A new implementation of \LaTeX’s \texttt{tabular} and \texttt{array} environment

Frank Mittelbach    David Carlisle

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\textbf{Abstract}

This article describes an extended implementation of the \LaTeX\ array–
and \texttt{tabular}–environments. The special merits of this implementation are
further options to format columns and the fact that fragile \LaTeX\–commands
don’t have to be \texttt{protect}’ed any more within those environments.

The major part of the code for this package dates back to 1988—so does
some of its documentation.

\section{Introduction}

This new implementation of the \texttt{array}– and \texttt{tabular}–environments is part of a larger
project in which we are trying to improve the \LaTeX\–code in some aspects and to
make \LaTeX{} even easier to handle.

The reader should be familiar with the general structure of the environments
mentioned above. Further information can be found in [3] and [1]. The additional
options which can be used in the preamble as well as those which now have a
slightly different meaning are described in table 1.

Additionally we introduce a new parameter called \texttt{\extrarowheight}. If it
takes a positive length, the value of the parameter is added to the normal height
of every row of the table, while the depth will remain the same. This is important
for tables with horizontal lines because those lines normally touch the capital
letters. For example, we used \texttt{\setlength{\extrarowheight}{1pt}} in table 1.

We will discuss a few examples using the new preamble options before dealing
with the implementation.

\begin{itemize}
\item If you want to use a special font (for example \texttt{\bfseries}) in a flushed left
column, this can be done with \texttt{>{\bfseries}l}. You do not have to begin
every entry of the column with \texttt{\bfseries} any more.
\end{itemize}

\* This file has version number v2.5e, last revised 2021/04/20.
\† David kindly agreed on the inclusion of the \texttt{\newcolumntype} implementation, formerly in
\texttt{newarray.sty} into this package.
### Unchanged options

| l   | Left adjusted column. |
| c   | Centered adjusted column. |
| r   | Right adjusted column. |
| p{width} | Equivalent to \parbox[t]{width}. |
| @{decl.} | Suppresses inter-column space and inserts decl. instead. |

### New options

| m{width} | Defines a column of width width. Every entry will be centered in proportion to the rest of the line. It is somewhat like \parbox(width). |
| b{width} | Coincides with \parbox[b]{width}. |
| >{decl.} | Can be used before an l, r, c, p, m or a b option. It inserts decl. directly in front of the entry of the column. |
| <{decl.} | Can be used after an l, r, c, p{...}, m{...} or a b{...} option. It inserts decl. right after the entry of the column. |
| | Inserts a vertical line. The distance between two columns will be enlarged by the width of the line in contrast to the original definition of \LaTeX. |
| !{decl.} | Can be used anywhere and corresponds with the | option. The difference is that decl. is inserted instead of a vertical line, so this option doesn’t suppress the normally inserted space between columns in contrast to @{...}. |
| w{align}{width} | Sets the cell content in a box of the specified width aligned according to the align parameter which could be either l, c or r. Works essentially like \makebox[width] {align} {cell} so silently overprints if the cell content is wider than the specified width. If that is not desired use W instead. |
| W{align}{width} | Like w but spits out an overfull box warning (and an overfullrule marker in draft mode) when the cell content is too wide to fit. This also means that the alignment is different if there is too much material, because it then always protrudes to the right! |

| !{decl.} | Can be used anywhere and corresponds with the | option. The difference is that decl. is inserted instead of a vertical line, so this option doesn’t suppress the normally inserted space between columns in contrast to @{...}. |

Table 1: The preamble options.

- In columns which have been generated with p, m or b, the default value of \parindent is 0pt. This can be changed with \{\setlength{\parindent}{1cm}\}p.
- The \$ and \$ options were originally developed for the following application: \${$}c<${$} generates a column in math mode in a tabular–environment. If you use this type of a preamble in an array–environment, you get a column in LR mode because the additional $'s cancel the existing $'s.
- One can also think of more complex applications. A problem which has been mentioned several times in \TeXhax can be solved with \centerdots c <{\endcenterdots}. To center decimals at their decimal points you (only?)
have to define the following macros:

```latex
\catcode'\active\gdef.{\egroup\setbox2\hbox{bgroup}}
\def\centerdots{\catcode'\active\setbox0\hbox{bgroup}}
\def\endcenterdots{\ifvoid2 \setbox2\hbox{0}\fi
\ifdim \wd0>\wd2 \setbox2\hbox to\wd0{\unhbox2\hfill}\else
\setbox0\hbox to\wd2{\hfill\unhbox0}\fi
\catcode'12 \box0.\box2}
```

Warning: The code is bad, it doesn’t work with more than one dot in a cell and doesn’t work when the tabular is used in the argument of some other command. A much better version is provided in the `dcolumn.sty` by David Carlisle.

