Abstract

The \LaTeX \ package \texttt{nicematrix} provides new environments similar to the classical environments \texttt{array} and \texttt{matrix} but with some additional features. Among these features are the possibilities to fix the width of the columns and to draw continuous ellipsis dots between the cells of the array.

\section{Presentation}

This package can be used with \texttt{xelatex}, \texttt{lualatex}, \texttt{pdflatex} but also by the classical workflow \texttt{latex-dvips-ps2pdf} (or Adobe Distiller). Two or three compilations may be necessary. This package requires and loads the packages \texttt{expl3}, \texttt{l3keys2e}, \texttt{xparse}, \texttt{array}, \texttt{amsmath} and \texttt{tikz}. It also loads the Tikz library \texttt{fit}.

This package provides some new tools to draw mathematical matrices. The main features are the following:
\begin{itemize}
\item continuous dotted lines\footnote{If the class option \texttt{draft} is used, these dotted lines will not be drawn for a faster compilation.};
\item a first row and a last column for labels;
\item a control of the width of the columns.
\end{itemize}

A command \texttt{\NiceMatrixOptions} is provided to fix the options (the scope of the options fixed by this command is the current \TeX \ group).

\subsection*{An example for the continuous dotted lines}

For example, consider the following code which uses an environment \texttt{pmatrix} of \texttt{amsmath}.

\begin{verbatim}
$A = \begin{pmatrix}
1 & \cdots & \cdots & 1 \\
0 & & & \\
\vdots & \ddots & \ddots & \vdots \\
0 & & \ddots & \cdots & 0 & 1
\end{pmatrix}$
\end{verbatim}

This code composes the matrix \(A\) on the right.

\begin{equation*}
A = \begin{pmatrix}
1 & \cdots & \cdots & 1 \\
0 & & & \\
\vdots & \ddots & \ddots & \vdots \\
0 & & \ddots & \cdots & 0 & 1
\end{pmatrix}
\end{equation*}

Now, if we use the package \texttt{nicematrix} with the option \texttt{transparent}, the same code will give the result on the right.

\begin{equation*}
A = \begin{pmatrix}
1 & \cdots & \cdots & 1 \\
0 & & & \\
\vdots & \ddots & \ddots & \vdots \\
0 & & \ddots & \cdots & 0 & 1
\end{pmatrix}
\end{equation*}
2 The environments of this extension

The extension \texttt{nicematrix} defines the following new environments.

- \{\texttt{NiceMatrix}\}
- \{\texttt{NiceArray}\}
- \{\texttt{pNiceArrayC}\}
- \{\texttt{pNiceArrayRC}\}
- \{\texttt{bNiceMatrix}\}
- \{\texttt{BNiceMatrix}\}
- \{\texttt{vNiceMatrix}\}
- \{\texttt{vNiceMatrix}\}
- \{\texttt{vNiceMatrix}\}
- \{\texttt{VNiceMatrix}\}

By default, the environments \{\texttt{NiceMatrix}\}, \{\texttt{pNiceMatrix}\}, \{\texttt{bNiceMatrix}\}, \{\texttt{BNiceMatrix}\}, \{\texttt{vNiceMatrix}\} and \{\texttt{VNiceMatrix}\} behave almost exactly as the corresponding environments of \texttt{amsmath}: \{\texttt{matrix}\}, \{\texttt{pmatrix}\}, \{\texttt{bmatrix}\}, \{\texttt{Bmatrix}\}, \{\texttt{vmatrix}\} and \{\texttt{Vmatrix}\}.

The environment \{\texttt{NiceArray}\} is similar to the environment \{\texttt{array}\} of the package \texttt{array}. However, for technical reasons, in the preamble of the environment \{\texttt{NiceArray}\}, the user must use the letters \texttt{L}, \texttt{C} and \texttt{R} instead of \texttt{l}, \texttt{c} and \texttt{r}. It’s possible to use the constructions \texttt{w}{{...}{...}}, \texttt{W}{{...}{...}}, \texttt{|}, \texttt{<}{{...}}, \texttt{>}{{...}}, \texttt{\&}{{...}}, \texttt{!}{{...}} and \texttt{*}{{n}{...}} but the letters \texttt{p}, \texttt{m} and \texttt{b} should not be used. See p. 7 the section relating to \{\texttt{NiceArray}\}.

The environments with \texttt{C} at the end of their name, \{\texttt{pNiceArrayC}\}, \{\texttt{bNiceArrayC}\}, \{\texttt{BNiceArrayC}\}, \{\texttt{vNiceArrayC}\} and \{\texttt{VNiceArrayC}\} are similar to the environment \{\texttt{NiceArray}\} (especially the special letters \texttt{L}, \texttt{C} and \texttt{R}) but create an exterior column (on the right of the closing delimiter). See p. 8 the section relating to \{\texttt{pNiceArrayC}\}.

The environments with \texttt{RC}, \{\texttt{pNiceArrayRC}\}, \{\texttt{bNiceArrayRC}\}, \{\texttt{BNiceArrayRC}\}, \{\texttt{vNiceArrayRC}\} and \{\texttt{VNiceArrayRC}\} are similar to the environment \{\texttt{NiceArray}\} but create an exterior row (above the main matrix) and an exterior column. See p. 8 the section relating to \{\texttt{pNiceArrayRC}\}.

3 The continuous dotted lines

Inside the environments of the extension \texttt{nicematrix}, new commands are defined: \texttt{\Ldots}, \texttt{\Cdots}, \texttt{\Vdots}, \texttt{\Vdots}, and \texttt{\Iddots}. These commands are intended to be used in place of \texttt{\dots}, \texttt{\cdots}, \texttt{\vdots}, \texttt{\ddots} and \texttt{\iddots}.

Each of them must be used alone in the cell of the array and it draws a dotted line between the first non-empty cells on both sides of the current cell. Of course, for \texttt{\Ldots} and \texttt{\Cdots}, it’s an horizontal line; for \texttt{\Vdots}, it’s a vertical line and for \texttt{\Ddots} and \texttt{\Iddots} diagonal ones.

\begin{bNiceMatrix}
  a_1 & \Cdots & 0 \\
  \Vdots & a_2 & \Cdots & 0 \\
  \Vdots & \Cdots & 0 \\
\end{bNiceMatrix}

\begin{bNiceMatrix}
  a_1 & \Cdots & 0 \\
  \Vdots & a_2 & \Cdots & 0 \\
  \Vdots & \Cdots & 0 \\
\end{bNiceMatrix}

In order to represent the null matrix, one can use the following codage:

\begin{bNiceMatrix}
  0 & \Cdots & 0 \\
  \Vdots & 0 & 0 \\
\end{bNiceMatrix}

\begin{bNiceMatrix}
  0 & 0 \\
\end{bNiceMatrix}

2The command \texttt{\iddots}, defined in \texttt{nicematrix}, is a variant of \texttt{\ddots} with dots going forward: . . . . If \texttt{mathdots} is loaded, the version of \texttt{mathdots} is used. It corresponds to the command \texttt{\adots} of \texttt{unicode-math}.

3The precise definition of a "non-empty cell" is given below (cf. p. 11).
However, one may want a larger matrix. Usually, in such a case, the users of LaTeX add a new row and a new column. It’s possible to use the same method with \texttt{nicematrix}:

\begin{bNiceMatrix}
0 & \Cdots & \Cdots & 0 \\
\Vdots & & & \Vdots \\
\Vdots & & & \Vdots \\
0 & \Cdots & \Cdots & 0
\end{bNiceMatrix}

\[
\begin{pmatrix}
0 \\ \vdots \\ \vdots \\ 0
\end{pmatrix}
\]

In the first column of this example, there are two instructions \texttt{\Vdots} but only one dotted line is drawn (there is no overlapping graphic objects in the resulting PDF\textsuperscript{4}). However, useless computations are performed by TeX before detecting that both instructions would eventually yield the same dotted line. That’s why the package \texttt{nicematrix} provides starred versions of \texttt{\Ldots}, \texttt{\Cdots}, etc.: \texttt{\Ldots*}, \texttt{\Cdots*}, etc. These versions are simply equivalent to \texttt{\hphantom{\ldots}}, \texttt{\hphantom{\cdots}}, etc. The user should use these starred versions whenever a classical version has already been used for the same dotted line.

\begin{bNiceMatrix}
0 & \Cdots & & 0 \\
\Vdots & & & \Vdots \\
\Vdots* & & & \Vdots* \\
0 & \Cdots & & 0
\end{bNiceMatrix}

\[
\begin{pmatrix}
0 \\ \vdots \\ \vdots \\ 0
\end{pmatrix}
\]

In fact, in this example, it would be possible to draw the same matrix without starred commands with the following code:

\begin{bNiceMatrix}
0 & \Cdots & & 0 \\
\Vdots & & & \Vdots \\
\Vdots & & & \Vdots \\
0 & \Cdots & & 0
\end{bNiceMatrix}

\[
\begin{pmatrix}
0 \\ \vdots \\ \vdots \\ 0
\end{pmatrix}
\]

There are also other means to change the size of the matrix. Someone might want to use the optional argument of the command \texttt{\\} for the vertical dimension and a command \texttt{\hspace*} in a cell for the horizontal dimension.\textsuperscript{5} However, a command \texttt{\hspace*} might interfere with the construction of the dotted lines. That’s why the package \texttt{nicematrix} provides a command \texttt{\hspace} which is a variant of \texttt{\hspace} transparent for the dotted lines of \texttt{nicematrix}.

\begin{bNiceMatrix}
0 & \Cdots & \hspace*{1cm} & 0 \\
\Vdots & & & \Vdots \\
\Vdots & & & \Vdots \[1cm] \\
0 & \Cdots & & 0
\end{bNiceMatrix}

\[
\begin{pmatrix}
0 \\ \vdots \\ \vdots \\ 0
\end{pmatrix}
\]

\textsuperscript{4}And it’s not possible to draw a \texttt{\Ldots} and a \texttt{\Cdots} line between the same cells.

\textsuperscript{5}Nevertheless, the best way to fix the width of a column is to use the environment \texttt{\{NiceArray\}} with a column of type \texttt{w} (or \texttt{w}).
3.1 The option nullify-dots

Consider the following matrix composed classically with the environment {pmatrix}.

\[
A = \begin{pmatrix}
    a_0 & b \\
    a_1 \\
    a_2 \\
    a_3 \\
    a_4 \\
    a_5 & b
\end{pmatrix}
\]

If we add \(\vdots\) instructions in the second column, the geometry of the matrix is modified.

\[
B = \begin{pmatrix}
    a_0 & b \\
    a_1 & \vdots \\
    a_2 & \vdots \\
    a_3 & \vdots \\
    a_4 & \vdots \\
    a_5 & b
\end{pmatrix}
\]

By default, with nicematrix, if we replace {pmatrix} by {pNiceMatrix} and \(\vdots\) by {\Vdots} (or {\Vdots*} for efficiency), the geometry of the matrix is not changed.

\[
C = \begin{pNiceMatrix}
\nullify-dots
    a_0 & b \\
    a_1 & \Vdots \\
    a_2 & \Vdots* \\
    a_3 & \Vdots* \\
    a_4 & \Vdots* \\
    a_5 & b
\end{pNiceMatrix}
\]

However, one may prefer the geometry of the first matrix \(A\) and would like to have such a geometry with a dotted line in the second column. It’s possible by using the option nullify-dots (and only one instruction \(\Vdots\) is necessary).

\[
D = \begin{pNiceMatrix}[nullify-dots]
    a_0 & b \\
    a_1 & \Vdots \\
    a_2 & \Vdots \\
    a_3 & \Vdots \\
    a_4 & \Vdots \\
    a_5 & b
\end{pNiceMatrix}
\]

The option nullify-dots smashes the instructions \(\Ldots\) (and the variants) vertically but also horizontally.

**There must be no space before the opening bracket (\{) of the options of the environment.**

3.2 The command Hdotsfor

Some people commonly use the command \(\hdotsfor\) of amsmath in order to draw horizontal dotted lines in a matrix. In the environments of nicematrix, one should use instead \(\Hdotsfor\) in order to draw dotted lines similar to the other dotted lines drawn by the package nicematrix.

As with the other commands of nicematrix (like \(\Cdots, \Ldots, \Vdots, \text{etc.}\)), the dotted line drawn with \(\Hdotsfor\) extends until the contents of the cells on both sides.
\begin{pNiceMatrix}
1 & 2 & \hdotsfor{3} & 4 & 5 \\
1 & 2 & 3 & 4 & 5 \\
1 & 2 & 3 & 4 & 5 \\
1 & 2 & 3 & 4 & 5 \\
\end{pNiceMatrix}

However, if these cells are empty, the dotted line extends only in the cells specified by the argument of \hdotsfor (by design).

\begin{pNiceMatrix}
1 & 2 & 3 & 4 & 5 \\
& \hdotsfor{3} \\
1 & 2 & 3 & 4 & 5 \\
1 & 2 & 3 & 4 & 5 \\
\end{pNiceMatrix}

The command \hdotsfor of amsmath takes an optional argument (between square brackets) which is used for fine tuning of the space between two consecutive dots. For homogeneity, \hdotsfor has also an optional argument but this argument is discarded silently. Remark: Unlike the command \hdotsfor of amsmath, the command \hdotsfor is compatible with the extension colortbl.

3.3 How to generate the continuous dotted lines transparently

The package nicematrix provides an option called transparent for using existing code transparently in the environments \{matrix\}. This option can be set as option of \usepackage or with the command \NiceMatrixOptions.

In fact, this option is an alias for the conjunction of two options: renew-dots and renew-matrix.

- The option renew-dots

  With this option, the commands \ldots, \cdots, \vdots, \ddots, \iddots and \hdotsfor are redefined within the environments provided by nicematrix and behave like \Ldots, \Cdots, \Vdots, \Ddots and \Iddots; the command \dots ("automatic dots" of amsmath) is also redefined to behave like \Ldots.

- The option renew-matrix

  With this option, the environment \{matrix\} is redefined and behave like \{NiceMatrix\}, and so on for the five variants.

Therefore, with the option transparent, a classical code gives directly the output of nicematrix.

\NiceMatrixOptions{transparent}
\begin{pmatrix}
1 & \cdots & \cdots & 1 \\
0 & \cdots & \cdots & \cdots \\
0 & \cdots & 0 & 1
\end{pmatrix}

\[\begin{pmatrix}
1 & \cdots & \cdots & 1 \\
0 & \cdots & \cdots & \cdots \\
0 & \cdots & 0 & 1
\end{pmatrix}\]

\[^6\text{The command \iddots is not a command of LaTeX but is defined by the package nicematrix. If mathdots is loaded, the version of mathdots is used.}\]
4 The Tikz nodes created by nicematrix

The package nicematrix creates a Tikz node for each cell of the considered array. These nodes are used to draw the dotted lines between the cells of the matrix. However, the user may wish to use directly these nodes. It’s possible. First, the user have to give a name to the array (with the key called name). Then, the nodes are accessible through the names “name-i-j” where name is the name given to the array and i and j the numbers of the row and the column of the considered cell.

\begin{pNiceMatrix}[name=mymatrix]
1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \\
\end{pNiceMatrix}$
\tikz[remember picture,overlay]
\draw (mymatrix-2-2) circle (2mm) ;

Don’t forget the options remember picture and overlay.

In the following example, we have underlined all the nodes of the matrix.

\[
\begin{pmatrix}
a & a+b & a+b+c \\
a & a & a+b \\
a & a & a \\
\end{pmatrix}
\]

In fact, the package nicematrix can create “extra nodes”. These new nodes are created if the option create-extra-nodes is used. There are two series of extra nodes: the “medium nodes” and the “large nodes”.

