l_tmpb_tl the number of column. When we have found a row corresponding to a rule to draw, we note its number in \l_@@_tmpc_tl.

```
httlset:No \l_tmpb_t1 { \int_use:N \l_@@_position_int }
httlset:No \l_tmpb_t1 { \int_use:N \l_@@_position_int }
httlset:No \l_tmpb_t1 { \int_use:N \l_@@_position_int \l_@@_end_int \l_@@_end_int \l_fmpa_t1
httlset:No \l_tmpa_t1
httlset:No \l_tmpb_t1 { \int_use:N \l_@@_position_int \l_@@_end_int \l_fmpa_t1
httlset:No \l_tmpb_t1 { \int_use:N \l_@@_end_int \l_fmpa_t1 \l_
```

The boolean \g_tmpa_bool indicates whether the small vertical rule will be drawn. If we find that it is in a block (a real block, created by \Block or a virtual block corresponding to a dotted line, created by \Cdots, \Vdots, etc.), we will set \g_tmpa_bool to false and the small vertical rule won't be drawn.

```
\bool_gset_true:N \g_tmpa_bool
6195
            \seq_map_inline: Nn \g_@@_pos_of_blocks_seq
6196
              { \@@_test_vline_in_block:nnnnn ##1 }
6197
            \seq_map_inline: Nn \g_@@_pos_of_xdots_seq
6198
              { \@@_test_vline_in_block:nnnnn ##1 }
6199
            \seq_map_inline: Nn \g_00_pos_of_stroken_blocks_seq
              { \@@_test_vline_in_stroken_block:nnnn ##1 }
            \clist_if_empty:NF \l_@@_corners_clist \@@_test_in_corner_v:
            \bool_if:NTF \g_tmpa_bool
6204
              {
                \int_if_zero:nT \l_@@_local_start_int
```

We keep in memory that we have a rule to draw. \l_@@_local_start_int will be the starting row of the rule that we will have to draw.

```
{ \int_set:Nn \l_@@_local_start_int \l_tmpa_tl }
              }
6207
              {
6208
                 \int_compare:nNnT \l_@@_local_start_int > \c_zero_int
6209
6210
                   ₹
                     \int_set:Nn \l_@@_local_end_int { \l_tmpa_tl - 1 }
6211
                     \@@_vline_ii:
6212
                     \int_zero:N \l_@@_local_start_int
6213
6214
              }
6215
          }
        \int_compare:nNnT \l_@@_local_start_int > \c_zero_int
            \int_set_eq:NN \l_@@_local_end_int \l_@@_end_int
            \@@_vline_ii:
6220
          }
6221
     }
6222
    \cs_new_protected:Npn \@@_test_in_corner_v:
6223
6224
         \int_compare:nNnTF \l_tmpb_tl = { \c@jCol + 1 }
6225
             \@@_if_in_corner:nT { \l_tmpa_tl - \int_eval:n { \l_tmpb_tl - 1 } }
```

```
{ \bool_set_false:N \g_tmpa_bool }
6228
           }
6229
           {
             \@@_if_in_corner:nT { \l_tmpa_tl - \l_tmpb_tl }
                 \int_compare:nNnTF \l_tmpb_tl = \c_one_int
                    { \bool_set_false:N \g_tmpa_bool }
6234
                    {
6235
                      \@@_if_in_corner:nT
6236
                        { \l_tmpa_tl - \int_eval:n { \l_tmpb_tl - 1 } }
6237
                        { \bool_set_false:N \g_tmpa_bool }
6238
                    }
6239
               }
           }
      }
6242
   \cs_new_protected:Npn \@@_vline_ii:
6243
6244
     ₹
        \tl_clear:N \l_@@_tikz_rule_tl
6245
        \keys_set:no { nicematrix / RulesBis } \l_@@_other_keys_tl
6246
        \bool_if:NTF \l_@@_dotted_bool
6247
          \@@_vline_iv:
6248
          {
            \tl_if_empty:NTF \l_@@_tikz_rule_tl
              \@@_vline_iii:
              \@@_vline_v:
6252
          }
6253
     }
6254
 First the case of a standard rule: the user has not used the key dotted nor the key tikz.
   \cs_new_protected:Npn \@@_vline_iii:
6256
        \pgfpicture
6257
        \pgfrememberpicturepositiononpagetrue
6258
        \pgf@relevantforpicturesizefalse
6259
        \@@_qpoint:n { row - \int_use:N \l_@@_local_start_int }
6260
        \dim_set_eq:NN \l_tmpa_dim \pgf@y
6261
        \00_{\rm qpoint:n} { col - \int_use:N \l_00_position_int }
        \dim_set:Nn \l_tmpb_dim
          {
            \pgf@x
            - 0.5 \l_@@_rule_width_dim
6266
6267
            ( \arrayrulewidth * \l_@@_multiplicity_int
6268
               + \doublerulesep * ( \l_@@_multiplicity_int - 1 ) ) / 2
6269
6270
        \@@_qpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }
6271
        \dim_set_eq:NN \l_@@_tmpc_dim \pgf@y
6272
        \bool_lazy_all:nT
6273
          {
            { \int_compare_p:nNn \l_@@_multiplicity_int > \c_one_int }
            { \cs_{if}=xist_p:N \CT@drsc@ }
            { ! \tl_if_blank_p:o \CT@drsc@ }
6277
          }
6278
          {
6279
            \group_begin:
6280
6281
            \dim_add:Nn \l_tmpa_dim { 0.5 \arrayrulewidth }
6282
            \dim_sub:Nn \l_@@_tmpc_dim { 0.5 \arrayrulewidth }
            \dim_set:Nn \l_@@_tmpd_dim
```

\l_tmpb_dim - (\doublerulesep + \arrayrulewidth)

```
* ( \l_@@_multiplicity_int - 1 )
6287
              }
            \pgfpathrectanglecorners
              { \pgfpoint \l_tmpb_dim \l_tmpa_dim }
              { \pgfpoint \l_@@_tmpd_dim \l_@@_tmpc_dim }
            \pgfusepath { fill }
6292
6293
            \group_end:
6294
        \pgfpathmoveto { \pgfpoint \l_tmpb_dim \l_tmpa_dim }
6295
        \pgfpathlineto { \pgfpoint \l_tmpb_dim \l_@0_tmpc_dim }
6296
        \prg_replicate:nn { \l_@@_multiplicity_int - 1 }
6297
6298
            \dim_sub:Nn \l_tmpb_dim \arrayrulewidth
            \dim_sub:Nn \l_tmpb_dim \doublerulesep
            \pgfpathmoveto { \pgfpoint \l_tmpb_dim \l_tmpa_dim }
            \pgfpathlineto { \pgfpoint \l_tmpb_dim \l_@@_tmpc_dim }
6302
         }
6303
        \CT@arc@
6304
        \pgfsetlinewidth { 1.1 \arrayrulewidth }
6305
        \pgfsetrectcap
6306
        \pgfusepathqstroke
        \endpgfpicture
     }
 The following code is for the case of a dotted rule (with our system of rounded dots).
   \cs_new_protected:Npn \@@_vline_iv:
6311
        \pgfpicture
6313
        \pgfrememberpicturepositiononpagetrue
6314
        \pgf@relevantforpicturesizefalse
        \@@_qpoint:n { col - \int_use:N \l_@@_position_int }
6315
        \dim_set:Nn \l_@@_x_initial_dim { \pgf@x - 0.5 \l_@@_rule_width_dim }
6316
        \dim_set_eq:NN \l_@0_x_final_dim \l_@0_x_initial_dim
6317
        \@@_qpoint:n { row - \int_use:N \l_@@_local_start_int }
6318
        \dim_set_eq:NN \l_@@_y_initial_dim \pgf@y
6319
        \@@_qpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }
6320
        \dim_set_eq:NN \l_@@_y_final_dim \pgf@y
        \CT@arc@
        \@@_draw_line:
        \endpgfpicture
6324
     7
6325
 The following code is for the case when the user uses the key tikz.
6326 \cs_new_protected:Npn \@@_vline_v:
6327
        \begin {tikzpicture }
6328
 By default, the color defined by \arrayrulecolor or by rules/color will be used, but it's still
 possible to change the color by using the key color or, of course, the key color inside the key tikz
 (that is to say the key color provided by PGF.
        \CT@arc@
        \tl_if_empty:NF \l_@@_rule_color_tl
6330
          { \tl_put_right:Ne \l_@@_tikz_rule_tl { , color = \l_@@_rule_color_tl } }
6331
        \pgfrememberpicturepositiononpagetrue
```

```
CT@arc@

\tl_if_empty:NF \l_@@_rule_color_tl

{ \tl_put_right:Ne \l_@@_tikz_rule_tl { , color = \l_@@_rule_color_tl } }

pgfrememberpicturepositiononpagetrue

pgf@relevantforpicturesizefalse

color_dpoint:n { row - \int_use:N \l_@@_local_start_int }

dim_set_eq:NN \l_tmpa_dim \pgf@y

color_dpoint:n { col - \int_use:N \l_@@_position_int }

dim_set:Nn \l_tmpb_dim { \pgf@x - 0.5 \l_@@_rule_width_dim }

color_dpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }

dim_set:Nn \l_@_tmpc_dim \pgf@y

color_dpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }

dim_set_eq:NN \l_@@_tmpc_dim \pgf@y

color_dpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }

dim_set_eq:NN \l_@@_tmpc_dim \pgf@y

color_dpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }

dim_set_eq:NN \l_@@_tmpc_dim \pgf@y

color_dpoint:n { row - \int_eval:n { \l_@@_local_end_int + 1 } }
```

The command \@@_draw_vlines: draws all the vertical rules excepted in the blocks, in the virtual blocks (determined by a command such as \Cdots) and in the corners (if the key corners is used).

```
\cs_new_protected:Npn \@@_draw_vlines:
6346
6347
     ł
        \int_step_inline:nnn
6348
          { \bool_lazy_or:nnTF \g_@@_delims_bool \l_@@_except_borders_bool 2 1 }
6349
6350
            \bool_lazy_or:nnTF \g_@@_delims_bool \l_@@_except_borders_bool
6351
6352
              { \int_eval:n { \c@jCol + 1 } }
          }
          {
            \str_if_eq:eeF \l_@@_vlines_clist { all }
              { \clist_if_in:NnT \l_@@_vlines_clist { ##1 } }
6357
              { \@@_vline:n { position = ##1 , total-width = \arrayrulewidth } }
6358
6359
     }
6360
```

The horizontal rules

The following command will be executed in the internal \CodeAfter. The argument #1 is a list of key=value pairs of the form {nicematrix/Rules}.

```
6361 \cs_new_protected:Npn \@@_hline:n #1
     {
6362
 The group is for the options.
        \group_begin:
        \int_zero_new:N \l_@@_end_int
6364
        \int_set_eq:NN \l_@@_end_int \c@jCol
6365
        \keys_set_known:nnN { nicematrix / Rules } { #1 } \l_@@_other_keys_tl
6366
        \@@_hline_i:
6367
        \group_end:
6368
6369
   \cs_new_protected:Npn \@@_hline_i:
6371
        \int_zero_new:N \l_@@_local_start_int
6372
        \int_zero_new:N \l_@@_local_end_int
6373
```

\ll_tmpa_tl is the number of row and \ll_tmpb_tl the number of column. When we have found a column corresponding to a rule to draw, we note its number in \ll_@@_tmpc_tl.

The boolean \g_tmpa_bool indicates whether the small horizontal rule will be drawn. If we find that it is in a block (a real block, created by \Block or a virtual block corresponding to a dotted line, created by \Cdots, \Vdots, etc.), we will set \g_tmpa_bool to false and the small horizontal rule won't be drawn.

```
\bool_gset_true:N \g_tmpa_bool
```

We test whether we are in a block.

```
\seq_map_inline:\n\g_@@_pos_of_blocks_seq \\delta_test_hline_in_block:nnnnn ##1 \}
```

```
\seq_map_inline: Nn \g_@@_pos_of_xdots_seq
6381
               { \@@_test_hline_in_block:nnnnn ##1 }
             \seq_map_inline: Nn \g_@@_pos_of_stroken_blocks_seq
               { \@@_test_hline_in_stroken_block:nnnn ##1 }
             \clist_if_empty:NF \l_@@_corners_clist \@@_test_in_corner_h:
             \bool_if:NTF \g_tmpa_bool
6386
               {
6387
                 \int_if_zero:nT \l_@@_local_start_int
6388
 We keep in memory that we have a rule to draw. \l_@@_local_start_int will be the starting row
 of the rule that we will have to draw.
                   { \int_set:Nn \l_@@_local_start_int \l_tmpb_tl }
               }
6390
               {
6391
                 \int_compare:nNnT \l_@@_local_start_int > \c_zero_int
6392
                   {
6393
                      \int_set:Nn \l_@@_local_end_int { \l_tmpb_tl - 1 }
6394
                      \@@_hline_ii:
6395
                      \int_zero:N \l_@@_local_start_int
                   }
               }
         }
        \int_compare:nNnT \l_@@_local_start_int > \c_zero_int
6400
6401
            \int_set_eq:NN \l_@@_local_end_int \l_@@_end_int
6402
            \@@_hline_ii:
6403
         }
6404
     }
6405
    \cs_new_protected:Npn \@@_test_in_corner_h:
6406
         \int_compare:nNnTF \l_tmpa_tl = { \c@iRow + 1 }
             \@@_if_in_corner:nT { \int_eval:n { \l_tmpa_tl - 1 } - \l_tmpb_tl }
               { \bool_set_false:N \g_tmpa_bool }
           }
6412
           {
6413
             \@@_if_in_corner:nT { \l_tmpa_tl - \l_tmpb_tl }
6414
6415
                 \int_compare:nNnTF \l_tmpa_tl = \c_one_int
6416
                   { \bool_set_false: N \g_tmpa_bool }
                   {
                      \@@_if_in_corner:nT
                        { \int_eval:n { \l_tmpa_tl - 1 } - \l_tmpb_tl }
6421
                        { \bool_set_false:N \g_tmpa_bool }
                   }
6422
               }
6423
           }
6424
6425
   \cs_new_protected:Npn \@@_hline_ii:
6426
        \tl_clear:N \l_@@_tikz_rule_tl
        \keys_set:no { nicematrix / RulesBis } \l_@@_other_keys_tl
        \bool_if:NTF \l_@@_dotted_bool
          \@@_hline_iv:
6431
          {
6432
            \tl_if_empty:NTF \l_@@_tikz_rule_tl
6433
              \@@_hline_iii:
6434
```

\@@_hline_v:

6435 6436

6437

}

First the case of a standard rule (without the keys dotted and tikz).

```
\cs_new_protected:Npn \@@_hline_iii:
        \pgfpicture
6440
        \pgfrememberpicturepositiononpagetrue
6441
        \pgf@relevantforpicturesizefalse
6442
        \@@_qpoint:n { col - \int_use:N \l_@@_local_start_int }
6443
        \dim_set_eq:NN \l_tmpa_dim \pgf@x
6444
        \@@_qpoint:n { row - \int_use:N \l_@@_position_int }
6445
        \dim_set:Nn \l_tmpb_dim
6446
          {
            \pgf@y
            - 0.5 \l_@@_rule_width_dim
            ( \arrayrulewidth * \l_@@_multiplicity_int
               + \doublerulesep * ( \l_@@_multiplicity_int - 1 ) ) / 2
6452
          }
6453
        \@@_qpoint:n { col - \int_eval:n { \l_@@_local_end_int + 1 } }
6454
        \dim_set_eq:NN \l_@@_tmpc_dim \pgf@x
6455
        \bool_lazy_all:nT
6456
          {
6457
            { \int_compare_p:nNn \l_@0_multiplicity_int > \c_one_int }
6458
            { \cs_if_exist_p:N \CT@drsc@ }
            { ! \tl_if_blank_p:o \CT@drsc@ }
          }
          {
            \group_begin:
6463
            \CT@drsc@
6464
            \dim_set:Nn \l_@@_tmpd_dim
6465
              {
6466
                 \l_tmpb_dim - ( \doublerulesep + \arrayrulewidth )
6467
                 * ( \l_@@_multiplicity_int - 1 )
6468
            \pgfpathrectanglecorners
              { \pgfpoint \l_tmpa_dim \l_tmpb_dim }
              { \left( \frac{1_00_{tmpc_dim} 1_00_{tmpd_dim}}{1_00_{tmpd_dim}} \right)}
6473
            \pgfusepathqfill
            \group_end:
6474
          }
6475
        \pgfpathmoveto { \pgfpoint \l_tmpa_dim \l_tmpb_dim }
6476
        \pgfpathlineto { \pgfpoint \l_@@_tmpc_dim \l_tmpb_dim }
6477
        \prg_replicate:nn { \l_@@_multiplicity_int - 1 }
6478
          {
6479
            \dim_sub:Nn \l_tmpb_dim \arrayrulewidth
6480
            \dim_sub:Nn \l_tmpb_dim \doublerulesep
            \pgfpathmoveto { \pgfpoint \l_tmpa_dim \l_tmpb_dim }
            \pgfpathlineto { \pgfpoint \l_@@_tmpc_dim \l_tmpb_dim }
6483
          }
6484
        \CT@arc@
6485
        \pgfsetlinewidth { 1.1 \arrayrulewidth }
6486
        \pgfsetrectcap
6487
        \pgfusepathqstroke
6488
        \endpgfpicture
6489
```

The following code is for the case of a dotted rule (with our system of rounded dots). The aim is that, by standard the dotted line fits between square brackets (\hline doesn't).

```
\begin{bNiceMatrix}
1 & 2 & 3 & 4 \\
\hline
1 & 2 & 3 & 4 \\
\hdottedline
1 & 2 & 3 & 4
\end{bNiceMatrix}

\langle \text{in} 2 & 3 & 4
\end{bNiceMatrix}
```

But, if the user uses margin, the dotted line extends to have the same width as a \hline.

```
\begin{bNiceMatrix} [margin]
 1 & 2 & 3 & 4 \\

\begin{bmatrix}
1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4
\end{bmatrix}

 \hline
 1 & 2 & 3 & 4 \\
 \hdottedline
 1 & 2 & 3 & 4
 \end{bNiceMatrix}
   \cs_new_protected:Npn \@@_hline_iv:
6492
        \pgfpicture
6493
        \pgfrememberpicturepositiononpagetrue
6494
        \pgf@relevantforpicturesizefalse
6495
        \@@_qpoint:n { row - \int_use:N \l_@@_position_int }
6496
        \dim_set:Nn \l_@@_y_initial_dim { \pgf@y - 0.5 \l_@@_rule_width_dim }
6497
        \dim_set_eq:NN \l_@@_y_final_dim \l_@@_y_initial_dim
        \@@_qpoint:n { col - \int_use:N \l_@@_local_start_int }
        \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x
        \int_compare:nNnT \l_@@_local_start_int = \c_one_int
6501
6502
             \dim_sub:Nn \l_@@_x_initial_dim \l_@@_left_margin_dim
6503
            \bool_if:NF \g_@@_delims_bool
6504
               { \dim_sub: Nn \l_@@_x_initial_dim \arraycolsep }
6505
```

For reasons purely aesthetic, we do an adjustment in the case of a rounded bracket. The correction by 0.5 \l_@@_xdots_inter_dim is ad hoc for a better result.

```
\tl_if_eq:NnF \g_@@_left_delim_tl (
6506
              { \dim_{add}: Nn \l_00_x_{initial\_dim} { 0.5 \l_00_xdots_{inter\_dim} } }
6507
6508
        \@@_qpoint:n { col - \int_eval:n { \l_@@_local_end_int + 1 } }
6509
        \dim_set_eq:NN \l_@@_x_final_dim \pgf@x
6510
        \int_compare:nNnT \l_@@_local_end_int = \c@jCol
6511
6512
            \dim_add:\Nn \l_@@_x_final_dim \l_@@_right_margin_dim
            \bool_if:NF \g_@@_delims_bool
              { \dim_add: Nn \l_@@_x_final_dim \arraycolsep }
6515
            \tl_if_eq:NnF \g_@@_right_delim_tl )
6516
              { \dim_g sub: Nn \l_@@_x_final_dim { 0.5 \l_@@_xdots_inter_dim } }
6517
          }
6518
        \CT@arc@
6519
        \@@_draw_line:
6520
6521
        \endpgfpicture
     }
6522
```

The following code is for the case when the user uses the key tikz (in the definition of a customized rule by using the key custom-line).

```
6523 \cs_new_protected:Npn \@@_hline_v:
6524 {
6525 \begin { tikzpicture }
```

By default, the color defined by \arrayrulecolor or by rules/color will be used, but it's still possible to change the color by using the key color or, of course, the key color inside the key tikz (that is to say the key color provided by PGF.

```
6526 \CT@arc@
6527 \tl_if_empty:NF \l_@@_rule_color_tl
```

```
{ \tl_put_right:Ne \l_@@_tikz_rule_tl { , color = \l_@@_rule_color_tl } }
        \pgfrememberpicturepositiononpagetrue
        \pgf@relevantforpicturesizefalse
       \@@_qpoint:n { col - \int_use:N \l_@@_local_start_int }
       \dim_set_eq:NN \l_tmpa_dim \pgf@x
       \@@_qpoint:n { row - \int_use:N \l_@@_position_int }
       \dim_set:Nn \l_tmpb_dim { \pgf@y - 0.5 \l_@@_rule_width_dim }
6534
       \00_{\text{qpoint:n}} \{ col - \in \{ l_00_{\text{local_end_int}} + 1 \} \}
6535
       \dim_set_eq:NN \l_@@_tmpc_dim \pgf@x
6536
       \exp_args:No \tikzset \l_@@_tikz_rule_tl
6537
       \use:e { \exp_not:N \draw [ \l_@0_tikz_rule_tl ] }
6538
          ( \l_tmpa_dim , \l_tmpb_dim ) --
6539
          ( \l_@@_tmpc_dim , \l_tmpb_dim ) ;
       \end { tikzpicture }
     }
6542
```

The command \@@_draw_hlines: draws all the horizontal rules excepted in the blocks (even the virtual blocks determined by commands such as \Cdots and in the corners — if the key corners is used).

```
6543
   \cs_new_protected:Npn \@@_draw_hlines:
     {
6544
        \int_step_inline:nnn
6545
          { \bool_lazy_or:nnTF \g_@@_delims_bool \l_@@_except_borders_bool 2 1 }
6546
6547
            \bool_lazy_or:nnTF \g_@@_delims_bool \l_@@_except_borders_bool
6548
6549
              { \int_eval:n { \c@iRow + 1 } }
6550
          }
6551
            \str_if_eq:eeF \l_@@_hlines_clist { all }
              { \clist_if_in:NnT \l_@@_hlines_clist { ##1 } }
              { \@@_hline:n { position = ##1 , total-width = \arrayrulewidth } }
          }
6556
     }
6557
```

The command \@@_Hline: will be linked to \Hline in the environments of nicematrix.

```
6558 \cs_set:Npn \@@_Hline: { \noalign \bgroup \@@_Hline_i:n { 1 } }
```

The argument of the command \@@_Hline_i:n is the number of successive \Hline found.

```
\cs_set:Npn \@@_Hline_i:n #1
6559
     {
6560
        \peek_remove_spaces:n
6561
6562
            \peek_meaning:NTF \Hline
              { \@@_Hline_ii:nn { #1 + 1 } }
              { \@@_Hline_iii:n { #1 } }
6565
          }
6566
     }
6567
   \cs_set:Npn \00_Hline_ii:nn #1 #2 { \00_Hline_i:n { #1 } }
   \cs_set:Npn \@@_Hline_iii:n #1
     { \00\_collect\_options:n { <math>\00\_Hline\_iv:nn { #1 } } }
   \cs_set_protected:Npn \@@_Hline_iv:nn #1 #2
6571
     {
6572
        \@@_compute_rule_width:n { multiplicity = #1 , #2 }
6573
        \skip_vertical:N \l_@@_rule_width_dim
6574
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
6575
            \@@_hline:n
              {
                multiplicity = #1 ,
                position = \int_eval:n { \c@iRow + 1 } ,
```

```
6581 total-width = \dim_use:N \l_@@_rule_width_dim ,
6582 #2
6583 }
6584 }
6585 \egroup
```

Customized rules defined by the final user

The final user can define a customized rule by using the key custom-line in \NiceMatrixOptions. That key takes in as value a list of key=value pairs.

The following command will create the customized rule (it is executed when the final user uses the key custom-line, for example in \NiceMatrixOptions).

If the final user only wants to draw horizontal rules, he does not need to specify a letter (for the vertical rules in the preamble of the array). On the other hand, if he only wants to draw vertical rules, he does not need to define a command (which is the tool to draw horizontal rules in the array). Of course, a definition of custom lines with no letter and no command would be point-less.

```
\bool_lazy_all:nTF
6594
6595
            { \str_if_empty_p:N \l_@@_letter_str }
6596
              \str_if_empty_p:N \l_@@_command_str }
            { \str_if_empty_p:N \l_@@_ccommand_str }
          { \@@_error:n { No~letter~and~no~command } }
            \@@_custom_line_i:o \l_@@_other_keys_tl }
6601
6602
   \keys_define:nn { nicematrix / custom-line }
6603
6604
       letter .str_set:N = \l_@@_letter_str ,
6605
       letter .value_required:n = true ,
6606
        command .str_set:N = \l_@@_command_str ,
        command .value_required:n = true ,
        ccommand .str_set:N = \l_@@_ccommand_str ,
6609
        ccommand .value_required:n = true ,
6610
     }
6611
6612 \cs_generate_variant:Nn \@@_custom_line_i:n { o }
6613 \cs_new_protected:Npn \@@_custom_line_i:n #1
     {
6614
 The following flags will be raised when the keys tikz, dotted and color are used (in the custom-
 line).
        \bool_set_false:N \l_@@_tikz_rule_bool
6615
        \bool_set_false:N \l_@@_dotted_rule_bool
6616
        \bool_set_false:N \l_@@_color_bool
6617
6618
        \keys_set:nn { nicematrix / custom-line-bis } { #1 }
6619
        \bool_if:NT \l_@@_tikz_rule_bool
6620
          {
            \IfPackageLoadedF { tikz }
6621
              { \@@_error:n { tikz~in~custom-line~without~tikz } }
6622
            \bool_if:NT \l_@@_color_bool
6623
              { \@@_error:n { color~in~custom-line~with~tikz } }
6624
```

During the analyse of the preamble provided by the final user, our automaton, for the letter corresponding at the custom line, will directly use the following command that you define in the main hash table of TeX.