- Using `c!\hspace{1cm}c` you get space between two columns which is enlarged by one centimeter, while `c@\hspace{1cm}c` gives you exactly one centimeter space between two columns.

- A declaration like `w{l}{3cm}` (or even shorter `wl{3cm}`) works like an 1 column except that the width will always be 3 cm regardless of the cell content. Same with `w{c}` or `w{r}`. This means that it is easy to set up tables in which all columns have predefined widths.

### 1.1 The behavior of the `\` command

In the basic `tabular` implementation of LaTeX the `\` command ending the rows of the `tabular` or `array` has a somewhat inconsistent behavior if its optional argument is used. The result then depends on the type of rightmost column and as remarked in Leslie Lamport’s LaTeX manual [3] may not always produce the expected extra space.

Without the `array` package the extra space requested by the optional argument of `\` is measured from the last baseline of the rightmost column (indicated by “x” in the following example). As a result, swapping the column will give different results:

```latex
\begin{tabular}{t!p{1cm}}
1 & 1
\end{tabular}
```

```latex
\begin{tabular}{p{1cm}t}
1 & x
\end{tabular}
```

```latex
\begin{tabular}{t}[p{1cm}l}
1\newline 1 & x
\end{tabular}
```

```latex
\begin{tabular}{l}[p{1cm}t}
1\newline x & \llbracket20pt\rrbracket
\end{tabular}
```

```latex
\begin{tabular}{l} 2 \& 2
\end{tabular}
```

```latex
\begin{tabular}{t} 2 \& 2
\end{tabular}
```
If you run this without the `array` package you will get the following result:

\[
\begin{array}{ccc}
1 & 1 & 1 \\
x & 1 & \text{x} \\
2 & 2 & 2
\end{array}
\]

In contrast, when the `array` package is loaded, the requested space in the optional argument is always measured from the baseline of the whole row and not from the last baseline of the rightmost column, thus swapping columns doesn’t change the spacing and we same table height with an effective 8pt of extra space (as the second line already takes up 12pt of the requested 20pt):

\[
\begin{array}{ccc}
1 & 1 & 1 \\
x & 1 & \text{x} \\
2 & 2 & 2
\end{array}
\]

This correction of behavior only makes a difference if the rightmost column is a `p`-column. Thus if you add the `array` package to an existing document, you should verify the spacing in all tables that have this kind of structure.

1.2 Defining new column specifiers

\texttt{\newcolumntype{\ldots}}

Whilst it is handy to be able to type

\[
\texttt{\newcolumntype{\ldots}}
\]

if you have a one-off column in a table, it is rather inconvenient if you often use columns of this form. The new version allows you to define a new column specifier, say `x`, which will expand to the primitives column specifiers.\footnote{This command was named \texttt{\newcolumn} in the \texttt{newarray.sty}. At the moment \texttt{\newcolumn} is still supported (but gives a warning). In later releases it will vanish.} Thus we may define

\[
\texttt{\newcolumntype{x}{\ldots}}
\]

One can then use the `x` column specifier in the preamble arguments of all `array` or `tabular` environments in which you want columns of this form.

It is common to need math-mode and LR-mode columns in the same alignment. If we define:

\[
\begin{align*}
\texttt{\newcolumntype{C}{\ldots}} \\
\texttt{\newcolumntype{L}{\ldots}} \\
\texttt{\newcolumntype{R}{\ldots}}
\end{align*}
\]

Then we can use `C` to get centred LR-mode in an `array`, or centred math-mode in a `tabular`.