The names of the “medium nodes” are constructed by adding the suffix “-medium” to the names of the “normal nodes”. In the following example, we have underlined the “medium nodes”. We consider that this example is self-explanatory.

\[
\begin{pmatrix}
a & a+b & a+b+c \\
a & a & a+b \\
a & a & a \\
\end{pmatrix}
\]

The names of the “large nodes” are constructed by adding the suffix “-large” to the names of the “normal nodes”. In the following example, we have underlined the “large nodes”. We consider that this example is self-explanatory.\footnote{In the environments like \texttt{pNiceArrayC} and \texttt{pNiceArrayRC}, there is not “large nodes” created in the exterior row and column.}

\[
\begin{pmatrix}
a & a+b & a+b+c \\
a & a & a+b \\
a & a & a \\
\end{pmatrix}
\]

The “large nodes” of the first column and last column may appear too small for some usage. That’s why it’s possible to use the options left-margin and right-margin to add space on both sides of the array and also space in the “large nodes” of the first column and last column. In the following example, we have used the options left-margin and right-margin.\footnote{The options left-margin and right-margin take dimensions as values but, if no value is given, the default value is used, which is $\arraycolsep$.}

\[
\begin{pmatrix}
a & a+b & a+b+c \\
a & a & a+b \\
a & a & a \\
\end{pmatrix}
\]
It’s also possible to add more space on both side of the array with the options `extra-left-margin` and `extra-right-margin`. These margins are not incorporated in the “large nodes”. In the following example, we have used `extra-left-margin` and `extra-right-margin` with the value 3 pt.

\[
\begin{array}{cc}
 a & a+b \cr
 a & a+b \cr
 a & a \cr
\end{array}
\]

In this case, if we want a control over the height of the rows, we can add a \texttt{\strut} in each row of the array.

\[
\begin{array}{cc}
 a & a+b \cr
 a & a+b \cr
 a & a \cr
\end{array}
\]

We explain below how to fill the nodes created by \texttt{nicematrix}.

## 5 The code-after

The option \texttt{code-after} may be used to give some code that will be executed after the construction of the matrix (and, hence, after the construction of all the Tikz nodes).

In the \texttt{code-after}, the Tikz nodes should be accessed by a name of the form \texttt{i-j} (without the prefix of the name of the environment).

Moreover, a special command, called \texttt{\line} is available to draw directly dotted lines between nodes.

\[
\begin{pNiceMatrix}
\text{code-after} = \{\line{1-1}{3-3}\} \\
0 & 0 & 0 \\
0 & & 0 \\
0 & 0 & 0 \\
\end{pNiceMatrix}
\]

\[
\begin{array}{cc}
 a & a+b \cr
 a & a+b \cr
 a & a \cr
\end{array}
\]

## 6 The environment \texttt{NiceArray}

The environment \texttt{NiceArray} is similar to the environment \texttt{array}. As for \texttt{array}, the mandatory argument is the preamble of the array. However, for technical reasons, in this preamble, the user must use the letters \texttt{L}, \texttt{C} and \texttt{R} instead of \texttt{l}, \texttt{c} and \texttt{r}. It’s possible to use the constructions \texttt{w{...}{...}}, \texttt{W{...}{...}}, \texttt{|}, \texttt{>{...}}, \texttt{<...}, \texttt{@{...}} and \texttt{*{n}{...}} but the letters \texttt{p}, \texttt{m} and \texttt{b} should not be used.\footnote{The column types \texttt{L}, \texttt{C} and \texttt{R} are defined locally inside \texttt{NiceArray} with \texttt{\newcolumntype} of \texttt{array}. This definition overrides an eventual previous definition.}

The environment \texttt{NiceArray} accepts the classical options \texttt{t}, \texttt{c} and \texttt{b} of \texttt{array} but also other options defined by \texttt{nicematrix} (\texttt{renew-dots}, \texttt{columns-width}, etc.).

An example with a linear system (we need \texttt{NiceArray} for the vertical rule):

\[
\begin{NiceArray}{CCCC|C}
 a_1 & ? & \Cdots & ? & ? \cr
 0 & & \Ddots & \Vdots & \Vdots\cr
 \Vdots & \Ddots & \Ddots & ? \cr
 0 & \Cdots & 0 & a_n & ? \cr
\end{NiceArray}
\]

\[
\begin{array}{cc}
 a_1 & \ldots \cr
 0 & \ldots \cr
 0 & \ldots \cr
 a_n & \ldots \cr
\end{array}
\]

\footnote{In a command \texttt{\multicolumn}, one should also use the letters \texttt{L}, \texttt{C}, \texttt{R}.}
An example where we use \{NiceArray\} because we want to use the types \(L\) and \(R\) for the columns:

\[
\begin{NiceArray}{LCR}
\begin{array}{cccc}
  a_{11} & \ldots & a_{1n} \\
  a_{21} & \ddots & a_{2n} \\
  \vdots & & \vdots \\
  a_{n-1,1} & \ldots & a_{n-1,n} \\
\end{array}
\end{NiceArray}
\]

\[
\begin{pmatrix}
a_{11} & \ldots & a_{1n} \\
a_{21} & a_{2n} \\
\vdots & & \vdots \\
a_{n-1,1} & \ldots & a_{n-1,n}
\end{pmatrix}
\]

7 The environment \{pNiceArrayC\} and its variants

The environment \{pNiceArrayC\} composes a matrix with an exterior column.
The environment \{pNiceArrayC\} takes a mandatory argument which is the preamble of the array.
The types of columns available are the same as for the environment \{NiceArray\}. However, no specification must be given for the last column. It will automatically (and necessarily) be a \(L\) column.
A special option, called \texttt{code-for-last-col}, specifies tokens that will be inserted before each cell of the last column. The option \texttt{columns-width} doesn’t apply to this external column.

\[
\begin{pNiceArrayC}{*6C|C}[nullify-dots,code-for-last-col=\{\scriptstyle\}]
1 & 1 & 1 & \ldots & 1 & 0 & \\
0 & 1 & 0 & \ldots & 0 & 0 & & L_2 \gets L_2-L_1 \\
0 & 0 & 1 & \ldots & 0 & 0 & & L_3 \gets L_3-L_1 \\
& & & \ldots & & & \ldots & \\
0 & & & \ldots & 0 & 1 & & L_n \gets L_n-L_1
\end{pNiceArrayC}
\]

In fact, the environment \{pNiceArrayC\} and its variants are based upon a more general environment, called \{NiceArrayCwithDelims\}. The first two mandatory arguments of this environment are the left and right delimiters used in the construction of the matrix. It’s possible to use \{NiceArrayCwithDelims\} if we want to use atypical delimiters.

\[
\begin{NiceArrayCwithDelims}
\downarrow \downarrow \ccc
1 & 2 & 3
\begin{array}{ccc}
4 & 5 & 6 \\
7 & 8 & 9
\end{array}
\end{NiceArrayCwithDelims}
\]

8 The environment \{pNiceArrayRC\} and its variants

The environment \{pNiceArrayRC\} composes a matrix with an exterior row and an exterior column.
This environment \{pNiceArrayRC\} takes a mandatory argument which is the preamble of the array.
As for the environment \{pNiceArrayC\}, no specification must be given for the last column (it will automatically be a \(L\) column).
A special option, called *code-for-first-row*, specifies tokens that will be inserted before each cell of the first row.

\begin{pNiceArrayRC}{CCC}\% (here, \% is mandatory)
  \[columns-width = auto,\]
  code-for-first-row = \color{blue},
  code-for-last-col = \color{blue}
\end{pNiceArrayRC}
\[
\begin{array}{ccc}
  C_1 & C_2 & C_3 \\
  1 & 2 & 3 & L_1 \\
  4 & 5 & 6 & L_2 \\
  7 & 8 & 9 & L_3 \\
\end{array}
\]

The first row of an environment \{pNiceArrayRC\} has the number 0, and not 1. This number is used for the names of the Tikz nodes (the names of these nodes are used, for example, by the command \line in code-after).

For technical reasons, it’s not possible to use the option of the command \\ after the first row (the placement of the delimiters would be wrong).

In fact, the environment \{pNiceArrayRC\} and its variants are based upon an more general environment, called \{NiceArrayRCwithDelims\}. The first two mandatory arguments of this environment are the left and right delimiters used in the construction of the matrix. It’s possible to use \{NiceArrayRCwithDelims\} if we want to use atypical delimiters.

\begin{NiceArrayRCwithDelims}{\downarrow}{\downarrow}{CCC}{\columns-width=auto}
\begin{array}{ccc}
  C_1 & C_2 & C_3 \\
  1 & 2 & 3 \\
  4 & 5 & 6 \\
  7 & 8 & 9 \\
\end{array}
\]

If we want to write a linear system, we can use the following code, with a preamble CCC|C:

\begin{pNiceArrayRC}{CCC|C}
\begin{array}{ccc|c}
  C_1 & \cdots & C_n & b_1 \\
  a_{11} & \cdots & a_{1n} & b_1 \\
  \vdots & & \vdots & \vdots \\
  a_{n1} & \cdots & a_{nn} & b_n \\
\end{array}
\end{pNiceArrayRC}

The resultat may seem disappointing. It’s possible to suppress the vertical rule in the first row with the command \multicolumn in order to “reconstruct” the cell.

\begin{pNiceArrayRC}{CCC|C}
\begin{array}{ccc|c}
  C_1 & \cdots & C_n & b_1 \\
  a_{11} & \cdots & a_{1n} & b_1 \\
  \vdots & & \vdots & \vdots \\
  a_{n1} & \cdots & a_{nn} & b_n \\
\end{array}
\end{pNiceArrayRC}

On the other side, we may remark that an horizontal line (with \hline or \hdashline of arydshln) doesn’t extend in the “exterior column” of an environment like \{pNiceArrayC\} or \{pNiceArrayRC\}.

\begin{pNiceArrayC}{CCC}
\begin{array}{ccc}
  a_{11} & \cdots & a_{1n} & L_1 \\
  \vdots & & \vdots & \vdots \\
  a_{n1} & \cdots & a_{nn} & L_n \\
\end{array}
\end{pNiceArrayC}
\begin{pNiceArrayRC}
\begin{array}{ccc}
  a_{11} & \cdots & a_{1n} & L_1 \\
  \vdots & & \vdots & \vdots \\
  a_{n1} & \cdots & a_{nn} & L_n \\
\end{array}
\end{pNiceArrayRC}
9 The width of the columns

In the environments with an explicit preamble (like \{NiceArray\}, \{pNiceArrayC\}, \{pNiceArrayRC\}, etc.), it’s possible to fix the width of a given column with the standard letters \texttt{w} and \texttt{W} of the package \texttt{array}.

\[
\begin{NiceArray}{{wc{1cm}CC}}
  1 & 12 & -123 \\
 12 & 0 & 0 \\
 4 & 1 & 2
\end{NiceArray}
\]

It's also possible to fix the width of all the columns of a matrix directly with the option \texttt{columns-width} (in all the environments of \texttt{nicematrix}).

\[
\begin{pNiceMatrix}[
\texttt{columns-width = 1cm}]
  1 & 12 & -123 \\
 12 & 0 & 0 \\
 4 & 1 & 2
\end{pNiceMatrix}
\]

Note that the space inserted between two columns (equal to 2 \texttt{\arraycolsep}) is not suppressed.

It’s possible to give the value \texttt{auto} to the option \texttt{columns-width}: all the columns of the array will have a width equal to the widest cell of the array. \textbf{Two or three compilations may be necessary.}

\[
\begin{pNiceMatrix}[
\texttt{columns-width = auto}]
  1 & 12 & -123 \\
 12 & 0 & 0 \\
 4 & 1 & 2
\end{pNiceMatrix}
\]

It’s possible to fix the width of the columns of all the matrices of a current scope with the command \texttt{\NiceMatrixOptions}.

\[
\NiceMatrixOptions{\texttt{columns-width=10mm}}
\begin{pNiceMatrix}
  a & b \\
  c & d
\end{pNiceMatrix}
= \begin{pNiceMatrix}
  1 & 1245 \\
  345 & 2
\end{pNiceMatrix}
\]

But it’s also possible to fix a zone where all the matrices will have their columns of the same width, equal to the widest cell of all the matrices. This construction uses the environment \texttt{\NiceMatrixBlock} with the option \texttt{auto-columns-width}.

\[
\begin{NiceMatrixBlock}[
\texttt{auto-columns-width}]
\begin{pNiceMatrix}
  a & b \\
  c & d
\end{pNiceMatrix}
= \begin{pNiceMatrix}
  1 & 1245 \\
  345 & 2
\end{pNiceMatrix}
\end{NiceMatrixBlock}
\]

\footnote{At this time, this is the only usage of the environment \texttt{(NiceMatrixBlock)} but it may have other usages in the future.}
10 Technical remarks

10.1 Diagonal lines

By default, all the diagonal lines\textsuperscript{12} of a same array are “parallelized”. That means that the first diagonal line is drawn and, then, the other lines are drawn parallel to the first one (by rotation around the left-most extremity of the line). That’s why the position of the instructions \texttt{\textbackslash Ddots} in the array can have a marked effect on the final result.

In the following examples, the first \texttt{\textbackslash Ddots} instruction is written in color:

Example with parallelization (default):

\begin{verbatim}
$A = \begin{pNiceMatrix}
1 & \Cdots & & 1 \\ \\
a+b & \textcolor{red}{\texttt{\textbackslash Ddots}} & & \Vdots \\
\Vdots & \textcolor{red}{\texttt{\textbackslash Ddots}} & & \\
a+b & \textcolor{red}{\texttt{\textbackslash Ddots}} & a+b & 1
\end{pNiceMatrix}$
\end{verbatim}

\begin{verbatim}
$A = \begin{pNiceMatrix}
1 & \Cdots & & 1 \\ \\
a+b & & & \Vdots \\
\Vdots & & \textcolor{red}{\texttt{\textbackslash Ddots}} & \\
a+b & \Cdots & a+b & 1
\end{pNiceMatrix}$
\end{verbatim}

It’s possible to turn off the parallelization with the option \texttt{parallelize-diags} set to \texttt{false}:

\begin{verbatim}
$A = \begin{pNiceMatrix}
1 & \Cdots & & 1 \\ \\
a+b & & & \Vdots \\
\Vdots & & \textcolor{red}{\texttt{\textbackslash Ddots}} & \\
a+b & \Cdots & a+b & 1
\end{pNiceMatrix}$
\end{verbatim}

10.2 The “empty” cells

An instruction like \texttt{\textbackslash Ldots}, \texttt{\textbackslash Cdots}, etc. tries to determine the first non-empty cells on both sides. However, a empty cell is not necessarily a cell with no TeX content (that is to say a cell with no token between the two ampersands \texttt{&}). Indeed, a cell with contents \texttt{\hspace*{1cm}} may be considered as empty.

For \texttt{nicematrix}, the precise rules are as follow.

- An implicit cell is empty. For example, in the following matrix:

\begin{verbatim}
\begin{pMatrix}
a & b \\ c \\
\end{pMatrix}
\end{verbatim}

the last cell (second row and second column) is empty.

- Each cell whose TeX output has a width less than 0.5 pt is empty.

\textsuperscript{12}We speak of the lines created by \texttt{\textbackslash Ddots} and not the lines created by a command \texttt{\textbackslash line} in code-after.
• A cell which contains a command \Ldots, \Cdots, \Vdots or \Idots and their starred versions is empty. We recall that these commands should be used alone in a cell.

• A cell with a command \Hspace (or \Hspace*) is empty. This command \Hspace is a command defined by the package nicematrix with the same meaning as \hspace except that the cell where it is used is considered as empty. This command can be used to fix the width of some columns of the matrix without interfering with nicematrix.

### 10.3 The option exterior-arraycolsep

The environment \{array\} inserts an horizontal space equal to \arraycolsep before and after each column. In particular, there is a space equal to \arraycolsep before and after the array. This feature of the environment \{array\} was probably not a good idea.\(^{13}\)

The environment \{matrix\} and its variants (\{pmatrix\}, \{vmatrix\}, etc.) of amsmath prefer to delete these spaces with explicit instructions \hskip -\arraycolsep and \{NiceArray\} does likewise.

However, the user can change this behaviour with the boolean option exterior-arraycolsep of the command \NiceMatrixOptions. With this option, \{NiceArray\} will insert the same horizontal spaces as the environment \{array\}.

This option is only for “compatibility” since the package nicematrix provides a more precise control with the options left-margin, right-margin, extra-left-margin and extra-right-margin.

### 10.4 The class option draft

The package nicematrix is rather slow when drawing the dotted lines (generated by \Cdots, \Ldots, \Ddots, etc.).\(^{14}\)

That’s why, when the class option draft is used, the dotted lines are not drawn, for a faster compilation.