The previous command \@@_custom_line_i:n uses the following set of keys. However, the whole definition of the customized lines (as provided by the final user as argument of custom-line) will also be used further with other sets of keys (for instance {nicematrix/Rules}). That's why the following set of keys has some keys which are no-op.

```
\keys_define:nn { nicematrix / custom-line-bis }
6652
       multiplicity .int_set:N = \l_@@_multiplicity_int ,
6653
       multiplicity .initial:n = 1,
6654
       multiplicity .value_required:n = true ,
6655
       color .code:n = \bool_set_true:N \l_@@_color_bool ,
6656
       color .value_required:n = true ,
6657
       tikz .code:n = \bool_set_true:N \l_@@_tikz_rule_bool ,
6658
       tikz .value_required:n = true ,
       dotted .code:n = \bool_set_true:N \l_@@_dotted_rule_bool ,
6660
       dotted .value_forbidden:n = true ,
       total-width .code:n = { } ;
       total-width .value_required:n = true ,
       width .code:n = { } ,
       width .value_required:n = true ,
       sep-color .code:n = { }
       sep-color .value_required:n = true ,
6667
       unknown .code:n = \@@_error:n { Unknown~key~for~custom-line }
6668
6669
```

The following keys will indicate whether the keys dotted, tikz and color are used in the use of a custom-line.

```
6670 \bool_new:N \l_@@_dotted_rule_bool
6671 \bool_new:N \l_@@_tikz_rule_bool
6672 \bool_new:N \l_@@_color_bool
```

The following keys are used to determine the total width of the line (including the spaces on both sides of the line). The key width is deprecated and has been replaced by the key total-width.

```
\keys_define:nn { nicematrix / custom-line-width }
6674
       multiplicity .int_set:N = \l_@@_multiplicity_int ,
       multiplicity .initial:n = 1 ,
       multiplicity .value_required:n = true
       \label{tikz code:n = bool_set_true:N l_00_tikz_rule_bool ,} \\
       total-width .code:n = \dim_set:Nn \l_@@_rule_width_dim { #1 }
                               \bool_set_true:N \l_@@_total_width_bool ,
6680
       total-width .value_required:n = true ,
6681
       width .meta:n = { total-width = #1 } ,
6682
       dotted .code:n = \bool_set_true:N \l_@@_dotted_rule_bool ,
6683
     }
6684
```

The following command will create the command that the final user will use in its array to draw an horizontal rule (hence the 'h' in the name) with the full width of the array. #1 is the whole set of keys to pass to the command \@@_hline:n (which is in the internal \CodeAfter).

```
6686 \cs_new_protected:Npn \@@_h_custom_line:n #1
```

We use \cs_set:cpn and not \cs_new:cpn because we want a local definition. Moreover, the command must *not* be protected since it begins with \noalign (which is in \Hline).

```
\cs_set_nopar:cpn { nicematrix - \l_@@_command_str } { \Hline [ #1 ] }
\seq_put_left:No \l_@@_custom_line_commands_seq \l_@@_command_str
}
```

The following command will create the command that the final user will use in its array to draw an horizontal rule on only some of the columns of the array (hence the letter c as in \cline). #1 is the whole set of keys to pass to the command \@@_hline:n (which is in the internal \CodeAfter).

```
6690 \cs_new_protected:Npn \@@_c_custom_line:n #1
```

Here, we need an expandable command since it begins with an \noalign.

```
\exp_args:Nc \NewExpandableDocumentCommand
         { nicematrix - \l_@@_ccommand_str }
         { O { } m }
         {
            \noalign
6697
                \@@_compute_rule_width:n { #1 , ##1 }
                \skip_vertical:n { \l_@@_rule_width_dim }
6699
                \clist_map_inline:nn
6700
                  { ##2 }
6701
                  { \@@_c_custom_line_i:nn { #1 , ##1 } { ####1 } }
6702
         }
       \seq_put_left:No \l_@@_custom_line_commands_seq \l_@@_ccommand_str
```

The first argument is the list of key-value pairs characteristic of the line. The second argument is the specification of columns for the \cline with the syntax a-b.

```
\cs_new_protected:Npn \@@_c_custom_line_i:nn #1 #2
6707
6708
        \tl_if_in:nnTF { #2 } { - }
6709
          { \@@_cut_on_hyphen:w #2 \q_stop }
          { \@@_cut_on_hyphen:w #2 - #2 \q_stop }
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
          ₹
6713
            \@@_hline:n
              {
6715
                #1,
6716
                start = \l_tmpa_tl ,
6717
```

```
end = \l_tmpb_tl ,
6718
                position = \int_eval:n { \c@iRow + 1 } ,
                total-width = \dim_use:N \l_@@_rule_width_dim
              }
         }
     }
6723
   \cs_new_protected:Npn \@@_compute_rule_width:n #1
6724
6725
        \bool_set_false:N \l_@@_tikz_rule_bool
6726
        \bool_set_false: N \l_@@_total_width_bool
        \bool_set_false:N \l_@@_dotted_rule_bool
        \keys_set_known:nn { nicematrix / custom-line-width } { #1 }
        \bool_if:NF \l_@@_total_width_bool
6730
6731
            \bool_if:NTF \l_@@_dotted_rule_bool
6732
              { \dim_set:Nn \l_@@_rule_width_dim { 2 \l_@@_xdots_radius_dim } }
6733
              {
6734
                \bool_if:NF \l_@@_tikz_rule_bool
6735
                  {
                    \dim_set:Nn \l_@@_rule_width_dim
                         \arrayrulewidth * \l_@@_multiplicity_int
                         + \doublerulesep * ( \l_@@_multiplicity_int - 1 )
                  }
              }
6743
         }
6744
6745
    \cs_new_protected:Npn \@@_v_custom_line:n #1
        \@@_compute_rule_width:n { #1 }
 In the following line, the \dim_use: N is mandatory since we do an expansion.
        \tl_gput_right:Ne \g_@@_array_preamble_tl
          { \exp_not:N ! { \skip_horizontal:n { \dim_use:N \l_@@_rule_width_dim } } }
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
6751
6752
            \@@_vline:n
6753
              {
6754
6755
                position = \int_eval:n { \c@jCol + 1 } ,
                total-width = \dim_use:N \l_@@_rule_width_dim
6759
        \@@_rec_preamble:n
6760
   \@@ custom line:n
6762
     { letter = : , command = hdottedline , ccommand = cdottedline, dotted }
```

The key hylines

The following command tests whether the current position in the array (given by \l_tmpa_tl for the row and \l_tmpb_tl for the column) would provide an horizontal rule towards the right in the block delimited by the four arguments #1, #2, #3 and #4. If this rule would be in the block (it must not be drawn), the boolean \l_tmpa_bool is set to false.

```
6771
                                                                                       \int_compare:nNnT \l_tmpb_tl < { #4 + 1 }
                                                                                                { \bool_gset_false:N \g_tmpa_bool }
                                                           }
                                         }
6776
                        }
6777
    The same for vertical rules.
               \cs_new_protected:Npn \@@_test_vline_in_block:nnnnn #1 #2 #3 #4 #5
6779
                                 \int_compare:nNnT \l_tmpa_tl > { #1 - 1 }
6780
6781
                                                   \int_compare:nNnT \l_tmpa_tl < { #3 + 1 }
                                                                     \int_compare:nNnT \l_tmpb_tl > { #2 }
                                                                             {
                                                                                       \int_compare:nNnT \l_tmpb_tl < { #4 + 1 }
                                                                                                { \bool_gset_false:N \g_tmpa_bool }
6787
6788
                                                           }
6789
                                         }
6790
6791
                \cs_new_protected:Npn \@@_test_hline_in_stroken_block:nnnn #1 #2 #3 #4
6792
6793
                                 \int_compare:nNnT \l_tmpb_tl > { #2 - 1 }
6794
6795
                                                   \int_compare:nNnT \l_tmpb_tl < { #4 + 1 }
                                                                     \int_compare:nNnTF \l_tmpa_tl = { #1 }
                                                                             { \bool_gset_false:N \g_tmpa_bool }
                                                                             {
6800
                                                                                       \int_compare:nNnT \l_tmpa_tl = { #3 + 1 }
6801
                                                                                                { \bool_gset_false: N \g_tmpa_bool }
6802
                                                                             }
6803
                                                           }
6804
                                         }
6805
                 cs_new_protected:Npn \@@_test_vline_in_stroken_block:nnnn #1 #2 #3 #4
6807
6808
                                 \int_compare:nNnT \l_tmpa_tl > { #1 - 1 }
6809
                                                  \label{lem:nnt_ltmpa_tl < { #3 + 1 }} $$ \left( \frac{1}{2} \right) = \left( 
                                                           {
                                                                     \int_compare:nNnTF \l_tmpb_tl = { #2 }
6813
                                                                             { \bool_gset_false:N \g_tmpa_bool }
6814
                                                                             {
6815
                                                                                       \int_compare:nNnT \l_tmpb_tl = { #4 + 1 }
6816
                                                                                                { \bool_gset_false:N \g_tmpa_bool }
6817
6818
                                                           }
6819
                                         }
6820
                        }
```

23 The empty corners

When the key corners is raised, the rules are not drawn in the corners; they are not colored and \TikzEveryCell does not apply. Of course, we have to compute the corners before we begin to draw the rules.

```
6822 \cs_new_protected:Npn \@@_compute_corners:
6823 {
6824 \seq_map_inline:Nn \g_@@_pos_of_blocks_seq
6825 { \@@_mark_cells_of_block:nnnnn ##1 }
```

The list \l_@@_corners_cells_clist will be the list of all the empty cells (and not in a block) considered in the corners of the array. We use a clist instead of a seq because we will frequently search in that list (and searching in a clist is faster than searching in a seq).

```
\clist_clear:N \l_@@_corners_cells_clist
       \clist_map_inline: Nn \l_@@_corners_clist
6827
            \str_case:nnF { ##1 }
              {
                { NW }
6831
                { \@@_compute_a_corner:nnnnn 1 1 1 1 \c@iRow \c@jCol }
6832
                { NE }
6833
                { \@@_compute_a_corner:nnnnnn 1 \c@jCol 1 { -1 } \c@iRow 1 }
6834
                { SW }
6835
                { \@@_compute_a_corner:nnnnnn \c@iRow 1 { -1 } 1 1 \c@jCol }
6836
                { SE }
                { \@@_compute_a_corner:nnnnnn \c@iRow \c@jCol { -1 } { -1 } 1 1 }
              7
              { \@@_error:nn { bad~corner } { ##1 } }
```

Even if the user has used the key corners the list of cells in the corners may be empty.

```
6842 \clist_if_empty:NF \l_@@_corners_cells_clist
6843 {
```

You write on the aux file the list of the cells which are in the (empty) corners because you need that information in the \CodeBefore since the commands which colors the rows, columns and cells must not color the cells in the corners.

```
\tl_gput_right:Ne \g_@@_aux_tl
6844
              {
6845
                 \cs_set_nopar:Npn \exp_not:N \l_@@_corners_cells_clist
6846
                   { \l_@@_corners_cells_clist }
6847
          }
6849
     }
    cs_new_protected:Npn \@@_mark_cells_of_block:nnnnn #1 #2 #3 #4 #5
6851
6852
        \int_step_inline:nnn { #1 } { #3 }
6853
6854
            \int_step_inline:nnn { #2 } { #4 }
              { \cs_set_nopar:cpn { @@ _ block _ ##1 - ####1 } { } }
6856
          }
6857
     }
    \prg_new_conditional:Npnn \@@_if_in_block:nn #1 #2 { p }
6859
6860
        \cs_if_exist:cTF
6861
          { @@ _ block _ \int_eval:n { #1 } - \int_eval:n { #2 } }
          \prg_return_true:
          \prg_return_false:
     }
6865
```

"Computing a corner" is determining all the empty cells (which are not in a block) that belong to that corner. These cells will be added to the sequence \l_@@_corners_cells_clist.

The six arguments of \@@_compute_a_corner:nnnnnn are as follow:

• #1 and #2 are the number of row and column of the cell which is actually in the corner;

- #3 and #4 are the steps in rows and the step in columns when moving from the corner;
- #5 is the number of the final row when scanning the rows from the corner;
- #6 is the number of the final column when scanning the columns from the corner.

```
6866 \cs_new_protected:Npn \@@_compute_a_corner:nnnnnn #1 #2 #3 #4 #5 #6
```

For the explanations and the name of the variables, we consider that we are computing the left-upper corner.

First, we try to determine which is the last empty cell (and not in a block: we won't add that precision any longer) in the column of number 1. The flag \l_tmpa_bool will be raised when a non-empty cell is found.

```
\bool_set_false:N \l_tmpa_bool
       \int_zero_new:N \l_@@_last_empty_row_int
       \int_set:Nn \l_@@_last_empty_row_int { #1 }
6870
       \int_step_inline:nnnn { #1 } { #3 } { #5 }
6871
            \bool_lazy_or:nnTF
6873
              {
6874
                \cs_if_exist_p:c
6875
                  { pgf @ sh @ ns @ \@@_env: - ##1 - \int_eval:n { #2 } }
6876
              { \@@_if_in_block_p:nn { ##1 } { #2 } }
              { \bool_set_true:N \l_tmpa_bool }
              {
                \bool_if:NF \l_tmpa_bool
                  { \int_set:Nn \l_@@_last_empty_row_int { ##1 } }
6883
         }
6884
 Now, you determine the last empty cell in the row of number 1.
       \bool_set_false:N \l_tmpa_bool
       \int_zero_new:N \1_@@_last_empty_column_int
       \int_set:Nn \l_@@_last_empty_column_int { #2 }
       \int_step_inline:nnnn { #2 } { #4 } { #6 }
6888
         {
6889
            \bool_lazy_or:nnTF
6890
              {
6891
                \cs_if_exist_p:c
                  { pgf @ sh @ ns @ \@@_env: - \int_eval:n { #1 } - ##1 }
              { \@@_if_in_block_p:nn { #1 } { ##1 } }
              { \bool_set_true:N \l_tmpa_bool }
6897
                \bool_if:NF \l_tmpa_bool
6898
                  { \int_set:Nn \l_@@_last_empty_column_int { ##1 } }
6899
6900
         }
6901
 Now, we loop over the rows.
       \int_step_inline:nnnn { #1 } { #3 } \l_@@_last_empty_row_int
 We treat the row number ##1 with another loop.
            \bool_set_false:N \l_tmpa_bool
            \int_step_inline:nnnn { #2 } { #4 } \l_@@_last_empty_column_int
6905
              {
6906
                \bool_lazy_or:nnTF
6907
                  { \cs_if_exist_p:c { pgf @ sh @ ns @ \@@_env: - ##1 - ###1 } }
6908
                  { \@@_if_in_block_p:nn { ##1 } { ###1 } }
6909
                    \bool_set_true:N \l_tmpa_bool }
                  {
6910
                    \bool_if:NF \l_tmpa_bool
```

Of course, instead of the following lines, we could have use \prg_new_conditional:Npnn.

```
6924 \cs_new:Npn \@@_if_in_corner:nT #1 { \cs_if_exist:cT { @@ _ corner _ #1 } }
6925 \cs_new:Npn \@@_if_in_corner:nF #1 { \cs_if_exist:cF { @@ _ corner _ #1 } }
```

Instead of the previous lines, we could have used \l_@0_corners_cells_clist but it's less efficient: \clist_if_in:NeT \l_@0_corners_cells_clist { #1 } ...

24 The environment {NiceMatrixBlock}

The following flag will be raised when all the columns of the environments of the block must have the same width in "auto" mode.

Up to now, there is only one option available for the environment {NiceMatrixBlock}.

```
\keys_define:nn { nicematrix / NiceMatrixBlock }
6928
     {
       auto-columns-width .code:n =
6929
6930
          {
            \bool_set_true:N \l_@@_block_auto_columns_width_bool
6931
            \dim_gzero_new:N \g_@@_max_cell_width_dim
6932
            \bool_set_true:N \l_@@_auto_columns_width_bool
6933
6934
6935
   \NewDocumentEnvironment { NiceMatrixBlock } { ! 0 { } }
6937
        \int_gincr:N \g_@@_NiceMatrixBlock_int
        \dim_zero:N \l_@@_columns_width_dim
        \keys_set:nn { nicematrix / NiceMatrixBlock } { #1 }
        \bool_if:NT \l_@@_block_auto_columns_width_bool
6942
            \cs_if_exist:cT
6943
              { @@_max_cell_width_ \int_use:N \g_@@_NiceMatrixBlock_int }
6944
              {
6945
                \dim_set:Nn \l_@@_columns_width_dim
                       { @@_max_cell_width _ \int_use:N \g_@@_NiceMatrixBlock_int }
              }
         }
6952
     }
6953
```

At the end of the environment {NiceMatrixBlock}, we write in the main aux file instructions for the column width of all the environments of the block (that's why we have stored the number of the first environment of the block in the counter \l_@@_first_env_block_int).

```
6954 {
6955 \legacy_if:nTF { measuring@ }
```

If {NiceMatrixBlock} is used in an environment of amsmath such as {align}: cf. question 694957 on TeX StackExchange. The most important line in that case is the following one.

For technical reasons, we have to include the width of a potential rule on the right side of the cells.

25 The extra nodes

The following command is called in \@@_use_arraybox_with_notes_c: just before the construction of the blocks (if the creation of medium nodes is required, medium nodes are also created for the blocks and that construction uses the standard medium nodes).

```
\cs_new_protected:Npn \@@_create_extra_nodes:
6972
     {
6973
        \bool_if:nTF \l_@@_medium_nodes_bool
6974
6975
            \bool_if:NTF \l_@@_no_cell_nodes_bool
              { \@@_error:n { extra-nodes~with~no-cell-nodes } }
              {
                \bool_if:NTF \l_@@_large_nodes_bool
                  \@@_create_medium_and_large_nodes:
                  \@@_create_medium_nodes:
              }
6982
          }
6983
6984
            \bool_if:NT \l_@@_large_nodes_bool
6985
                \bool_if:NTF \l_@@_no_cell_nodes_bool
                  { \@@_error:n { extra-nodes~with~no-cell-nodes } }
                  \@@_create_large_nodes:
              }
          }
6991
     }
6992
```

We have three macros of creation of nodes: \@@_create_medium_nodes:, \@@_create_large_nodes: and \@@_create_medium_and_large_nodes:.

We have to compute the mathematical coordinates of the "medium nodes". These mathematical coordinates are also used to compute the mathematical coordinates of the "large nodes". That's why we write a command \@@_computations_for_medium_nodes: to do these computations.

The command \@@_computations_for_medium_nodes: must be used in a {pgfpicture}.

For each row i, we compute two dimensions $l_@@_row_i_min_dim$ and $l_@@_row_i_max_dim$. The dimension $l_@@_row_i_min_dim$ is the minimal y-value of all the cells of the row i. The dimension $l_@@_row_i_max_dim$ is the maximal y-value of all the cells of the row i.

Similarly, for each column j, we compute two dimensions $1_@@_column_j_min_dim$ and $1_@@_column_j_max_dim$. The dimension $1_@@_column_j_min_dim$ is the minimal x-value of all the cells of the column j. The dimension $1_@@_column_j_max_dim$ is the maximal x-value of all the cells of the column j.

Since these dimensions will be computed as maximum or minimum, we initialize them to \c _max_dim or $-\c$ _max_dim.

```
\cs_new_protected:Npn \@@_computations_for_medium_nodes:
6994
        \int_step_variable:nnNn \l_@@_first_row_int \g_@@_row_total_int \@@_i:
6995
6996
            \dim_zero_new:c { l_@@_row_\@@_i: _min_dim }
6997
            \dim_set_eq:cN { l_@@_row_\@@_i: _min_dim } \c_max_dim
6998
            \dim_zero_new:c { 1_@@_row_\@@_i: _max_dim }
            \dim_set:cn { 1_@@_row_\@@_i: _max_dim } { - \c_max_dim }
          }
        \int_step_variable:nnNn \l_@@_first_col_int \g_@@_col_total_int \@@_j:
          {
7003
            \dim_zero_new:c { 1_@@_column_\@@_j: _min_dim }
7004
            \dim_set_eq:cN { l_@@_column_\@@_j: _min_dim } \c_max_dim
7005
            \dim_zero_new:c { 1_@@_column_\@@_j: _max_dim }
7006
            \dim_{\text{set:cn}} \{ 1_{00\_column}_{00\_j: \max_{i} } \{ - c_{\max_{i} } \} 
7007
7008
```

We begin the two nested loops over the rows and the columns of the array.

If the cell (i-j) is empty or an implicit cell (that is to say a cell after implicit ampersands &) we don't update the dimensions we want to compute.

```
7013 {
7014 \cs_if_exist:cT
7015 { pgf @ sh @ ns @ \@@_env: - \@@_i: - \@@_j: }
```

We retrieve the coordinates of the anchor south west of the (normal) node of the cell (i-j). They will be stored in $\pgf@x$ and $\pgf@y$.

We retrieve the coordinates of the anchor north east of the (normal) node of the cell (i-j). They will be stored in $\pgf@x$ and $\pgf@y$.

```
7031 {\dim_max:vn { l_@@_column _ \@@_j: _max_dim } \pgf@x }
7032 }
7033 }
7034 }
7035 }
```

Now, we have to deal with empty rows or empty columns since we don't have created nodes in such rows and columns

```
\int_step_variable:nnNn \l_@@_first_row_int \g_@@_row_total_int \@@_i:
7036
            \dim_compare:nNnT
              { \dim_use:c { l_@@_row _ \@@_i: _ min _ dim } } = \c_max_dim
              {
                \@@_qpoint:n { row - \@@_i: - base }
                \dim_set:cn { l_@@_row _ \@@_i: _ max _ dim } \pgf@y
                \dim_set:cn { l_@@_row _ \@@_i: _ min _ dim } \pgf@y
7044
         }
7045
       \int_step_variable:nnNn \l_@@_first_col_int \g_@@_col_total_int \@@_j:
7046
7047
            \dim_compare:nNnT
              { \dim_use:c { 1_@@_column _ \@@_j: _ min _ dim } } = \c_max_dim
              {
                \@@_qpoint:n { col - \@@_j: }
                \dim_set:cn { l_@@_column _ \@@_j: _ max _ dim } \pgf@y
                \dim_set:cn { 1_00_column _ \00_j: _ min _ dim } \pgf0y
7053
              }
7054
         }
7055
     }
7056
```

Here is the command \@@_create_medium_nodes:. When this command is used, the "medium nodes" are created.

Now, we can create the "medium nodes". We use a command \@@_create_nodes: because this command will also be used for the creation of the "large nodes".

The command \@@_create_large_nodes: must be used when we want to create only the "large nodes" and not the medium ones¹⁴. However, the computation of the mathematical coordinates of the "large nodes" needs the computation of the mathematical coordinates of the "medium nodes". Hence, we use first \@@_computations_for_medium_nodes: and then the command \@@_computations_for_large_nodes:.

 $^{^{14} \}mathrm{If}$ we want to create both, we have to use **\@Q_create_medium_and_large_nodes**:

```
\endpgfpicture
7076
7077
         \cs_new_protected:Npn \@@_create_medium_and_large_nodes:
7078
7079
                  \pgfpicture
7080
                        \pgfrememberpicturepositiononpagetrue
7081
                       \pgf@relevantforpicturesizefalse
                       \@@_computations_for_medium_nodes:
  Now, we can create the "medium nodes". We use a command \@@_create_nodes: because this
  command will also be used for the creation of the "large nodes".
                       \cs_set_nopar:Npn \l_@@_suffix_tl { - medium }
                       \@@_create_nodes:
                       \@@_computations_for_large_nodes:
7086
                       \cs_set_nopar:Npn \l_@@_suffix_tl { - large }
7087
                       \@@_create_nodes:
7088
                  \endpgfpicture
7089
             }
7090
  For "large nodes", the exterior rows and columns don't interfer. That's why the loop over the columns
  will start at 1 and stop at \c@jCol (and not \g_@@_col_total_int). Idem for the rows.
       \cs_new_protected:Npn \@@_computations_for_large_nodes:
                  \int_set_eq:NN \l_@@_first_row_int \c_one_int
                  \int_set_eq:NN \l_@@_first_col_int \c_one_int
   We have to change the values of all the dimensions 1_@@_row_i_min_dim, 1_@@_row_i_max_dim,
  1_00_{\text{column}_j = \text{min}_d = \text{min}_j = \text{max}_d = \text{min}_j = \text{max}_d = \text{min}_j = 
                  \int_step_variable:nNn { \c@iRow - 1 } \@@_i:
7095
                            \dim_set:cn { 1_@@_row _ \@@_i: _ min _ dim }
                                 {
7098
                                      (
7099
                                           \dim_use:c { 1_@@_row _ \@@_i: _ min _ dim } +
7100
                                           \dim_use:c { l_@@_row _ \int_eval:n { \@@_i: + 1 } _ max _ dim }
                                      )
                                      / 2
                                 }
7104
                            \dim_set_eq:cc { l_@@_row _ \int_eval:n { \@@_i: + 1 } _ max _ dim }
7105
                                 { l_@@_row_\@@_i: _min_dim }
                       }
                  \int_step_variable:nNn { \c@jCol - 1 } \@@_j:
                            \dim_set:cn { 1_@@_column _ \@@_j: _ max _ dim }
                                 {
                                           \dim_use:c { 1_00_column _ \00_j: _ max _ dim } +
                                           \dim_use:c
7114
                                                { l_@@_column _ \int_eval:n { \@@_j: + 1 } _ min _ dim }
7115
                                      )
                                 }
                            \dim_set_eq:cc { l_@@_column _ \int_eval:n { \@@_j: + 1 } _ min _ dim }
                                 { l_@@_column _ \@@_j: _ max _ dim }
7120
7121
  Here, we have to use \dim_sub:cn because of the number 1 in the name.
                  \dim_sub:cn
                       { l_@@_column _ 1 _ min _ dim }
7123
                       \l_@@_left_margin_dim
7124
                  \dim add:cn
7125
                       { l_@@_column _ \int_use:N \c@jCol _ max _ dim }
7126
                       \l_@@_right_margin_dim
7128
             }
```

The command \@@_create_nodes: is used twice: for the construction of the "medium nodes" and for the construction of the "large nodes". The nodes are constructed with the value of all the dimensions l_@@_row_i_min_dim, l_@@_row_i_max_dim, l_@@_column_j_min_dim and l_@@_column_j_max_dim. Between the construction of the "medium nodes" and the "large nodes", the values of these dimensions are changed.

The function also uses \l_@@_suffix_tl (-medium or -large).

```
\cs_new_protected:Npn \@@_create_nodes:
     {
7130
       \int_step_variable:nnNn \l_@@_first_row_int \g_@@_row_total_int \@@_i:
            \int_step_variable:nnNn \l_@@_first_col_int \g_@@_col_total_int \@@_j:
7134
 We draw the rectangular node for the cell (\@@_i-\@@_j).
                \@@_pgf_rect_node:nnnnn
7135
                  { \@@_env: - \@@_i: - \@@_j: \l_@@_suffix_tl }
7136
                  { \dim_use:c { 1_@@_column_ \@@_j: _min_dim } }
                  { \dim_use:c { 1_@@_row_ \@@_i: _min_dim } }
7138
                  { \dim_use:c { 1_@@_column_ \@@_j: _max_dim } }
                  { \dim_use:c { 1_@@_row_ \@@_i: _max_dim } }
                \str_if_empty:NF \l_@@_name_str
                    \pgfnodealias
7143
                      { \l_@@_name_str - \@@_i: - \@@_j: \l_@@_suffix_tl }
7144
                      { \@@_env: - \@@_i: - \@@_j: \l_@@_suffix_tl }
7145
7146
              }
7147
```

Now, we create the nodes for the cells of the \multicolumn. We recall that we have stored in $\g_00_{\text{multicolumn_cells_seq}}$ the list of the cells where a \multicolumn $\{n\}\{\dots\}\{\dots\}$ with n>1 was issued and in $\g_00_{\text{multicolumn_sizes_seq}}$ the correspondant values of n.

The command $\colongraph{\colongraph{00}_node_for_multicolumn:nn}$ takes two arguments. The first is the position of the cell where the command $\mbox{\colongraph{multicolumn}{n}{\{...}}$ was issued in the format i-j and the second is the value of n (the length of the "multi-cell").

```
\cs_new_protected:Npn \00_node_for_multicolumn:nn #1 #2
7159
7160
    {
      \@@_extract_coords_values: #1 \q_stop
7161
      \@@_pgf_rect_node:nnnnn
7162
        { \@@_env: - \@@_i: - \@@_j: \l_@@_suffix_tl }
        { \dim_use:c { 1_00_column _ \00_j: _ min _ dim } }
        { \dim_use:c { 1_@@_row _ \@@_i: _ min _ dim } }
        7166
        { \dim_use:c { 1_@@_row _ \@@_i: _ max _ dim } }
7167
      \str_if_empty:NF \l_@@_name_str
7168
        {
7169
          \pgfnodealias
            { \lower - \00_i: - \00_j: \lower } 
            { \int_use:N \g_00_env_int - \00_i: - \00_j: \1_00_suffix_tl}
    }
7174
```

26 The blocks

The following code deals with the command \Block. This command has no direct link with the environment {NiceMatrixBlock}.