The example given above for ‘centred decimal points’ could be assigned to a `d` specifier with the following command.

\[
\texttt{\newcolumntype{d}{\ldots}}
\]

The above solution always centres the dot in the column. This does not look too good if the column consists of large numbers, but to only a few decimal places. An alternative definition of a `d` column is
where the appropriate macros in this case are:  

\newcolumntype{d}{>{\rightdots{#1}}r<{\endrightdots}}

\def\coldot{.} % Or if you prefer, \def\coldot{\cdot}
{\catcode'.=\active
  \gdef.$\egroup\setbox2=\hbox to \dimen0 \bgroup\coldot$
  \gdef\rightdots#1{%\setbox0=\hbox{$1$}\dimen0=#1\wd0
  \setbox0=\hbox{$\coldot$}\advance\dimen0 \wd0
  \setbox2=\hbox to \dimen0 {}% \setbox0=\hbox{\bgroup\mathcode`.=8000 $}
  \gdef\endrightdots{$\hfil\egroup\box0\box2$}
}

Note that \newcolumntype takes the same optional argument as \newcommand which declares the number of arguments of the column specifier being defined. Now we can specify d{2} in our preamble for a column of figures to at most two decimal places.

A rather different use of the \newcolumntype system takes advantage of the fact that the replacement text in the \newcolumntype command may refer to more than one column. Suppose that a document contains a lot of \texttt{tabular} environments that require the same preamble, but you wish to experiment with different preambles. Lamport’s original definition allowed you to do the following (although it was probably a mis-use of the system).

\newcommand{\X}{clr}
\begin{tabular}{\X}...

\texttt{array.sty} takes great care not to expand the preamble, and so the above does not work with the new scheme. With the new version this functionality is returned:

\newcolumntype{X}{clr}
\begin{tabular}{X}...

The replacement text in a \newcolumntype command may refer to any of the primitives of \texttt{array.sty} see table 1 on page 2, or to any new letters defined in other \newcolumntype commands.

A list of all the currently active \newcolumntype definitions is sent to the terminal and log file if the \showcols command is given.

1.3 Special variations of \texttt{hline}

The family of \texttt{tabular} environments allows vertical positioning with respect to the baseline of the text in which the environment appears. By default the environment appears centered, but this can be changed to align with the first or last line in the environment by supplying a \texttt{t} or \texttt{b} value to the optional position argument. However, this does not work when the first or last element in the environment is a \texttt{hline} command—in that case the environment is aligned at the horizontal rule.

\footnote{The package \texttt{dcolumn.sty} contains more robust macros based on these ideas.}
Here is an example:

<table>
<thead>
<tr>
<th>Tables with no hline commands used</th>
<th>Tables with some hline commands used</th>
</tr>
</thead>
<tbody>
<tr>
<td>\begin{tabular}{l} \hline \end{tabular}</td>
<td>\begin{tabular}{</td>
</tr>
</tbody>
</table>

Using `\firsthline` and `\lasthline` will cure the problem, and the tables will align properly as long as their first or last line does not contain extremely large objects.

\firsthline \lasthline

The implementation of these two commands contains an extra dimension, which is called `\extratabsurround`, to add some additional space at the top and the bottom of such an environment. This is useful if such tables are nested.

\extratabsurround

2 Final Comments

2.1 Handling of rules

There are two possible approaches to the handling of horizontal and vertical rules in tables:

1. rules can be placed into the available space without enlarging the table, or
2. rules can be placed between columns or rows thereby enlarging the table.

For vertical rules `array.sty` implements the second possibility while the default implementation in the \LaTeX{} kernel implements the first concept. Both concepts have their merits but one has to be aware of the individual implications.

- With standard \LaTeX{} adding vertical rules to a table will not affect the width of the table (unless double rules are used), e.g., changing a preamble from `lll` to `l|l|l` does not affect the document other than adding rules to the table. In contrast, with `array.sty` a table that just fit the `\textwidth` might now produce an overfull box.
• With standard \LaTeX\ modifying the width of rules could result in ugly looking tables because without adjusting the \texttt{\tabcolsep}, etc. the space between rule and column could get too small (or too large). In fact even overprinting of text is possible. In contrast, with \texttt{array.sty} modifying any such length usually works well as the actual visual white space (from \texttt{\tabcolsep}, etc.) does not depend on the width of the rules.