### 10.5 A technical problem with the argument of \\

For technical, reasons, if you use the optional argument of the command \\
, the vertical space added will also be added to the “normal” node corresponding at the previous node.

\begin{pNiceMatrix}
a & \frac AB \\ [2mm]b & c\end{pNiceMatrix}

There are two solutions to solve this problem. The first solution is to use a TeX command to insert space between the rows.

\begin{pNiceMatrix}
a & \frac AB \\noalign{\kern2mm}b & c\end{pNiceMatrix}

The other solution is to use the command \multicolumn in the previous cell.

\begin{pNiceMatrix}
a & \multicolumn1C{\frac AB} \\ [2mm]b & c\end{pNiceMatrix}

\(^{13}\)In the documentation of \{amsmath\}, we can read: The extra space of \arraycolsep that \array adds on each side is a waste so we remove it [in \{matrix\}] (perhaps we should instead remove it from \array in general, but that’s a harder task). It’s possible to suppress these spaces for a given environment \{array\} with a construction like \begin{array}{@{}ccccc@{}}.

\(^{14}\)The main reason is that we want dotted lines with round dots (and not square dots) with the same space on both extremities of the lines. To achieve this goal, we have to construct our own systeme of dotted lines.
10.6 A remark concerning a bug of Tikz

Due to a bug in Tikz, the construction -- cycle in a Tikz path is incompatible with the use of name prefix and name suffix.\textsuperscript{15}

Since name prefix is implicitly used in the code-after of nicematrix, it’s not possible to use -- cycle in code-after.

10.7 Compatibility with the extension dcolum

If we want to make nicematrix compatible with dcolum, it’s necessary to patch the commands \DC@endcentre and \DC@endright as follow.

\def\DC@endcentre{$\egroup
\ifdim \wd\z@>\wd\tw@
\setbox\tw@=\hbox to\wd\z@{$\unhbox\tw@\hfill}\%
\else
\setbox\z@=\hbox to\wd\tw@{$\hfill\unhbox\z@}\fi
\@@_Cell:\box\z@\box\tw@ \@@_end_Cell:$}

\def\DC@endright{$\hfil\egroup
\@@_Cell:\box\z@\box\tw@ \@@_end_Cell:$}

11 Examples

11.1 Dotted lines

A tridiagonal matrix:

\begin{pNiceMatrix}[nullify-dots]
  a & b & 0 & & \Cdots & 0 \\%
  b & a & b & \Ddots & & \Vdots \\%
  0 & b & a & \Ddots & & \\%
  & \Ddots & \Ddots & \Ddots & & \\%
  \Vdots & & & & & b \\%
  0 & \Cdots & & 0 & b & a
\end{pNiceMatrix}$

A permutation matrix:

\begin{pNiceMatrix}
  0 & 1 & 0 & & \Cdots & 0 \\%
  \Vdots & & & \Ddots & & \Vdots \\%
  & & & \Ddots & & \\%
  & & & \Ddots & & \\%
  0 & 0 & & 1 \\%
  1 & 0 & & \Cdots & & 0
\end{pNiceMatrix}$

\textsuperscript{15}cf. tex.stackexchange.com/questions/327007/tikz-fill-not-being-drawn-using-named-coordinates

\[13\]
An example with \Idots:

\begin{pNiceMatrix}
\begin{pmatrix}
1 & \ldots & 1 \\
\vdots & & 0 \\
1 & 0 & \ldots & 0
\end{pmatrix}
\end{pNiceMatrix}

\begin{pNiceMatrix}
\begin{pmatrix}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
\vdots & \ddots & \vdots & \ddots & \vdots & \ddots & \vdots & \ddots & \vdots & \vdots \\
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10
\end{pmatrix}
\end{pNiceMatrix}

\begin{pNiceMatrix}
\begin{pmatrix}
0 & 1 & 1 & 1 & 1 & 0 \\
0 & 1 & 1 & 1 & 1 & 0 \\
\vdots & \ddots & \vdots & \ddots & \vdots & \ddots \\
0 & 1 & 1 & 1 & 1 & 0
\end{pmatrix}
\end{pNiceMatrix}

An example for the resultant of two polynomials (the dashed line has been drawn with \arydshln):

\begin{NiceArray}{|CCCC:CCC|}[columns-width=6mm]
a_0 & & & b_0 & & \\
a_1 & & & b_1 & & \\
\vdots & & & \vdots & & \\
a_p & & & a_0 & & \\
& & & b_1 & & \\
& & & \vdots & & \\
& & & a_1 & & \\
& & & b_q & & \\
& & & \vdots & & \\
& & & a_p & & \\
& & & b_q & & \\
\end{NiceArray}
11.2 Width of the columns

In the following example, we use \{NiceMatrixBlock\} with the option \texttt{auto-columns-width} because we want the same automatic width for all the columns of the matrices.

\begin{NiceMatrixBlock}[auto-columns-width]
\NiceMatrixOptions{code-for-last-col = \color{blue}\scriptstyle}
\setlength{\extrarowheight}{1mm}
\quad \begin{pNiceArrayC}{CCCC|C}
\hline 1 & 1 & 1 & 1 & 1 \\
2 & 4 & 8 & 16 & 9 \\
3 & 9 & 27 & 81 & 36 \\
4 & 16 & 64 & 256 & 100 \\
\hline
\end{pNiceArrayC}
\end{NiceMatrixBlock}
\begin{bNiceMatrix}
0 & \Cdots & 0 \\
\rowcolor{red!15} 1 & \Cdots & 1 \\
0 & \Cdots & 0
\end{bNiceMatrix}

This code fails with \texttt{latex-dvips-ps2pdf} because Tikz for \texttt{dvips}, as for now, doesn’t support blend modes. However, the following code, in the preamble, should activate blend modes in this way of compilation.
\ExplSyntaxOn
\makeatletter
\tl_set:Nn \l_tmpa_tl {pgfsys-dvips.def}
\tl_if_eq:NNT \l_tmpa_tl \pgfsysdriver
\ExplSyntaxOff
\makeatletter
\tl_set:Nn \l_tmpa_tl {pgfsys-dvips.def}
\tl_if_eq:NNT \l_tmpa_tl \pgfsysdriver

This package nicematrix is constructed upon the environment \{array\} and, therefore, it’s possible to use the package \texttt{colortbl} in the environments of nicematrix.

The result may be disappointing. We therefore propose another method to highlight a row of the matrix. We create a rectangular Tikz node which encompasses the nodes of the second row with the Tikz library \texttt{fit}. This Tikz node is filled after the construction of the matrix. In order to see the text \textit{under} this node, we have to use transparency with the blend mode \texttt{equal to multiply}. Warning: some PDF readers are not able to render transparency correctly.
Considerer now the following matrix which we have named example.

\[
\begin{pmatrix}
  a & a + b & a + b + c & L_1 \\
  a & a & a + b & L_2 \\
  a & a & a & L_3
\end{pmatrix}
\]

If we want to highlight each row of this matrix, we can use the previous technique three times.

\begin{tikzpicture}[myoptions]
  \node [fit = (1-1) (1-3)] {} ;
  \node [fit = (2-1) (2-3)] {} ;
  \node [fit = (3-1) (3-3)] {} ;
\end{tikzpicture}

We obtain the following matrix.

\[
\begin{pmatrix}
  a & a + b & a + b + c & L_1 \\
  a & a & a + b & L_2 \\
  a & a & a & L_3
\end{pmatrix}
\]

The result may seem disappointing. We can improve it by using the “medium nodes” instead of the “normal nodes”.

\begin{tikzpicture}[myoptions, name suffix = -medium]
  \node [fit = (1-1) (1-3)] {} ;
  \node [fit = (2-1) (2-3)] {} ;
  \node [fit = (3-1) (3-3)] {} ;
\end{tikzpicture}

We obtain the following matrix.

\[
\begin{pmatrix}
  a & a + b & a + b + c & L_1 \\
  a & a & a + b & L_2 \\
  a & a & a & L_3
\end{pmatrix}
\]

In the following example, we use the “large nodes” to highlight a zone of the matrix.
11.4 Block matrices

In the following example, we use the “large nodes” to construct a block matrix (the dashed lines have been drawn with `arydshln`).

\[
\left(\begin{array}{CC:CC}
& a_{13} & a_{14} \\
& a_{23} & a_{24} \\
\hdashline
a_{31} & a_{32} & a_{33} & a_{34} \\
a_{41} & a_{42} & a_{34} & a_{44}
\end{array}\right)
\]

\[
D = \begin{pmatrix}
0_{\_22} & a_{\_13} & a_{\_14} \\
a_{\_23} & a_{\_24} \\
a_{\_31} & a_{\_32} & a_{\_33} & a_{\_34} \\
a_{\_41} & a_{\_42} & a_{\_34} & a_{\_44}
\end{pmatrix}
\]

12 Implementation

By default, the package `nicematrix` doesn’t patch any existing code.\(^{16}\)

However, when the option `renew-dots` is used, the commands \texttt{\textbackslash{}cdots}, \texttt{\textbackslash{}ldots}, \texttt{\textbackslash{}dots}, \texttt{\textbackslash{}vdots}, \texttt{\textbackslash{}ddots} and \texttt{\textbackslash{}iddots} are redefined in the environments provided by `nicematrix` as explained previously.

In the same way, if the option `renew-matrix` is used, the environment \texttt{\textbackslash{}matrix} of `amsmath` is redefined.

On the other hand, the environment \texttt{\textbackslash{}array} is never redefined.

\(^{16}\)If we want `nicematrix` compatible with `dcolumn`, we have to patch `dcolumn`: cf. p. 13.
Of course, the package \nicematrix uses the features of the package \array. It tries to be independant of its implementation. Unfortunately, it was not possible to be strictly independant: the package \nicematrix relies upon the fact that the package \{array\} uses \ialign to begin the \halign.

The desire to do no modification to existing code leads to complications in the code of this extension.

12.1 Declaration of the package and extensions loaded

First, \tikz and the Tikz library \fit are loaded before the \ProvidesExplPackage. They are loaded this way because \usetikzlibrary in expl3 code fails.\footnote{cf. \texttt{tex.stackexchange.com/questions/57424/using-of-usetikzlibrary-in-an-exp13-package-fails}}

\begin{verbatim}
\RequirePackage{tikz}
\usetikzlibrary{fit}
\RequirePackage{expl3}[2018-01-01]
\end{verbatim}

We give the traditional declaration of a package written with expl3:

\begin{verbatim}
\RequirePackage{13keys2e}
\ProvidesExplPackage{nicematrix}{myfiledate}{myfileversion}{Several features to improve the typesetting of mathematical matrices with TikZ}
\end{verbatim}

We test if the class option \texttt{draft} has been used. In this case, we raise the flag \c_@@_draft_bool because we won’t draw the dotted lines if the option \texttt{draft} is used.

\begin{verbatim}
\bool_new:N \c_@@_draft_bool
\DeclareOption {draft} {\bool_set_true:N \c_@@_draft_bool}
\DeclareOption* {}
\ProcessOptions \relax
\end{verbatim}

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

We load \array and \amsmath.

\begin{verbatim}
\RequirePackage{array}
\RequirePackage{amsmath}
\RequirePackage{xparse}[2018-10-17]
\end{verbatim}

12.2 Technical definitions

\begin{verbatim}
\cs_new_protected:Nn \@@_error:n {\msg_error:nn {nicematrix} {#1}}
\cs_new_protected:Nn \@@_error:nn {\msg_error:nn {nicematrix} {#1} {#2}}
\end{verbatim}

First, we define a command \iddots similar to \ddots (\ldots) but with dots going forward (\ldots). We use \ProvideDocumentCommand of \xparse, and so, if the command \iddots has already been defined (for example by the package \mathdots), we don’t define it again.

\begin{verbatim}
\ProvideDocumentCommand \iddots {} \makethinner{\mkern 1mu
\raise \p@ \hbox{.}
\mkern 2mu \raise 4\p@ \hbox{.}
\mkern 2mu \raise 7\p@ \vbox{\kern 7pt \hbox{.}}}
\end{verbatim}
This definition is a variant of the standard definition of \textbackslash{ddots}.

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

\\textbackslash{int}\textunderscore{new}\textbackslash{N} \textbackslash{g}_{\texttt{00\_env\_int}}

The dimension \texttt{l\_\_00\_columns\_width\_dim} will be used when the options specify that all the columns must have the same width.

\\textbackslash{dim}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_columns\_width\_dim}

The sequence \texttt{g\_\_00\_names\_seq} will be the list of all the names of environments used (via the option \texttt{name}) in the document: two environments must not have the same name.

\\textbackslash{seq}\textunderscore{new}\textbackslash{N} \texttt{g\_\_00\_names\_seq}

The integer \texttt{l\_\_00\_nb\_first\_row\_int} is the number of the first row of the array. The default value is 1, but, in the environments like \{\texttt{pNiceArrayRC}\}, the value will be 0.

\\textbackslash{int}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_nb\_first\_row\_int}
\\textbackslash{int}\textunderscore{set}\textbackslash{Nn} \texttt{l\_\_00\_nb\_first\_row\_int 1}

The flag \texttt{l\_\_00\_exterior\_column\_bool} will indicate if we are in an environment of the type of \{\texttt{pNiceArrayC}\} or \{\texttt{pNiceArrayRC}\}. It will be used for the creation of the “large nodes”.

\\textbackslash{bool}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_exterior\_column\_bool}

### 12.3 The options

The token list \texttt{l\_\_00\_pos\_env\_tl} will contain one of the three values \texttt{t}, \texttt{c} or \texttt{b} and will indicate the position of the environment as in the option of the environment \{\texttt{array}\}. For the environment \{\texttt{pNiceMatrix}\}, \{\texttt{pNiceArrayC}\}, \{\texttt{pNiceArrayRC}\} and their variants, the value will programmatically be fixed to \texttt{c}. For the environment \{\texttt{NiceArray}\}, however, the three values \texttt{t}, \texttt{c} and \texttt{b} are possible.

\\textbackslash{tl}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_pos\_env\_tl}
\\textbackslash{tl}\textunderscore{set}\textbackslash{Nn} \texttt{l\_\_00\_pos\_env\_tl c}

The flag \texttt{l\_\_00\_exterior\_arraycolsep\_bool} corresponds to the option \texttt{exterior-arraycolsep}. If this option is set, a space equal to \texttt{arraycolsep} will be put on both sides of an environment \{\texttt{NiceArray}\} (but neither for \{\texttt{NiceMatrix}\}, \{\texttt{pNiceArrayC}\}, \{\texttt{pNiceArrayRC}\} and their variants even if these environments rely upon \{\texttt{NiceArray}\}).

\\textbackslash{bool}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_exterior\_arraycolsep\_bool}

The flag \texttt{l\_\_00\_parallelize\_diags\_bool} controls whether the diagonals are parallelized. The initial value is \texttt{true}.

\\textbackslash{bool}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_parallelize\_diags\_bool}
\\textbackslash{bool}\textunderscore{set}\textbackslash{true}\textbackslash{Nn} \texttt{l\_\_00\_parallelize\_diags\_bool}

The flag \texttt{l\_\_00\_nullify\_dots\_bool} corresponds to the option \texttt{nullify-dots}. When the flag is down, the instructions like \textbackslash{vdots} are inserted within a \textbackslash{hphantom} (and so the constructed matrix has exactly the same size as a matrix constructed with the classical \texttt{matrix} and \textbackslash{ldots}, \textbackslash{vdots}, etc.)

\\textbackslash{bool}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_nullify\_dots\_bool}

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 cell of the “exterior column” of an environment of the kind of \{\texttt{pNiceArrayC}\}).

\\textbackslash{bool}\textunderscore{new}\textbackslash{N} \texttt{l\_\_00\_auto\_columns\_width\_bool}
The token list \l@@_code_for_last_col_tl will contain code inserted at the beginning of each cell of the last column in the environment \{pNiceArrayC\} (and its variants). It corresponds to the option code-for-last-col.

\begin{verbatim}
\tl_new:N \l@@_code_for_last_col_tl
\end{verbatim}

We don’t want to patch any existing code. That’s why some code must be executed in a \group_insert_after:N. That’s why the parameters used in that code must be transferred outside the current group. To do this, we copy those quantities in global variables just before the \group_insert_after:N. Therefore, for those quantities, we have two parameters, one local and one global. For example, we have \l@@_name_tl and \g@@_name_tl.