The options of the command \Block will be analyzed first in the cell of the array (and once again when the block will be put in the array). Here is the set of keys for the first pass (in the cell of the array).

```
7175
       \keys_define:nn { nicematrix / Block / FirstPass }
            ₹
7176
                  j .code:n = \str_set:Nn \l_@@_hpos_block_str j
                                                \bool_set_true:N \l_@@_p_block_bool ,
7178
                 j .value_forbidden:n = true
                 1 .code:n = \str_set:Nn \l_@@_hpos_block_str 1 ,
7180
                 l .value_forbidden:n = true
7181
                 r .code:n = \str_set:Nn \l_@@_hpos_block_str r ,
                 r .value_forbidden:n = true ,
                  c .code:n = \str_set:Nn \l_@@_hpos_block_str c ,
                  c .value_forbidden:n = true ,
                 L .code:n = \str_set:Nn \l_@@_hpos_block_str l ,
                 L .value_forbidden:n = true ,
                 R .code:n = \str_set:Nn \l_@@_hpos_block_str r ,
                 R .value_forbidden:n = true ,
                 C .code:n = \str_set:Nn \l_@@_hpos_block_str c ,
7190
                 C .value_forbidden:n = true ,
                 t .code:n = \str_set:Nn \l_@@_vpos_block_str t ,
                 t .value_forbidden:n = true ,
                 T .code:n = \str_set:Nn \l_@@_vpos_block_str T ,
                 T .value_forbidden:n = true ,
                 b .code:n = \str_set:Nn \l_@@_vpos_block_str b ,
7196
                 b .value_forbidden:n = true ,
7197
                 B .code:n = \str_set:Nn \l_@@_vpos_block_str B ,
7198
                 B .value_forbidden:n = true ;
7199
                 m .code:n = \str_set:Nn \l_@@_vpos_block_str c ,
7200
                 m .value_forbidden:n = true ,
7201
                  v-center .meta:n = m ,
7202
                 p .code:n = \bool_set_true:N \l_@@_p_block_bool ,
                 p .value_forbidden:n = true ,
                  color .code:n =
                       \@@_color:n { #1 }
                       \tl_set_rescan:Nnn
                           \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
                           { \char_set_catcode_other:N ! }
                           { #1 } ,
                  color .value_required:n = true ,
7211
                  respect-arraystretch .code:n =
                       \cs_set_eq:NN \@@_reset_arraystretch: \prg_do_nothing: ,
7213
                  respect-arraystretch .value_forbidden:n = true ,
7214
```

The following command \@@_Block: will be linked to \Block in the environments of nicematrix. We define it with \NewExpandableDocumentCommand because it has an optional argument between < and >. It's mandatory to use an expandable command.

```
\cs_new_protected:Npn \@@_Block: { \@@_collect_options:n { \@@_Block_i: } }

\tag{217 \NewExpandableDocumentCommand \@@_Block_i: { m m D < > { } +m }

\tag{218} {

If the first mandatory argument of the command (which is the size of the block with the syntax i-j)
```

has not been provided by the user, you use 1-1 (that is to say a block of only one cell).

7219 \peek_remove_spaces:n

With the following construction, we extract the values of i and j in the first mandatory argument of the command.

```
7231 \cs_new:Npn \@@_Block_i #1-#2 \q_stop { \@@_Block_ii:nnnnn { #1 } { #2 } }
```

With babel with the key czech, the character - (hyphen) is active. That's why we need a special version. Remark that we could not use a preprocessor in the command \@@_Block: to do the job because the command \@@_Block: is defined with the command \NewExpandableDocumentCommand.

```
7232 {
7233 \char_set_catcode_active:N -
7234 \cs_new:Npn \@@_Block_i_czech #1-#2 \q_stop { \@@_Block_i:nnnnn { #1 } { #2 } }
7235 }
```

Now, the arguments have been extracted: #1 is i (the number of rows of the block), #2 is j (the number of columns of the block), #3 is the list of key=values pairs, #4 are the tokens to put before the math mode and before the composition of the block and #5 is the label (=content) of the block.

```
7236 \cs_new_protected:Npn \@@_Block_ii:nnnnn #1 #2 #3 #4 #5
```

We recall that #1 and #2 have been extracted from the first mandatory argument of \Block (which is of the syntax i-j). However, the user is allowed to omit i or j (or both). We detect that situation by replacing a missing value by 100 (it's a convention: when the block will actually be drawn these values will be detected and interpreted as maximal possible value according to the actual size of the array).

```
\bool_lazy_or:nnTF
7238
          { \tl_if_blank_p:n { #1 } }
7239
          { \str_if_eq_p:ee { * } { #1 } }
7240
          { \int_set:Nn \l_tmpa_int { 100 } }
7241
          { \int_set:Nn \l_tmpa_int { #1 } }
7242
        \bool_lazy_or:nnTF
7243
          { \tl_if_blank_p:n { #2 } }
            \str_if_eq_p:ee { * } { #2 } }
            \int_set:Nn \l_tmpb_int { 100 } }
          { \int_set:Nn \l_tmpb_int { #2 } }
```

If the block is mono-column.

The value of \lock_str may be modified by the keys of the command \Block that we will analyze now.

```
\keys_set_known:nn { nicematrix / Block / FirstPass } { #3 }
```

Now, \l_tmpa_tl contains an "object" corresponding to the position of the block with four components, each of them surrounded by curly brackets: {imin}{jmin}{imax}{jmax}.

We have different treatments when the key p is used and when the block is mono-column or mono-row, etc. That's why we have several macros: \@@_Block_iv:nnnnn, \@@_Block_v:nnnnn, \@@_Bl

For the blocks mono-column, we will compose right now in a box in order to compute its width and take that width into account for the width of the column. However, if the column is a X column, we should not do that since the width is determined by another way. This should be the same for the p, m and b columns and we should modify that point. However, for the X column, it's imperative. Otherwise, the process for the determination of the widths of the columns will be wrong.

The following macro is for the case of a \Block which is mono-row or mono-column (or both) and don't use the key p. In that case, the content of the block is composed right now in a box (because we have to take into account the dimensions of that box for the width of the current column or the height and the depth of the current row). However, that box will be put in the array after the construction of the array (by using PGF) with \@@_draw_blocks: and above all \@@_Block_v:nnnnnn which will do the main job.

#1 is i (the number of rows of the block), #2 is j (the number of columns of the block), #3 is the list of key=values pairs, #4 are the tokens to put before the potential math mode and before the composition of the block and #5 is the label (=content) of the block.

```
\cs_generate_variant:Nn \@@_Block_iv:nnnnn { e e }
   \cs_new_protected:Npn \@@_Block_iv:nnnnn #1 #2 #3 #4 #5
7279
7280
        \int_gincr:N \g_@@_block_box_int
7281
        \cs_set_protected_nopar:Npn \diagbox ##1 ##2
7282
7283
            \tl_gput_right:Ne \g_@@_pre_code_after_tl
7284
              {
7285
                \@@_actually_diagbox:nnnnnn
7286
                  { \int_use:N \c@iRow }
7287
                  { \int_use:N \c@jCol }
7288
                  { \int_eval:n { \c@iRow + #1 - 1 } }
7289
                  { \int_eval:n { \c@jCol + #2 - 1 } }
                  { \g_@@_row_style_tl \exp_not:n { ##1 } }
                  { \g_@@_row_style_tl \exp_not:n { ##2 } }
```

```
7293 }
7294 }
7295 \box_gclear_new:c
7296 { g_@@_ block _ box _ \int_use:N \g_@@_block_box_int _ box }
```

Now, we will actually compose the content of the \Block in a TeX box. *Be careful*: if after the construction of the box, the boolean \g_@@_rotate_bool is raised (which means that the command \rotate was present in the content of the \Block) we will rotate the box but also, maybe, change the position of the baseline!

If the block is mono-row, we use \g_@@_row_style_tl even if it has yet been used in the beginning of the cell where the command \Block has been issued because we want to be able to take into account a potential instruction of color of the font in \g_@@_row_style_tl.

In the following code, the value of code-for-first-row contains a \Block (in order to have the "first row" centered). But, that block will be executed, since it is entirely contained in the first row, the value of code-for-first-row will be inserted once again... with the same command \Block. That's why we have to nullify the command \Block.

```
$\begin{bNiceMatrix}%
   r,
     first-row,
     last-col,
     code-for-first-row = \Block{}{\scriptstyle\color{blue} \arabic{jCol}},
     code-for-last-col = \scriptstyle \color{blue} \arabic{iRow}
   ]
           38
                $
                    & \\
      &r.
   -2 & 3 & -4 & 5 & \\
   3 & -4 & 5 & -6 & \\
   -4 & 5 & -6 & 7 & \\
   5 & -6 & 7 & -8 & \\
 \end{bNiceMatrix}$
                   \cs_set_eq:NN \Block \@@_NullBlock:
7307
                   \l_@@_code_for_first_row_tl
7308
                 }
7300
                   \int_compare:nNnT \c@iRow = \l_@@_last_row_int
                       \cs_set_eq:NN \Block \@@_NullBlock:
                       \l_@@_code_for_last_row_tl
7316
               \g_00_{row\_style\_tl}
7318
```

The following command will be no-op when respect-arraystretch is in force.

```
7319 \@@_reset_arraystretch:
7320 \dim_zero:N \extrarowheight
```

#4 is the optional argument of the command \Block, provided with the syntax <...>.

```
7321 #4
```

We adjust \l_@@_hpos_block_str when \rotate has been used (in the cell where the command \Block is used but maybe in #4, \RowStyle, code-for-first-row, etc.).

```
v322 \@@_adjust_hpos_rotate:
```

The boolean \g_@@_rotate_bool will be also considered after the composition of the box (in order to rotate the box).

Remind that we are in the command of composition of the box of the block. Previously, we have only done some tuning. Now, we will actually compose the content with a {tabular}, an {array} or a {minipage}.

Remind that, when the column has not a fixed width, the dimension \lower_{00} _col_width_dim has the conventional value of -1 cm.

When the block is mono-column in a column with a fixed width (e.g. p{3cm}), we use a {minipage}.

```
7331 {
7332 \use:e
```

The \exp_not:N is mandatory before \begin.

In the other cases, we use a {tabular}.

```
7343
                     \bool_if:NT \c_@@_testphase_table_bool
7344
                       { \tagpdfsetup { table / tagging = presentation } }
                     \use:e
                       {
                         \exp_not:N \begin { tabular }%
                            [\str_lowercase:o \l_@@_vpos_block_str ]
7340
                            { @ { } \l_@@_hpos_block_str @ { } }
7350
                       }
7351
                       #5
7352
                     \end { tabular }
7353
                  }
```

If we are in a mathematical array (\l_@@_tabular_bool is false). The composition is always done with an {array} (never with a {minipage}).

The box which will contain the content of the block has now been composed.

If there were \rotate (which raises \g_@@_rotate_bool) in the content of the \Block, we do a rotation of the box (and we also adjust the baseline of the rotated box).

```
\bool_if:NT \g_@@_rotate_bool \@@_rotate_box_of_block:
```

If we are in a mono-column block, we take into account the width of that block for the width of the column.

If we are in a mono-row block we take into account the height and the depth of that block for the height and the depth of the row, excepted when the block uses explicitly an option of vertical position.

```
7382 \bool_lazy_and:nnT
7383 {\int_compare_p:nNn { #1 } = \c_one_int }
```

If the user has not used a key for the vertical position of the block, then \l_@@_vpos_block_str remains empty.

```
{ \str_if_empty_p:N \l_@@_vpos_block_str }
7384
7385
               \dim_gset:Nn \g_@@_blocks_ht_dim
                    \dim_max:nn
                      \g_@@_blocks_ht_dim
                      {
7390
                        \box_ht:c
7391
                           { g_00_ block _ box _ \int_use:N \g_00_block_box_int _ box }
7392
7393
7394
               \dim_gset:Nn \g_@@_blocks_dp_dim
7395
                 {
7396
                    \dim_max:nn
                      \g_@@_blocks_dp_dim
                      {
                        \box_dp:c
                           { g_00_ block _ box _ \int_use:N \g_00_block_box_int _ box }
7401
                      }
7402
                 }
7403
            }
7404
         \seq_gput_right:Ne \g_@@_blocks_seq
7405
7406
              \label{local_local_thm} \label{local_thm} \
```

In the list of options #3, maybe there is a key for the horizontal alignment (1, r or c). In that case, that key has been read and stored in \l_@@_hpos_block_str. However, maybe there were no key of the horizontal alignment and that's why we put a key corresponding to the value of \l_@@_hpos_block_str, which is fixed by the type of current column.

```
7408
               \exp_not:n { #3 } ,
7409
               \l_@@_hpos_block_str ,
7410
 Now, we put a key for the vertical alignment.
               \bool_if:NT \g_@@_rotate_bool
7412
                   \bool_if:NTF \g_@@_rotate_c_bool
7413
                     { m }
7414
                     { \int_compare:nNnT \c@iRow = \l_@@_last_row_int T }
7415
                 }
7416
            }
7417
7418
               \box_use_drop:c
7419
                 { g_@@_ block _ box _ \int_use:N \g_@@_block_box_int _ box }
7420
        \bool_set_false:N \g_@@_rotate_c_bool
7423
      }
7424
   \cs_new:Npn \@@_adjust_hpos_rotate:
7425
7426
        \bool_if:NT \g_@@_rotate_bool
7427
7428
            \str_set:Ne \l_@@_hpos_block_str
7429
7430
                 \bool_if:NTF \g_@@_rotate_c_bool
7431
                   { c }
                   {
                     \str_case:onF \l_@@_vpos_block_str
                        {blBltrTr}
                        { \int_compare:nNnTF \c@iRow = \l_@@_last_row_int r l }
7436
7437
               }
7438
          }
7439
      }
7440
```

Despite its name the following command rotates the box of the block but also $does\ vertical\ adjustement$ of the $baseline\ of\ the\ block$.

```
\cs_new_protected:Npn \@@_rotate_box_of_block:
7442
     {
7443
        \box_grotate:cn
          { g_@@_ block _ box _ \int_use:N \g_@@_block_box_int _ box }
7444
          { 90 }
7445
        \int_compare:nNnT \c@iRow = \l_@@_last_row_int
7446
7447
            \vbox_gset_top:cn
              { g_@@_ block _ box _ \int_use:N \g_@@_block_box_int _ box }
                 \skip_vertical:n { 0.8 ex }
7452
                 \box_use:c
7453
                   { g_@@_ block _ box _ \int_use:N \g_@@_block_box_int _ box }
7454
          }
7455
        \bool_if:NT \g_@@_rotate_c_bool
7456
7457
            \hbox_gset:cn
7458
              { g_@@_ block _ box _ \int_use:N \g_@@_block_box_int _ box }
7459
```

The following macro is for the standard case, where the block is not mono-row and not mono-column and does not use the key p). In that case, the content of the block is *not* composed right now in a box. The composition in a box will be done further, just after the construction of the array (cf. \@@_draw_blocks: and above all \@@_Block_v:nnnnnn).

#1 is i (the number of rows of the block), #2 is j (the number of columns of the block), #3 is the list of key=values pairs, #4 are the tokens to put before the math mode and before the composition of the block and #5 is the label (=content) of the block.

The following command will be no-op when respect-arraystretch is in force.

If the box is rotated (the key \rotate may be in the previous #4), the tabular used for the content of the cell will be constructed with a format c. In the other cases, the tabular will be constructed with a format equal to the key of position of the box. In other words: the alignment internal to the tabular is the same as the external alignment of the tabular (that is to say the position of the block in its zone of merged cells).

```
\bool_if:NT \c_@@_testphase_table_bool
                          { \tag_stop:n { table } }
7488
                       \use:e
                         {
                           \exp_not:N \begin { tabular } [ \l_@@_vpos_block_str ]
7491
                           { @ { } \l_@@_hpos_block_str @ { } }
7492
                         }
7493
                         #5
7494
                       \end { tabular }
7495
                     }
                   \group_end:
                }
 When we are not in an environment {NiceTabular} (or similar).
                   \group_begin:
 The following will be no-op when respect-arraystretch is in force.
                   \@@_reset_arraystretch:
```

7502 \exp_not:n
7503 {

```
\dim_zero:N \extrarowheight
7504
7505
                       \c_math_toggle_token
                       \use:e
                         {
                            \exp_not:N \begin { array } [ \l_@@_vpos_block_str ]
7509
                           { @ { } \l_@@_hpos_block_str @ { } }
7510
7511
                         #5
7512
                       \end { array }
7513
                       \c_math_toggle_token
7514
                     }
7515
                   \group_end:
                }
            }
7518
          }
7519
     }
7520
 The following macro is for the case of a \Block which uses the key p.
   \cs_generate_variant:Nn \00_Block_vi:nnnnn { e e }
   \cs_new_protected:Npn \@@_Block_vi:nnnnn #1 #2 #3 #4 #5
        \seq_gput_right:Ne \g_@@_blocks_seq
7524
7525
          {
            \l_tmpa_tl
            { \exp_not:n { #3 } }
7527
 Here, the curly braces for the group are mandatory.
            { { \exp_not:n { #4 #5 } } }
          }
7529
     }
7530
 The following macro is also for the case of a \Block which uses the key p.
   \cs_generate_variant:Nn \@@_Block_vii:nnnnn { e e }
   \cs_new_protected:Npn \00_Block_vii:nnnnn #1 #2 #3 #4 #5
7533
        \seq_gput_right:Ne \g_@@_blocks_seq
7534
          {
7535
            \l_tmpa_tl
            { \exp_not:n { #3 } }
7537
            { \exp_not:n { #4 #5 } }
7538
7539
7540
 We recall that the options of the command \Block are analyzed twice: first in the cell of the array
 and once again when the block will be put in the array after the construction of the array (by using
 PGF).
   \keys_define:nn { nicematrix / Block / SecondPass }
7541
     {
7542
        ampersand-in-blocks .bool_set:N = \l_@@_amp_in_blocks_bool ,
        ampersand-in-blocks .default:n = true ,
        &-in-blocks .meta:n = ampersand-in-blocks ,
```

The sequence \l_@@_tikz_seq will contain a sequence of comma-separated lists of keys.

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tikz .code:n =

```
\1_@@_fill_tl
            { \char_set_catcode_other:N ! }
           { #1 } ,
       fill .value_required:n = true ,
       opacity .tl_set:N = \l_@@_opacity_tl ,
       opacity .value_required:n = true ,
       draw .code:n =
         \tl_set_rescan:Nnn
7560
           \l_@@_draw_tl
7561
           { \char_set_catcode_other:N ! }
7562
           { #1 } .
7563
       draw .default:n = default ,
       rounded-corners .dim_set:N = \l_@@_rounded_corners_dim ,
       rounded-corners .default:n = 4 pt ,
       color .code:n =
         \@@_color:n { #1 }
7568
         \tl_set_rescan:Nnn
7569
           \l_00_draw_tl
7570
            { \char_set_catcode_other:N ! }
7571
           { #1 } ,
7572
       borders .clist_set:N = \l_@@_borders_clist ,
7573
       borders .value_required:n = true ,
7574
       hvlines .meta:n = { vlines , hlines } ,
7575
       vlines .bool_set:N = \l_@@_vlines_block_bool,
       vlines .default:n = true ,
       hlines .bool_set:N = \l_@@_hlines_block_bool,
       hlines .default:n = true
7579
       line-width .dim_set:N = \l_@@_line_width_dim ,
7580
       line-width .value_required:n = true ,
7581
 Some keys have not a property .value_required:n (or similar) because they are in FirstPass.
       j .code:n = \str_set:Nn \l_@@_hpos_block_str j
                    \bool_set_true: N \l_@@_p_block_bool ,
       1 .code:n = \str_set:Nn \l_@@_hpos_block_str 1 ,
7584
       r .code:n = \str_set:Nn \l_@@_hpos_block_str r ,
7585
       c .code:n = \str_set:Nn \l_@@_hpos_block_str c ,
7586
       L .code:n = \str_set:Nn \l_@@_hpos_block_str l
7587
                    \bool_set_true: N \l_@@_hpos_of_block_cap_bool ,
       R .code:n = \str_set:Nn \l_@@_hpos_block_str r
                    \bool_set_true:N \l_@@_hpos_of_block_cap_bool ,
       C .code:n = \str_set:Nn \l_@@_hpos_block_str c
                    \bool_set_true: N \l_@@_hpos_of_block_cap_bool ,
       t .code:n = \str_set:Nn \l_@@_vpos_block_str t ,
7593
       T .code:n = \str_set:Nn \l_@@_vpos_block_str T ,
7594
       b .code:n = \str_set:Nn \l_@@_vpos_block_str b ,
7595
       B .code:n = \str_set:Nn \l_@@_vpos_block_str B ;
7596
       m .code:n = \str_set:Nn \l_@@_vpos_block_str c ,
7597
       m .value_forbidden:n = true ;
       v-center .meta:n = m ,
       p .code:n = \bool_set_true:N \l_@@_p_block_bool ,
       p .value_forbidden:n = true ,
       name .tl_set:N = \l_@@_block_name_str ,
       name .value_required:n = true ,
7603
       name .initial:n = .
7604
       respect-arraystretch .code:n =
7605
         \cs_set_eq:NN \@@_reset_arraystretch: \prg_do_nothing: ,
7606
       respect-arraystretch .value_forbidden:n = true ,
7607
       transparent .bool_set:N = \l_@@_transparent_bool ,
7608
       transparent .default:n = true ,
       transparent .initial:n = false
       unknown .code:n = \@@_error:n { Unknown~key~for~Block }
7611
     }
7612
```

The command \@@_draw_blocks: will draw all the blocks. This command is used after the construc-

tion of the array. We have to revert to a clean version of \ialign because there may be tabulars in the \Block instructions that will be composed now.

The integer $\lower \ \ \$ int will be the last row of the block and $\lower \ \$ column.

```
7622 \int_zero_new:N \l_@@_last_row_int
7623 \int_zero_new:N \l_@@_last_col_int
```

We remind that the first mandatory argument of the command \Block is the size of the block with the special format i-j. However, the user is allowed to omit i or j (or both). This will be interpreted as follows: the last row (resp. column) of the block will be the last row (resp. column) of the block (without the potential exterior row—resp. column—of the array). By convention, this is stored in \glue{ge} _blocks_seq as a number of rows (resp. columns) for the block equal to 100. That's what we detect now (we write 98 for the case the the command \glue{ge} _block has been issued in the "first row").

```
\int_compare:nNnTF { #3 } > { 98 }
7624
         { \int_set_eq:NN \l_@@_last_row_int \c@iRow }
7625
         { \int_set:Nn \l_@@_last_row_int { #3 } }
       \int_compare:nNnTF { #4 } > { 98 }
7627
         { \int_set_eq:NN \l_@@_last_col_int \c@jCol }
         7629
       \int_compare:nNnTF \l_@@_last_col_int > \g_@@_col_total_int
7630
            \bool_lazy_and:nnTF
7632
             \1_@@_preamble_bool
             {
                \int_compare_p:n
                 { \l_@@_last_col_int <= \g_@@_static_num_of_col_int }
             }
             {
                \msg_error:nnnn { nicematrix } { Block~too~large~2 } { #1 } { #2 }
7639
                \@@_msg_redirect_name:nn { Block~too~large~2 } { none }
                \@@_msg_redirect_name:nn { columns~not~used } { none }
7641
             {\mbox{msg\_error:nnnn } {\mbox{nicematrix } {\mbox{Block-too-large-1 } { #1 } { #2 } }}
         }
           \int_compare:nNnTF \l_@@_last_row_int > \g_@@_row_total_int
             { \msg_error:nnnn { nicematrix } { Block~too~large~1 } { #1 } { #2 } }
7647
             {
7648
                \@@_Block_v:nneenn
7649
                 { #1 }
7650
                  { #2 }
7651
                  { \int_use:N \l_@@_last_row_int }
7652
                  { \int_use:N \l_@@_last_col_int }
                  { #5 }
                  { #6 }
             }
         }
7657
     }
7658
```

The following command \@@_Block_v:nnnnn will actually draw the block. #1 is the first row of the block; #2 is the first column of the block; #3 is the last row of the block; #4 is the last column of the block; #5 is a list of key=value options; #6 is the label

```
\cs_generate_variant:Nn \@@_Block_v:nnnnnn { n n e e }
   \cs_new_protected:Npn \@@_Block_v:nnnnnn #1 #2 #3 #4 #5 #6
7661
 The group is for the keys.
       \group_begin:
        \int_compare:nNnT { #1 } = { #3 }
          { \str_set:Nn \l_@@_vpos_block_str { t } }
       \keys_set:nn { nicematrix / Block / SecondPass } { #5 }
 If the content of the block contains &, we will have a special treatment (since the cell must be divided
 in several sub-cells). Remark that \tl_if_in:nnT is faster then \str_if_in:nnT.
       \tl_if_in:nnT { #6 } { & } { \bool_set_true:N \l_@@_ampersand_bool }
7666
        \bool_lazy_and:nnT
          \l_@@_vlines_block_bool
          { ! \l_@@_ampersand_bool }
            \tl_gput_right:Ne \g_nicematrix_code_after_tl
                \@@_vlines_block:nnn
7673
                  { \exp_not:n { #5 } }
7674
                  { #1 - #2 }
7675
                  { \int_use:N \l_@@_last_row_int - \int_use:N \l_@@_last_col_int }
7676
7677
          }
7678
       \bool_if:NT \l_@@_hlines_block_bool
            \tl_gput_right:Ne \g_nicematrix_code_after_tl
              {
                \@@_hlines_block:nnn
7683
                  { \exp_not:n { #5 } }
7684
                  { #1 - #2 }
7685
                  { \int_use:N \l_@@_last_row_int - \int_use:N \l_@@_last_col_int }
7686
7687
          }
       \bool_if:NF \l_@@_transparent_bool
             \bool_lazy_and:nnF \l_@@_vlines_block_bool \l_@@_hlines_block_bool
 The sequence of the positions of the blocks (excepted the blocks with the key hvlines) will be used
 when drawing the rules (in fact, there is also the \multicolumn and the \diagbox in that sequence).
                \seq_gput_left:Ne \g_@@_pos_of_blocks_seq
                  { { #1 } { #2 } { #3 } { #4 } { \l_@@_block_name_str } }
7695
         }
7696
       \tl_if_empty:NF \l_@@_draw_tl
7697
            \bool_lazy_or:nnT \l_@@_hlines_block_bool \l_@@_vlines_block_bool
7699
              { \@@_error:n { hlines~with~color } }
7700
            \tl_gput_right:Ne \g_nicematrix_code_after_tl
7701
              {
                \@@_stroke_block:nnn
7703
   are the options
```

{ \int_use:N \l_@@_last_row_int - \int_use:N \l_@@_last_col_int }

179

{ \exp_not:n { #5 } }

{ { #1 } { #2 } { #3 } { #4 } }

\seq_gput_right: Nn \g_@@_pos_of_stroken_blocks_seq

{ #1 - #2 }

}

7704

```
\clist_if_empty:NF \l_@@_borders_clist
7711
7712
            \tl_gput_right:Ne \g_nicematrix_code_after_tl
                 \@@_stroke_borders_block:nnn
                   { \exp_not:n { #5 } }
7716
                   { #1 - #2 }
7717
                   { \int_use:N \l_@@_last_row_int - \int_use:N \l_@@_last_col_int }
7718
7719
          }
7720
        \tl_if_empty:NF \l_@@_fill_tl
            \@@_add_opacity_to_fill:
            \tl_gput_right:Ne \g_@@_pre_code_before_tl
7724
              {
7725
                 \@@_exp_color_arg:No \@@_roundedrectanglecolor \l_@@_fill_tl
7726
                  { #1 - #2 }
7727
                   { \int_use:N \l_@@_last_row_int - \int_use:N \l_@@_last_col_int }
7728
                   { \dim_use:N \l_@@_rounded_corners_dim }
7729
              }
          }
        \seq_if_empty:NF \l_@@_tikz_seq
            \tl_gput_right:Ne \g_nicematrix_code_before_tl
7734
              {
7735
                 \@@_block_tikz:nnnnn
                   { \seq_use: Nn \l_@@_tikz_seq { , } }
                   { #1 }
                   { #2 }
                   { \int_use:N \l_@@_last_row_int }
                   { \int_use:N \l_@@_last_col_int }
 We will have in that last field a list of lists of Tikz keys.
7742
          }
7743
        \cs_set_protected_nopar:Npn \diagbox ##1 ##2
7744
7745
            \tl_gput_right:Ne \g_@@_pre_code_after_tl
7746
              {
7747
                 \@@_actually_diagbox:nnnnnn
7748
                   { #1 }
7749
                   { #2 }
                   { \in \mathbb{N} \ \ (0_{ast\_row\_int})}
                  { \int_use:N \l_@@_last_col_int }
                   { \exp_not:n { ##1 } }
                   { \exp_not:n { ##2 } }
7754
              }
7755
          }
7756
```

Let's consider the following {NiceTabular}. Because of the instruction !{\hspace{1cm}} in the preamble which increases the space between the columns (by adding, in fact, that space to the previous column, that is to say the second column of the tabular), we will create *two* nodes relative to the block: the node 1-1-block and the node 1-1-block-short.

```
\begin{NiceTabular}{cc!{\hspace{1cm}}c} \Block{2-2}{our block} & & & one \\ & & & two \\ three & & four & five \\ six & seven & eight \\ \end{NiceTabular}
```

We highlight the node 1-1-block We highlight the node 1-1-block-short

our l	olock	one two	our block	one two
$_{ m three}$	four	five	$\overline{ ext{three}}$ four	five
six	seven	eight	six seven	eight

The construction of the node corresponding to the merged cells.

```
\pgfpicture
7757
        \pgfrememberpicturepositiononpagetrue
7758
        \pgf@relevantforpicturesizefalse
7759
        \@@_qpoint:n { row - #1 }
7760
        \dim_set_eq:NN \l_tmpa_dim \pgf@y
7761
        \@@_qpoint:n { col - #2 }
7762
        \dim_set_eq:NN \l_tmpb_dim \pgf@x
7763
        \@@_qpoint:n { row - \int_eval:n { \l_@@_last_row_int + 1 } }
        \dim_set_eq:NN \l_@@_tmpc_dim \pgf@y
        \@@_qpoint:n { col - \int_eval:n { \l_@@_last_col_int + 1 } }
7766
7767
        \dim_set_eq:NN \l_@@_tmpd_dim \pgf@x
```

We construct the node for the block with the name (#1-#2-block).