• With standard \TeX\ boxed tabulars actually have strange corners because the horizontal rules end in the middle of the vertical ones. This looks very unpleasant when a large \texttt{\arrayrulewidth} is chosen. In that case a simple table like

\begin{verbatim}
\setlength{\arrayrulewidth}{5pt}
\begin{tabular}{|l|}
\hline
A \\
\hline
\end{tabular}
\end{verbatim}

will produce something like

\begin{verbatim}
\begin{tabular}{|l|}
\hline
A \\
\hline
\end{tabular}
\end{verbatim}

Horizontal rules produced with \texttt{\hline} add to the table height in both implementations but they differ in handling double \texttt{\hlines}. In contrast a \texttt{\cline} does not change the table height.\footnote{All a bit inconsistent, but nothing that can be changed after being 30+ years in existence.}

2.2 Comparisons with older versions of \texttt{array.sty}

There are some differences in the way version 2.1 treats incorrect input, even if the source file does not appear to use any of the extra features of the new version.

• A preamble of the form \texttt{{wx*{0}{abc}yz}} was treated by versions prior to 2.1 as \texttt{wx}. Version 2.1 treats it as \texttt{wxyz}.

• An incorrect positional argument such as \texttt{[Q]} was treated as \texttt{[c]} by \texttt{array.sty}, but is now treated as \texttt{[t]}.

• A preamble such as \texttt{{cc*{2}}} with an error in a \texttt{*}-form will generate different errors in the new version. In both cases the error message is not particularly helpful to the casual user.

• Repeated \texttt{<} or \texttt{>} constructions generated an error in earlier versions, but are now allowed in this package. \texttt{>({decs1})>({decs2})} is treated the same as \texttt{>({decs2})(decs1)}.

• The \texttt{\extracolsep} command does not work with the old versions of \texttt{array.sty}, see the comments in \texttt{array.bug}. With version 2.1 \texttt{\extracolsep} may again be used in \texttt{*}-expressions as in standard \TeX, and also in \texttt{!}-expressions (but see the note below).
Prior to version 2.4f the space added by the optional argument to `\` was added inside an m-cell if the last column was of type m. As a result that cell was vertically centered with that space inside, resulting in a strange offset. Since 2.4f, this space is now added after centering the cell.

A similar problem happened when `\extrarowheight` was used. For that reason m-cells now manually position the cell content which allows to ignore this extra space request during the vertical alignment.

### 2.3 Bugs and Features

- Error messages generated when parsing the column specification refer to the preamble argument after it has been re-written by the `\newcolumntype` system, not to the preamble entered by the user. This seems inevitable with any system based on pre-processing and so is classed as a feature.

- The treatment of multiple `<` or `>` declarations may seem strange at first. Earlier implementations treated `>{\langle decls1\rangle}\{\langle decls2\rangle}` the same as `>{\langle decls1\rangle}\langle decls2\rangle}`. However this did not give the user the opportunity of overriding the settings of a `\newcolumntype` defined using these declarations. For example, suppose in an `array` environment we use a `C` column defined as above. The C specifies a centred text column, however `>{\bfseries}\{c\}` would not specify a bold column as might be expected, as the preamble would essentially expand to `\hfil\bfseries{\$}\hfil\$` and so the column entry would not be in the scope of the `\bfseries`! The present version switches the order of repeated declarations, and so the above example now produces a preamble of the form `\hfil\$\bfseries\$\hfil\$` and the dollars cancel each other out without limiting the scope of the `\bfseries`.

- The use of `\extracolsep` has been subject to the following two restrictions. There must be at most one `\extracolsep` command per `@`, or `!` expression and the command must be directly entered into the `@` expression, not as part of a macro definition. Thus `\newcommand{\elf}{\extracolsep{\fill}}` ...`@{\elf}` does not work with this package. However you can use something like `\newcolumntype{e}{@{\extracolsep{\fill}}} instead.

- As noted by the LATEX book, for the purpose of `\multicolumn` each column with the exception of the first one consists of the entry and the following inter-column material. This means that in a tabular with the preamble `|l|l|l|l|` input such as `\multicolumn{2}{|c|}` in anything other than the first column is incorrect.

In the standard array/tabular implementation this error is not so noticeable as that version contains negative spacing so that each `|` takes up no horizontal space. But since in this package the vertical lines take up their natural width one sees two lines if two are specified.