The token list \l@@_name_tl 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.

\begin{verbatim}
\tl_new:N \g@@_name_tl
\tl_new:N \l@@_name_tl
\end{verbatim}

The boolean \l@@_extra_nodes_bool will be used to indicate whether the “medium nodes” and “large nodes” are created in the array.

\begin{verbatim}
\bool_new:N \l@@_extra_nodes_bool
\bool_new:N \g@@_extra_nodes_bool
\end{verbatim}

The dimensions \l@@_left_margin_dim and \l@@_right_margin_dim correspond to the options left-margin and right-margin.

\begin{verbatim}
\dim_new:N \l@@_left_margin_dim
\dim_new:N \l@@_right_margin_dim
\dim_new:N \g@@_left_margin_dim
\dim_new:N \g@@_right_margin_dim
\end{verbatim}

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

\begin{verbatim}
\dim_new:N \l@@_extra_left_margin_dim
\dim_new:N \l@@_extra_right_margin_dim
\dim_new:N \g@@_extra_left_margin_dim
\dim_new:N \g@@_extra_right_margin_dim
\end{verbatim}

We define a set of options which will be used with the command \texttt{NiceMatrixOptions}.

\begin{verbatim}
\keys_define:nn \texttt{NiceMatrix/NiceMatrixOptions}
  {parallelize-diags .bool_set:N = \l@@_parallelize_diags_bool,
   parallelize-diags .default:n = true,
   ParallelizeDiagonals .meta:n = parallelize-diags,
   \texttt{renew-dots} .bool_set:N = \l@@_renew_dots_bool,
   \texttt{renew-dots} .default:n = true,
   \texttt{RenewDots} .meta:n = \texttt{renew-dots},
   \texttt{renew-matrix} .code:n = \texttt{\l@@_renew_matrix;},
   \texttt{renew-matrix} .value_forbidden:n = true,
   \texttt{RenewMatrix} .meta:n = \texttt{renew-matrix},
   \texttt{transparent} .meta:n = \{\texttt{\l@@_renew_dots,\texttt{\l@@_renew-matrix}},
   \texttt{transparent} .value_forbidden:n = true,
   \texttt{Transparent} .meta:n = \texttt{transparent},
\end{verbatim}

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

With the option \texttt{renew-matrix}, the environment \{matrix\} of \texttt{amsmath} and its variants are redefined to behave like the environment \texttt{\{NiceMatrix\}} and its variants.

\begin{verbatim}
\texttt{renew-matrix} .code:n = \texttt{\l@@_renew_matrix;},
\texttt{renew-matrix} .value_forbidden:n = true,
\texttt{RenewMatrix} .meta:n = \texttt{renew-matrix},
\texttt{transparent} .meta:n = \{\texttt{\l@@_renew-dots,\texttt{\l@@_renew-matrix}},
\texttt{transparent} .value_forbidden:n = true,
\texttt{Transparent} .meta:n = \texttt{transparent},
\end{verbatim}

Before the version 1.3, the names of the options were in “camel-case style” (like \texttt{ParallelizeDiagonals}) which was not a good idea. In version 1.4, the names are converted in lowercase with hyphens (like \texttt{parallelize-diags}). For compatibility, the old names are reversed.
Without the option nullify-dots, 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.). This option is set by default.

\nullify-dots.bool_set:N = \l_@@_nullify_dots_bool ,
\nullify-dots.default:n = true,
NullifyDots.meta:n = nullify-dots,

The following option is only for the environment \{pNiceArrayC\} and its variants. It will contain code inserted at the beginning of each cell of the last column.\footnote{In an environment \{pNiceArrayC\}, the last column is composed outside the parentheses of the array.}

\code-for-last-col .tl_set:N = \l_@@_code_for_last_col_tl,
\code-for-last-col .value_required:n = true,

Idem for the first row in environments like \{pNiceArrayRC\}.

\code-for-first-row .tl_set:N = \l_@@_code_for_first_row_tl,
\code-for-first-row .value_required: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_@@_exterior_arraycolsep_bool ,
\exterior-arraycolsep .default:n = true,

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 = \str_if_eq:nnTF {#1} {auto}
\{\@@_error:n \{Option-auto-for-columns-width\}
\{\dim_set:Nn \l_@@_columns_width_dim {#1}},
\create-extra-nodes .bool_set:N = \l_@@_extra_nodes_bool,
\create-extra-nodes .default:n = true,
\left-margin .dim_set:N = \l_@@_left_margin_dim,
\left-margin .default:n = \arraycolsep,
\right-margin .dim_set:N = \l_@@_right_margin_dim,
\right-margin .default:n = \arraycolsep,
\unknown .code:n = \@@_error:n \{Unknown-key-for-NiceMatrixOptions\}
\msg_new:nnnn {nicematrix} {Unknown-key-for-NiceMatrixOptions}
\{The-key-"\tl_use:N\l_keys_key_tl"-is-unknown-for-the-command-\}
\token_to_str:N \NiceMatrixOptions.\}
\{If-you-go-on,-it-will-be-ignored.\}
\{For-a-list-of-the-available-keys,-type-H<return>.\}
\{The-available-keys-are-(in-alphabetic-order):-\}
\code-for-last-col,-
\exterior-arraycolsep,-
\left-margin,-
\nullify-dots,-
\parallelize-diags,-
\renew-dots,-
\renew-matrix,-
\right-margin,-
\and-transparent\}
\msg_new:nnn {nicematrix} {Option-auto-for-columns-width}
\{You-can't-give-the-value-"auto"-to-the-option-"columns-width"-here.-\}
\{If-you-go-on,-the-option-will-be-ignored.\}
The **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.

\NewDocumentCommand \NiceMatrixOptions {m} {
  \keys_set:nn {NiceMatrix/NiceMatrixOptions} {#1}}

\keys_define:nn {NiceMatrix/NiceMatrix} {parallelize-diags .bool_set:N = \l_@@_parallelize_diags_bool, parallelize-diags .default:n = true, renew-dots .bool_set:N = \l_@@_renew_dots_bool, renew-dots .default:n = true, nullify-dots .bool_set:N = \l_@@_nullify_dots_bool, nullify-dots .default:n = true,}

The option **columns-width** is the width of the columns if we want the same width for all the columns of the array. A value of 0 pt means that the width of the column will be the natural width of the column.

columns-width .code:n = \str_if_eq:nnTF {#1} {auto} {
  \bool_set_true:N \l_@@_auto_columns_width_bool
  \dim_set:Nn \l_@@_columns_width_dim {#1}},

name .code:n = \seq_if_in:NnTF \g_@@_names_seq {#1} {
  \@@_error:nn {Duplicate~name} {#1}
  \seq_gput_left:Nn \g_@@_names_seq {#1}
  \tl_set:Nn \l_@@_name_tl {#1}},

name .value_required:n = true,

code-after .tl_set:N = \l_@@_code_after_tl,

code-after .initial:n = \c_empty_tl,

code-after .value_required:n = true,

The key **create-extra-nodes** indicates whether the “medium nodes” and “large nodes” will be created for each cell of the array.

create-extra-nodes .bool_set:N = \l_@@_extra_nodes_bool,

create-extra-nodes .default:n = true,

left-margin .dim_set:N = \l_@@_left_margin_dim,

left-margin .default:n = \arraycolsep,

right-margin .dim_set:N = \l_@@_right_margin_dim,

right-margin .default:n = \arraycolsep,

extra-left-margin .dim_set:N = \l_@@_extra_left_margin_dim,

extra-right-margin .dim_set:N = \l_@@_extra_right_margin_dim,

unknown .code:n = \@@_error:n {Unknown~option~for~NiceMatrix}

\msg_new:nnnn {nicematrix} {Unknown~option~for~NiceMatrix}
{The~option~"\tl_use:N\l_keys_key_tl"~is~unknown~for~the~environment~{NiceMatrix}~and~its~variants.\}
{If~you~go~on,~it~will~be~ignored.\}
{For~a~list~of~the~available~options,~\texttt{-type-N}<return>.)}
{The~available~options~are~(in~alphabetical~order):

  \begin{itemize}
  \item code-after,-
  \item columns-width,-
  \item create-extra-nodes,-
  \item extra-left-margin,-
  \item extra-right-margin,-
  \item left-margin,-
  \item name,-
  \item nullify-dots,-
  \item parallelize-diags,-
  \item renew-dots-
  \item and-right-margin.\}

\msg_new:nnnn {nicematrix} {Duplicate~name}
The name "#1" is already used and you shouldn't use the same environment name twice. You can go on, but maybe you will have incorrect results especially if you use "columns-width=auto". \\
For a list of the names already used, type H <return>. \\
The names already defined in this document are:

\seq_use:Nnnn \g_@@_names_seq {, -} {, -} {, -}

\keys_define:nn {NiceMatrix/NiceArray}
{parallelize-diags .bool_set:N = \l_@@_parallelize_diags_bool, parallelize-diags .default:n = true, renew-dots .bool_set:N = \l_@@_renew_dots_bool, renew-dots .default:n = true, nullify-dots .bool_set:N = \l_@@_nullify_dots_bool, nullify-dots .default:n = true, columns-width .code:n = \str_if_eq:nnTF {#1} {auto} {\bool_set_true:N \l_@@_auto_columns_width_bool \dim_set:Nn \l_@@_columns_width_dim {#1}}, columns-width .value_required:n = true, name .code:n = {\seq_if_in:NnTF \g_@@_names_seq {#1} \@@_error:nn {Duplicate name} {#1} \seq_gput_left:Nn \g_@@_names_seq {#1} \tl_set:Nn \l_@@_name_tl {#1}}, name .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_@@_pos_env_tl c, t .code:n = \tl_set:Nn \l_@@_pos_env_tl t, b .code:n = \tl_set:Nn \l_@@_pos_env_tl b, code-after .tl_set:N = \l_@@_code_after_tl, code-after .initial:n = \c_empty_tl, code-after .value_required:n = true, create-extra-nodes .bool_set:N = \l_@@_extra_nodes_bool, create-extra-nodes .default:n = true, left-margin .dim_set:N = \l_@@_left_margin_dim, left-margin .default:n = \arraycolsep, right-margin .dim_set:N = \l_@@_right_margin_dim, right-margin .default:n = \arraycolsep, extra-left-margin .dim_set:N = \l_@@_extra_left_margin_dim, extra-right-margin .dim_set:N = \l_@@_extra_right_margin_dim, unknown .code:n = \@@_error:n {Unknown option for NiceArray}}
\msg_new:nnnn {nicematrix}{Unknown option for NiceArray}{The option \"\tl_use:N\l_keys_key_tl\" is unknown for the environment \{NiceArray\}.} \\
If you go on, it will be ignored. \\
For a list of the available options, type H <return>. \\
The available options are (in alphabetic order):

b, c, code-after, create-extra-nodes, columns-width, extra-left-margin, extra-right-margin, left-margin, name, nullify-dots, parallelize-diags, renew-dots, right-margin, and t.
12.4 The environments \{NiceArray\} and \{NiceMatrix\}

The pseudo-environment \@@_Cell: \@@_end_Cell: 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\}).

\begin{verbatim}
\cs_new_protected:Nn \@@_Cell: {
\We increment \g_@@_column_int, which is the counter of the columns.
\int_gincr:N \g_@@_column_int
\}
\end{verbatim}

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.

\begin{verbatim}
\int_compare:nNnT \g_@@_column_int = 1 \{
\int_gincr:N \g_@@_row_int
\int_compare:nNnT \g_@@_row_int = 0 \{
\l_@@_code_for_first_row_tl
\cs_new_protected:Nn \@@_end_Cell: {
\We want to compute in \l_@@_max_cell_width_dim the width of the widest cell of the array (except the cells of the last column of an environment of the kind of \{pNiceArrayC\}).
\end{verbatim}

\begin{verbatim}
\dim_gset:Nn \g_@@_max_cell_width_dim \{
\dim_max:nn \g_@@_max_cell_width_dim \{\box_wd:N \l_tmpa_box}\}
\int_compare:nNnT \g_@@_row_int = 0 \{
\dim_gset:Nn \g_@@_max_dp_row_zero_dim \{
\dim_max:nn \g_@@_max_dp_row_zero_dim \{\box_dp:N \l_tmpa_box}\}
\dim_gset:Nn \g_@@_max_ht_row_zero_dim \{
\dim_max:nn \g_@@_max_ht_row_zero_dim \{\box_ht:N \l_tmpa_box}\}
\int_compare:nNnT \g_@@_row_int = 1 \{
\dim_gset:Nn \g_@@_max_ht_row_one_dim \{
\dim_max:nn \g_@@_max_ht_row_one_dim \{\box_ht:N \l_tmpa_box}\}\}
\end{verbatim}

Now, we can create the Tikz node of the cell.

\begin{verbatim}
\tikz[remember-picture, inner-sep = 0pt, minimum-width = 0pt, baseline]
\node [anchor = base, name = nm-\int_use:N \g_@@_env_int-
\int_use:N \g_@@_row_int-
\int_use:N \g_@@_column_int, alias = tl_if_empty:NF \l_@@_name_tl
\{\tl_use:N \l_@@_name_tl-
\int_use:N \g_@@_row_int-
\int_use:N \g_@@_column_int\} ]
\bgroup
\box_use:N \l_tmpa_box
\egroup ;}
\end{verbatim}

The environment \{NiceArray\} is the main environment of the extension nicematrix. In order to clarify the explanations, we will first give the definition of the environment \{NiceMatrix\}. Our environment \{NiceMatrix\} must have the same second part as the environment \{matrix\} of amsmath (because of the programmation of the option renew-matrix). Hence, this second part is the following:

\begin{verbatim}
\endarray
\skip_horizontal:n {\arraycolsep}
\end{verbatim}
That's why, in the definition of \{NiceMatrix\}, we must use \NiceArray and not \begin{NiceArray} (and, in the definition of \{NiceArray\}, we will have to use \array, and not \begin{array}: see below).