The function \@@_pgf_rect_node:nnnnn takes in as arguments the name of the node and the four coordinates of two opposite corner points of the rectangle.

```
\@@_pgf_rect_node:nnnnn
7768
          { \@@_env: - #1 - #2 - block }
7769
          \l_tmpb_dim \l_tmpa_dim \l_@@_tmpd_dim \l_@@_tmpc_dim
        \str_if_empty:NF \l_@@_block_name_str
            \pgfnodealias
              { \@@_env: - \l_@@_block_name_str }
              { \@@_env: - #1 - #2 - block }
            \str_if_empty:NF \l_@@_name_str
7776
              {
7777
                \pgfnodealias
7778
                  { \l_@@_name_str - \l_@@_block_name_str }
7779
                  { \@@_env: - #1 - #2 - block }
7780
              }
7781
          }
```

Now, we create the "short node" which, in general, will be used to put the label (that is to say the content of the node). However, if one the keys L, C or R is used (that information is provided by the boolean \l_@@_hpos_of_block_cap_bool), we don't need to create that node since the normal node is used to put the label.

```
7783 \bool_if:NF \l_@@_hpos_of_block_cap_bool
7784 {
7785 \dim_set_eq:NN \l_tmpb_dim \c_max_dim
```

The short node is constructed by taking into account the *contents* of the columns involved in at least one cell of the block. That's why we have to do a loop over the rows of the array.

```
\lambda_rink \\ \int_step_inline:nnn \l_@0_first_row_int \g_@0_row_total_int \\ \{ \}
```

We recall that, when a cell is empty, no (normal) node is created in that cell. That's why we test the existence of the node before using it.

```
\cs_if_exist:cT
7789
                   { pgf @ sh @ ns @ \@@_env: - ##1 - #2 }
                   {
7790
                     \seq_if_in:NnF \g_00_multicolumn_cells_seq { ##1 - #2 }
7791
7792
                          \pgfpointanchor { \@@_env: - ##1 - #2 } { west }
7793
                          \dim_set:Nn \l_tmpb_dim { \dim_min:nn \l_tmpb_dim \pgf@x }
7794
7795
                   }
7796
              }
```

If all the cells of the column were empty, \l_tmpb_dim has still the same value \c_max_dim. In that case, you use for \l_tmpb_dim the value of the position of the vertical rule.

```
\dim_compare:nNnT \l_tmpb_dim = \c_max_dim
7798
7799
              {
                \@@_qpoint:n { col - #2 }
7800
                \dim_set_eq:NN \l_tmpb_dim \pgf@x
              }
            \dim_set:Nn \l_@@_tmpd_dim { - \c_max_dim }
            \int_step_inline:nnn \l_00_first_row_int \g_00_row_total_int
7804
7805
              {
                \cs_if_exist:cT
7806
                  { pgf @ sh @ ns @ \@@_env: - ##1 - \int_use:N \l_@@_last_col_int }
7807
                  {
7808
                     \seq_if_in:NnF \g_@@_multicolumn_cells_seq { ##1 - #2 }
7809
                       {
7810
                         \pgfpointanchor
7811
                           { \@@_env: - ##1 - \int_use:N \l_@@_last_col_int }
                           { east }
                         \dim_set:Nn \l_@@_tmpd_dim { \dim_max:nn \l_@@_tmpd_dim \pgf@x }
7815
                  }
7816
              }
7817
            \dim_compare:nNnT \l_@@_tmpd_dim = { - \c_max_dim }
7818
7819
                \@@_qpoint:n { col - \int_eval:n { \l_@@_last_col_int + 1 } }
7820
                \dim_set_eq:NN \l_@@_tmpd_dim \pgf@x
7821
              }
            \@@_pgf_rect_node:nnnnn
              { \@@_env: - #1 - #2 - block - short }
              \l_tmpb_dim \l_tmpa_dim \l_@@_tmpd_dim \l_@@_tmpc_dim
7825
          }
7826
```

If the creation of the "medium nodes" is required, we create a "medium node" for the block. The function \@@_pgf_rect_node:nnn takes in as arguments the name of the node and two PGF points.

```
\bool_if:NT \l_@@_medium_nodes_bool
7827
          {
7828
            \@@_pgf_rect_node:nnn
7829
              { \@@_env: - #1 - #2 - block - medium }
              { \pgfpointanchor { \@@_env: - #1 - #2 - medium } { north~west } }
              {
                \pgfpointanchor
                  { \@@_env:
                    - \int_use:N \l_@@_last_row_int
7835
                      \int_use:N \l_@@_last_col_int - medium
7836
7837
                  { south~east }
7838
              }
7839
          }
        \endpgfpicture
     \bool_if:NTF \l_@@_ampersand_bool
          \seq_set_split:Nnn \l_tmpa_seq { & } { #6 }
7844
          \int_zero_new:N \l_@@_split_int
7845
          \int_set:Nn \l_@@_split_int { \seq_count:N \l_tmpa_seq }
7846
          \pgfpicture
7847
          \pgfrememberpicturepositiononpagetrue
7848
          \pgf@relevantforpicturesizefalse
7849
7850
          \@@_qpoint:n { row - #1 }
7851
          \dim_set_eq:NN \l_@@_tmpc_dim \pgf@y
          \@@_qpoint:n { row - \int_eval:n { #3 + 1 } }
```

```
\dim_set_eq:NN \l_@@_tmpd_dim \pgf@y
7854
          \@@_qpoint:n { col - #2 }
          \dim_set_eq:NN \l_tmpa_dim \pgf@x
          \@@_qpoint:n { col - \int_eval:n { #4 + 1 } }
          \dim_set:Nn \l_tmpb_dim
            { ( \pgf@x - \l_tmpa_dim ) / \int_use:N \l_@@_split_int }
7850
          \bool_lazy_or:nnT
7860
            \l_@@_vlines_block_bool
7861
            { \str_if_eq_p:ee \l_@@_vlines_clist { all } }
7862
7863
              \int_step_inline:nn { \l_@@_split_int - 1 }
7864
                   \pgfpathmoveto
                       \pgfpoint
                          { \l_tmpa_dim + ##1 \l_tmpb_dim }
7869
                          \l_00_{\rm tmpc\_dim}
7870
                     }
7871
                   \pgfpathlineto
7872
7873
                     {
                       \pgfpoint
7874
                          { \l_tmpa_dim + ##1 \l_tmpb_dim }
7875
                          \1_@@_tmpd_dim
                     }
                   \CT@arc@
                   \pgfsetlinewidth { 1.1 \arrayrulewidth }
                   \pgfsetrectcap
7880
                   \pgfusepathqstroke
7881
                 }
7882
            }
7883
          \@@_qpoint:n { row - #1 - base }
7884
          \dim_set_eq:NN \l_@@_tmpc_dim \pgf@y
7885
          \int_step_inline:nn \l_@@_split_int
               \group_begin:
              \dim_set:Nn \col@sep
                 { \bool_if:NTF \l_@@_tabular_bool \tabcolsep \arraycolsep }
7890
               \pgftransformshift
7891
7892
                 {
                   \verb|\pgfpoint|
7893
7894
                       \l_tmpa_dim + ##1 \l_tmpb_dim -
7895
                       \str_case:on \l_@@_hpos_block_str
7896
                            1 { \l_tmpb_dim + \col@sep}
                            c { 0.5 \l_tmpb_dim }
                            r { \col@sep }
                         }
7901
7902
                     { \l_@@_tmpc_dim }
7903
                 }
7904
              \pgfset { inner~sep = \c_zero_dim }
7905
               \pgfnode
7906
                 { rectangle }
                   \str_case:on \l_@@_hpos_block_str
                     {
                       c { base }
7911
                       1 { base~west }
7912
                       r { base~east }
7913
7914
7915
                 { \seq_item: Nn \l_tmpa_seq { ##1 } } { } { }
7916
```

```
\group_end:
7917
            }
          \endpgfpicture
 Now the case where there is no ampersand & in the content of the block.
7921
          \bool_if:NTF \l_@@_p_block_bool
7922
7923
 When the final user has used the key p, we have to compute the width.
                \pgfpicture
                   \pgfrememberpicturepositiononpagetrue
7925
                  \pgf@relevantforpicturesizefalse
7926
                  \bool_if:NTF \l_@@_hpos_of_block_cap_bool
7927
7928
                       \@@_qpoint:n { col - #2 }
7929
                       \dim_gset_eq:NN \g_tmpa_dim \pgf@x
7930
                       \@@_qpoint:n { col - \int_eval:n { \l_@@_last_col_int + 1 } }
7931
                    }
7932
                       \pgfpointanchor { \@@_env: - #1 - #2 - block - short } { west }
                       \dim_gset_eq:NN \g_tmpa_dim \pgf@x
                       \pgfpointanchor { \@@_env: - #1 - #2 - block - short } { east }
                    }
                  \dim_gset:Nn \g_tmpb_dim { \pgf@x - \g_tmpa_dim }
7938
                \endpgfpicture
7939
                \hbox_set:Nn \l_@@_cell_box
                  {
7941
                     \begin { minipage } [ \str_lowercase:o \l_@@_vpos_block_str ]
                       { \g_tmpb_dim }
                    \str_case:on \l_@@_hpos_block_str
                       { c \centering r \raggedleft l \raggedright j { } }
                    #6
                    \end { minipage }
7947
                  }
7948
7949
              { \hbox_set:Nn \l_@@_cell_box { \set@color #6 } }
7950
            \bool_if:NT \g_@@_rotate_bool \@@_rotate_cell_box:
7951
 Now, we will put the label of the block. We recall that \l_@@_vpos_block_str is empty when the
 user has not used a key for the vertical position of the block.
            \pgfpicture
            \pgfrememberpicturepositiononpagetrue
            \pgf@relevantforpicturesizefalse
            \bool_lazy_any:nTF
              {
7956
                { \str_if_empty_p:N \l_@@_vpos_block_str } % added 2024/06/29
7957
                { \str_if_eq_p:ee \l_@@_vpos_block_str { c } }
7958
                { \str_if_eq_p:ee \l_@@_vpos_block_str { T } }
7959
                { \str_if_eq_p:ee \l_@@_vpos_block_str { B } }
7960
              }
7961
 If we are in the first column, we must put the block as if it was with the key r.
                \int_if_zero:nT { #2 } { \str_set_eq:NN \l_@@_hpos_block_str \c_@@_r_str }
 If we are in the last column, we must put the block as if it was with the key 1.
                \bool_if:nT \g_@@_last_col_found_bool
7964
                  {
7965
                     \int_compare:nNnT { #2 } = \g_@@_col_total_int
7966
                       { \str_set_eq:NN \l_@@_hpos_block_str \c_@@_l_str }
                  }
```

\l_tmpa_tl will contain the anchor of the PGF node which will be used.

We recall that \l_@@_vpos_block_str is empty when the user has not used a key for the vertical position of the block.

```
{ } { % added 2024-06-29
                                 \str_case:on \l_@@_hpos_block_str
7974
7975
                                     c { center }
                                     1 { west }
                                     r { east }
                                     j { center }
7980
                              }
7981
                          c {
7982
                               \str_case:on \l_@@_hpos_block_str
7983
7984
                                   c { center }
7985
                                   1 { west }
                                   r { east }
                                   j { center }
                            }
7991
                          T {
7992
                               \str_case:on \l_@@_hpos_block_str
7993
7994
                                   c { north }
7995
                                   1 { north~west }
7996
                                   r { north~east }
                                   j { north }
                                 }
                            }
8001
                          B {
8002
                               \str_case:on \l_@@_hpos_block_str
8003
                                 {
8004
                                   c { south }
8005
                                   1 { south~west }
8006
                                   r { south~east }
8007
                                   j { south }
                            }
                        }
8012
                   }
8013
                 \pgftransformshift
8014
8015
                      \pgfpointanchor
                          \@@_env: - #1 - #2 - block
8018
                          \bool_if:NF \l_@@_hpos_of_block_cap_bool { - short }
8019
8020
                        { \l_tmpa_tl }
8021
8022
                 \pgfset { inner~sep = \c_zero_dim }
8023
                 \pgfnode
8024
                   { rectangle }
8025
                   { \l_tmpa_tl }
                   { \box_use_drop:N \l_@@_cell_box } { } { }
```

```
}
 End of the case when \1_@@_vpos_block_str is equal to c, T or B. Now, the other cases.
                 \pgfextracty \l_tmpa_dim
8030
8031
                     \verb|@qpoint:n|
8032
8033
                          row - \str_if_eq:eeTF \l_@@_vpos_block_str { b } { #3 } { #1 }
8034
                          - base
8035
                        }
                   }
                 \dim_sub:Nn \l_tmpa_dim { 0.5 \arrayrulewidth }
 We retrieve (in \protect\operatorname{\mathsf{NpgfQx}}) the x-value of the center of the block.
                 \pgfpointanchor
8039
                   {
8040
                      \@@_env: - #1 - #2 - block
8041
                      \bool_if:NF \l_@@_hpos_of_block_cap_bool { - short }
8042
                   }
8043
                   {
8044
                      \str_case:on \l_@@_hpos_block_str
                        {
                          c { center }
                          1 { west }
                          r { east }
                            { center }
8050
                        }
8051
                   }
8052
 We put the label of the block which has been composed in \l_@@_cell_box.
                 \pgftransformshift { \pgfpoint \pgf@x \l_tmpa_dim }
                 \pgfset { inner~sep = \c_zero_dim }
8054
                 \pgfnode
8055
                   { rectangle }
8056
                   {
8057
                       \str_case:on \l_@@_hpos_block_str
                          c { base }
                          1 { base~west }
                          r { base~east }
                          j { base }
8063
8064
                   }
8065
                   { \box_use_drop:N \l_@@_cell_box } { } { }
8066
               }
8067
            \endpgfpicture
          }
        \group_end:
      }
8071
 For the command \cellcolor used within a sub-cell of a \Block (when the character & is used inside
 the cell).
   \cs_set_protected:Npn \00_fill:nnnnn #1 #2 #3 #4 #5
     {
8073
8074
        \pgfpicture
8075
        \pgfrememberpicturepositiononpagetrue
        \pgf@relevantforpicturesizefalse
8076
        \pgfpathrectanglecorners
8077
          { \pgfpoint { #2 } { #3 } }
8078
          { \pgfpoint { #4 } { #5 } }
8079
```

\pgfsetfillcolor { #1 }

\pgfusepath { fill }

```
8082 \endpgfpicture
8083 }
```

The following command adds the value of \l_@@_opacity_tl (if not empty) to the specification of color set in \l_@@_fill_tl (the information of opacity is added in between square brackets before the color itself).

```
\cs_new_protected:Npn \@@_add_opacity_to_fill:
8084
8085
        \tl_if_empty:NF \l_@@_opacity_tl
            \tl_if_head_eq_meaning:oNTF \l_00_fill_tl [
8089
                 \tl_set:Ne \l_@@_fill_tl
8090
                   {
8091
                     [ opacity = \l_@@_opacity_tl ,
8092
                     \t1_tail:o \1_00_fill_tl
8093
              }
              {
                 \tl_set:Ne \l_@@_fill_tl
                   { [ opacity = \1_@@_opacity_tl ] { \exp_not:o \1_@@_fill_tl } }
              }
          }
8100
     }
8101
```

The first argument of $\ensuremath{\mbox{Q@_stroke_block:nnn}}$ is a list of options for the rectangle that you will stroke. The second argument is the upper-left cell of the block (with, as usual, the syntax i-j) and the third is the last cell of the block (with the same syntax).

```
\cs_new_protected:Npn \@@_stroke_block:nnn #1 #2 #3
8102
8103
        \group_begin:
8104
        \tl_clear:N \l_@@_draw_tl
8105
        \dim_set_eq:NN \l_@@_line_width_dim \arrayrulewidth
8106
        \keys_set_known:nn { nicematrix / BlockStroke } { #1 }
8107
        \pgfpicture
        \pgfrememberpicturepositiononpagetrue
        \pgf@relevantforpicturesizefalse
        \tl_if_empty:NF \l_@@_draw_tl
8112
```

If the user has used the key color of the command \Block without value, the color fixed by \arrayrulecolor is used.

```
\tl_if_eq:NnTF \l_@@_draw_tl { default }
8113
              { \CT@arc@ }
              { \@@_color:o \l_@@_draw_tl }
        \pgfsetcornersarced
          ₹
            \pgfpoint
8119
              { \l_@@_rounded_corners_dim }
8120
              { \l_@@_rounded_corners_dim }
8121
8122
        \@@_cut_on_hyphen:w #2 \q_stop
8123
        \int_compare:nNnF \l_tmpa_tl > \c@iRow
8125
            \int_compare:nNnF \l_tmpb_tl > \c@jCol
              {
                \@@_qpoint:n { row - \l_tmpa_tl }
                \dim_set_eq:NN \l_tmpb_dim \pgf@y
                \@@_qpoint:n { col - \l_tmpb_tl }
8130
                \dim_set_eq:NN \l_@@_tmpc_dim \pgf@x
8131
                \@@_cut_on_hyphen:w #3 \q_stop
8132
```

```
\int_compare:nNnT \l_tmpa_tl > \c@iRow
8133
                  { \tl_set:No \l_tmpa_tl { \int_use:N
                                                         \c@iRow } }
8134
                \int_compare:nNnT \l_tmpb_tl > \c@jCol
                  { \tl_set:No \l_tmpb_tl { \int_use:N \c@jCol } }
                \@@_qpoint:n { row - \int_eval:n { \l_tmpa_tl + 1 } }
                \dim_set_eq:NN \l_tmpa_dim \pgf@y
                \@@_qpoint:n { col - \int_eval:n { \l_tmpb_tl + 1 } }
                \dim_set_eq:NN \l_@@_tmpd_dim \pgf@x
                \pgfsetlinewidth { 1.1 \l_@@_line_width_dim }
                \pgfpathrectanglecorners
8142
                  { \pgfpoint \l_@@_tmpc_dim \l_tmpb_dim }
8143
                  { \pgfpoint \l_@@_tmpd_dim \l_tmpa_dim }
8144
                \dim_compare:nNnTF \l_@@_rounded_corners_dim = \c_zero_dim
                  { \pgfusepathqstroke }
                  { \pgfusepath { stroke } }
              }
8148
8149
       \endpgfpicture
8150
8151
       \group_end:
8152
 Here is the set of keys for the command \00\_stroke\_block:nnn.
   \keys_define:nn { nicematrix / BlockStroke }
8153
8154
       color .tl_set:N = \l_@@_draw_tl ,
8155
       draw .code:n =
8156
         \tl_if_empty:eF { #1 } { \tl_set:Nn \l_@@_draw_tl { #1 } } ,
8157
       draw .default:n = default ,
       line-width .dim_set:N = \l_@@_line_width_dim ,
       rounded-corners .dim_set:N = \l_@@_rounded_corners_dim ,
       rounded-corners .default:n = 4 pt
     }
8162
```

The first argument of $\ensuremath{\mbox{Q@_vlines_block:nnn}}$ is a list of options for the rules that we will draw. The second argument is the upper-left cell of the block (with, as usual, the syntax i-j) and the third is the last cell of the block (with the same syntax).

```
\cs_new_protected:Npn \@@_vlines_block:nnn #1 #2 #3
8164
     {
8165
        \group_begin:
        \keys_set_known:nn { nicematrix / BlockBorders } { #1 }
8166
        \dim_set_eq:NN \arrayrulewidth \l_@@_line_width_dim
8167
        \@@_cut_on_hyphen:w #2 \q_stop
8168
        \tl_set_eq:NN \l_@@_tmpc_tl \l_tmpa_tl
8169
        \tl_set_eq:NN \l_@@_tmpd_tl \l_tmpb_tl
8170
        \@@_cut_on_hyphen:w #3 \q_stop
        \tl_set:Ne \l_tmpa_tl { \int_eval:n { \l_tmpa_tl + 1 } }
        \tl_set:Ne \l_tmpb_tl { \int_eval:n { \l_tmpb_tl + 1 } }
        \int_step_inline:nnn \l_@@_tmpd_tl \l_tmpb_tl
          {
            \use:e
8176
8177
                \@@_vline:n
8178
                  {
8179
                    position = ##1,
8180
                     start = \l_00_tmpc_tl ,
                     end = \int_eval:n { \l_tmpa_tl - 1 } ,
                     total-width = \dim_use:N \l_@@_line_width_dim
                  }
              }
8185
          }
        \group_end:
8187
8188
```

```
\cs_new_protected:Npn \@@_hlines_block:nnn #1 #2 #3
8190
        \group_begin:
        \keys_set_known:nn { nicematrix / BlockBorders } { #1 }
        \dim_set_eq:NN \arrayrulewidth \l_@@_line_width_dim
        \@@_cut_on_hyphen:w #2 \q_stop
        \tl_set_eq:NN \l_@@_tmpc_tl \l_tmpa_tl
        \tl_set_eq:NN \l_@@_tmpd_tl \l_tmpb_tl
8196
        \@@_cut_on_hyphen:w #3 \q_stop
8197
        \tl_set:Ne \l_tmpa_tl { \int_eval:n { \l_tmpa_tl + 1 } }
8198
        \tl_set:Ne \l_tmpb_tl { \int_eval:n { \l_tmpb_tl + 1 } }
8199
        \int_step_inline:nnn \l_@@_tmpc_tl \l_tmpa_tl
8200
          {
            \use:e
              {
                \@@_hline:n
8204
                  {
8205
                    position = ##1,
8206
                     start = \l_00_tmpd_tl ,
8207
                     end = \int_eval:n { \l_tmpb_tl - 1 } ,
8208
                     total-width = \dim_use:N \l_@@_line_width_dim
8209
8210
              }
8211
          }
        \group_end:
     }
8214
```

The first argument of $\colon colon colon$

```
\cs_new_protected:Npn \@@_stroke_borders_block:nnn #1 #2 #3
8216
     {
8217
       \dim_set_eq:NN \l_@@_line_width_dim \arrayrulewidth
       \keys_set_known:nn { nicematrix / BlockBorders } { #1 }
8218
8219
       \dim_compare:nNnTF \l_@@_rounded_corners_dim > \c_zero_dim
         { \@@_error:n { borders~forbidden } }
            \tl_clear_new:N \l_@@_borders_tikz_tl
            \keys_set:no
8223
              { nicematrix / OnlyForTikzInBorders }
8224
              \l_@@_borders_clist
8225
            \@@_cut_on_hyphen:w #2 \q_stop
8226
            \tl_set_eq:NN \l_@@_tmpc_tl \l_tmpa_tl
8227
            \tl_set_eq:NN \l_@@_tmpd_tl \l_tmpb_tl
8228
            \@@_cut_on_hyphen:w #3 \q_stop
8229
            \tl_set:Ne \l_tmpa_tl { \int_eval:n { \l_tmpa_tl + 1 } }
            \tl_set:Ne \l_tmpb_tl { \int_eval:n { \l_tmpb_tl + 1 } }
            \@@_stroke_borders_block_i:
8234
   \hook_gput_code:nnn { begindocument } { . }
8235
8236
       \cs_new_protected:Npe \@@_stroke_borders_block_i:
8237
            \c_@@_pgfortikzpicture_tl
            \@@_stroke_borders_block_ii:
            \c_@@_endpgfortikzpicture_tl
         }
8242
8243
   \cs_new_protected:Npn \@@_stroke_borders_block_ii:
8245
        \pgfrememberpicturepositiononpagetrue
8246
```

```
\pgf@relevantforpicturesizefalse
        \CT@arc@
        \pgfsetlinewidth { 1.1 \l_@@_line_width_dim }
        \clist_if_in:NnT \l_@@_borders_clist { right }
          { \@@_stroke_vertical:n \l_tmpb_tl }
        \clist_if_in:NnT \l_@@_borders_clist { left }
          { \ensuremath{\mbox{\tt Q0\_stroke\_vertical:n \l_Q0\_tmpd\_tl}}
8253
        \clist_if_in:NnT \l_@@_borders_clist { bottom }
8254
          { \@@_stroke_horizontal:n \l_tmpa_tl }
8255
        \clist_if_in:NnT \l_@@_borders_clist { top }
8256
          { \@@_stroke_horizontal:n \l_@@_tmpc_tl }
8257
8258
   \keys_define:nn { nicematrix / OnlyForTikzInBorders }
8259
8260
        tikz .code:n =
8261
          \cs_if_exist:NTF \tikzpicture
8262
            { \tl_set:Nn \l_@@_borders_tikz_tl { #1 } }
8263
            { \@@_error:n { tikz~in~borders~without~tikz } } ,
        tikz .value_required:n = true ,
        top .code:n = ,
        bottom .code:n =
        left .code:n = ,
       right .code:n = ,
       unknown .code:n = \@@_error:n { bad~border }
8270
     }
8271
```

The following command is used to stroke the left border and the right border. The argument #1 is the number of column (in the sense of the col node).

```
\cs_new_protected:Npn \@@_stroke_vertical:n #1
8273
        \@@_qpoint:n \l_@@_tmpc_tl
8274
        \dim_set:Nn \l_tmpb_dim { \pgf@y + 0.5 \l_@@_line_width_dim }
8275
        \@@_qpoint:n \l_tmpa_tl
        \dim_{\text{set}:Nn } 1_{00\_{\text{tmpc}}} \in { pgf0y + 0.5 }1_{00\_{\text{line}}}
        \@@_qpoint:n { #1 }
        \tl_if_empty:NTF \l_@@_borders_tikz_tl
            \pgfpathmoveto { \pgfpoint \pgf@x \l_tmpb_dim }
            \pgfpathlineto { \pgfpoint \pgf@x \l_@@_tmpc_dim }
8282
            \pgfusepathqstroke
8283
          }
8284
8285
            \use:e { \exp_not:N \draw [ \l_@@_borders_tikz_tl ] }
8286
              ( \pgf@x , \l_tmpb_dim ) -- ( \pgf@x , \l_@@_tmpc_dim ) ;
8287
          }
8288
     }
```

The following command is used to stroke the top border and the bottom border. The argument #1 is the number of row (in the sense of the row node).

```
\cs_new_protected:Npn \@@_stroke_horizontal:n #1
8290
8291
        \00_qpoint:n \1_00_tmpd_tl
8292
        \clist_if_in:NnTF \l_@@_borders_clist { left }
8293
          { \dim_{\text{set}:Nn } \lim_{\text{om} } { pgf@x - 0.5 \l_@@_line_width_dim } }
          { \dim_set:Nn \l_tmpa_dim { \pgf@x + 0.5 \l_@@_line_width_dim } }
8296
        \@@_qpoint:n \l_tmpb_tl
8297
        \dim_set:Nn \l_tmpb_dim { \pgf@x + 0.5 \l_@@_line_width_dim }
        \@@_qpoint:n { #1 }
8298
        \tl_if_empty:NTF \l_@@_borders_tikz_tl
8299
8300
            \pgfpathmoveto { \pgfpoint \l_tmpa_dim \pgf@y }
8301
            \pgfpathlineto { \pgfpoint \l_tmpb_dim \pgf@y }
            \pgfusepathqstroke
```

```
}
         {
            \use:e { \exp_not:N \draw [ \l_@@_borders_tikz_tl ] }
              ( \l_tmpa_dim , \pgf@y ) -- ( \l_tmpb_dim , \pgf@y ) ;
     }
8300
 Here is the set of keys for the command \@@_stroke_borders_block:nnn.
   \keys_define:nn { nicematrix / BlockBorders }
     {
8311
       borders .clist_set:N = \l_@@_borders_clist ,
8312
       rounded-corners .dim_set:N = \l_@@_rounded_corners_dim ,
8313
       rounded-corners .default:n = 4 pt ,
8314
       line-width .dim_set:N = \l_@@_line_width_dim
8315
     }
8316
 The following command will be used if the key tikz has been used for the command \Block.
 #1 is a list of lists of Tikz keys used with the path.
 Example: {{offset=1pt,draw,red},{offset=2pt,draw,blue}}
 which arises from a command such as:
 \Block[tikz={offset=1pt,draw,red},tikz={offset=2pt,draw,blue}]{2-2}{}
 The arguments #2 and #3 are the coordinates of the first cell and #4 and #5 the coordinates of the
 last cell of the block.
   \cs_generate_variant:Nn \@@_block_tikz:nnnnn { o }
8318
   \cs_new_protected:Npn \@@_block_tikz:nnnnn #1 #2 #3 #4 #5
8320
       \begin { tikzpicture }
8321
       \@@_clip_with_rounded_corners:
 We use clist_map_inline:nn because #5 is a list of lists.
       \clist_map_inline:nn { #1 }
8322
8323
 We extract the key offset which is not a key of TikZ but a key added by nicematrix.
            \keys_set_known:nnN { nicematrix / SpecialOffset } { ##1 } \l_tmpa_tl
8324
            \use:e { \exp_not:N \path [ \l_tmpa_tl ] }
8325
                  (
8326
8327
                      xshift = \dim_use:N \l_@@_offset_dim ,
8328
                      yshift = - \dim_use:N \l_@@_offset_dim
8329
8330
                    #2 -| #3
8331
                  )
                  rectangle
                    Γ
                      xshift = - \dim_use: N \l_@@_offset_dim ,
                      yshift = \dim_use:N \l_@@_offset_dim
8337
8338
                    \int_eval:n { #4 + 1 } -| \int_eval:n { #5 + 1 }
8339
8340
8341
       \end { tikzpicture }
     }
   \keys_define:nn { nicematrix / SpecialOffset }
     { offset .dim_set:N = \lower 0 offset_dim }
```

8304

In some circonstancies, we want to nullify the command \Block. In order to reach that goal, we will link the command \Block to the following command \QQ_NullBlock: which has the same syntax as the standard command \Block but which is no-op.