### 3 The documentation driver file

The first bit of code contains the documentation driver file for T\LaTeX, i.e., the file that will produce the documentation you are currently reading. It will be extracted
4 The construction of the preamble

It is obvious that those environments will consist mainly of an \halign, because \TeX typesets tables using this primitive. That is why we will now take a look at the algorithm which determines a preamble for a \halign starting with a given user preamble using the options mentioned above.

The current version is defined at the top of the file looking something like this

\begin{Verbatim}
\NeedsTeXFormat{LaTeX2e}[1994/05/13]
\ProvidesPackage{array}[\filedate\space version\fileversion]
\end{Verbatim}

The most interesting macros of this implementation are without doubt those which are responsible for the construction of the preamble for the \halign. The underlying algorithm was developed by Lamport (resp. Knuth, see texhax V87#??), and it has been extended and improved.

The user preamble will be read token by token. A token is a single character like c or a block enclosed in {...}. For example the preamble of \begin{tabular} \{c||c\{hspace{1cm}\}\} consists of the token l, c, l, |, |, \& and \hspace{1cm}.

The currently used token and the one, used before, are needed to decide on how the construction of the preamble has to be continued. In the example mentioned above the l causes the preamble to begin with \hskip\tabcolsep. Furthermore
# \hfil would be appended to define a flush left column. The next token is a c. Because it was preceded by an l it generates a new column. This is done with \hskip \tabcolsep & \hskip \tabcolsep. The column which is to be centered will be appended with \hfil # \hfil. The token | would then add a space of \hskip \tabcolsep and a vertical line because the last tokens was a c. The following token | would only add a space \hskip \doublerulesep because it was preceded by the token |. We will not discuss our example further but rather take a look at the general case of constructing preambles.

The example shows that the desired preamble for the \halign can be constructed as soon as the action of all combinations of the preamble tokens are specified. There are 18 such tokens so we have 19 · 18 = 342 combinations if we count the beginning of the preamble as a special token. Fortunately, there are many combinations which generate the same spaces, so we can define token classes. We will identify a token within a class with a number, so we can insert the formatting (for example of a column). Table 2 lists all token classes and their corresponding numbers.

<table>
<thead>
<tr>
<th>token</th>
<th>@chclass</th>
<th>@chnum</th>
<th>token</th>
<th>@chclass</th>
<th>@chnum</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>0</td>
<td>0</td>
<td>Start</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>l</td>
<td>0</td>
<td>1</td>
<td>@-arg</td>
<td>5</td>
<td>—</td>
</tr>
<tr>
<td>r</td>
<td>0</td>
<td>2</td>
<td>!</td>
<td>6</td>
<td>—</td>
</tr>
<tr>
<td>p-arg</td>
<td>0</td>
<td>3</td>
<td>@</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>t-arg</td>
<td>0</td>
<td>4</td>
<td>&lt;</td>
<td>8</td>
<td>—</td>
</tr>
<tr>
<td>b-arg</td>
<td>0</td>
<td>5</td>
<td>&gt;</td>
<td>9</td>
<td>—</td>
</tr>
<tr>
<td>l</td>
<td>1</td>
<td>0</td>
<td>p</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>!-arg</td>
<td>1</td>
<td>1</td>
<td>t</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>&lt;-arg</td>
<td>2</td>
<td>—</td>
<td>b</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 2: Classes of preamble tokens

The class and the number of the current token are saved in the count registers \@chclass and \@chnum, while the class of the previous token is stored in the count register \@lastchclass. All of the mentioned registers are already allocated in latex.tex, which is the reason why the following three lines of code are commented out. Later throughout the text I will not mention it again explicitly whenever I use a % sign. These parts are already defined in latex.tex.

\[\def \@addtopreamble #1 { \xdef \@preamble { \@preamble \ #1 } }\]

4.1 The character class of a token

With the help of \@lastchclass we can now define a macro which determines the class and the number of a given preamble token and assigns them to the registers
\@chclass and \@chnum.