Here's the definition of \{NiceMatrix\}:

\begin{verbatim}
\NewDocumentEnvironment{NiceMatrix}{!O{}}{\keys_set:nn{NiceMatrix/NiceMatrix}{#1}}{\tl_set:Nn \l_@@_pos_env_tl c
\bool_set_false:N \l_@@_exterior_arraycolsep_bool
\NiceArray{\*\c@MaxMatrixCols{C}}}
\endarray
\skip_horizontal:n{-\arraycolsep}
\skip_horizontal:n{\g_@@_right_margin_dim + \g_@@_extra_right_margin_dim}}
\end{verbatim}

For the definition of \{NiceArray\} (just below), we have the following constraints:

- we must use \array in the first part of \{NiceArray\} and, therefore, \endarray in the second part;
- we have to put a \group_insert_after:N \@@_after_array: in the first part of \{NiceArray\} so that \@@_draw_lines will be executed at the end of the current environment (either \{NiceArray\} or \{NiceMatrix\}).

\begin{verbatim}
\cs_generate_variant:Nn \dim_set:Nn {Nx}
\msg_new:nnn {nicematrix}{We~are~yet~in~an~environment~NiceArray}{Environments\{NiceArray\}(or\{NiceMatrix\},etc.)~can't~be~nested.-We-can-go-on,-but,-maybe,-you~will~have~errors~or~an~incorrect~result.}
\end{verbatim}

The command \@@_define_dots: will be used in the environment \{NiceArray\} to define the commands \Ldots, \Cdots, etc.

\begin{verbatim}
\cs_new_protected:Npn \@@_define_dots: {\cs_set_eq:NN \Ldots \@@_Ldots \cs_set_eq:NN \Cdots \@@_Cdots \cs_set_eq:NN \Vdots \@@_Vdots \cs_set_eq:NN \Ddots \@@_Ddots \cs_set_eq:NN \Iddots \@@_Iddots \bool_if:NT \l_@@_renew_dots_bool {\cs_set_eq:NN \ldots \@@_Ldots \cs_set_eq:NN \cdots \@@_Cdots \cs_set_eq:NN \vdots \@@_Vdots \cs_set_eq:NN \ddots \@@_Ddots \cs_set_eq:NN \iddots \@@_Iddots \cs_set_eq:NN \dots \@@_Ldots \cs_set_eq:NN \hdotsfor \@@_Hdotsfor}}
\end{verbatim}

With \@@_define_dots_to_nil:, the commands like \Ldots, \Cdots, are defined, but with no effect. This command will be used if the class option draft is used.

\begin{verbatim}
\cs_new_protected:Npn \@@_define_dots_to_nil: {\cs_set_eq:NN \Ldots \prg_do_nothing: \cs_set_eq:NN \Cdots \prg_do_nothing: \cs_set_eq:NN \Vdots \prg_do_nothing: \cs_set_eq:NN \Ddots \prg_do_nothing: \cs_set_eq:NN \Iddots \prg_do_nothing: \bool_if:NT \l_@@_renew_dots_bool {\cs_set_eq:NN \ldots \prg_do_nothing: \cs_set_eq:NN \cdots \prg_do_nothing: \cs_set_eq:NN \vdots \prg_do_nothing: \cs_set_eq:NN \ddots \prg_do_nothing: \cs_set_eq:NN \iddots \prg_do_nothing: \cs_set_eq:NN \dots \prg_do_nothing: \cs_set_eq:NN \hdotsfor \prg_do_nothing:}}
\end{verbatim}

26
First, we test if we are yet in an environment \{NiceArray\} (nested environment are forbidden). It’s easy to test whether we are in an environment \{NiceArray\} : a special command \@\@_{\text{in NiceArray}}: is defined.

\begin{verbatim}
\NewDocumentEnvironment {NiceArray} {O{} m !O{}}
{\cs_if_exist:NT \@\@_{\text{in NiceArray}}:
 {\@@_{\text{error:n} \{\text{We~are~yet~in~an~environment~NiceArray}\}}}
\end{verbatim}

We deactivate Tikz externalization (since we use Tikz pictures with the options \texttt{overlay} and \texttt{remember picture}, there would be errors).

\begin{verbatim}
\cs_if_exist:NT \tikz@library@external@loaded
 {\tikzset{external/export = false}}
\cs_set:Npn \@@_{\text{in NiceArray}}: {--Void--}
\group_insert_after:N \@\@_{\text{after array}}:
\tl_gclear_new:N \g_@@_lines_to_draw_tl
\end{verbatim}

We increment the counter \g_@@_env_int which counts the environments \{NiceArray\}.

\begin{verbatim}
\int_gincr:N \g_@@_env_int
\bool_if:NF \l_@@_block_auto_columns_width_bool
 {\dim_gzero_new:N \g_@@_max_cell_width_dim}
\keys_set:nn {NiceMatrix/NiceArray} {#1,#3}
\end{verbatim}

If the user requires all the columns to have a width equal to the widest cell of the array, we read this length in the file .aux (of course, this is possible only on the second run of LaTeX : on the first run, the dimension \l_@@_columns_width_dim will be set to zero — and the columns will have their natural width).

\begin{verbatim}
\bool_if:NT \l_@@_auto_columns_width_bool
 {\group_insert_after:N \@\@_{\text{write max cell width}}:
 {\cs_if_free:cTF \_@@_max_cell_width_{\int_use:N \g_@@_env_int}
 {\dim_set:Nn \l_@@_columns_width_dim \c_zero_dim}
 {\dim_set:Nx \l_@@_columns_width_dim
 {\use:c \_@@_max_cell_width_{\int_use:N \g_@@_env_int}}}}
\tl_if_empty:NF \l_@@_name_tl
 {\cs_if_free:cF \_@@_max_cell_width_{\l_@@_name_tl}
 {\dim_set:Nx \l_@@_columns_width_dim
 {\use:c \_@@_max_cell_width_{\l_@@_name_tl}}}}}
\end{verbatim}

If the environment has a name, we read the value of the maximal value of the columns from \_@@_{\text{name cell width}} (the value will be the correct value even if the number of the environment has changed (for example because the user has created or deleted an environment before the current one).

\begin{verbatim}
\tl_if_empty:NF \l_@@_name_tl
 {\cs_if_free:cF \_@@_max_cell_width_{\l_@@_name_tl}
 {\dim_set:Nx \l_@@_columns_width_dim
 {\use:c \_@@_max_cell_width_{\l_@@_name_tl}}}}}
\end{verbatim}

We don’t want to patch any code and that’s why some code is executed in a \texttt{\group_insert_after:N}. In particular, in this \texttt{\group_insert_after:N}, we will have to know the value of some parameters like \_l_@@_{\text{extra nodes bool}}. That’s why we transit via a global version for some variables.

\begin{verbatim}
\bool_gset_eq:NN \g_@@_extra_nodes_bool \l_@@_extra_nodes_bool
\dim_gset_eq:NN \g_@@_left_margin_dim \l_@@_left_margin_dim
\dim_gset_eq:NN \g_@@_right_margin_dim \l_@@_right_margin_dim
\dim_gset_eq:NN \g_@@_extra_right_margin_dim \l_@@_extra_right_margin_dim
\tl_gset_eq:NN \g_@@_code_after_tl \l_@@_code_after_tl
\tl_gset_eq:NN \g_@@_name_tl \l_@@_name_tl
\end{verbatim}
The environment \{array\} uses internally the command \ialign and, in particular, this command \ialign sets \everycr to \{\}. However, we want to use \everycr in our array. The solution is to give to \ialign a new definition (giving to \everycr the value we want) that will revert automatically to its default definition after the first utilisation.\footnote{With this programmation, we will have, in the cells of the array, a clean version of \ialign. That’s necessary: the user will probably not employ directly \ialign in the array... but more likely environments that utilize \ialign internally (e.g.: \{substack\})}

\begin{verbatim}
\cs_set:Npn \ialign
\everycr{%\int_gzero:N \g_@@_column_int}
\tabskip = \c_zero_skip
\cs_set:Npn \ialign \everycr{
\tabskip = \c_zero_skip
\halign}
\halign}
\end{verbatim}

We define the new column types L, C and R that must be used instead of l, c and r in the preamble of \{NiceArray\}.

\begin{verbatim}
\dim_compare:nNnTF \l_@@_columns_width_dim = \c_zero_dim
{\newcolumntype{L}{>{\@@_Cell:}l<{\@@_end_Cell:}}}
{\newcolumntype{C}{>{\@@_Cell:}c<{\@@_end_Cell:}}}
{\newcolumntype{R}{>{\@@_Cell:}r<{\@@_end_Cell:}}}
\end{verbatim}

If there is an option that specify that all the columns must have the same width, the column types L, C and R are in fact defined upon the column type w of array which is, in fact, redefined below.

\begin{verbatim}
\newcolumntype{L}{wl{\dim_use:N \l_@@_columns_width_dim}}
\newcolumntype{C}{wc{\dim_use:N \l_@@_columns_width_dim}}
\newcolumntype{R}{wr{\dim_use:N \l_@@_columns_width_dim}}
\end{verbatim}

We nullify the definitions of the column types w and W because we want to avoid a warning in the log file for a redefinition of a column type.

\begin{verbatim}
\cs_set_eq:NN \NC@find@w \relax
\cs_set_eq:NN \NC@find@W \relax
\end{verbatim}

We redefine the column types w and W of the package array.

\begin{verbatim}
\newcolumntype{w}[2]{>{\hbox_set:Nw \l_tmpa_box
\@@_Cell:}c<{\@@_end_Cell:}}\makebox[##2]{\box_use:N \l_tmpa_box}}
\newcolumntype{W}[2]{>{\hbox_set:Nw \l_tmpa_box
\@@_Cell:}c<{\@@_end_Cell:}\hss\hfil
\makebox[##2]{\box_use:N \l_tmpa_box}}
\end{verbatim}

The commands \Ldots, \Cdots, etc. will be defined only in the environment \{NiceArray\}. If the class option draft is used, these commands will be defined to be no-op (the dotted lines are not drawn).

\begin{verbatim}
\bool_if:NTF \c_@@_draft_bool
{\@@_define_dots_to_nil:
{\@@_define_dots:
\cs_set_eq:NN \Hspace \@@_Hspace:
\cs_set_eq:NN \Hdotsfor \@@_Hdotsfor
\cs_set_eq:NN \multicolumn \@@_multicolumn:nnn
\seq_gclear_new:N \g_@@_empty_cells_seq
\end{verbatim}

The sequence $\g_@@_empty_cells_seq$ will contain a list of “empty” cells (not all the empty cells of the matrix). If we want to indicate that the cell in row i and column j must be considered as empty, the token list “i-j” will be put in this sequence.
The sequence \texttt{\_\_\_\texttt{multicolumn\_cells\_seq}} will contain the list of the cells of the array where a command \texttt{\texttt{multicolumn}(n)\ldots\{\ldots\}} with \(n > 1\) is issued. In \texttt{\_\_\_\texttt{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).

The counter \texttt{\_\_\_\texttt{row\_int}} will be used to count the rows of the array (its incrementation will be in the first cell of the row). At the end of the environment \texttt{\texttt{array}}, this counter will give the total number of rows of the matrix.

The counter \texttt{\_\_\_\texttt{column\_int}} 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 \texttt{\_\_\_\texttt{column\_total\_int}}. These counters are updated in the command \texttt{\_\_\_Cell}: executed at the beginning of each cell.

The extra horizontal spaces on both sides of an environment \texttt{\texttt{array}} should be considered as a bad idea of standard LaTeX. In the environment \texttt{\texttt{matrix}} the package \texttt{amsmath} prefers to suppress these spaces with instructions “\texttt{\texttt{hskip \{-arraycolsep\}}". In the same way, we decide to suppress them in \texttt{\texttt{NiceArray}}. However, for better compatibility, we give an option \texttt{exterior-arraycolsep} to control this feature.

Eventually, the environment \texttt{\texttt{NiceArray}} is defined upon the environment \texttt{\texttt{array}}. The token list \texttt{l\_\_\_\texttt{pos\_tl}} will contain one of the values \(t, c\) or \(b\).

We create the variants of the environment \texttt{\texttt{NiceMatrix}}.
For the option columns-width=auto (or the option auto-columns-width of the environment \{NiceMatrixBlock\}), we want to know the maximal width of the cells of the array (except the cells of the “exterior” column of an environment of the kind of \{pNiceAccayC\}). This length can be known only after the end of the construction of the array (or at the end of the environment \{NiceMatrixBlock\}). That’s why we store this value in the main .aux file and it will be available in the next run. We write a dedicated command for this because it will be called in a \texttt{\group\_insert\_after:N}.

\begin{verbatim}
\cs_new_protected:Nn \@@_write_max_cell_width: {
  \bool_if:NF \l_@@_block_auto_columns_width_bool
    \iow_now:Nn \mainaux \ExplSyntaxOn
    \iow_now:Nx \mainaux \cs_gset:cpn
      \@@_max_cell_width_\int_use:N \g_@@_env_int
      \dim_use:N \g_@@_max_cell_width_dim
  \iow_now:Nn \mainaux \ExplSyntaxOff}

  \cs_gset:cpn {\@@_max_cell_width_\g_@@_name_tl}
    \dim_use:N \g_@@_max_cell_width_dim

\prg_set_conditional:Npnn \@@_if_not_empty_cell:nn #1#2 {T,TF}
  \cs_if_exist:cTF {pgf@sh@ns@nm-\int_use:N \g_@@_env_int-
    \int_use:N #1-\int_use:N #2}{\prg_return_false:}

\seq_if_in:NxTF \g_@@_empty_cells_seq
  {\int_use:N #1-\int_use:N #2}{\prg_return_false:}

\begin{pgfpicture}
\tl_set:Nx \l_tmpa_tl {nm-\int_use:N \g_@@_env_int-
    \int_use:N #1-\int_use:N #2}
\pgfpointanchor \l_tmpa_tl \l_\tmpa_tl {east}
\dim_gset:Nn \g_tmpa_dim \pgf@x
\pgfpointanchor \l_tmpa_tl \l_\tmpa_tl {west}
\dim_gset:Nn \g_tmpb_dim \pgf@x
\end{pgfpicture}
\dim_compare:nNnTF {\dim_abs:n {\g_tmpb_dim-\g_tmpa_dim}} < {0.5 pt}
  \prg_return_false:
  \prg_return_true:
\end{pgfpicture}

\prg_return_false:
\end{verbatim}

The argument of the following command \texttt{\@@\_instruction\_of\_type:n} is the type of the instruction (Cdots, Vdots, Ddots, etc.). This command writes in \texttt{\g_@@\_lines\_to\_draw\_tl} the instruction that will really 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 & \Hdotsfor{2} \\
\end{pNiceMatrix}
the content of \texttt{\@\_lines_to_drawタル} will be:
\texttt{@\_draw Cdots:nn {2}{2}}
\texttt{@\_draw Hdotsfor:nnn {3}{2}{2}}

12.5 After the construction of the array

First, we deactivate Tikz externalization (since we use Tikz pictures with the options \texttt{overlay} and \texttt{remember picture}, there would be errors).

Now, the definition of the counters \texttt{\@\_column_int} and \texttt{\@\_column_total_int} change:
\texttt{\@\_column_int} will be the number of columns without the exterior column (in an environment like \texttt{pNiceArrayC}) and \texttt{\@\_column_total_int} will be the number of columns with this exterior column.

The sequence \texttt{\@\_yet_drawn_seq} contains a list of lines which have been drawn previously in the matrix. We maintain this sequence because we don’t want to draw two overlapping lines.

By default, the diagonal lines will be parallelized. There are two types of diagonals lines: the \texttt{\Ddots} diagonals and the \texttt{\Iddots} diagonals. We have to count both types in order to know whether a diagonal is the first of its type in the current \texttt{NiceArray} environment.

The dimensions \texttt{\@\_delta_x_one_dim} and \texttt{\@\_delta_y_one_dim} of the first \texttt{\Ddots} diagonal. We have to store these values in order to draw the others \texttt{\Ddots} diagonals parallel to the first one. Similarly \texttt{\@\_delta_x_two_dim} and \texttt{\@\_delta_y_two_dim} are the \texttt{\Ddots} and \texttt{\Iddots} of the first \texttt{\Iddots} diagonal.

If the user has used the option \texttt{create-extra-nodes}, the “medium nodes” and “large nodes” are created. We recall that the command \texttt{\@@create_extra_nodes;}, when used once, becomes no-op (in the current TeX group).

\texttt{\bool_if:NT \@\_extra_nodes_bool \@@create_extra_nodes:}

\footnote{It’s possible to use the option \texttt{parallelize-diags} to disable this parallelization.}
Now, we really draw the lines. The code to draw the lines has been constructed in the token list `\g_@@_lines_to_draw_tl`.

\begin{verbatim}
\tl_if_empty:NF \g_@@_lines_to_draw_tl
\{\int_zero_new:N \l_@@_initial_i_int
\int_zero_new:N \l_@@_initial_j_int
\int_zero_new:N \l_@@_final_i_int
\int_zero_new:N \l_@@_final_j_int
\@@_bool_new:N \l_@@_initial_open_bool
\@@_bool_new:N \l_@@_final_open_bool
\g_@@_lines_to_draw_tl}\}
\tl_gclear:N \g_@@_lines_to_draw_tl
\end{verbatim}

Now, the code-after.

\begin{verbatim}
\tikzset{every-picture/.style = {overlay, remember-picture, name-prefix = nm-\int_use:N \g_@@_env_int-}}
\cs_set_eq:NN \line \@@_line:nn
\g_@@_code_after_tl
\group_end:}
\end{verbatim}

A dotted line will be said \textit{open} in one of its extremities when it stops on the edge of the matrix and \textit{closed} otherwise. In the following matrix, the dotted line is closed on its left extremity and open on its right.

\[
\begin{pmatrix}
\begin{array}{ccc}
\begin{array}{c}
\text{a + b + c} \\
\text{a + b} \\
\text{\ldots} \\
\text{a}
\end{array} \\
\begin{array}{cc}
\text{a + b} & \text{a + b + c}
\end{array}
\end{array}
\end{pmatrix}
\]

For a closed extremity, we use the normal node and for an open one, we use the “medium node” (the medium and large nodes are created with \@@_create_extra_nodes: if they have not been created yet).

\[
\begin{pmatrix}
\begin{array}{ccc}
\begin{array}{c}
\text{a + b + c} \\
\text{a + b} \\
\text{\ldots} \\
\text{a}
\end{array} \\
\begin{array}{cc}
\text{a + b} & \text{a + b + c}
\end{array}
\end{array}
\end{pmatrix}
\]

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 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 wether the extremities are open or not.

\begin{verbatim}
\cs_new_protected:Nn \@@_find_extremities_of_line:nnnn
\{\int_set:Nn \l_@@_initial_i_int {#1}
\int_set:Nn \l_@@_initial_j_int {#2}
\int_set:Nn \l_@@_final_i_int {#1}
\int_set:Nn \l_@@_final_j_int {#2}
\bool_set_false:N \l_@@_initial_open_bool
\bool_set_false:N \l_@@_final_open_bool
\end{verbatim}

32
We will do two loops: one when determining the initial cell and the other when determining the final cell. The boolean \l_@@_stop_loop_bool will be used to control these loops.