27 How to draw the dotted lines transparently

```
\cs_set_protected:Npn \@@_renew_matrix:
8351
        \RenewDocumentEnvironment { pmatrix } { }
          { \pNiceMatrix }
          { \endpNiceMatrix }
        \RenewDocumentEnvironment { vmatrix } { }
8355
          { \vNiceMatrix }
          { \endvNiceMatrix }
8357
        \RenewDocumentEnvironment { Vmatrix } { }
8358
          { \VNiceMatrix }
8359
          { \endVNiceMatrix }
8360
        \RenewDocumentEnvironment { bmatrix } { }
8361
          { \bNiceMatrix }
          { \endbNiceMatrix }
        \RenewDocumentEnvironment { Bmatrix } { }
          { \BNiceMatrix }
            \endBNiceMatrix }
8366
     }
8367
```

28 Automatic arrays

```
We will extract some keys and pass the other keys to the environment {NiceArrayWithDelims}.
```

```
\keys_define:nn { nicematrix / Auto }
       columns-type .tl_set:N = \l_@@_columns_type_tl ,
       columns-type .value_required:n = true ,
       1 .meta:n = { columns-type = 1 } ,
       r .meta:n = { columns-type = r } ,
       c .meta:n = { columns-type = c } ,
8374
       delimiters / color .tl_set:N = \l_@@_delimiters_color_tl ,
8375
       delimiters / color .value_required:n = true ,
8376
       delimiters / max-width .bool_set:N = \l_@0_delimiters_max_width_bool ,
8377
       delimiters / max-width .default:n = true ,
8378
       delimiters .code:n = \keys_set:nn { nicematrix / delimiters } { #1 } ,
       delimiters .value_required:n = true ,
       rounded-corners .dim_set:N = \l_@@_tab_rounded_corners_dim ,
       rounded-corners .default:n = 4 pt
8382
   \NewDocumentCommand \AutoNiceMatrixWithDelims
     { m m O { } > { \SplitArgument { 1 } { - } } m O { } m ! O { } }
     { \@@_auto_nice_matrix:nnnnnn { #1 } { #2 } #4 { #6 } { #3 , #5 , #7 } }
   \cs_new_protected:Npn \@@_auto_nice_matrix:nnnnnn #1 #2 #3 #4 #5 #6
8388
 The group is for the protection of the keys.
       \group_begin:
8389
       \keys_set_known:nnN { nicematrix / Auto } { #6 } \l_tmpa_tl
8390
       \use:e
8391
           \exp_not:N \begin { NiceArrayWithDelims } { #1 } { #2 }
             { * { #4 } { \exp_not:o \l_@@_columns_type_tl } }
```

```
}
        \int_if_zero:nT \l_@@_first_row_int
          {
            \int_if_zero:nT \l_@@_first_col_int { & }
            \prg_replicate:nn { #4 - 1 } { & }
8400
            \label{local_compare:nNnT} $$ \left( -1 \right) { \& } \
8401
8402
        \prg_replicate:nn { #3 }
8403
8404
            \int_if_zero:nT \l_@@_first_col_int { & }
8405
 We put { } before #6 to avoid a hasty expansion of a potential \arabic(iRow) at the beginning of
 the row which would result in an incorrect value of that iRow (since iRow is incremented in the first
 cell of the row of the \halign).
            \prg_replicate:nn { #4 - 1 } { { } #5 & } #5
            \int_compare:nNnT \l_@@_last_col_int > { -1 } { & } \\
8407
          }
8408
        \int_compare:nNnT \l_@@_last_row_int > { -2 }
8409
          {
8410
            \int_if_zero:nT \l_@@_first_col_int { & }
8411
            \prg_replicate:nn { #4 - 1 } { & }
            }
        \end { NiceArrayWithDelims }
8416
        \group_end:
8417
    \cs_set_protected:Npn \@@_define_com:nnn #1 #2 #3
8418
        \cs_set_protected:cpn { #1 AutoNiceMatrix }
            \bool_gset_true:N \g_@@_delims_bool
            \str_gset:Ne \g_@@_name_env_str { #1 AutoNiceMatrix }
            \AutoNiceMatrixWithDelims { #2 } { #3 }
8424
          }
8425
8426
8427 \@@_define_com:nnn p ( )
\ensuremath{\texttt{8428}}\ \ensuremath{\texttt{\baseline\_com:nnn}}\ b [ ]
8429 \@0_define_com:nnn v | |
8430 \@@_define_com:nnn V \| \|
8431 \@@_define_com:nnn B \{ \}
 We define also a command \AutoNiceMatrix similar to the environment {NiceMatrix}.
\tt 8432\ \NewDocumentCommand\ \AutoNiceMatrix\ \{\ 0\ \{\ \}\ m\ 0\ \{\ \}\ m\ !\ 0\ \{\ \}\ \}
8433
        \group_begin:
8434
        \bool_gset_false:N \g_@@_delims_bool
8435
        \AutoNiceMatrixWithDelims . . { #2 } { #4 } [ #1 , #3 , #5 ]
8436
        \group_end:
8437
```

[\exp_not:o \l_tmpa_tl]

8395

29 The redefinition of the command \dotfill

```
8439 \cs_set_eq:NN \@@_old_dotfill \dotfill
8440 \cs_new_protected:Npn \@@_dotfill:
```

}

8438

First, we insert \@@_dotfill (which is the saved version of \dotfill) in case of use of \dotfill "internally" in the cell (e.g. \hbox to 1cm {\dotfill}).

```
\@@_old_dotfill
  \tl_gput_right:Nn \g_@@_cell_after_hook_tl \@@_dotfill_i:
}
```

Now, if the box if not empty (unfornately, we can't actually test whether the box is empty and that's why we only consider it's width), we insert \@@_dotfill (which is the saved version of \dotfill) in the cell of the array, and it will extend, since it is no longer in \l_@@_cell_box.

```
8445 \cs_new_protected:Npn \@@_dotfill_i:
     { \dim_compare:nNnT { \box_wd:N \l_@@_cell_box } = \c_zero_dim \@@_old_dotfill }
```

30 The command \diagbox

The command \diagbox will be linked to \diagbox:nn in the environments of nicematrix. However, there are also redefinitions of \diagbox in other circonstancies.

```
\cs_new_protected:Npn \@@_diagbox:nn #1 #2
8448
        \tl_gput_right:Ne \g_@@_pre_code_after_tl
8449
8450
            \@@_actually_diagbox:nnnnn
8451
              { \int_use:N \c@iRow }
              { \int_use:N \c@jCol }
              { \int_use:N \c@iRow }
              { \int_use:N \c@jCol }
```

\g_@@_row_style_tl contains several instructions of the form:

```
\@@_if_row_less_than:nn { number } { instructions }
```

The command \@@ if row less:nn is fully expandable and, thus, the instructions will be inserted in the \g_@@_pre_code_after_tl only if \diagbox is used in a row which is the scope of that chunck of instructions.

```
{ \g_00_{\text{row\_style\_tl }} = 1 } }
              { \g_@@_row_style_tl \exp_not:n { #2 } }
8457
```

We put the cell with \diagbox in the sequence \g_@@_pos_of_blocks_seq because a cell with \diagbox must be considered as non empty by the key corners.

```
\seq_gput_right:Ne \g_@@_pos_of_blocks_seq
8459
             \int_use:N \c@iRow }
           { \int_use:N \c@jCol }
            { \int_use:N \c@iRow }
           { \int_use:N \c@jCol }
 The last argument is for the name of the block.
```

```
}
         }
8467
```

The command \diagbox is also redefined locally when we draw a block.

The first four arguments of \@@_actually_diagbox:nnnnnn correspond to the rectangle (=block) to slash (we recall that it's possible to use \diagbox in a \Block). The other two are the elements to draw below and above the diagonal line.

```
\cs_new_protected:Npn \@@_actually_diagbox:nnnnnn #1 #2 #3 #4 #5 #6
     {
8469
        \pgf@relevantforpicturesizefalse
        \pgfrememberpicturepositiononpagetrue
8472
        \@@_qpoint:n { row - #1 }
8473
        \dim_set_eq:NN \l_tmpa_dim \pgf@y
8474
        \@@_qpoint:n { col - #2 }
8475
        \dim_set_eq:NN \l_tmpb_dim \pgf@x
8476
        \pgfpathmoveto { \pgfpoint \l_tmpb_dim \l_tmpa_dim }
8477
```

The command \CT@arc@ is a command of colortbl which sets the color of the rules in the array. The package nicematrix uses it even if colortbl is not loaded.

```
\CT@arc@
                                              \pgfsetroundcap
                                              \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                                \pgfset { inner~sep = 1 pt }
                                \pgfscope
8489
                                \pgftransformshift { \pgfpoint \l_tmpb_dim \l_@@_tmpc_dim }
8490
                                \pgfnode { rectangle } { south~west }
8491
8492
                                                  \begin { minipage } { 20 cm }
8493
    The \scan_stop: avoids an error in math mode when the argument #5 is empty.
                                                 \@@_math_toggle: \scan_stop: #5 \@@_math_toggle:
                                                  \end { minipage }
8495
8496
                                        { }
8497
                                        { }
8498
                                \pgftransformshift { \pgfpoint \l_@@_tmpd_dim \l_tmpa_dim }
                                \pgfnode { rectangle } { north~east }
                                         {
8502
                                                  \begin { minipage } { 20 cm }
8503
                                                  \raggedleft
8504
                                                  \@@_math_toggle: \scan_stop: #6 \@@_math_toggle:
8505
                                                  \end { minipage }
8506
8507
                                         {
                                         { }
8509
                                \endpgfpicture
                       }
8511
```

31 The keyword \CodeAfter

In fact, in this subsection, we define the user command \CodeAfter for the case of the "normal syntax". For the case of "light-syntax", see the definition of the environment {@@-light-syntax} on p. 83.

In the environments of nicematrix, $\colon delta = 1$ be linked to $\colon delta = 1$. That macro must not be protected since it begins with $\colon delta = 1$.

```
8512 \cs_new:Npn \@@_CodeAfter: { \omit \@@_CodeAfter_ii:n }
```

However, in each cell of the environment, the command \CodeAfter will be linked to the following command \QQ_CodeAfter_ii:n which begins with \\.

```
8513 \cs_new_protected:Npn \@@_CodeAfter_i: { \\ \omit \@@_CodeAfter_ii:n }
```

We have to catch everything until the end of the current environment (of nicematrix). First, we go until the next command \end.

```
8514 \cs_new_protected:Npn \@@_CodeAfter_ii:n #1 \end
8515 {
8516 \tl_gput_right:Nn \g_nicematrix_code_after_tl { #1 }
```

If this is really the end of the current environment (of nicematrix), we put back the command \end and its argument in the TeX flow.

```
8521 \str_if_eq:eeTF \@currenvir { #1 }
8522 { \end { #1 } }
```

If this is not the \end we are looking for, we put those tokens in \g_nicematrix_code_after_tl and we go on searching for the next command \end with a recursive call to the command \@@_CodeAfter:n.

32 The delimiters in the preamble

The command \@@_delimiter:nnn will be used to draw delimiters inside the matrix when delimiters are specified in the preamble of the array. It does *not* concern the exterior delimiters added by {NiceArrayWithDelims} (and {pNiceArray}, {pNiceMatrix}, etc.).

A delimiter in the preamble of the array will write an instruction \@@_delimiter:nnn in the \g_@@_pre_code_after_tl (and also potentially add instructions in the preamble provided to \array in order to add space between columns).

The first argument is the type of delimiter ((, [, \{,),] or \}). The second argument is the number of columnn. The third argument is a boolean equal to \c_true_bool (resp. \c_false_true) when the delimiter must be put on the left (resp. right) side.

```
8528 \cs_new_protected:Npn \@@_delimiter:nnn #1 #2 #3
8529 {
8530 \pgfpicture
8531 \pgfrememberpicturepositiononpagetrue
8532 \pgf@relevantforpicturesizefalse
```

```
8533 \@@_qpoint:n { row - 1 }
8534 \dim_set_eq:NN \l_@@_y_initial_dim \pgf@y
8535 \@@_qpoint:n { row - \int_eval:n { \c@iRow + 1 } }
8536 \dim_set_eq:NN \l_@@_y_final_dim \pgf@y
```

We will compute in \l_{tmpa_dim} the x-value where we will have to put our delimiter (on the left side or on the right side).

```
\bool_if:nTF { #3 }
         { \dim_set_eq:NN \l_tmpa_dim \c_max_dim }
         { \dim_set:Nn \l_tmpa_dim { - \c_max_dim } }
       \int_step_inline:nnn \l_00_first_row_int \g_00_row_total_int
8541
            \cs_if_exist:cT
8542
              { pgf @ sh @ ns @ \@@_env: - ##1 - #2 }
8543
              {
8544
                \pgfpointanchor
8545
                  { \@@_env: - ##1 - #2 }
                  { \bool_if:nTF { #3 } { west } { east } }
                \dim_set:Nn \l_tmpa_dim
```

```
{ \bool_if:nTF { #3 } \dim_min:nn \dim_max:nn \l_tmpa_dim \pgf@x }
              }
          }
8551
 Now we can put the delimiter with a node of PGF.
        \pgfset { inner~sep = \c_zero_dim }
        \dim_zero:N \nulldelimiterspace
        \pgftransformshift
            \pgfpoint
              { \l_tmpa_dim }
              { ( \l_00_y_initial_dim + \l_00_y_final_dim + \arrayrulewidth ) / 2 }
8550
        \pgfnode
8560
          { rectangle }
8561
          { \bool_if:nTF { #3 } { east } { west } }
8562
8563
 Here is the content of the PGF node, that is to say the delimiter, constructed with its right size.
            \nullfont
            \c_math_toggle_token
8565
            \@@_color:o \l_@@_delimiters_color_tl
8566
            \bool_if:nTF { #3 } { \left #1 } { \left . }
8567
            \vcenter
              {
                \nullfont
                \hrule \@height
                        \dim_eval:n { \l_@0_y_initial_dim - \l_@0_y_final_dim }
8573
                        \@depth \c_zero_dim
                        \@width \c_zero_dim
8574
8575
            \bool_if:nTF { #3 } { \right . } { \right #1 }
8576
            \c_math_toggle_token
8577
          {
          { }
        \endpgfpicture
     }
8582
```

33 The command \SubMatrix

```
\keys_define:nn { nicematrix / sub-matrix }
8584
       extra-height .dim_set:N = \l_@@_submatrix_extra_height_dim ,
       extra-height .value_required:n = true ,
       left-xshift .dim\_set: N = \\l_@@\_submatrix_left\_xshift\_dim ,
8587
8588
       left-xshift .value_required:n = true ,
       right-xshift .dim_set:N = \l_@@_submatrix_right_xshift_dim ,
8589
       right-xshift .value_required:n = true ,
8590
       xshift .meta:n = { left-xshift = #1, right-xshift = #1 } ,
8591
       xshift .value_required:n = true ;
8592
       8593
       delimiters / color .value_required:n = true ,
       slim .bool_set:N = \l_@@_submatrix_slim_bool ,
       slim .default:n = true ,
       hlines .clist_set:N = l_0@_submatrix_hlines_clist ,
       hlines .default:n = all ,
       vlines .clist_set:N = \l_@0_submatrix_vlines_clist ,
       vlines .default:n = all ,
8600
       hvlines .meta:n = { hlines, vlines } ,
8601
       hvlines .value_forbidden:n = true
8602
```

```
8603
   \keys_define:nn { nicematrix }
8604
       SubMatrix .inherit:n = nicematrix / sub-matrix ,
       NiceArray / sub-matrix .inherit:n = nicematrix / sub-matrix ,
       pNiceArray / sub-matrix .inherit:n = nicematrix / sub-matrix ,
8608
       NiceMatrixOptions / sub-matrix .inherit:n = nicematrix / sub-matrix ,
8609
8610
 The following keys set is for the command \SubMatrix itself (not the tuning of \SubMatrix that can
be done elsewhere).
   \keys_define:nn { nicematrix / SubMatrix }
     {
8612
       delimiters / color .tl_set:N = \l_@@_delimiters_color_tl ,
8613
       delimiters / color .value_required:n = true ,
8614
       hlines .clist_set:N = \l_@@_submatrix_hlines_clist ,
8615
       hlines .default:n = all ,
8616
       vlines .clist_set:N = \l_@@_submatrix_vlines_clist ,
8617
       vlines .default:n = all ,
8618
       hvlines .meta:n = { hlines, vlines } ,
       hvlines .value_forbidden:n = true ,
       name .code:n =
         \tl_if_empty:nTF { #1 }
8622
           { \@@_error:n { Invalid~name } }
8623
8624
             8625
8626
                  \seq_if_in:NnTF \g_@@_submatrix_names_seq { #1 }
8627
                    { \@@_error:nn { Duplicate~name~for~SubMatrix } { #1 } }
8628
                      \str_set:Nn \l_@@_submatrix_name_str { #1 }
                      \seq_gput_right: Nn \g_@@_submatrix_names_seq { #1 }
               { \@@_error:n { Invalid~name } }
8634
           } ,
8635
       name .value_required:n = true ,
8636
       rules .code:n = \keys_set:nn { nicematrix / rules } { #1 } ,
8637
       rules .value_required:n = true ,
8638
       code .tl_set:N = \l_00\_code_tl ,
8639
       code .value_required:n = true ;
       unknown .code:n = \@@_error:n { Unknown~key~for~SubMatrix }
     }
8642
   \NewDocumentCommand \@@_SubMatrix_in_code_before { m m m m ! O { } }
       \peek_remove_spaces:n
           \tl_gput_right:Ne \g_@@_pre_code_after_tl
               \SubMatrix { #1 } { #2 } { #3 } { #4 }
8650
                   delimiters / color = \l_@@_delimiters_color_tl ,
8651
                   hlines = \l_@@_submatrix_hlines_clist ,
                    vlines = \l_@@_submatrix_vlines_clist ,
                    extra-height = \dim_use:N \l_@@_submatrix_extra_height_dim ,
                    left-xshift = \dim_use:N \l_@@_submatrix_left_xshift_dim ,
                    right-xshift = \dim_use:N \l_@@_submatrix_right_xshift_dim ,
                    slim = \bool_to_str:N \l_@@_submatrix_slim_bool ,
8657
                    #5
                 ٦
8659
8660
           \@@_SubMatrix_in_code_before_i { #2 } { #3 }
8661
```

```
}
8662
   \NewDocumentCommand \@@_SubMatrix_in_code_before_i
     { > { \SplitArgument { 1 } { - } } m > { \SplitArgument { 1 } { - } } m }
     { \@@_SubMatrix_in_code_before_i:nnnn #1 #2 }
   8668
       \seq_gput_right:Ne \g_@@_submatrix_seq
8669
 We use \str_if_eq:eeTF because it is fully expandable (and slightly faster than \tl_if_eq:nnTF).
          { \str_if_eq:eeTF { #1 } { last } { \int_use:N \c@iRow } { #1 } }
8671
          { \str_if_eq:eeTF { #2 } { last } { \int_use:N \c@jCol } { #2 } }
8672
          { \str_if_eq:eeTF { #3 } { last } { \int_use:N \c@iRow } { #3 } }
          { \str_if_eq:eeTF { #4 } { last } { \int_use:N \c@jCol } { #4 } }
8674
8675
     }
8676
```

In the pre-code-after and in the \CodeAfter the following command \@@_SubMatrix will be linked to \SubMatrix.

- #1 is the left delimiter;
- #2 is the upper-left cell of the matrix with the format *i-j*;
- #3 is the lower-right cell of the matrix with the format *i-j*;
- #4 is the right delimiter;
- #5 is the list of options of the command;
- #6 is the potential subscript;
- #7 is the potential superscript.

For explanations about the construction with rescanning of the preamble, see the documentation for the user command \Cdots.

```
\hook_gput_code:nnn { begindocument } { . }
8677
8678
        \cs_set_nopar:Npn \l_@0_argspec_tl { m m m m 0 { } E { _ ^ } { { } } } }
8679
        \tl_set_rescan:Nno \l_@@_argspec_tl { } \l_@@_argspec_tl
8680
        \exp_args:NNo \NewDocumentCommand \@@_SubMatrix \l_@@_argspec_tl
            \peek_remove_spaces:n
8683
              {
8684
                \@@_sub_matrix:nnnnnn
8685
                  { #1 } { #2 } { #3 } { #4 } { #5 } { #6 } { #7 }
8686
              }
8687
         }
8688
8689
```

The following macro will compute $\l_00_first_i_tl$, $\l_00_first_j_tl$, $\l_00_last_i_tl$ and $\l_00_last_j_tl$ from the arguments of the command as provided by the user (for example 2-3 and 5-last).

```
{ \tl_set:NV \l_@@_first_i_tl \c@iRow }
8700
       \tl_if_eq:NnT \l_@@_first_j_tl { last }
         { \tl_set:NV \l_@@_first_j_tl \c@jCol }
       \tl_if_eq:NnT \l_@@_last_i_tl { last }
         { \tl_set:NV \l_@@_last_i_tl \c@iRow }
       \tl_if_eq:NnT \l_@@_last_j_tl { last }
8705
         { \tl_set:NV \l_@@_last_j_tl \c@jCol }
8706
8707
   8708
       \group_begin:
The four following token lists correspond to the position of the \SubMatrix.
       \int_compare:nNnT \l_@@_first_i_tl = \l_@@_last_i_tl
         { \cs_set_nopar:Npn \arraystretch { 1 } }
8713
       \bool_lazy_or:nnTF
8714
         8715
           \int_compare_p:nNn \l_@@_last_j_tl > \g_@@_col_total_int }
         {
8716
           \@@_error:nn { Construct~too~large } { \SubMatrix } }
         {
8717
8718
           \str_clear_new:N \l_@0_submatrix_name_str
8719
           \keys_set:nn { nicematrix / SubMatrix } { #5 }
8720
           \pgfpicture
           \pgfrememberpicturepositiononpagetrue
           \pgf@relevantforpicturesizefalse
           \pgfset { inner~sep = \c_zero_dim }
8724
           \dim_set_eq:NN \l_@@_x_initial_dim \c_max_dim
8725
           \dim_set:Nn \l_@@_x_final_dim { - \c_max_dim }
8726
The last value of \int_step_inline:nnn is provided by currifycation.
           \bool_if:NTF \l_@@_submatrix_slim_bool
             { \int_step_inline:nnn \l_@@_first_i_tl \l_@@_last_i_tl }
             { \int_step_inline:nnn \l_00_first_row_int \g_00_row_total_int }
8729
             ₹
8730
               \cs_if_exist:cT
8731
                 { pgf @ sh @ ns @ \@@_env: - ##1 - \l_@@_first_j_tl }
8732
8733
                   \pgfpointanchor { \@@_env: - ##1 - \l_@@_first_j_tl } { west }
8734
                   \dim_compare:nNnT \pgf@x < \l_@@_x_initial_dim
                    { \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x }
                }
               \cs_if_exist:cT
                 { pgf 0 sh 0 ns 0 \00_env: - ##1 - \1_00_last_j_tl }
                   \pgfpointanchor { \@@_env: - ##1 - \l_@@_last_j_tl } { east }
                   \dim_compare:nNnT \pgf@x > \l_@@_x_final_dim
8742
                     { \dim_set_eq:NN \l_@@_x_final_dim \pgf@x }
8743
8744
             }
8745
           \dim_compare:nNnTF \l_@@_x_initial_dim = \c_max_dim
             { \@@_error:nn { Impossible~delimiter } { left } }
               \dim_compare:nNnTF \l_@@_x_final_dim = { - \c_max_dim }
8750
                 { \@@_error:nn { Impossible~delimiter } { right } }
                 { \@@_sub_matrix_i:nnnn { #1 } { #4 } { #6 } { #7 } }
8751
8752
           \endpgfpicture
8753
8754
8755
       \group_end:
     }
```

#1 is the left delimiter, #2 is the right one, #3 is the subscript and #4 is the superscript.

```
\cs_new_protected:Npn \@@_sub_matrix_i:nnnn #1 #2 #3 #4
        \@@_qpoint:n { row - \l_@@_first_i_tl - base }
8759
        \dim_set:Nn \l_@@_y_initial_dim
8762
            \fp_to_dim:n
              {
8763
                \pgf@y
8764
                + ( \box_ht:N \strutbox + \extrarowheight ) * \arraystretch
8765
8766
         }
8767
        \@@_qpoint:n { row - \l_@@_last_i_tl - base }
8768
        \dim_set:Nn \l_@@_y_final_dim
          { \footnote{he} { \pgf@y - ( \box_dp:N \strutbox ) * \arraystretch } }
        \int_step_inline:nnn \l_@@_first_col_int \g_@@_col_total_int
8771
8772
            \cs_if_exist:cT
8773
              { pgf @ sh @ ns @ \@@_env: - \l_@@_first_i_tl - ##1 }
8774
              {
8775
                \pgfpointanchor { \@@_env: - \l_@@_first_i_tl - ##1 } { north }
8776
                \dim_set:Nn \l_@@_y_initial_dim
8777
                  { \dim_max:nn \l_@@_y_initial_dim \pgf@y }
8778
              }
            \cs_if_exist:cT
              { pgf @ sh @ ns @ \@@_env: - \l_@@_last_i_tl - ##1 }
                \pgfpointanchor { \@@_env: - \l_@@_last_i_tl - ##1 } { south }
                \dim_compare:nNnT \pgf@y < \l_@@_y_final_dim
8784
                  { \dim_set_eq:NN \l_@@_y_final_dim \pgf@y }
8785
              }
8786
         }
8787
        \dim_set:Nn \l_tmpa_dim
8788
            \l_00_y=initial_dim - \l_00_y=inal_dim +
            \l_@@_submatrix_extra_height_dim - \arrayrulewidth
        \dim_zero:N \nulldelimiterspace
 We will draw the rules in the \SubMatrix.
        \group_begin:
8794
        \pgfsetlinewidth { 1.1 \arrayrulewidth }
8795
        \@@_set_CT@arc@:o \l_@@_rules_color_tl
        \CT@arc@
 Now, we draw the potential vertical rules specified in the preamble of the environments with the
 letter fixed with the key vlines-in-sub-matrix. The list of the columns where there is such rule to
 draw is in \g_00_{cols\_vlism\_seq}.
        \seq_map_inline: Nn \g_@@_cols_vlism_seq
8799
            \int_compare:nNnT \l_@@_first_j_tl < { ##1 }</pre>
8800
              ₹
8801
                \int compare:nNnT
8802
                  { \#1 } < { \inf_{eval:n { l_@@_last_j_tl + 1 } } }
8803
8804
 First, we extract the value of the abscissa of the rule we have to draw.
                     \@@_qpoint:n { col - ##1 }
8805
                     \pgfpathmoveto { \pgfpoint \pgf@x \l_@@_y_initial_dim }
8806
                     \pgfpathlineto { \pgfpoint \pgf@x \l_@@_y_final_dim }
8807
                     \pgfusepathqstroke
8808
                  }
              }
         }
```

Now, we draw the vertical rules specified in the key vlines of \SubMatrix. The last argument of \int_step_inline:nn or \clist_map_inline:Nn is given by curryfication.

```
\str_if_eq:eeTF \l_@@_submatrix_vlines_clist { all }
8812
         { \int_step_inline:nn { \l_@@_last_j_tl - \l_@@_first_j_tl } }
8813
         { \clist_map_inline: Nn \l_00_submatrix_vlines_clist }
8814
           \bool_lazy_and:nnTF
             { \int_compare_p:nNn { ##1 } > \c_zero_int }
             {
8818
                 \int_compare_p:nNn
8819
                   { ##1 } < { \l_@@_last_j_tl - \l_@@_first_j_tl + 1 } }
8820
             {
8821
                \@@_qpoint:n { col - \int_eval:n { ##1 + \l_@@_first_j_tl } }
8822
                \pgfpathmoveto { \pgfpoint \pgf@x \l_@@_y_initial_dim }
8823
                \pgfpathlineto { \pgfpoint \pgf@x \l_@@_y_final_dim }
8824
                \pgfusepathqstroke
             }
             { \@@_error:nnn { Wrong~line~in~SubMatrix } { vertical } { ##1 } }
         }
 Now, we draw the horizontal rules specified in the key hlines of \SubMatrix. The last argument of
 \int_step_inline:nn or \clist_map_inline:Nn is given by curryfication.
       \str_if_eq:eeTF \l_@@_submatrix_hlines_clist { all }
8829
         { \left\{ \right. } 
8830
         { \clist_map_inline: Nn \l_@@_submatrix_hlines_clist }
8831
8832
           \bool_lazy_and:nnTF
             { \int_compare_p:nNn { ##1 } > \c_zero_int }
             {
                \int_compare_p:nNn
                  { ##1 } < { \l_@0_last_i_tl - \l_@0_first_i_tl + 1 } }
8838
                \@@_qpoint:n { row - \int_eval:n { ##1 + \l_@@_first_i_tl } }
8830
 We use a group to protect \l_tmpa_dim and \l_tmpb_dim.
                \group_begin:
 We compute in \l_tmpa_dim the x-value of the left end of the rule.
                \dim_set:Nn \l_tmpa_dim
                  { \l_@@_x_initial_dim - \l_@@_submatrix_left_xshift_dim }
                \str_case:nn { #1 }
                  {
                       { \dim_sub: Nn \l_tmpa_dim { 0.9 mm } }
                      { \dim_sub: Nn \l_tmpa_dim { 0.2 mm } }
                    Γ
                    \{ { \dim_sub: Nn \l_tmpa_dim { 0.9 mm } }
8847
8848
                \pgfpathmoveto { \pgfpoint \l_tmpa_dim \pgf@y }
 We compute in \label{lem:lembdim} \ the x-value of the right end of the rule.
                \dim_set:Nn \l_tmpb_dim
8850
                  { \l_@@_x_final_dim + \l_@@_submatrix_right_xshift_dim }
8851
                \str_case:nn { #2 }
8852
                  ₹
8853
                      { \dim_add: Nn \l_tmpb_dim { 0.9 mm } }
                    )
8854
                      { \dim_add: Nn \l_tmpb_dim { 0.2 mm } }
                    \} { \dim_add:Nn \l_tmpb_dim { 0.9 mm } }
                \pgfpathlineto { \pgfpoint \l_tmpb_dim \pgf@y }
                \pgfusepathqstroke
                \group_end:
8860
8861
             { \@@_error:nnn { Wrong~line~in~SubMatrix } { horizontal } { ##1 } }
8862
```

If the key name has been used for the command \SubMatrix, we create a PGF node with that name for the submatrix (this node does not encompass the delimiters that we will put after).

The group was for \CT@arc@ (the color of the rules).

Now, we deal with the left delimiter. Of course, the environment {pgfscope} is for the \pgftransformshift.

```
\begin { pgfscope }
       \pgftransformshift
8872
8873
            \pgfpoint
8874
              { \l_@@_x_initial_dim - \l_@@_submatrix_left_xshift_dim }
8875
              { ( l_00_y_initial_dim + l_00_y_final_dim ) / 2 }
8876
         }
       \str_if_empty:NTF \l_@@_submatrix_name_str
         { \@@_node_left:nn #1 { } }
         { \@@_node_left:nn #1 { \@@_env: - \l_@@_submatrix_name_str - left } }
       \end { pgfscope }
8881
 Now, we deal with the right delimiter.
       \pgftransformshift
8883
         {
            \pgfpoint
              { \l_@@_x_final_dim + \l_@@_submatrix_right_xshift_dim }
              { ( l_00_y_initial_dim + l_00_y_final_dim ) / 2 }
       \str_if_empty:NTF \l_@@_submatrix_name_str
8888
         { \@@_node_right:nnnn #2 { } { #3 } { #4 } }
8889
         {
8890
            \@@_node_right:nnnn #2
8891
              { \@@_env: - \l_@@_submatrix_name_str - right } { #3 } { #4 }
8892
```

Now, we deal with the key code of \SubMatrix. That key should contain a TikZ instruction and the nodes in that instruction will be relative to the current \SubMatrix. That's why we need a redefinition of \pgfpointanchor.

}

In the key code of the command \S ubMatrix there may be TikZ instructions. We want that, in these instructions, the i and j in specifications of nodes of the forms i-j, row-i, col-j and i-|j refer to the number of row and column relative of the current \S ubMatrix. That's why we will patch (locally in the \S ubMatrix) the command \S pgfpointanchor.

```
8898 \cs_set_eq:NN \@@_old_pgfpointanchor \pgfpointanchor
```

The following command will be linked to \pgfpointanchor just before the execution of the option code of the command \SubMatrix. In this command, we catch the argument #1 of \pgfpointanchor and we apply to it the command \@@_pgfpointanchor_i:nn before passing it to the original \pgfpointanchor. We have to act in an expandable way because the command \pgfpointanchor is used in names of Tikz nodes which are computed in an expandable way.

The original command \pgfpointanchor takes in two arguments: the name of the name and the name of the anchor. However, you don't have to modify the anchor, and that's why we do a redefinition of \pgfpointanchor by curryfication.

```
8899 \cs_new:Npn \@@_pgfpointanchor:n #1
     { \exp_args:Ne \@@_old_pgfpointanchor { \@@_pgfpointanchor_i:n { #1 } } }
 First, we must detect whether the argument is of the form \tikz@pp@name{...} (the command
 \tikz@pp@name is a command of TikZ that adds the prefix and the suffix of the name. If the name
 refers to a TikZ node which does not exist, there isn't the wrapper \tikz@pp@name.
   \cs_new:Npn \@@_pgfpointanchor_i:n #1
     { \@@_pgfpointanchor_ii:w #1 \tikz@pp@name \q_stop }
8903 \cs_new:Npn \@@_pgfpointanchor_ii:w #1 \tikz@pp@name #2 \q_stop
 The command \str_if_empty:nTF is "fully expandable".
       \str_if_empty:nTF { #1 }
 First, when the name of the name begins with \tikz@pp@name.
         { \@@_pgfpointanchor_iv:w #2 }
 And now, when there is no \tikz@pp@name.
         { \@@_pgfpointanchor_ii:n { #1 } }
8907
8908
In the case where the name begins with \tikz@pp@name, we have to retrieve the second \tikz@pp@name,
 that is to say to marker that we have added at the end (cf. \@@_pgfpointanchor_i:n).
8909 \cs_new:Npn \@@_pgfpointanchor_iv:w #1 \tikz@pp@name
     { \00_pgfpointanchor_ii:n { #1 } }
 With \@@_pgfpointanchor_ii:n, we deal with the actual name of the node (without the \tikz@pp@name).
First, we have to detect whether it is of the form i of the form i-j (with an hyphen).
8911 \cs_new:Npn \@@_pgfpointanchor_ii:n #1 { \@@_pgfpointanchor_i:w #1-\q_stop }
8912 \cs_new:Npn \@@_pgfpointanchor_i:w #1-#2\q_stop
 The command \str_if_empty:nTF is "fully expandable".
       \str_if_empty:nTF { #2 }
First the case where the argument does not contain an hyphen.
         { \@@_pgfpointanchor_iii:n { #1 } }
 And now the case the argument contains a hyphen. In that case, we have a weird construction because
 we must retreive the extra hyphen we have added as marker (cf. \@@_pgfpointanchor_ii:n).
         { \@@_pgfpointanchor_iii:w { #1 } #2 }
8917
The following function is for the case when the name contains an hyphen.
8918 \cs_new:Npn \@@_pgfpointanchor_iii:w #1 #2 -
 We have to add the prefix \@@_env: "by hand" since we have retreived the potential \tikz@pp@name.
       - \int_eval:n { #1 + \l_@@_first_i_tl - 1 }
```

- \int_eval:n { #2 + \l_@@_first_j_tl - 1 }

Since \seq_if_in:NnTF and \clist_if_in:NnTF are not expandable, we will use the following token list and \str_case:nVTF to test whether we have an integer or not.

If there is no hyphen, that means that the node is of the form of a single number (ex.: 5 or 11). In that case, we are in an analysis which result from a specification of node of the form i-|j|. That special form is the reason of the special form of the argument of \pgfpointanchor which arises witht its command \name_of_command (see above).

In that case, the i of the number of row arrives first (and alone) in a pgfpointanchor and, the, the j arrives (alone) in the following pgfpointanchor. In order to know whether we have a number of row or a number of column, we keep track of the number of such treatments by the expandable flag called nicematrix.

```
\str_case:nVTF { #1 } \c_@@_integers_alist_tl

8934 {

\flag_raise:N \l_@@_code_flag
```

We have to add the prefix \@@_env: "by hand" since we have retreived the potential \tikz@pp@name.

```
\int_if_even:nTF { \flag_height:N \l_@@_code_flag }
            { \int_eval:n { #1 + \l_@@_first_i_tl - 1 } }
            { \int_eval:n { #1 + \l_@0_first_j_tl - 1 } }
          \str_if_eq:eeTF { #1 } { last }
8942
            {
              \flag_raise:N \l_@@_code_flag
8944
              \@@_env: -
              \int_if_even:nTF { \flag_height:N \l_@0_code_flag }
                { \int_eval:n { \l_@@_last_i_tl + 1 } }
                { #1 }
8950
        }
8951
     }
8952
```

The command \@@_node_left:nn puts the left delimiter with the correct size. The argument #1 is the delimiter to put. The argument #2 is the name we will give to this PGF node (if the key name has been used in \SubMatrix).

```
\cs_new_protected:Npn \@@_node_left:nn #1 #2
8953
      {
8954
        \pgfnode
8955
          { rectangle }
8956
            east }
8957
          {
             \nullfont
8960
            \c_math_toggle_token
            \@@_color:o \l_@@_delimiters_color_tl
8961
             \left #1
8962
             \vcenter
8963
               {
8964
                 \nullfont
                 \hrule \@height \l_tmpa_dim
                         \@depth \c_zero_dim
```

The command \@@_node_right:nn puts the right delimiter with the correct size. The argument #1 is the delimiter to put. The argument #2 is the name we will give to this PGF node (if the key name has been used in \SubMatrix). The argument #3 is the subscript and #4 is the superscript.

```
\cs_new_protected:Npn \@@_node_right:nnnn #1 #2 #3 #4
8977
        \pgfnode
          { rectangle }
          { west }
            \nullfont
            \c_math_toggle_token
            \colorlet { current-color } { . }
8984
            \@@_color:o \l_@@_delimiters_color_tl
8985
            \left| \right| .
            \vcenter
              {
                 \nullfont
                 \hrule \@height \l_tmpa_dim
                        \@depth \c_zero_dim
                        \@width \c_zero_dim
              }
8993
            \right #1
8994
            \tl_if_empty:nF { #3 } { _ { \smash { #3 } } }
8995
            ^ { \color { current-color } \smash { #4 } }
8996
            \c_math_toggle_token
8997
          }
          { #2 }
          { }
      }
9001
```

34 Les commandes \UnderBrace et \OverBrace

The following commands will be linked to \UnderBrace and \OverBrace in the \CodeAfter.

```
\NewDocumentCommand \@@_UnderBrace { 0 { } m m m 0 { } }
9002
9003
        \peek_remove_spaces:n
9004
          {\00\_brace:nnnnn { #2 } { #3 } { #4 } { #1 , #5 } { under } }
   \NewDocumentCommand \@@_OverBrace { O { } m m m O { } }
9007
9008
        \peek_remove_spaces:n
9009
          { \@@_brace:nnnnn { #2 } { #3 } { #4 } { #1 , #5 } { over } }
9010
     }
9011
   \keys_define:nn { nicematrix / Brace }
9012
9013
       left-shorten .bool_set:N = \l_@0_brace_left_shorten_bool ,
9014
       left-shorten .default:n = true ,
9015
       left-shorten .value_forbidden:n = true ,
```

```
right-shorten .bool_set:N = \l_@@_brace_right_shorten_bool ,
9017
       right-shorten .default:n = true ,
9018
       right-shorten .value_forbidden:n = true ,
       shorten .meta:n = { left-shorten , right-shorten } ,
       shorten .value_forbidden:n = true ,
       yshift .dim_set:N = \l_@@_brace_yshift_dim ,
9022
       yshift .value_required:n = true ,
9023
       yshift .initial:n = \c_zero_dim ,
9024
       color .tl_set:N = \l_tmpa_tl ,
9025
       color .value_required:n = true ,
9026
       unknown .code:n = \@@_error:n { Unknown~key~for~Brace }
9027
     }
9028
```

#1 is the first cell of the rectangle (with the syntax i-1j; #2 is the last cell of the rectangle; #3 is the label of the text; #4 is the optional argument (a list of key-value pairs); #5 is equal to under or over.

```
9029 \cs_new_protected:Npn \@@_brace:nnnnn #1 #2 #3 #4 #5

9030 {

9031 \group_begin:
```

The four following token lists correspond to the position of the sub-matrix to which a brace will be attached.

```
\00_{compute_i_j:nn} { #1 } { #2 }
9032
       \bool_lazy_or:nnTF
         { \int_compare_p:nNn \l_@@_last_i_tl > \g_@@_row_total_int }
            \int_compare_p:nNn \l_@@_last_j_tl > \g_@@_col_total_int }
         {
            \str_if_eq:eeTF { #5 } { under }
9037
              { \@@_error:nn { Construct~too~large } { \UnderBrace } }
9038
              { \@@_error:nn { Construct~too~large } { \OverBrace } }
9039
9040
            \tl_clear:N \l_tmpa_tl
            \keys_set:nn { nicematrix / Brace } { #4 }
            \tl_if_empty:NF \l_tmpa_tl { \color { \l_tmpa_tl } }
            \pgfpicture
            \pgfrememberpicturepositiononpagetrue
9046
            \pgf@relevantforpicturesizefalse
9047
            \bool_if:NT \l_@@_brace_left_shorten_bool
9048
9049
              {
                \dim_set_eq:NN \l_@@_x_initial_dim \c_max_dim
9050
                \int_step_inline:nnn \l_@@_first_i_tl \l_@@_last_i_tl
9051
                  {
9052
                    \cs_if_exist:cT
                      { pgf @ sh @ ns @ \@@_env: - ##1 - \l_@@_first_j_tl }
                      {
                         \pgfpointanchor { \@@_env: - ##1 - \l_@@_first_j_tl } { west }
                        \dim_compare:nNnT \pgf@x < \l_@@_x_initial_dim
                          { \dim_set_eq:NN \l_@@_x_initial_dim \pgf@x }
9059
9060
                  }
9061
              }
9062
            \bool_lazy_or:nnT
              { \bool_not_p:n \l_@@_brace_left_shorten_bool }
              { \dim_compare_p:nNn \l_@@_x_initial_dim = \c_max_dim }
              {
                \00_qpoint:n { col - \1_00_first_j_tl }
9067
9068
                \dim_{eq}NN \l_@@_x_initial_dim \pgf@x
              }
9069
            \bool_if:NT \l_@@_brace_right_shorten_bool
9070
9071
                \dim_set:Nn \l_@@_x_final_dim { - \c_max_dim }
9072
                \int_step_inline:nnn \l_@@_first_i_tl \l_@@_last_i_tl
9073
                  {
```

```
\cs_if_exist:cT
9075
                       { pgf @ sh @ ns @ \@@_env: - ##1 - \l_@@_last_j_tl }
                       {
                         \pgfpointanchor { \@@_env: - ##1 - \l_@@_last_j_tl } { east }
                         \dim_compare:nNnT \pgf@x > \l_@@_x_final_dim
                           { \dim_set_eq:NN \l_@0_x_final_dim \pgf@x }
9081
                  }
9082
              }
9083
            \bool_lazy_or:nnT
9084
              { \bool_not_p:n \l_@@_brace_right_shorten_bool }
              { \dim_compare_p:nNn \l_@@_x_final_dim = { - \c_max_dim } }
              {
                 \@@_qpoint:n { col - \int_eval:n { \l_@@_last_j_tl + 1 } }
                 \dim_set_eq:NN \l_@@_x_final_dim \pgf@x
9090
            \pgfset { inner~sep = \c_zero_dim }
9091
            \str_if_eq:eeTF { #5 } { under }
9092
              { \@@_underbrace_i:n { #3 } }
9093
              { \@@_overbrace_i:n { #3 } }
9094
            \endpgfpicture
9097
        \group_end:
     }
 The argument is the text to put above the brace.
   \cs_new_protected:Npn \@@_overbrace_i:n #1
9100
        \@@_qpoint:n { row - \l_@@_first_i_tl }
9101
        \pgftransformshift
9102
9103
          {
            \pgfpoint
9104
              { ( l_00_x_{initial_dim} + l_00_x_{final_dim} / 2 }
9105
              { \pgf@y + \l_@@_brace_yshift_dim - 3 pt}
          }
        \pgfnode
9108
          { rectangle }
9109
          { south }
9110
          {
9111
            \vtop
9112
              {
9113
                 \group_begin:
9114
9115
                 \everycr { }
                 \halign
                   {
                     \hfil ## \hfil \crcr
                     \bool_if:NTF \l_@@_tabular_bool
9119
                       { \begin { tabular } { c } #1 \end { tabular } }
9120
                       { $ \begin { array } { c } #1 \end { array } $ }
9121
                     \cr
9122
                     \c_math_toggle_token
9123
                     \overbrace
9124
                       {
9125
                         \hbox_to_wd:nn
9126
                           { \l_@@_x_final_dim - \l_@@_x_initial_dim }
                           { }
                       }
9129
9130
                     \c_math_toggle_token
                   \cr
9131
                  }
9132
                 \group_end:
9133
9134
9135
9136
          { }
```

```
{ }
9137
 The argument is the text to put under the brace.
   \cs_new_protected:Npn \@@_underbrace_i:n #1
9140
9141
         \@@_qpoint:n { row - \int_eval:n { \l_@@_last_i_tl + 1 } }
9142
         \pgftransformshift
              \pgfpoint
                { ( \l_00_x_{\rm initial\_dim} + \l_00_x_{\rm final\_dim} / 2 }
                { \pdot pgf@y - \l_@@\_brace\_yshift_dim + 3 pt }
           }
9147
         \pgfnode
9148
           { rectangle }
9149
           { north }
9150
           {
9151
              \group_begin:
9152
              \everycr { }
9153
              \vbox
                {
                   \halign
                     {
9157
                        \hfil ## \hfil \crcr
9158
                        \c_math_toggle_token
9159
                        \underbrace
9160
                          {
9161
                             \hbox_to_wd:nn
9162
                               { \l_@@_x_final_dim - \l_@@_x_initial_dim }
9163
                               { }
9164
                          }
                        \c_math_toggle_token
                        \cr
                        \bool_if:NTF \l_@@_tabular_bool
9168
                          { \left\{ \begin{array}{c} c \\ \end{array} \right.}  #1 \end { \left\{ \begin{array}{c} c \\ \end{array} \right.}
9169
                          { $ \begin { array } { c } #1 \end { array } $ }
9170
                        \cr
9171
                     }
9172
                }
9173
              \group_end:
9174
           }
           { }
           { }
9177
      }
9178
```

35 The commands HBrace et VBrace

```
} ,
9190
                nicematrix~mirrored~brace / .style =
9191
                   {
                     decoration = { brace , mirror } ,
                     decorate,
                     outer~sep = 0.25 em
9195
9196
              }
9197
         }
9198
     }
9199
 The following set of keys will be used only for security since the keys will be sent to the command
 \Ldots or \Vdots.
9200 \keys_define:nn { nicematrix / Hbrace }
     Ł
9201
        color .code:n = ,
9202
       horizontal-labels .code:n = ,
9203
        shorten .code:n = ,
9204
        shorten-start .code:n = ,
9205
        shorten-end .code:n = ,
9206
        unknown .code:n = \@@_error:n { Unknown~key~for~Hbrace }
     }
 Here we need an "fully expandable" command.
   \NewExpandableDocumentCommand { \@@_Hbrace } { O { } m m }
9209
     {
9210
        \cs_if_exist:cTF { tikz@library@decorations.pathreplacing@loaded }
9211
          { \@@_hbrace:nnn { #1 } { #2 } { #3 } }
9212
          { \@@_error:n { Hbrace~not~allowed } }
     }
9214
 The following command must not be protected.
   \cs_new:Npn \@@_hbrace:nnn #1 #2 #3
9215
     {
9216
        \int_compare:nNnTF \c@iRow < 1
9217
 We recall that \str_if_eq:nnTF is "fully expandable".
            \str_if_eq:nnTF { #2 } { * }
9219
              {
9220
                 \NiceMatrixOptions{nullify-dots}
9221
9222
                 \Ldots
                   [
                     line-style = nicematrix~normal~brace ,
                     #1,
9226
                       \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
9227
9228
              }
9229
              {
9230
                 \Hdotsfor
9231
9232
                     line-style = nicematrix~normal~brace ,
9233
                     #1 ,
                     up =
                       \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
9236
9237
                   { #2 }
9238
              }
9239
          }
9240
9241
            \str_if_eq:nnTF { #2 } { * }
9242
              {
```

```
\NiceMatrixOptions{nullify-dots}
9244
                 \Ldots
                   Γ
                     line-style = nicematrix~mirrored~brace ,
                     #1,
9249
                     down =
                       \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
9250
9251
              }
9252
              {
9253
                 \Hdotsfor
9254
                   Г
9255
                     line-style = nicematrix~mirrored~brace ,
                     #1 ,
                     down =
                       \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
9259
9260
                 { #2 }
9261
              }
9262
9263
       \keys_set:nn { nicematrix / Hbrace } { #1 }
9264
9265
 Here we need an "fully expandable" command.
   \NewExpandableDocumentCommand { \@@_Vbrace } { 0 { } m m }
9267
        \cs_if_exist:cTF { tikz@library@decorations.pathreplacing@loaded }
9268
          { \@@_vbrace:nnn { #1 } { #2 } { #3 } }
9269
          { \@@_error:n { Vbrace~not~allowed } }
9270
      }
9271
 The following command must not be protected.
   \cs_new:Npn \@@_vbrace:nnn #1 #2 #3
9272
9273
9274
        \int_compare:nNnTF \c@jCol = 0
9275
            \str_if_eq:nnTF { #2 } { * }
              {
                 \NiceMatrixOptions{nullify-dots}
                 \Vdots
                   Γ
9280
                     line-style = nicematrix~mirrored~brace ,
9281
                     #1,
9282
                     down =
9283
                       \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
9284
9285
              }
              {
                 \Vdotsfor
                   [
                     line-style = nicematrix~mirrored~brace ,
9290
                     #1 ,
9291
                     down
9292
                       \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
9293
9294
                 { #2 }
9295
              }
9296
          }
            \str_if_eq:nnTF { #2 } { * }
9300
                 \NiceMatrixOptions{nullify-dots}
9301
                 \Vdots
9302
                   Ε
9303
```

```
line-style = nicematrix~normal~brace ,
9304
                     up =
                        \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
              }
9309
               {
9310
                 \Vdotsfor
9311
                   Γ
9312
                     line-style = nicematrix~normal~brace ,
9313
                     #1,
9314
9315
                        \bool_if:NT \l_@@_tabular_bool \text { \exp_not:n { #3 } }
                   ]
                 { #2 }
               }
9319
9320
       \keys_set:nn { nicematrix / Hbrace } { #1 }
9321
9322
```