\@@_bool_new:N \l_@@_stop_loop_bool
\bool_do_until:Nn \l_@@_stop_loop_bool
\{\int_add:Nn \l_@@_final_i_int {#3}\}
\int_add:Nn \l_@@_final_j_int {#4}\}

We test if we are still in the matrix.

\bool_if:nTF { \int_compare_p:nNn \l_@@_final_i_int < {\l_@@_nb_first_row_int - 1} }\}
\int_compare_p:nNn \l_@@_final_i_int > \g_@@_row_int
\int_compare_p:nNn \l_@@_final_j_int < 1
\int_compare_p:nNn \l_@@_final_j_int > \g_@@_column_total_int
|| \int_compare_p:nNn \l_@@_final_j_int > \g_@@_column_int
\int_compare_p:nNn {#4} > 0 }

If you arrive in the column $C$ of an environment with such columns (like \{pNiceArrayC\}), you must consider that we are outside the matrix except if we are drawing a vertical line (included in the column $C$).

|| \int_compare_p:nNn \l_@@_final_j_int > \g_@@_column_int
\int_compare_p:nNn {#4} > 0 }

If we are outside the matrix, we have found the extremity of the dotted line and it’s a open extremity.

{\bool_set_true:N \l_@@_final_open_bool
\int_sub:Nn \l_@@_final_i_int {#3}
\int_sub:Nn \l_@@_final_j_int {#4}
\bool_set_true:N \l_@@_stop_loop_bool
}

We do a step backwards because we will draw the dotted line upon the last cell in the matrix (we will use the “medium node” of this cell).

\int_sub:Nn \l_@@_final_i_int {#3}
\int_sub:Nn \l_@@_final_j_int {#4}
\bool_set_true:N \l_@@_stop_loop_bool

If we are in the matrix, we test if 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.

{\bool_set_true:N \l_@@_stop_loop_bool}

For \l_@@_initial_i_int and \l_@@_initial_j_int the programmation is similar to the previous one.

\bool_set_false:N \l_@@_stop_loop_bool
\bool_do_until:Nn \l_@@_stop_loop_bool
\{\int_sub:Nn \l_@@_initial_i_int {#3}\}
\int_sub:Nn \l_@@_initial_j_int {#4}
\bool_if:nTF
{ \int_compare_p:nNn \l_@@_initial_i_int < \l_@@_nb_first_row_int
|| \int_compare_p:nNn \l_@@_initial_i_int > \g_@@_row_int
|| \int_compare_p:nNn \l_@@_initial_j_int < 1
|| \int_compare_p:nNn \l_@@_initial_j_int > \g_@@_column_total_int}
{\bool_set_true:N \l_@@_initial_open_bool
\int_add:Nn \l_@@_initial_i_int {#3}
\int_add:Nn \l_@@_initial_j_int {#4}
\bool_set_true:N \l_@@_stop_loop_bool
{\bool_set_true:N \l_@@_stop_loop_bool}
}

}
If we have at least one open extremity, we create the “medium nodes” in the matrix (in the case of an open extremity, the dotted line uses the “medium node” of the last empty cell). We remind that, when used once, the command $\texttt{@@_create_extra_nodes}$ becomes no-op in the current TeX group.

\begin{verbatim}
\bool_if:nT {\l_@@_initial_open_bool \or \l_@@_final_open_bool}
\@@_create_extra_nodes: }
\end{verbatim}

If the dotted line to draw is in the list of the previously drawn lines ($\texttt{\g_@@_yet_drawn_seq}$), we don’t draw (so, we won’t have overlapping lines in the PDF). The token list $\texttt{l_tmpa_tl}$ is the 4-uplet characteristic of the line.

\begin{verbatim}
\prg_set_conditional:Npn \@@_if_yet_drawn: {F}
{\tl_set:Nx \l_tmpa_tl {\int_use:N \l_@@_initial_i_int-
\int_use:N \l_@@_initial_j_int-
\int_use:N \l_@@_final_i_int-
\int_use:N \l_@@_final_j_int}}
\seq_if_in:NVTF \g_@@_yet_drawn_seq \l_tmpa_tl
{\prg_return_true:}
{\seq_gput_left:NV \g_@@_yet_drawn_seq \l_tmpa_tl
\prg_return_false:}
\end{verbatim}

The command $\texttt{\@@_retrieve_coords:nn}$ retrieves the Tikz coordinates of the two extremities of the dotted line we will have to draw. This command has four implicit arguments which are $\l_@@_initial_i_int$, $\l_@@_initial_j_int$, $\l_@@_final_i_int$ and $\l_@@_final_j_int$. The two arguments of the command $\texttt{\@@_retrieve_coords:nn}$ are the prefix and the anchor that must be used for the two nodes. The coordinates are stored in $\g_@@_x_initial_dim$, $\g_@@_y_initial_dim$, $\g_@@_x_final_dim$, $\g_@@_y_final_dim$. These variables are global for technical reasons: we have to do an affectation in an environment $\{\texttt{tikzpicture}\}$.

\begin{verbatim}
\cs_new_protected:Nn \@@_retrieve_coords:nn
{\dim_gzero_new:N \g_@@_x_initial_dim
\dim_gzero_new:N \g_@@_y_initial_dim
\dim_gzero_new:N \g_@@_x_final_dim
\dim_gzero_new:N \g_@@_y_final_dim
\begin{tikzpicture}[remember picture]
\tikz@parse@node\pgfutil@firstofone
(nm-\int_use:N \g_@@_env_int-
\int_use:N \l_@@_initial_i_int-
\int_use:N \l_@@_initial_j_int \#1)
\dim_gset:Nn \g_@@_x_initial_dim \pgf@x
\dim_gset:Nn \g_@@_y_initial_dim \pgf@y
\tikz@parse@node\pgfutil@firstofone
(nm-\int_use:N \g_@@_env_int-
\int_use:N \l_@@_final_i_int-
\int_use:N \l_@@_final_j_int \#1)
\dim_gset:Nn \g_@@_x_final_dim \pgf@x
\dim_gset:Nn \g_@@_y_final_dim \pgf@y
\end{tikzpicture} }
\cs_generate_variant:Nn \@@_retrieve_coords:nn {xx}
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Nn \@@_draw_Ldots:nn
{\@@_find_extremities_of_line:nnnn {#1} {#2} 0 1
\@@_if_yet_drawn:F \@@_actually_draw_Ldots:}
\end{verbatim}

In fact, with diagonal lines, or vertical lines in columns of type \texttt{L} or \texttt{R}, an adjustment of one of the coordinates may be done.
The command \texttt{\@\_actually\_draw\_Ldots} actually draws the Ldots line using \texttt{\l\_\_initial\_i\_int}, \texttt{\l\_\_initial\_j\_int}, \texttt{\l\_\_initial\_open\_bool}, \texttt{\l\_\_final\_i\_int}, \texttt{\l\_\_final\_j\_int} and \texttt{\l\_\_final\_open\_bool}. We have a dedicated command because if is used also by \texttt{\Hdots}.

\begin{verbatim}
cs_new_protected:Nn \@@_actually_draw_Ldots: 
  {\@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool 
    {\medium.base-west} 
    {\base-east}} 
  {\bool_if:NTF \l_@@_final_open_bool 
    {\medium.base-east} 
    {\base-west}} 
\bool_if:NT \l_@@_initial_open_bool 
  {\dim_gset_eq:Nn \g_@@_y_initial_dim \g_@@_y_final_dim } 
\bool_if:NT \l_@@_final_open_bool 
  {\dim_gset_eq:Nn \g_@@_y_final_dim \g_@@_y_initial_dim } 
\@_draw_tikz_line:}
\end{verbatim}

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.

\begin{verbatim}
cs_new_protected:Nn \@@_draw_Cdots:nn 
  {\@@_find_extremities_of_line:nnnn {#1} {#2} 0 1 
   \@@_if_yet_drawn:F 
   {\@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool 
     {-medium.mid-west} 
     {\mid-east}} 
   {\bool_if:NTF \l_@@_final_open_bool 
     {-medium.mid-east} 
     {\mid-west}} 
\bool_if:NT \l_@@_initial_open_bool 
  {\dim_gset_eq:Nn \g_@@_y_initial_dim \g_@@_y_final_dim } 
\bool_if:NT \l_@@_final_open_bool 
  {\dim_gset_eq:Nn \g_@@_y_final_dim \g_@@_y_initial_dim } 
\@@_draw_tikz_line:}}
\end{verbatim}

For the vertical dots, we have to distinguish different instances because we want really vertical lines. Be careful: it’s not possible to insert the command \texttt{\@\_retrieve\_coords:nn} in the arguments \texttt{T} and \texttt{F} of the expl3 commands (why?).

\begin{verbatim}
cs_new_protected:Nn \@@_draw_Vdots:nn 
  {\@@_find_extremities_of_line:nnnn {#1} {#2} 1 0 
   \@@_if_yet_drawn:F 
   {\@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool 
     {-medium.north-west} 
     {\south-west}} 
   {\bool_if:NTF \l_@@_final_open_bool 
     {-medium.south-west} 
     {\north-west}} 
\bool_if:NT \l_@@_initial_open_bool 
  {\dim_gset_eq:Nn \g_@@_y_initial_dim \g_@@_y_final_dim } 
\bool_if:NT \l_@@_final_open_bool 
  {\dim_gset_eq:Nn \g_@@_y_final_dim \g_@@_y_initial_dim } 
\@@_draw_tikz_line:}}
\end{verbatim}

The boolean \texttt{\_tmpa\_bool} indicates wether the column is of type \texttt{l} (\texttt{L} of \texttt{NiceArray}) or may be considered as if.

\begin{verbatim}
\bool_set:Nn \l_tmpa_bool 
  {\dim_compare_p:nNn \g_@@_x_initial_dim = \g_@@_x_final_dim} 
\@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool 
  {\medium.north} 
  {\south}} 
{\bool_if:NTF \l_@@_final_open_bool 
  {\medium.south} 
  {\north}}
\end{verbatim}
The boolean \l_tmpb_bool indicates whether the column is of type \texttt{C} (of \texttt{NiceArray}) or may be considered as if.

\begin{verbatim}
\bool_set:Nn \l_tmpb_bool
    {\dim_compare_p:nNn \g_@@_x_initial_dim = \g_@@_x_final_dim}
\bool_if:NF \l_tmpb_bool
    {\dim_gset:Nn \g_@@_x_initial_dim
        {\bool_if:NTF \l_tmpa_bool \dim_min:nn \dim_max:nn
            \g_@@_x_initial_dim \g_@@_x_final_dim}
    \dim_gset_eq:NN \g_@@_x_final_dim \g_@@_x_initial_dim}
\@@_draw_tikz_line:}
\end{verbatim}

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.

\begin{verbatim}
\cs_new_protected:Nn \@@_draw_Ddots:nn
    {\@@_find_extremities_of_line:nnnn (#1) (#2) 1 1
    \@@_if_yet_drawn:F
    \@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool
        {-medium.north~west}
    \@@_if_yet_drawn:F
    \@@_retrieve_coords:xx {\bool_if:NTF \l_@@_final_open_bool
        {-medium.south~east}}
    \bool_if:NT \l_@@_parallelize_diags_bool
    {\int_incr:N \l_@@_ddots_int
    \int_compare:nNnTF \l_@@_ddots_int = 1
    \dim_set:Nn \l_@@_delta_x_one_dim {\g_@@_x_final_dim - \g_@@_x_initial_dim}
    \dim_set:Nn \l_@@_delta_y_one_dim {\g_@@_y_final_dim - \g_@@_y_initial_dim}}}
\@@_draw_tikz_line:}
\end{verbatim}

We have retrieved the coordinates in the usual way (they are stored in \g_@@_x_initial_dim, etc.). If the parallelization of the diagonals is set, we will have (maybe) to adjust the fourth coordinate.

\begin{verbatim}
\cs_new_protected:Nn \@@_draw_Iddots:nn
    {\@@_find_extremities_of_line:nnnn (#1) (#2) 1 {-1}
    \@@_if_yet_drawn:F
    \@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool
        {-medium.north~east}
    \@@_if_yet_drawn:F
    \@@_retrieve_coords:xx {\bool_if:NTF \l_@@_final_open_bool
        {-medium.south~west}}
    \bool_if:NT \l_@@_parallelize_diags_bool
    {\int_incr:N \l_@@_iddots_int
    \int_compare:nNnTF \l_@@_iddots_int = 1
    \dim_set:Nn \l_@@_delta_x_two_dim {\g_@@_x_final_dim - \g_@@_x_initial_dim}
    \dim_set:Nn \l_@@_delta_y_two_dim {\g_@@_y_final_dim - \g_@@_y_initial_dim}}}
\@@_draw_tikz_line:}
\end{verbatim}

Now, we can draw the dotted line (after a possible change of \g_@@_y_initial_dim).

\begin{verbatim}
\@@_draw_tikz_line:}
\end{verbatim}

We draw the \texttt{Iddots} diagonals in the same way.

\begin{verbatim}
\cs_new_protected:Nn \@@_draw_Iddots:nn
    {\@@_find_extremities_of_line:nnnn (#1) (#2) 1 {-1}
    \@@_if_yet_drawn:F
    \@@_retrieve_coords:xx {\bool_if:NTF \l_@@_initial_open_bool
        {-medium.north~east}
    \bool_if:NT \l_@@_parallelize_diags_bool
    {\int_incr:N \l_@@_iddots_int
    \int_compare:nNnTF \l_@@_iddots_int = 1
    \dim_set:Nn \l_@@_delta_x_two_dim {\g_@@_x_final_dim - \g_@@_x_initial_dim}
    \dim_set:Nn \l_@@_delta_y_two_dim {\g_@@_y_final_dim - \g_@@_y_initial_dim}}}
\@@_draw_tikz_line:}
\end{verbatim}
12.6 The actual instructions for drawing the dotted line with Tikz

The command \@@_draw_tikz_line: draws the line using four implicit arguments: \g_@@_x_initial_dim, \g_@@_y_initial_dim, \g_@@_x_final_dim and \g_@@_y_final_dim. These variables are global for technical reasons: their first affection was in an instruction \tikz.

\cs_new_protected:Nn \@@_draw_tikz_line:
{
  The dimension \l_@@_l_dim is the length ℓ of the line to draw. We use the floating point reals of expl3 to compute this length.

  \dim_zero_new:N \l_@@_l_dim
  \dim_set:Nn \l_@@_l_dim \fp_to_dim:n { sqrt( (\dim_use:N \g_@@_x_final_dim - \dim_use:N \g_@@_x_initial_dim) ^2 + (\dim_use:N \g_@@_y_final_dim - \dim_use:N \g_@@_y_initial_dim) ^2 )}

  We draw only if the length is not equal to zero (in fact, in the first compilation, the length may be equal to zero).

  \dim_compare:nNnF \l_@@_l_dim = \c_zero_dim

  The integer \l_tmpa_int is the number of dots of the dotted line.

  \bool_if:NTF \l_@@_initial_open_bool
    \bool_if:NTF \l_@@_final_open_bool
      \int_set:Nn \l_tmpa_int \dim_ratio:nn {\l_@@_l_dim} {0.45em}
    \bool_if:NTF \l_@@_final_open_bool
      \int_set:Nn \l_tmpa_int \dim_ratio:nn {\l_@@_l_dim - 0.3em} {0.45em}
    \int_set:Nn \l_tmpa_int \dim_ratio:nn {\l_@@_l_dim - 0.6em} {0.45em}
  \bool_if:NTF \l_@@_final_open_bool
    \int_set:Nn \l_tmpa_int \dim_ratio:nn {\l_@@_l_dim - 0.3em} {0.45em}
  \int_set:Nn \l_tmpa_int \dim_ratio:nn {\l_@@_l_dim - 0.6em} {0.45em}

  The dimensions \l_tmpa_dim and \l_tmpb_dim are the coordinates of the vector between two dots in the dotted line.

  \dim_set:Nn \l_tmpa_dim \dim_ratio:nn {\l_@@_x_final_dim - \l_@@_x_initial_dim} {0.45em} \dim_set:Nn \l_tmpb_dim \dim_ratio:nn {\l_@@_y_final_dim - \l_@@_y_initial_dim} {0.45em}

  The length ℓ is the length of the dotted line. We note Δ the length between two dots and n the number of intervals between dots. We note δ = \frac{1}{2}(ℓ − nΔ). The distance between the initial extremity of the line and the first dot will be equal to k · δ where k = 0, 1 or 2. We first compute this number k in \l_tmpb_int.

  \int_set:Nn \l_tmpb_int \dim_ratio:nn {\l_@@_x_initial_dim} {0.45em} \dim_set:Nn \l_@@_x_initial_dim \l_@@_x_final_dim

  In the loop over the dots \int_step_inline:nnnn, the dimensions \g_@@_x_initial_dim and \g_@@_y_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 \g_@@_x_initial_dim
{ (\g_@@_x_final_dim - \g_@@_x_initial_dim)
  \* \dim_ratio:nn {\l_@@_l_dim - 0.45 em * \l_tmpa_int}
{\l_@@_l_dim * 2}
\* \l_tmpb_int}

(In a multiplication of a dimension and an integer, the integer must always be put in second position.)
\dim_gadd:Nn \g_@@_y_initial_dim
{ (\g_@@_y_final_dim - \g_@@_y_initial_dim)
  \* \dim_ratio:nn {\l_@@_l_dim - 0.45 em * \l_tmpa_int}
{\l_@@_l_dim * 2}
\* \l_tmpb_int}
\begin{tikzpicture}[overlay]
\int_step_inline:nnnn 0 1 \l_tmpa_int
{ \pgfpathcircle{\pgfpoint{\g_@@_x_initial_dim}{\g_@@_y_initial_dim}}
{0.53pt}
\pgfusepath{fill}
\dim_gadd:Nn \g_@@_x_initial_dim \l_tmpa_dim
\dim_gadd:Nn \g_@@_y_initial_dim \l_tmpb_dim }
\end{tikzpicture}}
The command \@@_Hspace: will be linked to \hspace in {NiceArray}.

\NewDocumentCommand \@@_Hspace: {s}
{\bool_if:nF {#1} {\@@_instruction_of_type:n {Hspace}}
    \bool_if:NF \l_@@_nullify_dots_bool {\phantom \@@_ddots}
    \@@_add_to_empty_cells:}

In the environment {NiceArray}, the command \multicolumn will be linked to the following command \@@_multicolumn:nnn.

\cs_set_eq:NN \@@_old_multicolumn \multicolumn
\cs_new:Nn \@@_multicolumn:nnn {\@@_old_multicolumn{#1}{#2}{#3}
    \int_compare:nNnT #1 > 1
    {\seq_gput_left:Nx \g_@@_multicolumn_cells_seq
        {\int_eval:n \g_@@_row_int - \int_use:N \g_@@_column_int}
    {\seq_gput_left:Nn \g_@@_multicolumn_sizes_seq {#1}}
    \int_gadd:Nn \g_@@_column_int {#1-1}}}

The command \@@_Hdotsfor will be linked to \hdotsfor in {NiceArray}. This command uses an optional argument like \hdotsfor but this argument is discarded (in \hdotsfor, this argument is used for fine tuning of the space between two consecutive dots). Tikz nodes are created for all the cells of the array, even the implicit cells of the \Hdotsfor.

\NewDocumentCommand {\@@_Hdotsfor} {O{} m}
{\tl_gput_right:Nx \g_@@_lines_to_draw_tl
    {\exp_not:N \@@_draw_Hdotsfor:nnn
        \int_use:N \g_@@_row_int
        \int_use:N \g_@@_column_int
        #2}
\prg_replicate:nn {#2-1} {&}}

\cs_new_protected:Nn \@@_draw_Hdotsfor:nnn {\bool_set_false:N \l_@@_initial_open_bool
    \bool_set_false:N \l_@@_final_open_bool
    For the row, it's easy.
    \int_set:Nn \l_@@_initial_i_int {#1}
    \int_set:Nn \l_@@_final_i_int {#1}
    For the column, it's a bit more complicated.
    \int_compare:nNnTF #2 = 1
    {\bool_set_true:N \l_@@_initial_open_bool
    \int_set:Nn \l_@@_initial_j_int {#2-1}
    \bool_set_true:N \l_@@_initial_open_bool
    \int_set:Nn \l_@@_final_j_int {#2}
    \bool_set_true:N \l_@@_final_open_bool}
    {\int_compare:nNnTF {#2+3-1} = \g_@@_column_int
    \int_set:Nn \l_@@_final_j_int {#2+3-1}
    \bool_set_true:N \l_@@_final_open_bool
    \int_set:Nn \l_@@_final_i_int {#2+3}}

\int_set:Nn \l_@@_initial_i_int 1
\bool_set_true:N \l_@@_initial_open_bool
\int_set:Nn \l_@@_initial_j_int {#2-1}
\bool_set_true:N \l_@@_initial_open_bool
\int_set:Nn \l_@@_initial_i_int {#2-1}
\int_set:Nn \l_@@_initial_j_int {#2}
\bool_set_true:N \l_@@_initial_open_bool
\int_compare:nNnTF {#2+3-1} = \g_@@_column_int
\int_set:Nn \l_@@_final_j_int {#2+3-1}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open_bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_open bool
\int_set:Nn \l_@@_final_i_int {#2+3}
\bool_set_true:N \l_@@_final_
12.8 The command \line accessible in code-after

In the code-after, the command \@@_line:nn will be linked to \line. This command takes two arguments which are the specification of two cells in the array (in the format i-j) and draws a dotted line between these cells.

\cs_new_protected:Nn \@@_line:nn
\begin{tikzpicture}
\path(~#1)~--~(#2)~node\[at~start\]~(i)~{}~node\[at~end\]~(f)~{}~;
\end{tikzpicture}

The commands \Ldots, \Cdots, \Vdots, \Ddots, \Iddots don't use this command because they have to do other settings (for example, the diagonal lines must be parallelized).

12.9 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.

\bool_new:N \l_@@_block_auto_columns_width_bool
\keys_define:nn {NiceMatrix/NiceMatrixBlock}
\{auto-columns-width .code:n =
\begin{tikzpicture}
\path(-#1)--(#2)--node\[at\-start\](-1)\{}\{}-node\[at\-end\](f)\{}~;\end{tikzpicture}

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).
12.10 The environment \{pNiceArrayC\} and its variants

The code in this section can be removed without affecting the previous code.

First, we define a set of options for the environment \{pNiceArrayC\} and its variants. This set of keys is named NiceMatrix/NiceArrayC even though there is no environment called \{NiceArrayC\}.

\begin{verbatim}
\keys_define:nn {NiceMatrix/NiceArrayC}
{parallelize-diags .bool_set:N = \l_@@_parallelize_diags_bool,
 parallelize-diags .default:n = true,
 renew-dots .bool_set:N = \l_@@_renew_dots_bool,
 renew-dots .default:n = true,
 nullify-dots .bool_set:N = \l_@@_nullify_dots_bool ,
 nullify-dots .default:n = true,
 code-for-last-col .tl_set:N = \l_@@_code_for_last_col_tl,
 code-for-last-col .value_required:n = true,
 columns-width .code:n = \str_if_eq:nnTF {#1} {auto}
 \{bool_set_true:N \l_@@_auto_columns_width_bool
 \l_@@_auto_columns_width_dim {#1}},
 columns-width .value_required:n = true,
 name .code:n = \{seq_if_in:NnTF \g_@@_names_seq {#1}
 \{\@@_error:nn {Duplicate~name} {#1}
 \seq_gput_left:Nn \g_@@_names_seq {#1}
 \tl_set:Nn \l_@@_name_tl {#1}},
 name .value_required:n = true,
 code-after .tl_set:N = \l_@@_code_after_tl,
 code-after .initial:n = \c_empty_tl,
 code-after .value_required:n = true,
 create-extra-nodes .bool_set:N = \l_@@_create-extra-nodes_bool,
 create-extra-nodes .default:n = true,
 left-margin .dim_set:N = \l_@@_left_margin_dim,
 left-margin .default:n = \arraycolsep,
 right-margin .dim_set:N = \l_@@_right_margin_dim,
 right-margin .default:n = \arraycolsep,
 extra-left-margin .dim_set:N = \l_@@_extra_left_margin_dim,
 extra-right-margin .dim_set:N = \l_@@_extra_right_margin_dim,
 unknown .code:n = \@@_error:n {Unknown~option~for~NiceArrayC}
\msg_new:nnnn {nicematrix}
{Unknown-option-for-NiceArrayC}
{The-option-"\tl_use:N\l_keys_key_tl"-is-unknown-for-the-environment-
\{\@currenvir\}.\}
{If-you-go-on,-it-will-be-ignored.\}
{For-a-list-of-the-available-options,-type-H<return>.}
{The-available-options-are-(in-alphabetic-order):-
 code-after,-
 code-for-last-col,-
 columns-width,-
 create-extra-nodes,-
 extra-left-margin,-
 extra-right-margin,-
 left-margin,-
 name,-
 nullify-dots,-
 parallelize-diags-
 renew-dots-
 and-right-margin.}
\end{verbatim}

In the environment \{pNiceArrayC\} (and its variants), the last column is composed with instructions \hbox_overlap_right:n (this instruction may be seen as the \texttt{expl3} equivalent of the classical command \texttt{rlap}). After the composition of the array, an horizontal skip is inserted to compensate for these overlapping boxes.
The command \@@_NiceArrayC:n will be used in \{NiceArrayCwithDelims\} but also in the environment \{NiceArrayRCwithDelims\}.

\cs_new_protected:Nn \@@_NiceArrayC:n
  \bool_set_true:N \l_@@_exterior_column_bool
  \begin{NiceArray}

The beginning of the preamble is the argument of the environment \{pNiceArrayC\}.

\{#1

However, we add a last column with its own specification. For a cell in this last column, the first operation is to store the content of the cell in the box \l_tmpa_box. This is allowed in expl3 with the construction \hbox_set:Nw \l_tmpa_box ... \hbox_set_end:

\begin{NiceArray}
{#1

We actualize the value of \g_@@_with_last_col_dim which, at the end of the array, will contain the maximal width of the cells of the last column (thus, it will be equal to the width of the last column).

\begin{NiceArray}
{#1

The content of the cell is inserted in an overlapping position.

\begin{NiceArray}
{#1

This ends the preamble of the array that will be constructed (a rather long preamble, indeed).

The environments of the type of \{pNiceArrayC\} will be constructed over \{NiceArrayCwithDelims\}.

The first two arguments of this environment are the left and the right delimiter.

\begin{NiceArray}
{#1

In the following environments, we don’t use the form with \begin{\ldots} and \end{\ldots} because we use \@currenvir in the error message for an unknown option.

\begin{NiceArray}
{#1

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

\end{NiceArray}

12.11 The environment \texttt{pNiceArrayRC}

The code in this section can be removed without affecting the previous code.

\keys_define:nn \{NiceMatrix/NiceArrayRC\}
\{parallelize-diags .bool_set:N = \l_@@_parallelize_diags_bool,\n parallelize-diags .default:n = true,\n renew-dots .bool_set:N = \l_@@_renew_dots_bool,\n renew-dots .default:n = true,\n nullify-dots .bool_set:N = \l_@@_nullify_dots_bool ,\n nullify-dots .default:n = true,\n code-for-first-row .tl_set:N = \l_@@_code_for_first_row_tl,\n code-for-first-row .value_required:n = true,\n columns-width .code:n = \str_if_eq:nnTF {#1} {auto}\n \{bool_set_true:N \n \l_@@_auto_columns_width_bool\n \}{dim_set:Nn \l_@@_columns_width_dim {#1}},\n columns-width .value_required:n = true,\n name .code:n = {\seq_if_in:NnTF \g_@@_names_seq {#1}\n \{\@@_error:nn {Duplicate~name} {#1}\n \}{\seq_gput_left:Nn \g_@@_names_seq {#1}}\n \}{\tl_set:Nn \l_@@_name_tl {#1}},\n code-after .tl_set:N = \l_@@_code_after_tl,\n create-extra-nodes .bool_set:N = \l_@@_create_extra_nodes_bool,\n create-extra-nodes .default:n = false,\n left-margin .dim_set:N = \l_@@_left_margin_dim,\n left-margin .default:n = \arraycolsep,\n right-margin .dim_set:N = \l_@@_right_margin_dim,\n right-margin .default:n = \arraycolsep,\n extra-left-margin .dim_set:N = \l_@@_extra_left_margin_dim,\n extra-right-margin .dim_set:N = \l_@@_extra_right_margin_dim,\n unknown .code:n = \@@_error:n \{Unknown~option~for~NiceArrayRC\}\n \msg_new:nnnn \{nicematrix\}
 \{Unknown-option-for-NiceArrayRC\}
 \{The-option-\"tl_use:\l_keys_key_tl\"-is-unknown-for-the-environment-\n \{\@currenvir\}.\} \Ifyou-go-on,-it-will-be-ignored.\} \For-a-list-of-the-available-options,-type-N<return>.\}
 \{The-available-options-are-(in-alphabetic-order):-\n code-after,-\n code-for-last-col,-\n code-for-first-row,-\n columns-width,-
The first and the second argument of the environment \{NiceArrayRCwithDelims\} are the delimiters which will be used in the array. Usually, the final user will not use directly this environment \{NiceArrayRCwithDelims\} because he will use one of the variants \{pNiceArrayRC\}, \{vNiceArrayRC\}, etc.

\NewDocumentEnvironment {NiceArrayRCwithDelims}{nmO{}m!O{}}{
\int_zero:N \l_@@_nb_first_row_int
\dim_gzero_nev:N \g_@@_width_last_col_dim
\keys_set:nn {NiceMatrix/NiceArrayRC} {#3,#5}
\bool_set_false:N \l_@@_exterior_arraycolsep_bool
\tl_set:Nn \l_@@_pos_env_tl c
\box_clear_new:N \l_@@_the_array_box
\hbox_set:Nw \l_@@_the_array_box
$ % $
@@_NiceArrayC:n {#4}}
\end{NiceArray}
$ % $
\hbox_set_end:
\dim_set:Nn \l_tmpa_dim { ( \dim_max:nn {12pt}{\g_@@_max_ht_row_one_dim + \g_@@_max_dp_row_zero_dim})
+ \g_@@_max_ht_row_zero_dim
- \g_@@_max_ht_row_one_dim }
\bbox_set:Nn \l_tmpa_box { ( \bbox_ht:N \l_tmpa_box + \l_tmpa_dim)}
\vcenter \code{\skipped_vertical:n {- \l_tmpa_dim}}
\box_use_drop:N \l_@@_the_array_box
\right#2
$ % $
\bbox_set_ht:Nn \l_tmpa_box {\bbox_ht:N \l_tmpa_box + \l_tmpa_dim}
\bbox_use_drop:N \l_tmpa_box
}

In the following environments, we don’t use the form with \begin{...} and \end{...} because we use \@currenvir in the error message for an unknown option.
12.12 The extra nodes

First, two variants of the functions \texttt{\texttt{dim_min:nn}} and \texttt{\texttt{dim_max:nn}}.

\begin{verbatim}
\cs_generate_variant:Nn \texttt{dim_min:nn} {vn}
\cs_generate_variant:Nn \texttt{dim_max:nn} {vn}
\end{verbatim}

For each row $i$, we compute two dimensions $l_{\texttt{row}_i \texttt{min \_dim}}$ and $l_{\texttt{row}_i \texttt{max \_dim}}$. The dimension $l_{\texttt{row}_i \texttt{min \_dim}}$ is the minimal $y$-value of all the cells of the row $i$. The dimension $l_{\texttt{row}_i \texttt{max \_dim}}$ is the maximal $y$-value of all the cells of the row $i$.