36 The command TikzEveryCell

```
9323 \bool_new:N \l_@@_not_empty_bool
   \bool_new:N \l_@@_empty_bool
   \keys_define:nn { nicematrix / TikzEveryCell }
9327
9328
       not-empty .code:n =
          \bool_lazy_or:nnTF
9329
            \l_@@_in_code_after_bool
9330
            \g_@@_recreate_cell_nodes_bool
9331
            { \bool_set_true:N \l_@@_not_empty_bool }
9332
            { \@@_error:n { detection~of~empty~cells } } ,
9333
       not-empty .value_forbidden:n = true ,
        empty .code:n =
          \bool_lazy_or:nnTF
            \l_@@_in_code_after_bool
            \g_@@_recreate_cell_nodes_bool
            { \bool_set_true:N \l_@@_empty_bool }
0330
            { \@@_error:n { detection~of~empty~cells } } ,
9340
        empty .value_forbidden:n = true
9341
       unknown .code:n = \@@_error:n { Unknown~key~for~TikzEveryCell }
9342
9343
9344
9345
    \NewDocumentCommand { \@@_TikzEveryCell } { 0 { } m }
9347
        \IfPackageLoadedTF { tikz }
9348
9349
9350
            \group_begin:
            \keys_set:nn { nicematrix / TikzEveryCell } { #1 }
 The inner pair of braces in the following line is mandatory because, the last argument of
 \00_{\text{tikz:nnnn}} is a list of lists of TikZ keys.
            \tl_set:Nn \l_tmpa_tl { { #2 } }
            \seq_map_inline: Nn \g_@@_pos_of_blocks_seq
9353
              { \@@_for_a_block:nnnnn ##1 }
9354
            \@@_all_the_cells:
9355
            \group_end:
9356
9357
          { \@@_error:n { TikzEveryCell~without~tikz } }
9358
     }
```

```
9360
   \tl_new:N \@@_i_tl
9361
   \t! new:N \00_j_t!
   \cs_new_protected:Nn \@@_all_the_cells:
9365
9366
       \int_step_variable:nNn \c@iRow \@@_i_tl
9367
9368
            \int_step_variable:nNn \c@jCol \@@_j_tl
9369
9370
                \cs_if_exist:cF { cell - \00_i_tl - \00_j_tl }
9371
                    \clist_if_in:NeF \l_@@_corners_cells_clist
                      9375
                        \bool_set_false:N \l_tmpa_bool
9376
                        \cs_if_exist:cTF
9377
                          { pgf @ sh @ ns @ \@@_env: - \@@_i_tl - \@@_j_tl }
9378
9379
                            \bool_if:NF \l_@@_empty_bool
9380
                              { \bool_set_true:N \l_tmpa_bool }
9381
                          }
9382
                          {
                            \bool_if:NF \l_@@_not_empty_bool
                              { \bool_set_true:N \l_tmpa_bool }
                          }
9386
                        \bool_if:NT \l_tmpa_bool
9387
                          {
9388
                            \@@_block_tikz:onnnn
9389
                            9390
9391
                      }
9392
                  }
             }
         }
     }
9396
9397
   \cs_new_protected:Nn \@@_for_a_block:nnnnn
9398
9399
       \bool_if:NF \l_@@_empty_bool
9400
9401
9402
            \@@_block_tikz:onnnn
              \l_tmpa_tl { #1 } { #2 } { #3 } { #4 }
       \@@_mark_cells_of_block:nnnn { #1 } { #2 } { #3 } { #4 }
9405
     }
9406
9407
    \cs_new_protected:Nn \@@_mark_cells_of_block:nnnn
9408
9409
       \int_step_inline:nnn { #1 } { #3 }
9410
9411
            \int_step_inline:nnn { #2 } { #4 }
9412
              { \cs_set_nopar:cpn { cell - ##1 - ####1 } { } }
9414
         }
9415
     }
```

37 The command \ShowCellNames

```
9416 \NewDocumentCommand \@@_ShowCellNames { }
9417 {
9418 \bool_if:NT \l_@@_in_code_after_bool
```

```
{
9419
           \pgfpicture
           \pgfrememberpicturepositiononpagetrue
           \protect\operatorname{\mathtt{Npgf@relevantforpicturesizefalse}}
9422
           \pgfpathrectanglecorners
9423
             { \color{00_qpoint:n { 1 } } }
9424
             {
9425
                \@@_qpoint:n
9426
                  { \int_eval:n { \int_max:nn \c@iRow \c@jCol + 1 } }
9427
9428
           \pgfsetfillopacity { 0.75 }
           \pgfsetfillcolor { white }
           \pgfusepathqfill
           \endpgfpicture
         7
9433
       \dim_gzero_new:N \g_@@_tmpc_dim
9434
       \dim_gzero_new:N \g_@@_tmpd_dim
9435
       \dim_gzero_new:N \g_@@_tmpe_dim
9436
       \int_step_inline:nn \c@iRow
9437
9438
           \bool_if:NTF \l_@@_in_code_after_bool
9439
             {
                \pgfpicture
                \pgfrememberpicturepositiononpagetrue
                \pgf@relevantforpicturesizefalse
             { \begin { pgfpicture } }
9445
           \@@_qpoint:n { row - ##1 }
9446
           \dim_set_eq:NN \l_tmpa_dim \pgf@y
9447
           \@@_qpoint:n { row - \int_eval:n { ##1 + 1 } }
9448
           \dim_gset:Nn \g_tmpa_dim { ( \l_tmpa_dim + \pgf@y ) / 2 }
9449
           \dim_gset:Nn \g_tmpb_dim { \l_tmpa_dim - \pgf@y }
9450
           \bool_if:NTF \l_@@_in_code_after_bool
             { \endpgfpicture }
              { \end { pgfpicture } }
           \int_step_inline:nn \c@jCol
9455
             {
               \hbox_set:Nn \l_tmpa_box
9456
9457
                  {
                    \normalfont \Large \sffamily \bfseries
9458
                    \bool_if:NTF \l_@@_in_code_after_bool
9459
                      { \color { red } }
9460
                      { \color { red ! 50 } }
9461
                    ##1 - ####1
                  }
               \verb|\bool_if:NTF \l_@@_in_code_after_bool|
                  {
                    \pgfpicture
9466
                    \pgfrememberpicturepositiononpagetrue
9467
                    \pgf@relevantforpicturesizefalse
9468
9469
                  { \begin { pgfpicture } }
9470
                \@@_qpoint:n { col - ####1 }
               \dim_gset_eq:NN \g_@@_tmpc_dim \pgf@x
               \@@_qpoint:n { col - \int_eval:n { ####1 + 1 } }
               \dim_gset:Nn \g_00_tmpd_dim { \pgf0x - \g_00_tmpc_dim }
               \dim_gset_eq:NN \g_@@_tmpe_dim \pgf@x
9476
               \bool_if:NTF \l_@@_in_code_after_bool
                  { \endpgfpicture }
9477
                  { \end { pgfpicture } }
9478
                \fp_set:Nn \l_tmpa_fp
9479
                  {
9480
9481
                    \fp_min:nn
```

```
9482
                         \fp_min:nn
                           { \dim_ratio:nn \g_@@_tmpd_dim { \box_wd:N \l_tmpa_box } }
                           { \dim_ratio:nn \g_tmpb_dim { \box_ht_plus_dp:N \l_tmpa_box } }
                      { 1.0 }
9487
                  }
9488
               \box_scale:Nnn \l_tmpa_box { \fp_use:N \l_tmpa_fp } { \fp_use:N \l_tmpa_fp }
9489
                \pgfpicture
9490
                \pgfrememberpicturepositiononpagetrue
9491
                \pgf@relevantforpicturesizefalse
                \pgftransformshift
                    \pgfpoint
                      \{ 0.5 * (\g_00\_tmpc\_dim + \g_00\_tmpe\_dim ) \}
                      { \dim_use: N \leq_tmpa_dim }
9497
                  }
9498
                \pgfnode
9499
                  { rectangle }
9500
                  { center }
9501
                    \box_use:N \l_tmpa_box }
9502
                  {
                    }
9503
                  { }
                \endpgfpicture
             }
         }
9507
    }
9508
```

38 We process the options at package loading

We process the options when the package is loaded (with \usepackage) but we recommend to use \NiceMatrixOptions instead.

We must process these options after the definition of the environment {NiceMatrix} because the option renew-matrix executes the code \cs_set_eq:NN \env@matrix \NiceMatrix.

Of course, the command \NiceMatrix must be defined before such an instruction is executed.

The boolean $\g_00_{\text{footnotehyper_bool}}$ will indicate if the option footnotehyper is used.

```
9509 \bool_new:N \g_@@_footnotehyper_bool
```

The boolean \g_@@_footnote_bool will indicate if the option footnote is used, but quicky, it will also be set to true if the option footnotehyper is used.

```
9510 \bool_new:N \g_@@_footnote_bool
   \msg_new:nnnn { nicematrix } { Unknown~key~for~package }
9511
9512
        The~key~'\l_keys_key_str'~is~unknown. \\
9513
        That~key~will~be~ignored. \\
9514
        For \verb|-a-c| ist \verb|-of-c| the \verb|-available-keys|, \verb|-type-H-c| return > .
9517
        The~available~keys~are~(in~alphabetic~order):~
9518
        footnote.~
9519
        footnotehyper,~
9520
        messages-for-Overleaf,~
9521
        renew-dots, ~and~
9522
        renew-matrix.
9523
9524
   \keys_define:nn { nicematrix / Package }
9525
9526
        renew-dots .bool_set:N = \l_@@_renew_dots_bool ,
9527
        renew-dots .value_forbidden:n = true ,
9528
```

```
renew-matrix .code:n = \@@_renew_matrix: ,
                    renew-matrix .value_forbidden:n = true ,
                    messages-for-Overleaf .bool\_set: \mathbb{N} = \g_@@_messages\_for_Overleaf\_bool ,
                    footnote .bool_set:N = g_00_{\text{footnote_bool}},
                    footnotehyper .bool_set:N = \g_00_footnotehyper_bool ,
                    unknown .code:n = \@@_error:n { Unknown~key~for~package }
9534
               }
9535
         \ProcessKeysOptions { nicematrix / Package }
9536
          \@@_msg_new:nn { footnote~with~footnotehyper~package }
9538
                     You~can't~use~the~option~'footnote'~because~the~package~
9539
                     footnotehyper~has~already~been~loaded.~
                     If~you~want,~you~can~use~the~option~'footnotehyper'~and~the~footnotes~
                    within~the~environments~of~nicematrix~will~be~extracted~with~the~tools~
9542
                     of~the~package~footnotehyper.\\
9543
                    The~package~footnote~won't~be~loaded.
9544
9545
         \@@_msg_new:nn { footnotehyper~with~footnote~package }
                     You~can't~use~the~option~'footnotehyper'~because~the~package~
                    footnote~has~already~been~loaded.~
                    If \verb|-you-want|, \verb|-you-can-use-the-option-| footnote| \verb|-and-the-footnotes-| footnote| \verb|-and-the-footnotes-| footnote| \verb|-and-the-footnotes-| footnote| 
                    within~the~environments~of~nicematrix~will~be~extracted~with~the~tools~
                    of~the~package~footnote.\\
9552
                    The~package~footnotehyper~won't~be~loaded.
9553
9554
9555 \bool_if:NT \g_@@_footnote_bool
```

The class beamer has its own system to extract footnotes and that's why we have nothing to do if beamer is used.

The class beamer has its own system to extract footnotes and that's why we have nothing to do if beamer is used.

The flag \g_@@_footnote_bool is raised and so, we will only have to test \g_@@_footnote_bool in order to know if we have to insert an environment {savenotes}.

39 About the package underscore

If the user loads the package underscore, it must be loaded *before* the package nicematrix. If it is loaded after, we raise an error.

40 Error messages of the package

```
\bool_if:NTF \g_@@_messages_for_Overleaf_bool
     { \str_const:Nn \c_@@_available_keys_str { } }
9588
9589
       \str_const:Nn \c_@@_available_keys_str
9590
         { For~a~list~of~the~available~keys,~type~H~<return>. }
9591
   \seq_new:N \g_@@_types_of_matrix_seq
   \seq_gset_from_clist:\n \g_@@_types_of_matrix_seq
9595
       NiceMatrix .
9596
       pNiceMatrix , bNiceMatrix , vNiceMatrix, BNiceMatrix, VNiceMatrix
9597
9598
   \seq_gset_map_e:NNn \g_00_types_of_matrix_seq \g_00_types_of_matrix_seq
     { \tl_to_str:n { #1 } }
```