Similarly, for each column $j$, we compute two dimensions $l_{\texttt{column}_j \texttt{min \_dim}}$ and $l_{\texttt{column}_j \texttt{max \_dim}}$. The dimension $l_{\texttt{column}_j \texttt{min \_dim}}$ is the minimal $y$-value of all the cells of the column $j$. The dimension $l_{\texttt{column}_j \texttt{max \_dim}}$ 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 $\texttt{c\_max\_dim}$ or $-\texttt{c\_max\_dim}$.

\begin{verbatim}
\cs_new_protected:Nn \texttt{\_create\_extra\_nodes:}
\begin{tikzpicture}[remember\_picture,overlay]
\int_step_variable:nnnNn \l_\texttt{nb\_first\_row\_int} 1 \g_\texttt{row\_int}\texttt{\_00\_i}
\int_step_variable:nnnNn \l_\texttt{row\_i \texttt{min \_dim}} \g_\texttt{row\_int}\texttt{\_00\_i \texttt{\_min\_dim}} \g_\texttt{row\_int}\texttt{\_00\_i \texttt{\_max\_dim}}
\g_\texttt{nb\_row\_int}\texttt{\_00\_i}
\dim_set_eq:cN {l_\texttt{row\_i \texttt{min \_dim}}} \texttt{c\_max\_dim}
\dim_set_eq:cN {l_\texttt{row\_i \texttt{max \_dim}}} \texttt{-c\_max\_dim}
\int_step_variable:nnnNn \l_\texttt{column\_j \texttt{min \_dim}} \g_\texttt{column\_total\_int}\texttt{\_00\_j}
\g_\texttt{column\_total\_int}\texttt{\_00\_j}
\dim_set_eq:cN {l_\texttt{column\_j \texttt{min \_dim}}} \texttt{c\_max\_dim}
\dim_set_eq:cN {l_\texttt{column\_j \texttt{max \_dim}}} \texttt{-c\_max\_dim}
\int_step_variable:nnnNn \l_\texttt{row\_i \texttt{\_min\_dim}} \g_\texttt{row\_int}\texttt{\_00\_i \texttt{\_min\_dim}} \g_\texttt{row\_int}\texttt{\_00\_i \texttt{\_max\_dim}}
\g_\texttt{row\_int}\texttt{\_00\_i}
\seq_if_in:NxF \g_\texttt{multicolumn\_cells\_seq} {\texttt{i} - \texttt{j}}
\dim_set:cn {l_\texttt{column\_j \texttt{\_min\_dim}}} \texttt{dim\_min:vn} {l_\texttt{column\_j \texttt{\_max\_dim}}} \texttt{pgf\_y}
\seq_if_in:NxF \g_\texttt{multicolumn\_cells\_seq} {\texttt{i} - \texttt{j}}
\dim_set:cn {l_\texttt{row\_i \texttt{\_max\_dim}}} \texttt{dim\_max:vn} {l_\texttt{row\_i \texttt{\_min\_dim}}} \texttt{pgf\_x}
\end{tikzpicture}
\end{verbatim}

We begin the two nested loops over the rows and the columns of the array.

\begin{verbatim}
\int_step_variable:nnnNn \l_\texttt{nb\_first\_row\_int} 1 \g_\texttt{row\_int}\texttt{\_00\_i}
\int_step_variable:nnnNn \l_\texttt{row\_i \texttt{\_min\_dim}} \g_\texttt{row\_int}\texttt{\_00\_i \texttt{\_min\_dim}} \g_\texttt{row\_int}\texttt{\_00\_i \texttt{\_max\_dim}}
\g_\texttt{nb\_row\_int}\texttt{\_00\_i}
\seq_if_in:NxF \g_\texttt{multicolumn\_cells\_seq} {\texttt{i} - \texttt{j}}
\end{verbatim}

Maybe the cell $(i,j)$ is an implicit cell (that is to say a cell after implicit ampersands &). In this case, of course, we don’t update the dimensions we want to compute.

We retrieve the coordinates of the anchor south west of the (normal) node of the cell $(i,j)$. They will be stored in $\texttt{pgf\_x}$ and $\texttt{pgf\_y}$.

\begin{verbatim}
\cs_if_exist:cT \g_\texttt{sh\_ns\_nm-\int\_use:\texttt{N}}\g_\texttt{env\_int}-\texttt{i-\texttt{j}}
\tikz@parse@node \pgfutil@firstofone
(nm-\int\_use:\texttt{N}}\g_\texttt{env\_int}-\texttt{i-\texttt{j}.south\_west})
\dim_set:cn {l_\texttt{row\_i \texttt{\_min\_dim}}} \texttt{dim\_min:vn} {l_\texttt{row\_i \texttt{\_max\_dim}}} \texttt{pgf\_y}
\seq_if_in:NxF \g_\texttt{multicolumn\_cells\_seq} {\texttt{i} - \texttt{j}}
\dim_set:cn {l_\texttt{column\_j \texttt{\_min\_dim}}} \texttt{dim\_min:vn} {l_\texttt{column\_j \texttt{\_max\_dim}}} \texttt{pgf\_x}
\end{verbatim}

We retrieve the coordinates of the anchor north east of the (normal) node of the cell $(i,j)$. They will be stored in $\texttt{pgf\_x}$ and $\texttt{pgf\_y}$.

\begin{verbatim}
\cs_if_exist:cT \g_\texttt{sh\_ns\_nm-\int\_use:\texttt{N}}\g_\texttt{env\_int}-\texttt{i-\texttt{j}.north\_east})
\dim_set:cn {l_\texttt{row\_i \texttt{\_max\_dim}}} \texttt{dim\_max:vn} {l_\texttt{row\_i \texttt{\_min\_dim}}} \texttt{pgf\_y}
\seq_if_in:NxF \g_\texttt{multicolumn\_cells\_seq} {\texttt{i} - \texttt{j}}
\dim_set:cn {l_\texttt{column\_j \texttt{\_max\_dim}}} \texttt{dim\_max:vn} {l_\texttt{column\_j \texttt{\_min\_dim}}} \texttt{pgf\_x}
\end{verbatim}

Now, we can create the “medium nodes”. We use a command $\texttt{\_create\_nodes}$: because this command will also be used for the creation of the “large nodes” (after changing the value of \texttt{name\_suffix}).

\begin{verbatim}
\tikzset{name\_suffix = -medium}
\_create\_nodes:
\end{verbatim}

For “large nodes”, the eventual “first row” and “last column” (in environments like \texttt{pNiceArrayRC})
don’t interfer. That’s why the loop over the rows will start at 1 and the loop over the columns will
stop at \texttt{\textbackslash g\_\_column\_int} (and not \texttt{\textbackslash g\_\_column\_total\_int}).\footnote{We recall that \texttt{\textbackslash g\_\_column\_total\_int} is equal to \texttt{\textbackslash g\_\_column\_int} except if there is an exterior column. In this
case, \texttt{\textbackslash g\_\_column\_total\_int} is equal to \texttt{\textbackslash g\_\_column\_int} + 1.}

\int_set:Nn \l_@@_nb_first_row_int 1

We have to change the values of all the dimensions \texttt{\l_@@\_row\_i\_min\_dim}, \texttt{\l_@@\_row\_i\_max\_dim},
\texttt{\l_@@\_column\_j\_min\_dim} and \texttt{\l_@@\_column\_j\_max\_dim}.

\int_step_variable:nnnNn 1 \l_@@_row_int {-1} \@@_i
\{\dim_set:cn {\l_@@\_row\_\int_use:N \g_\_env_int - \@@_i\_min\_dim}
\par
\{\dim_use:c \{\l_@@\_row\_0\_\@@_i\_min\_dim\}
\par
+ \dim_use:c \{\l_@@\_row\_\int_eval:n{\@@_i+1\_max\_dim}\} / 2\}
\dim_set_eq:cc \{\l_@@\_row\_\int_eval:n{\@@_i+1\_max\_dim}\}
\{\l_@@\_row\_0\_\@@_i\_min\_dim\}
\}
\int_step_variable:nnnNn 1 \l_@@_column\_int {-1} \@@_j
\{\dim_set:cn {\l_@@\_column\_\int_use:N \g_\_env_int - \@@_j\_max\_dim}
\par
\{\dim_use:c \{\l_@@\_column\_0\_\@@_j\_max\_dim\}
\par
+ \dim_use:c \{\l_@@\_column\_\int_eval:n{\@@_j+1\_min\_dim}\} / 2\}
\dim_set_eq:cc \{\l_@@\_column\_\int_eval:n{\@@_j+1\_min\_dim}\}
\{\l_@@\_column\_0\_\@@_j\_max\_dim\}
\}
\dim_sub:cn {\l_@@\_column\_1\_min\_dim} \g_\_left\_margin\_dim
\dim_add:cn {\l_@@\_column\_\int_use:N \g_\_env_int - \@@\_column\_\_max\_dim\}
\g_\_right\_margin\_dim

Now, we can actually create the “large nodes”.
\tikzset{name~suffix = -large}
\@@\_create\_nodes:
\end{tikzpicture}

When used once, the command \texttt{\@@\_create\_extra\_nodes:} must become no-op (in the current TeX group). That’s why we put a nullification of the command.
\cs_set:Nn \@@\_create\_extra\_nodes: {}\}

The control sequence \texttt{\@@\_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 \texttt{\l_@@\_row\_i\_min\_dim}, \texttt{\l_@@\_row\_i\_max\_dim}, \texttt{\l_@@\_column\_j\_min\_dim} and \texttt{\l_@@\_column\_j\_max\_dim}. Between the construction of the “medium nodes” and the “large nodes”, the values of these dimensions are changed.

\cs_new_protected:Nn \@@\_create\_nodes: \{
\int_step_variable:nnnNn \l_@@_nb_first_row_int 1 \g_\_row_int \@@_i
\{\int_step_variable:nnnNn 1 \l_@@_column_total_int \@@_j
\coordinate (\@@~south~west) at (\dim_use:c \{\l_@@\_column\_\int_use:N \g_\_env_int - \@@_j\_min\_dim\},
\par
\dim_use:c \{\l_@@\_row\_\int_use:N \g_\_env_int - \@@_i\_min\_dim\});
\coordinate (\@@~north~east) at (\dim_use:c \{\l_@@\_column\_\int_use:N \g_\_env_int - \@@_j\_max\_dim\},
\par
\dim_use:c \{\l_@@\_row\_\int_use:N \g_\_env_int - \@@_i\_max\_dim\});
\}
\draw node [fit = ((\@@~south~west) (\@@~north~east))],
inner-sep=Opt,
name = nnn-\int_use:N \g_\_env_int - \@@_i - \@@_j,
alias = \tl_if_empty:NF \g_\_name_tl
\{\tl_use:N \g_\_name_tl + \@@_i - \@@_j\}\}

\renewcommand{\arraystretch}{1.5}
\begin{NiceArray}{cccc}
\text{1} & \text{2} & \text{3} & \text{4} \\
\text{5} & \text{6} & \text{7} & \text{8} \\
\text{9} & \text{10} & \text{11} & \text{12}
\end{NiceArray}
Now, we create the nodes for the cells of \multicolumn. We recall that we have stored in \g_@@_multicolumn_cells_seq the list of the cells where a \multicolumn{\ldots}{\ldots} with \(n>1\) was issued and in \g_@@_multicolumn_sizes_seq the correspondant values of \(n\).

\l_@@_seq_mapthread_function:NNN \g_@@_multicolumn_cells_seq
\l_@@_multicolumn_sizes_seq
\l_@@_node_for_multicolumn:nn

The command \l_@@_node_for_multicolumn:nn takes two arguments. The first is the position of the cell where the command \multicolumn{\ldots}{\ldots} was issued in the format \(i-j\) and the second is the value of \(n\) (the length of the “multi-cell”).

\l_@@_create_nodes (used twice in \l_@@_create_extra_nodes: to create the “medium nodes” and “large nodes”), we want to use \l_@@_seq_mapthread_function:NNN which is in \l_3candidates). For security, we define a function \l_@@_seq_mapthread_function:NNN. We will delete the following code when \l_@@_seq_mapthread_function:NNN will be in \l_3seq.}

\l_@@_seq_mapthread_function:NNN \g_@@_seq_mapthread_function:NNN \g_@@_create_nodes
\l_@@_create_extra_nodes
\l_@@_seq_mapthread_function:NNN \g_@@_seq_mapthread_function:NNN #1#2#3

In the group, we can use \l_@@_seq_pop:NN safely.
13 History

13.1 Changes between versions 1.0 and 1.1

The dotted lines are no longer drawn with Tikz nodes but with Tikz circles (for efficiency).
Modification of the code which is now twice faster.

13.2 Changes between versions 1.1 and 1.2

New environment \texttt{NiceArray} with column types \texttt{L}, \texttt{C} and \texttt{R}.

13.3 Changes between version 1.2 and 1.3

New environment \texttt{\texttt{pNiceArrayC}} and its variants.
Correction of a bug in the definition of \texttt{BNiceMatrix}, \texttt{vNiceMatrix} and \texttt{WNiceMatrix} (in fact, it was a typo).
Options are now available locally in \texttt{\texttt{pNiceMatrix}} and its variants.
The names of the options are changed. The old names were names in “camel style”. New names are in lowercase and hyphens (but backward compatibility is kept).

13.4 Changes between version 1.3 and 1.4

The column types \texttt{w} and \texttt{W} can now be used in the environments \texttt{NiceArray}, \texttt{pNiceArrayC} and its variants with the same meaning as in the package \texttt{array}.
New option \texttt{columns-width} to fix the same width for all the columns of the array.

13.5 Changes between version 1.4 and 2.0

The versions 1.0 to 1.4 of \texttt{nicematrix} were focused on the continuous dotted lines whereas the version 2.0 of \texttt{nicematrix} provides different features to improve the typesetting of mathematical matrices.

13.6 Changes between version 2.0 and 2.1

New implementation of the environment \texttt{\texttt{pNiceArrayRC}}. With this new implementation, there is no restriction on the width of the columns.
The package \texttt{nicematrix} no longer loads \texttt{mathtools} but only \texttt{amsmath}.
Creation of “medium nodes” and “large nodes”.

48
13.7 Changes between version 2.1 and 2.1.1

Small corrections: for example, the option code-for-first-row is now available in the command \NiceMatrixOptions.

Following a discussion on TeX StackExchange\textsuperscript{24}, Tikz externalization is now deactivated in the environments of the extension \nicematrix.\textsuperscript{25}

13.8 Changes between version 2.1 and 2.1.2

Option draft: with this option, the dotted lines are not drawn (quicker).

13.9 Changes between version 2.1.2 and 2.1.3

When searching the end of a dotted line from a command like $\Cdots$ issued in the “main matrix” (not in the column $C$), the cells in the column $C$ are considered as outside the matrix. That means that it’s possible to do the following matrix with only a $\Cdots$ command (and a single $\Vdots$).

$$
\begin{pmatrix}
C_j \\
0 \\
\vdots \\
a \\
0
\end{pmatrix}
L_i
$$

13.10 Changes between version 2.1.3 and 2.1.4

Replacement of some options $O{}$ in commands and environments defined with \xparse{} by $O{}$ (because a recent version of \xparse{} introduced the specifier ! and modified the default behaviour of the last optional arguments).

See https://www.texdev.net/2018/04/21/xparse-optional-arguments-at-the-end

\textsuperscript{24}cf. tex.stackexchange.com/questions/450841/tikz-externalize-and-nicematrix-package

\textsuperscript{25}Before this version, there was an error when using \nicematrix{} with Tikz externalization. In any case, it’s not possible to externalize the Tikz elements constructed by \nicematrix{} because they use the options overlay and remember picture.