If the user uses too much columns, the command \@@_error_too_much_cols: is triggered. This command raises an error but also tries to give the best information to the user in the error message. The command \seq_if_in:NoF is not expandable and that's why we can't put it in the error message itself. We have to do the test before the \@@_fatal:n.

```
9601
   \cs_new_protected:Npn \@@_error_too_much_cols:
9602
       \seq_if_in:NoF \g_@@_types_of_matrix_seq \g_@@_name_env_str
         { \@@_fatal:nn { too~much~cols~for~array } }
       \int \int_{0}^{\infty} \ln dx = {-2}
         { \@@_fatal:n { too~much~cols~for~matrix } }
       \int_compare:nNnT \l_@@_last_col_int = { -1 }
         { \@@_fatal:n { too~much~cols~for~matrix } }
9608
       \bool_if:NF \l_@@_last_col_without_value_bool
9609
         { \@@_fatal:n { too~much~cols~for~matrix~with~last~col } }
9610
9611
 The following command must not be protected since it's used in an error message.
   \cs_new:Npn \@@_message_hdotsfor:
9612
9613
       \tl_if_empty:oF \g_@@_HVdotsfor_lines_tl
9614
         { ~Maybe~your~use~of~\token_to_str:N \Hdotsfor\ is~incorrect.}
9615
9617 \@@_msg_new:nn { hvlines,~rounded-corners~and~corners }
```

```
9618
       Incompatible~options.\\
       You~should~not~use~'hvlines',~'rounded-corners'~and~'corners'~at~this~time.\\
       The~output~will~not~be~reliable.
   \@@_msg_new:nn { key~color-inside }
9623
9624
       Key~deprecated.\\
9625
       The~key~'color-inside'~(and~its~alias~'colortbl-like')~is~now~point-less~
       and~have~been~deprecated.\\
       You~won't~have~similar~message~till~the~end~of~the~document.
   \@@_msg_new:nn { negative~weight }
9630
     ₹
9631
       Negative~weight.\\
9632
       The~weight~of~the~'X'~columns~must~be~positive~and~you~have~used~
9633
       the~value~'\int_use:N \l_@@_weight_int'.\\
       The~absolute~value~will~be~used.
     7
   \@@_msg_new:nn { last~col~not~used }
9637
     {
9638
       Column~not~used.\\
9639
       The~key~'last-col'~is~in~force~but~you~have~not~used~that~last~column~
9640
       in~your~\@@_full_name_env:.~However,~you~can~go~on.
9641
   \@@_msg_new:nn { too~much~cols~for~matrix~with~last~col }
9643
9644
       Too~much~columns.\\
9645
       In~the~row~\int_eval:n { \c@iRow },~
9646
       you~try~to~use~more~columns~
9647
       than~allowed~by~your~\@@_full_name_env:.\@@_message_hdotsfor:\
9648
       The~maximal~number~of~columns~is~\int_eval:n { \l_@@_last_col_int - 1 }~
        (plus~the~exterior~columns).~This~error~is~fatal.
   \@@_msg_new:nn { too~much~cols~for~matrix }
9652
9653
       Too~much~columns.\\
9654
       In~the~row~\int_eval:n { \c@iRow },~
9655
       you~try~to~use~more~columns~than~allowed~by~your~
9656
       \@@_full_name_env:.\@@_message_hdotsfor:\ Recall~that~the~maximal~
9657
       number~of~columns~for~a~matrix~(excepted~the~potential~exterior~
9658
       columns)~is~fixed~by~the~LaTeX~counter~'MaxMatrixCols'.~
       Its~current~value~is~\int_use:N \c@MaxMatrixCols\ (use~
       \token_to_str:N \setcounter\ to~change~that~value).~
       This~error~is~fatal.
9662
9663
   \@@_msg_new:nn { too~much~cols~for~array }
9664
9665
       Too~much~columns.\\
9666
       In~the~row~\int_eval:n { \c@iRow },~
        ~you~try~to~use~more~columns~than~allowed~by~your~
       \@@_full_name_env:.\@@_message_hdotsfor:\ The~maximal~number~of~columns~is~
       \int_use:N \g_@@_static_num_of_col_int\
       \bool_if:nT
         { \int_compare_p:nNn \l_@@_first_col_int = 0 || \g_@@_last_col_found_bool }
         { ~(plus~the~exterior~ones) }
       since~the~preamble~is~'\g_@@_user_preamble_tl'.\\
9674
       This~error~is~fatal.
9675
9676
9677 \@@_msg_new:nn { columns~not~used }
```

```
9678
       Columns~not~used.\\
       It~announces~\int_use:N
       \g_@@_static_num_of_col_int\ columns~but~you~only~used~\int_use:N \c@jCol.\\
       The~columns~you~did~not~used~won't~be~created.\\
9683
       You \hbox{--won't--have--similar--warning--till--the--end--of--the--document.}
9684
9685
   \@@_msg_new:nn { empty~preamble }
       Empty~preamble.\\
       The~preamble~of~your~\@@_full_name_env:\ is~empty.\\
9689
       This~error~is~fatal.
9690
9691
   \@@_msg_new:nn { in~first~col }
9692
       Erroneous~use.\\
       You~can't~use~the~command~#1 in~the~first~column~(number~0)~of~the~array.\\
       That~command~will~be~ignored.
     }
   \@@_msg_new:nn { in~last~col }
9698
9699
       Erroneous~use.\\
9700
       You~can't~use~the~command~#1 in~the~last~column~(exterior)~of~the~array.\\
9701
       That~command~will~be~ignored.
   \@@_msg_new:nn { in~first~row }
9704
9705
       Erroneous~use.\\
9706
       You~can't~use~the~command~#1 in~the~first~row~(number~0)~of~the~array.\\
9707
       That~command~will~be~ignored.
9709
9710 \@@_msg_new:nn { in~last~row }
9711
       Erroneous~use.\\
9712
       You~can't~use~the~command~#1 in~the~last~row~(exterior)~of~the~array.\\
9713
       That~command~will~be~ignored.
9714
9715
   \@@_msg_new:nn { TopRule~without~booktabs }
9717
9718
       Erroneous~use.\\
       You~can't~use~the~command~ #1 because~'booktabs'~is~not~loaded.\\
9719
       That~command~will~be~ignored.
9720
9721
   \@@_msg_new:nn { TopRule~without~tikz }
9722
       Erroneous~use.\\
9724
       You~can't~use~the~command~ #1 because~'tikz'~is~not~loaded.\\
9725
       That~command~will~be~ignored.
9726
9727
   \@@_msg_new:nn { caption~outside~float }
9728
       Key~caption~forbidden.\\
       You~can't~use~the~key~'caption'~because~you~are~not~in~a~floating~
       environment.~This~key~will~be~ignored.
     }
9733
   \@@_msg_new:nn { short-caption~without~caption }
9734
9735
       You~should~not~use~the~key~'short-caption'~without~'caption'.~
9736
       However, ~your~'short-caption'~will~be~used~as~'caption'.
```

```
}
9739 \@@_msg_new:nn { double~closing~delimiter }
9740
       Double~delimiter.\\
9741
       You~can't~put~a~second~closing~delimiter~"#1"~just~after~a~first~closing~
9742
       delimiter.~This~delimiter~will~be~ignored.
9743
9744
   \@@_msg_new:nn { delimiter~after~opening }
       Double~delimiter.\\
9747
        You~can't~put~a~second~delimiter~"#1"~just~after~a~first~opening~
9748
       delimiter.~That~delimiter~will~be~ignored.
9749
9750
   \@@_msg_new:nn { bad~option~for~line-style }
       Bad~line~style.\\
       Since~you~haven't~loaded~Tikz,~the~only~value~you~can~give~to~'line-style'~
9754
       is~'standard'.~That~key~will~be~ignored.
9755
9756
   \@@_msg_new:nn { corners~with~no-cell-nodes }
        Incompatible~keys.\\
       You~can't~use~the~key~'corners'~here~because~the~key~'no-cell-nodes'~
        is~in~force.\\
       If~you~go~on,~that~key~will~be~ignored.
9762
9763
   \@@_msg_new:nn { extra-nodes~with~no-cell-nodes }
9765
        Incompatible~keys.\\
9766
       You~can't~create~'extra~nodes'~here~because~the~key~'no-cell-nodes'~
        is~in~force.\\
       If~you~go~on,~those~extra~nodes~won't~be~created.
     }
9770
   \@@_msg_new:nn { Identical~notes~in~caption }
9771
9772
        Identical~tabular~notes.\\
       You~can't~put~several~notes~with~the~same~content~in~
        \token_to_str:N \caption\ (but~you~can~in~the~main~tabular).\\
        If~you~go~on,~the~output~will~probably~be~erroneous.
9776
   \@@_msg_new:nn { tabularnote~below~the~tabular }
9778
9779
        \token_to_str:N \tabularnote\ forbidden\\
9780
        You~can't~use~\token_to_str:N \tabularnote\ in~the~caption~
        of~your~tabular~because~the~caption~will~be~composed~below~
        the~tabular.~If~you~want~the~caption~above~the~tabular~use~the~
       key~'caption-above'~in~\token_to_str:N \NiceMatrixOptions.\\
       Your~\token_to_str:N \tabularnote\ will~be~discarded~and~
9785
       \verb"no"similar" \verb"error" \verb"will" \verb"raised" \verb"in" this" \verb"document".
9786
9787
   \@@_msg_new:nn { Unknown~key~for~rules }
9788
       Unknown~key.\\
       There~is~only~two~keys~available~here:~width~and~color.\\
       Your~key~'\l_keys_key_str'~will~be~ignored.
9792
9793
   \@@_msg_new:nn { Unknown~key~for~Hbrace }
9794
9795
     ₹
9796
        Unknown~key.\\
        You~have~used~the~key~'\l_keys_key_str'~but~the~only~
```

```
keys~allowed~for~the~commands~\token_to_str:N \Hbrace\
       and~\token_to_str:N \Vbrace\ are:~'color',~
        'horizontal-labels',~'shorten'~'shorten-end'~
        and~'shorten-start'.
     7
   \@@_msg_new:nn { Unknown~key~for~TikzEveryCell }
9803
9804
       Unknown~key.\\
9805
       There~is~only~two~keys~available~here:~
9806
        'empty'~and~'not-empty'.\\
       Your~key~'\l_keys_key_str'~will~be~ignored.
   \@@_msg_new:nn { Unknown~key~for~rotate }
9810
     {
9811
       Unknown~key. \\
9812
       The~only~key~available~here~is~'c'.\\
9813
        Your~key~'\l_keys_key_str'~will~be~ignored.
   \@@_msg_new:nnn { Unknown~key~for~custom-line }
9816
     {
9817
       Unknown~key.\\
9818
       The~key~'\l_keys_key_str'~is~unknown~in~a~'custom-line'.~
9819
        It~you~go~on,~you~will~probably~have~other~errors. \\
9820
        \c_@@_available_keys_str
9821
     }
9822
     {
       The~available~keys~are~(in~alphabetic~order):~
       ccommand,~
9826
       color.~
       command,~
9827
       dotted,~
9828
       letter,~
9829
       multiplicity,~
9830
       sep-color,~
9831
       tikz,~and~total-width.
9832
   \@@_msg_new:nnn { Unknown~key~for~xdots }
9834
9835
       Unknown~key.\\
9836
       The~key~'\l_keys_key_str'~is~unknown~for~a~command~for~drawing~dotted~rules.\\
9837
        \c_@@_available_keys_str
9838
     }
9839
9840
       The~available~keys~are~(in~alphabetic~order):~
        'color',~
        'horizontal-labels',~
        'inter',~
        'line-style',~
        'radius',~
9846
        'shorten',
9847
        'shorten-end'~and~'shorten-start'.
9848
9849
   \@@_msg_new:nn { Unknown~key~for~rowcolors }
       Unknown~key. \\
       As~for~now,~there~is~only~two~keys~available~here:~'cols'~and~'respect-blocks'~
9853
        (and~you~try~to~use~'\l_keys_key_str')\\
9854
       That~key~will~be~ignored.
9855
9856
9857 \@@_msg_new:nn { label~without~caption }
```

```
You~can't~use~the~key~'label'~in~your~'{NiceTabular}'~because~
       you~have~not~used~the~key~'caption'.~The~key~'label'~will~be~ignored.
   \@@_msg_new:nn { W~warning }
9862
     {
9863
       Line~\msg_line_number:.~The~cell~is~too~wide~for~your~column~'W'~
9864
       (row~\int_use:N \c@iRow).
9865
     }
9866
   \@@_msg_new:nn { Construct~too~large }
       Construct~too~large.\\
       Your~command~\token_to_str:N #1
9870
       can't~be~drawn~because~your~matrix~is~too~small.\\
9871
       That~command~will~be~ignored.
9872
9873
   \@@_msg_new:nn { underscore~after~nicematrix }
       Problem~with~'underscore'.\\
       The~package~'underscore'~should~be~loaded~before~'nicematrix'.~
9877
       You~can~go~on~but~you~won't~be~able~to~write~something~such~as:\\
        '\token_to_str:N \Cdots\token_to_str:N _{n~\token_to_str:N \text{~times}}'.
9879
9880
   \@@_msg_new:nn { ampersand~in~light-syntax }
       Ampersand~forbidden.\\
9883
       You~can't~use~an~ampersand~(\token_to_str:N &)~to~separate~columns~because~
       ~the~key~'light-syntax'~is~in~force.~This~error~is~fatal.
9886
   \@@_msg_new:nn { double-backslash~in~light-syntax }
9887
9888
       Double~backslash~forbidden.\\
       You~can't~use~\token_to_str:N
       \\~to~separate~rows~because~the~key~'light-syntax'~
       is~in~force.~You~must~use~the~character~'\l_@@_end_of_row_tl'~
       (set~by~the~key~'end-of-row').~This~error~is~fatal.
9893
     }
9894
   \@@_msg_new:nn { hlines~with~color }
9895
9896
       Incompatible~keys.\\
       You~can't~use~the~keys~'hlines',~'vlines'~or~'hvlines'~for~a~
       '\token_to_str:N \Block'~when~the~key~'color'~or~'draw'~is~used.\\
       However,~you~can~put~several~commands~\token_to_str:N \Block.\\
       Your~key~will~be~discarded.
   \@@_msg_new:nn { bad~value~for~baseline }
9903
9904
       Bad~value~for~baseline.\\
9905
       The~value~given~to~'baseline'~(\int_use:N \l_tmpa_int)~is~not~
       valid.~The~value~must~be~between~\int_use:N \l_@@_first_row_int\ and~
       \int_use:N \g_@@_row_total_int\ or~equal~to~'t',~'c'~or~'b'~or~of~
       the~form~'line-i'.\\
       A~value~of~1~will~be~used.
9910
     }
9911
   \@@_msg_new:nn { detection~of~empty~cells }
9912
9913
       Problem~with~'not-empty'\\
9914
       For~technical~reasons,~you~must~activate~
       'create-cell-nodes'~in~\token_to_str:N \CodeBefore\
       in~order~to~use~the~key~'\l_keys_key_str'.\\
       That~key~will~be~ignored.
```

```
}
9919
   \@@_msg_new:nn { siunitx~not~loaded }
9920
9921
       siunitx~not~loaded\\
9922
       You~can't~use~the~columns~'S'~because~'siunitx'~is~not~loaded.\\
9923
       That~error~is~fatal.
9924
9925
   \@@_msg_new:nn { Invalid~name }
9927
       Invalid~name.\\
9928
       You~can't~give~the~name~'\l_keys_value_tl'~to~a~\token_to_str:N
9929
       \SubMatrix\ of~your~\@@_full_name_env:.\\
9930
       A-name-must-be-accepted-by-the-regular-expression-[A-Za-z][A-Za-z0-9]*.\\
9931
       This~key~will~be~ignored.
9932
   \@@_msg_new:nn { Hbrace~not~allowed }
9934
9935
       Command~not~allowed.\\
9936
       You~can't~use~the~command~\token_to_str:N \Hbrace\
9937
       because~you~have~not~loaded~TikZ~
9938
       and~the~TikZ~library~'decorations.pathreplacing'.\\
9939
       Use:~\token_to_str:N \usepackage\{tikz\}~
       \token_to_str:N \usetikzlibrary \{ decorations.pathreplacing \} \\
       That~command~will~be~ignored.
   \@@_msg_new:nn { Vbrace~not~allowed }
9944
9945
       Command~not~allowed.\\
       You~can't~use~the~command~\token_to_str:N \Vbrace\
       because~you~have~not~loaded~TikZ~
       and~the~TikZ~library~'decorations.pathreplacing'.\\
       Use:~\token_to_str:N \usepackage\{tikz\}~
       \token_to_str:N \usetikzlibrary \{ decorations.pathreplacing \} \\
       That~command~will~be~ignored.
9952
9953
   \@@_msg_new:nn { Wrong~line~in~SubMatrix }
       Wrong~line.\\
       You~try~to~draw~a~#1~line~of~number~'#2'~in~a~
       \token_to_str:N \SubMatrix\ of~your~\@@_full_name_env:\ but~that~
9958
       number~is~not~valid.~It~will~be~ignored.
9959
9960
   \@@_msg_new:nn { Impossible~delimiter }
       Impossible~delimiter.\\
       It's~impossible~to~draw~the~#1~delimiter~of~your~
       \token_to_str:N \SubMatrix\ because~all~the~cells~are~empty~
       in~that~column.
9966
       \bool_if:NT \l_@@_submatrix_slim_bool
9967
         { ~Maybe~you~should~try~without~the~key~'slim'. } \\
9968
       This~\token_to_str:N \SubMatrix\ will~be~ignored.
9969
9970
   \@@_msg_new:nnn { width~without~X~columns }
9972
       You~have~used~the~key~'width'~but~you~have~put~no~'X'~column~in~
9973
      the~preamble~('\g_@@_user_preamble_tl')~of~your~\@@_full_name_env:.\\
9974
       That~key~will~be~ignored.
9975
9976
     {
9977
       This~message~is~the~message~'width~without~X~columns'~
9978
       of~the~module~'nicematrix'.~
```

```
The~experimented~users~can~disable~that~message~with~
                 \token_to_str:N \msg_redirect_name:nnn.\\
            }
       \@@_msg_new:nn { key~multiplicity~with~dotted }
 9984
 9985
                 Incompatible~keys. \\
 9986
                You-have-used-the-key-'multiplicity'-with-the-key-'dotted'-
 9987
                 in~a~'custom-line'.~They~are~incompatible. \\
                The~key~'multiplicity'~will~be~discarded.
        \@@_msg_new:nn { empty~environment }
 9991
 9992
                Empty~environment.\\
 9993
                Your~\@@_full_name_env:\ is~empty.~This~error~is~fatal.
 9994
        \@@_msg_new:nn { No~letter~and~no~command }
                Erroneous~use.\\
 9998
                Your~use~of~'custom-line'~is~no-op~since~you~don't~have~used~the~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha~alpha
                key~'letter'~(for~a~letter~for~vertical~rules)~nor~the~keys~'command'~or~
10000
                 ~'ccommand'~(to~draw~horizontal~rules).\\
10001
                However, ~you~can~go~on.
10002
            }
10003
10004 \@@_msg_new:nn { Forbidden~letter }
                Forbidden~letter.\\
10006
                You~can't~use~the~letter~'#1'~for~a~customized~line.~
10007
                It~will~be~ignored.\\
10008
                The~forbidden~letters~are:~\c_@@_forbidden_letters_str
10009
10010
10011 \@@_msg_new:nn { Several~letters }
                Wrong~name. \\
                You~must~use~only~one~letter~as~value~for~the~key~'letter'~(and~you~
                have \verb|`used \verb|'|l_@@_letter_str'|). \verb|||
10015
                It~will~be~ignored.
10016
10017
        \@@_msg_new:nn { Delimiter~with~small }
10019
                Delimiter~forbidden.\\
                You~can't~put~a~delimiter~in~the~preamble~of~your~\@@_full_name_env:\
                because~the~key~'small'~is~in~force.\\
10022
                This~error~is~fatal.
10023
10024
       \@@_msg_new:nn { unknown~cell~for~line~in~CodeAfter }
10025
10026
                 Unknown~cell.\\
10027
                \label{line} Your~command~\token\_to\_str:N\line\{#1\}\{\#2\}~in~
                the~\token_to_str:N \CodeAfter\ of~your~\@@_full_name_env:\
                 can't~be~executed~because~a~cell~doesn't~exist.\\
                This \verb|`command"| to ken_to_str: \verb|N | line| will \verb|`be" ignored.
10031
            }
10032
        \@@_msg_new:nnn { Duplicate~name~for~SubMatrix }
10033
10034
                Duplicate~name.\\
10035
                The~name~'#1'~is~already~used~for~a~\token_to_str:N \SubMatrix\
                in~this~\@@_full_name_env:.\\
                This~key~will~be~ignored.\\
                \bool_if:NF \g_@@_messages_for_Overleaf_bool
```

```
{ For-a-list-of-the-names-already-used,-type-H-<return>. }
      }
      {
        The~names~already~defined~in~this~\@@_full_name_env:\ are:~
        \seq_use:Nnnn \g_00_submatrix_names_seq { ~and~ } { ,~ } { ~and~ }.
10045
   \@@_msg_new:nn { r~or~l~with~preamble }
10046
10047
        Erroneous~use.\\
10048
        You~can't~use~the~key~'\l_keys_key_str'~in~your~\@@_full_name_env:.~
        You~must~specify~the~alignment~of~your~columns~with~the~preamble~of~
        your~\@@_full_name_env:.\\
        This~key~will~be~ignored.
10053
   \@@_msg_new:nn { Hdotsfor~in~col~0 }
10054
10055
        Erroneous~use.\\
        You~can't~use~\token_to_str:N \Hdotsfor\ in~an~exterior~column~of~
        the~array.~This~error~is~fatal.
      }
   \@@_msg_new:nn { bad~corner }
10060
10061
        Bad~corner.\\
10062
        #1~is~an~incorrect~specification~for~a~corner~(in~the~key~
10063
        'corners').~The~available~values~are:~NW,~SW,~NE~and~SE.\\
10064
        This~specification~of~corner~will~be~ignored.
   \@@_msg_new:nn { bad~border }
10067
10068
        Bad~border.\\
10069
        \l_keys_key_str\space~is~an~incorrect~specification~for~a~border~
10070
        (in~the~key~'borders'~of~the~command~\token_to_str:N \Block).~
10071
        The~available~values~are:~left,~right,~top~and~bottom~(and~you~can~
        also~use~the~key~'tikz'
        \IfPackageLoadedF { tikz }
          {~if~you~load~the~LaTeX~package~'tikz'}).\\
        This~specification~of~border~will~be~ignored.
   \@@_msg_new:nn { TikzEveryCell~without~tikz }
10078
10079
        TikZ~not~loaded.\\
10080
        You~can't~use~\token_to_str:N \TikzEveryCell\
10081
        because~you~have~not~loaded~tikz.~
        This~command~will~be~ignored.
     }
    \@@_msg_new:nn { tikz~key~without~tikz }
10085
10086
        TikZ~not~loaded.\\
10087
        You~can't~use~the~key~'tikz'~for~the~command~'\token_to_str:N
10088
        \Block'~because~you~have~not~loaded~tikz.~
        This~key~will~be~ignored.
      7
    \@@_msg_new:nn { last-col~non~empty~for~NiceArray }
10093
        Erroneous~use.\\
10094
        In~the~\@@_full_name_env:,~you~must~use~the~key~
10095
        'last-col'~without~value.\\
10096
        However,~you~can~go~on~for~this~time~
10097
        (the~value~'\l_keys_value_tl'~will~be~ignored).
      }
```

```
\@@_msg_new:nn { last-col~non~empty~for~NiceMatrixOptions }
10101
                Erroneous~use.\\
10102
                In~\token_to_str:N \NiceMatrixOptions,~you~must~use~the~key~
10103
                \verb|'last-col'~without~value.||
10105
               However, ~you~can~go~on~for~this~time~
                (the~value~'\l_keys_value_tl'~will~be~ignored).
10106
10107
       \@@_msg_new:nn { Block~too~large~1 }
10109
               Block~too~large.\\
10110
10111
               You~try~to~draw~a~block~in~the~cell~#1-#2~of~your~matrix~but~the~matrix~is~
                too~small~for~that~block. \\
10112
                This~block~and~maybe~others~will~be~ignored.
10113
10114
       \@@_msg_new:nn { Block~too~large~2 }
               Block~too~large.\\
                \label{lem:lem:lem:nonces-limit} The \verb|`preamble "of "your "| @@_full_name_env: | announces "| int_use: New Theorem | lem: | l
10118
                \g_@@_static_num_of_col_int\
10119
                columns~but~you~use~only~\int_use:N \c@jCol\ and~that's~why~a~block~
10120
                specified~in~the~cell~#1-#2~can't~be~drawn.~You~should~add~some~ampersands~
10121
                (&)~at~the~end~of~the~first~row~of~your~\@@_full_name_env:.\\
10122
10123
                This~block~and~maybe~others~will~be~ignored.
            }
10124
10125 \@@_msg_new:nn { unknown~column~type }
10126
               Bad~column~type.\\
10127
                The~column~type~'#1'~in~your~\@@_full_name_env:\
10128
                is~unknown. \\
10129
                This~error~is~fatal.
10130
       \@@_msg_new:nn { unknown~column~type~S }
10132
10133
               Bad~column~type.\\
10134
                The~column~type~'S'~in~your~\@@_full_name_env:\ is~unknown. \\
10135
                If~you~want~to~use~the~column~type~'S'~of~siunitx,~you~should~
10136
                load~that~package. \\
10137
                This~error~is~fatal.
10138
10139
10140 \@@_msg_new:nn { tabularnote~forbidden }
10141
               Forbidden~command.\\
10142
                You~can't~use~the~command~\token_to_str:N\tabularnote\
10143
                ~here.~This~command~is~available~only~in~
10144
                \{NiceTabular\},~\{NiceTabular*\}~and~\{NiceTabularX\}~or~in~
10145
                the~argument~of~a~command~\token_to_str:N \caption\ included~
                in~an~environment~{table}. \\
               This~command~will~be~ignored.
           }
10149
10150 \@@_msg_new:nn { borders~forbidden }
10151
                Forbidden~key.\\
10152
                You~can't~use~the~key~'borders'~of~the~command~\token_to_str:N \Block\
               because~the~option~'rounded-corners'~
                is~in~force~with~a~non-zero~value.\\
               This~key~will~be~ignored.
10156
10157
       \@@_msg_new:nn { bottomrule~without~booktabs }
10158
10159
10160
                booktabs~not~loaded.\\
```

```
You~can't~use~the~key~'tabular/bottomrule'~because~you~haven't~
        loaded~'booktabs'.\\
        This~key~will~be~ignored.
10165 \@@_msg_new:nn { enumitem~not~loaded }
10166
        enumitem~not~loaded.\\
10167
        You~can't~use~the~command~\token_to_str:N\tabularnote\
10168
        ~because~you~haven't~loaded~'enumitem'.\\
10169
        All~the~commands~\token_to_str:N\tabularnote\ will~be~
        ignored~in~the~document.
   \@@_msg_new:nn { tikz~without~tikz }
10173
10174
      ₹
        Tikz~not~loaded.\\
10175
        You~can't~use~the~key~'tikz'~here~because~Tikz~is~not~
10176
        loaded.~If~you~go~on,~that~key~will~be~ignored.
10177
   \@@_msg_new:nn { tikz~in~custom-line~without~tikz }
10179
10180
        Tikz~not~loaded.\\
10181
        You-have-used-the-key-'tikz'-in-the-definition-of-a-
10182
        customized~line~(with~'custom-line')~but~tikz~is~not~loaded.~
        You~can~go~on~but~you~will~have~another~error~if~you~actually~
10184
        use~that~custom~line.
10185
10187 \@@_msg_new:nn { tikz~in~borders~without~tikz }
10188
        Tikz~not~loaded.\\
10189
        You~have~used~the~key~'tikz'~in~a~key~'borders'~(of~a~
10190
        command~'\token_to_str:N\Block')~but~tikz~is~not~loaded.~
10191
        That~key~will~be~ignored.
10192
10193
10194 \@@_msg_new:nn { color~in~custom-line~with~tikz }
      {
10195
        Erroneous~use.\\
10196
        In~a~'custom-line',~you~have~used~both~'tikz'~and~'color',~
10197
        which~is~forbidden~(you~should~use~'color'~inside~the~key~'tikz').~
10198
        The~key~'color'~will~be~discarded.
10199
10200
    \@@_msg_new:nn { Wrong~last~row }
10202
        Wrong~number.\\
10203
        You~have~used~'last-row=\int_use:N \l_@@_last_row_int'~but~your~
10204
        \@@_full_name_env:\ seems~to~have~\int_use:N \c@iRow \ rows.~
10205
        If~you~go~on,~the~value~of~\int_use:N \c@iRow \ will~be~used~for~
10206
        last~row.~You~can~avoid~this~problem~by~using~'last-row'~
10207
        without~value~(more~compilations~might~be~necessary).
10208
10209
    \@@_msg_new:nn { Yet~in~env }
10211
        Nested~environments.\\
10212
        Environments~of~nicematrix~can't~be~nested.\\
10213
        This~error~is~fatal.
10214
10215
   \@@_msg_new:nn { Outside~math~mode }
        Outside~math~mode.\\
10218
        The~\@@_full_name_env:\ can~be~used~only~in~math~mode~
        (and~not~in~\token_to_str:N \vcenter).\\
```

```
This~error~is~fatal.
10221
10223 \@@_msg_new:nn { One~letter~allowed }
10224
        Bad~name.\\
10225
        The~value~of~key~'\l_keys_key_str'~must~be~of~length~1~and~
10226
        you~have~used~'\l_keys_value_tl'.\\
10227
        It~will~be~ignored.
10228
10229
    \@@_msg_new:nn { TabularNote~in~CodeAfter }
10230
10231
        Environment~{TabularNote}~forbidden.\\
10232
        You~must~use~{TabularNote}~at~the~end~of~your~{NiceTabular}~
10233
        but~*before*~the~\token_to_str:N \CodeAfter.\\
10234
        This~environment~{TabularNote}~will~be~ignored.
10235
10236
    \@@_msg_new:nn { varwidth~not~loaded }
        varwidth~not~loaded.\\
10239
        You~can't~use~the~column~type~'V'~because~'varwidth'~is~not~
10240
        loaded. \\
10241
        Your~column~will~behave~like~'p'.
10242
10243
    \@@_msg_new:nnn { Unknow~key~for~RulesBis }
10245
        Unknown~key.\\
        Your~key~'\l_keys_key_str'~is~unknown~for~a~rule.\\
        \c_@@_available_keys_str
10248
      }
10249
10250
        The~available~keys~are~(in~alphabetic~order):~
10251
        color,~
        dotted,~
        multiplicity,~
10254
        sep-color,~
        tikz,~and~total-width.
      }
10257
    \@@_msg_new:nnn { Unknown~key~for~Block }
10259
10260
        Unknown~key. \\
10261
        The~key~'\l_keys_key_str'~is~unknown~for~the~command~\token_to_str:N
10262
        \Block.\\ It~will~be~ignored. \\
        \c_@@_available_keys_str
      }
10265
10266
        The~available~keys~are~(in~alphabetic~order):~&-in-blocks,~ampersand-in-blocks,~
10267
        b,~B,~borders,~c,~draw,~fill,~hlines,~hvlines,~l,~line-width,~name,~
10268
        opacity,~rounded-corners,~r,~respect-arraystretch,~t,~T,~tikz,~transparent~
10269
        and~vlines.
10270
10271
10272 \@@_msg_new:nnn { Unknown~key~for~Brace }
10273
10274
        Unknown~kev.\\
        10275
        \UnderBrace\ and~\token_to_str:N \OverBrace.\\
10276
        It~will~be~ignored. \\
10277
        \c_@@_available_keys_str
10278
      }
10279
10280
        The~available~keys~are~(in~alphabetic~order):~color,~left-shorten,~
10281
```

```
right-shorten, ~shorten~(which~fixes~both~left-shorten~and~
        right-shorten)~and~yshift.
10284
10285 \@@_msg_new:nnn { Unknown~key~for~CodeAfter }
10286
        Unknown~key. \\
10287
        The~key~'\l_keys_key_str'~is~unknown.\\
10288
        It~will~be~ignored. \\
10289
        \c_@@_available_keys_str
10290
      }
10292
        The~available~keys~are~(in~alphabetic~order):~
10293
        delimiters/color,~
10294
        rules~(with~the~subkeys~'color'~and~'width'),~
10295
        sub-matrix~(several~subkeys)~
10296
        and~xdots~(several~subkeys).~
10297
        The~latter~is~for~the~command~\token_to_str:N \line.
10298
10299
10300 \@@_msg_new:nnn { Unknown~key~for~CodeBefore }
        Unknown~key.\\
        The~key~'\l_keys_key_str'~is~unknown.\\
10303
        It~will~be~ignored. \\
10304
        \c_@@_available_keys_str
10305
      }
10306
      {
10307
        The~available~keys~are~(in~alphabetic~order):~
10308
        create-cell-nodes,~
10309
        delimiters/color~and~
        sub-matrix~(several~subkeys).
10311
10312
10313 \@@_msg_new:nnn { Unknown~key~for~SubMatrix }
10314
10315
        Unknown~key. \\
        The~key~'\l_keys_key_str'~is~unknown.\\
10316
        That~key~will~be~ignored. \\
10317
        \c_@@_available_keys_str
      }
      {
10320
        The~available~keys~are~(in~alphabetic~order):~
10321
        'delimiters/color',~
10322
        'extra-height',~
10323
        'hlines',~
10324
        'hvlines',~
10325
        'left-xshift',~
10326
        'name',~
10327
        'right-xshift',~
        'rules'~(with~the~subkeys~'color'~and~'width'),~
        'slim',~
        'vlines'~and~'xshift'~(which~sets~both~'left-xshift'~
10331
        and~'right-xshift').\\
10332
10333
    \@@_msg_new:nnn { Unknown~key~for~notes }
10334
10335
        Unknown~key. \\
10336
        The~key~'\l_keys_key_str'~is~unknown.\\
        That~key~will~be~ignored. \\
        \c_@@_available_keys_str
10339
      }
10340
10341
        The~available~keys~are~(in~alphabetic~order):~
10342
        bottomrule,~
10343
```

```
code-after,~
10344
         code-before,~
        detect-duplicates,~
        enumitem-keys,~
        enumitem-keys-para,~
10349
        para,~
        label-in-list,~
10350
        label-in-tabular~and~
10351
        style.
10352
10353
10354 \@@_msg_new:nnn { Unknown~key~for~RowStyle }
10355
        Unknown~key.\\
10356
        The~key~'\l_keys_key_str'~is~unknown~for~the~command~
10357
         \token_to_str:N \RowStyle. \\
10358
        That~key~will~be~ignored. \\
10359
         \c_@@_available_keys_str
10360
      }
10361
10362
        The~available~keys~are~(in~alphabetic~order):~
        bold,~
        cell-space-top-limit,~
        cell-space-bottom-limit,~
        cell-space-limits,~
10367
        color,~
        fill~(alias:~rowcolor),~
10369
        nb-rows,
10370
        opacity~and~
10371
        rounded-corners.
10372
10373
10374 \@@_msg_new:nnn { Unknown~key~for~NiceMatrixOptions }
10375
        Unknown~key.\\
10376
        The~key~'\l_keys_key_str'~is~unknown~for~the~command~
10377
         \token_to_str:N \NiceMatrixOptions. \\
10378
        That~key~will~be~ignored. \\
10379
         \c_@@_available_keys_str
10380
10381
        The~available~keys~are~(in~alphabetic~order):~
        &-in-blocks,~
        allow-duplicate-names,~
        ampersand-in-blocks,~
10386
        caption-above,~
10387
        cell-space-bottom-limit,~
10388
        cell-space-limits,~
10389
        cell-space-top-limit,~
10390
        code-for-first-col,~
10391
        code-for-first-row,~
10392
        code-for-last-col,~
10393
        code-for-last-row,~
        corners,~
        custom-key,~
        create-extra-nodes,~
10397
        create-medium-nodes,~
10398
        create-large-nodes,~
10399
        custom-line,~
10400
        delimiters~(several~subkeys),~
10401
        end-of-row,~
        first-col,~
        first-row,~
        hlines,~
        hvlines,~
```

```
hvlines-except-borders,~
        last-col,~
        last-row,~
        left-margin,~
        light-syntax,~
        light-syntax-expanded,~
10412
        matrix/columns-type,~
10413
        no-cell-nodes,~
10414
        notes~(several~subkeys),~
10415
        nullify-dots,~
10416
        pgf-node-code,~
10417
        renew-dots,~
        renew-matrix,~
        respect-arraystretch,~
        rounded-corners,~
        right-margin,~
10422
        rules~(with~the~subkeys~'color'~and~'width'),~
10423
        small.~
10424
        sub-matrix~(several~subkeys),~
10425
        vlines,~
10426
        xdots~(several~subkeys).
10427
10428
 For '{NiceArray}', the set of keys is the same as for {NiceMatrix} excepted that there is no 1 and
 r.
10429 \@@_msg_new:nnn { Unknown~key~for~NiceArray }
10430
        Unknown~key. \\
        The~key~'\l_keys_key_str'~is~unknown~for~the~environment~
        \{NiceArray\}. \\
        That~key~will~be~ignored. \\
        \c_@@_available_keys_str
      }
10436
10437
        The~available~keys~are~(in~alphabetic~order):~
10438
        &-in-blocks,~
10439
        ampersand-in-blocks,~
10440
10441
        baseline,~
        с,~
        cell-space-bottom-limit,~
        cell-space-limits,~
        cell-space-top-limit,~
        code-after,~
10447
        code-for-first-col,~
10448
        code-for-first-row,~
10449
        code-for-last-col,~
10450
        code-for-last-row,~
10451
        columns-width,~
        corners,~
        create-extra-nodes,~
        create-medium-nodes,~
        create-large-nodes,~
        extra-left-margin,~
        extra-right-margin,~
10458
        first-col,~
10459
        first-row,~
10460
        hlines,~
10461
        hvlines,~
10462
        hvlines-except-borders,~
        last-col,~
        last-row,~
        left-margin,~
        light-syntax,~
10467
```

```
light-syntax-expanded,~
10468
        name,~
        no-cell-nodes,~
        nullify-dots,~
        pgf-node-code,~
10473
        renew-dots,~
        respect-arraystretch,~
10474
        right-margin,~
10475
        rounded-corners,~
10476
        rules~(with~the~subkeys~'color'~and~'width'),~
10477
10478
        t,~
        vlines,~
        xdots/color,~
        xdots/shorten-start,~
        xdots/shorten-end,~
10483
        xdots/shorten~and~
10484
        xdots/line-style.
10485
10486
 This error message is used for the set of keys nicematrix/NiceMatrix and nicematrix/pNiceArray
  (but not by nicematrix/NiceArray because, for this set of keys, there is no 1 and r).
10487 \@@_msg_new:nnn { Unknown~key~for~NiceMatrix }
10488
        Unknown~key.\\
10489
        The~key~'\l_keys_key_str'~is~unknown~for~the~
10490
        \@@_full_name_env:. \\
10491
        That~key~will~be~ignored. \\
10492
        \c_@@_available_keys_str
10493
      }
10494
10495
        The~available~keys~are~(in~alphabetic~order):~
10496
        &-in-blocks,~
        ampersand-in-blocks,~
        b,~
        baseline,~
10500
10501
        с,~
        cell-space-bottom-limit,~
10502
        cell-space-limits,~
10503
        cell-space-top-limit,~
10504
        code-after,~
10505
        code-for-first-col,~
10506
        code-for-first-row,~
        code-for-last-col,~
        code-for-last-row,~
        columns-type,~
10511
        columns-width,~
10512
        corners,~
        create-extra-nodes,~
10513
        create-medium-nodes,~
10514
        create-large-nodes,~
10515
        extra-left-margin,~
10516
        extra-right-margin,~
10517
        first-col,~
10518
        first-row,~
        hlines,~
10521
        hvlines,~
        hvlines-except-borders,~
10522
        1,~
10523
        last-col,~
10524
        last-row,~
10525
        left-margin,~
10526
        light-syntax,~
        light-syntax-expanded,~
```

```
name,~
10529
        no-cell-nodes,~
        nullify-dots,~
        pgf-node-code,~
        r,~
        renew-dots,~
10534
        respect-arraystretch,~
10535
        right-margin,~
10536
        rounded-corners,~
10537
        rules~(with~the~subkeys~'color'~and~'width'),~
10538
10539
        t,~
10540
        vlines,~
        xdots/color,~
        xdots/shorten-start,~
        xdots/shorten-end,~
10544
        xdots/shorten~and~
10545
        xdots/line-style.
10546
10547
10548 \@@_msg_new:nnn { Unknown~key~for~NiceTabular }
10549
        Unknown~key.\\
10550
        The~key~'\l_keys_key_str'~is~unknown~for~the~environment~
10551
        \{NiceTabular\}. \\
        That~key~will~be~ignored. \\
10554
        \verb|\c_@@_available_keys_str||
      }
10555
10556
        The~available~keys~are~(in~alphabetic~order):~
10557
        &-in-blocks,~
10558
        ampersand-in-blocks,~
10559
        b,~
10560
        baseline,~
        с,~
        caption,~
        cell-space-bottom-limit,~
        cell-space-limits,~
        cell-space-top-limit,~
10566
        code-after,~
10567
        code-for-first-col,~
10568
        code-for-first-row,~
10569
        code-for-last-col,~
10570
        code-for-last-row,~
10571
        columns-width,~
10572
        corners,~
10574
        custom-line,~
        create-extra-nodes,~
10575
        create-medium-nodes,~
10576
        create-large-nodes,~
10577
        extra-left-margin,~
10578
        extra-right-margin,~
10579
        first-col,~
10580
        first-row,
10581
        hlines,~
        hvlines,~
        hvlines-except-borders,~
        label,~
        last-col,~
10586
        last-row,~
10587
        left-margin,~
10588
        light-syntax,~
10589
        light-syntax-expanded,~
10590
10591
        name,~
```

```
no-cell-nodes,~
        notes~(several~subkeys),~
        nullify-dots,~
        pgf-node-code,~
        renew-dots,~
10597
        respect-arraystretch,~
        right-margin,~
10598
        rounded-corners,~
10599
        rules~(with~the~subkeys~'color'~and~'width'),~
10600
        short-caption,~
10601
10602
        tabularnote,~
        vlines,~
        xdots/color,~
        xdots/shorten-start,~
        xdots/shorten-end,~
10607
        xdots/shorten~and~
10608
        xdots/line-style.
10609
10610
    \@@_msg_new:nnn { Duplicate~name }
        Duplicate~name.\\
        The~name~'\l_keys_value_tl'~is~already~used~and~you~shouldn't~use~
10614
        the~same~environment~name~twice.~You~can~go~on,~but,~
10615
        maybe,~you~will~have~incorrect~results~especially~
10616
        if~you~use~'columns-width=auto'.~If~you~don't~want~to~see~this~
10617
        message~again,~use~the~key~'allow-duplicate-names'~in~
10618
        '\token_to_str:N \NiceMatrixOptions'.\\
10619
        \bool_if:NF \g_@@_messages_for_Overleaf_bool
10620
          { For~a~list~of~the~names~already~used,~type~H~<return>. }
10621
      }
        The~names~already~defined~in~this~document~are:~
10624
        \seq_use:Nnnn \g_00_names_seq { ~and~ } { ,~ } { ~and~ }.
10625
10626
    \@@_msg_new:nn { Option~auto~for~columns-width }
10627
10628
        Erroneous~use.\\
        You~can't~give~the~value~'auto'~to~the~key~'columns-width'~here.~
        That~key~will~be~ignored.
   \@@_msg_new:nn { NiceTabularX~without~X }
10633
10634
        NiceTabularX~without~X.\\
10635
        You~should~not~use~{NiceTabularX}~without~X~columns.\\
10636
        However, ~you~can~go~on.
10637
    \@@_msg_new:nn { Preamble~forgotten }
10639
10640
        Preamble~forgotten.\\
10641
        You-have-probably-forgotten-the-preamble-of-your-
10642
        \@@_full_name_env:. \\
10643
        This~error~is~fatal.
10644
    \@@_msg_new:nn { Invalid~col~number }
        Invalid~column~number.\\
10648
        A~color~instruction~in~the~\token_to_str:N \CodeBefore\
10649
        specifies~a~column~which~is~outside~the~array.~It~will~be~ignored.
10650
10651
10652 \@@_msg_new:nn { Invalid~row~number }
```

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