First we deal with the cases in which the token (#1) is the argument of !, @, < or >. We can see this from the value of \@lastchclass:

\edef\@nextchar{\expandafter\string}\@nextchar
\@chnum \@lastchclass=6 \one \@chnum \one \else
\ifnum \@lastchclass=7 5 \else
\ifnum \@lastchclass=8 \two \else
\ifnum \@lastchclass=9 \three \else
\z@ \@chclass
\if\@nextchar c \z@ \else
\if \@nextchar l \one \else
\if \@nextchar r \two \else
\if \@nextchar > \three \else
\z@ \@chclass
\if\@nextchar | \one \else
\if \@nextchar ! \six \else
\if \@nextchar @ \seven \else
\if \@nextchar < \eight \else
\if \@nextchar > \nine \else
\tw@ \@chclass
\if\@nextchar m \three \else
\if \@nextchar p \four \else
\if \@nextchar b \five \else
\z@ \@chclass \z@ \@preamerr \z@ \fi \fi \fi \fi \fi \fi \fi
\fi \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi

Otherwise we will assume that the token belongs to the class 0 and assign the corresponding number to \@chnum if our assumption is correct.

\else \z@

If the last token was a p, m or a b, \@chnum already has the right value. This is the reason for the somewhat curious choice of the token numbers in class 10.

\ifnum \@lastchclass = 10 \else
Otherwise we will check if \@nextchar is either a c, l or an r. Some applications change the catcodes of certain characters like "@" in amstex.sty. As a result the tests below would fail since they assume non-active character tokens. Therefore we evaluate \@nextchar once thereby turning the first token of its replacement text into a char. At this point here this should have been the only char present in \@nextchar which put into via a \def.

\edef\@nextchar{\expandafter\string}\@nextchar
\@chnum
\if \@nextchar c \z@ \else
\if \@nextchar l \one \else
\if \@nextchar r \two \else
\if \@nextchar > \three \else
\z@ \@chclass
\if\@nextchar | \one \else
\if \@nextchar ! \six \else
\if \@nextchar @ \seven \else
\if \@nextchar < \eight \else
\if \@nextchar > \nine \else
\four \@chclass
\if\@nextchar p \four \else
\if \@nextchar b \five \else
\z@ \@chclass \z@ \@preamerr \z@ \fi \fi \fi \fi \fi \fi \fi
\fi \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi

The remaining permitted tokens are p, m and b (class 10).

\ten \@chnum
\if \@nextchar m \three \else
\if \@nextchar p \four \else
\if \@nextchar b \five \else

Now the only remaining possibility is a forbidden token, so we choose class 0 and number 0 and give an error message. Then we finish the macro by closing all \if's.

\z@ \@chclass \z@ \@preamerr \z@ \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi \fi
4.2 Multiple columns (*-form)

Now we discuss the macro that deletes all forms of type *{N}\{String\} from a user preamble and replaces them with N copies of String. Nested *-expressions are dealt with correctly, that means *-expressions are not substituted if they are in explicit braces, as in @*{N}.*

This macro is called via \@xexpast\langle preamble\rangle*0x\@@. The *-expression *0x is being used to terminate the recursion, as we shall see later, and \@@ serves as an argument delimiter. \@xexpast has four arguments. The first one is the part of the user preamble before the first *-expression while the second and third ones are the arguments of the first *-expression (that is N and String in the notation mentioned above). The fourth argument is the rest of the preamble.

The number of copies of String (#2) that are to be produced will be saved in a count register.

We save the part of the preamble which does not contain a *-form (#1) in a Plain \TeX token register. We also save String (#3) using a L\TeX token register.

Now we have to use a little trick to produce N copies of String. We could try \def\@tempa{#1} and then N times \edef\@tempa{\@tempa#3}. This would have the undesired effect that all macros within #1 and #3 would be expanded, although, for example, constructions like @{..} are not supposed to be changed.

That is why we \let two control sequences to be equivalent to \relax.

Then we ensure that \@tempa contains \{the@toksz\the@toks...\the@toks\} (the macro \the@toks exactly N times) as substitution text.

If N was greater than zero we prepare for another call of \@xexpast. Otherwise we assume we have reached the end of the user preamble, because we had appended *0x\@@ when we first called \@xexpast. In other words: if the user inserts *0{..} in his preamble, \LaTeX ignores the rest of it.

Now we will make sure that the part of the user preamble, which was already dealt with, will be saved again in \@tempa.

We have now evaluated the first *-expression, and the user preamble up to this point is saved in \@tempa. We will put the contents of \@tempa and the rest of the user preamble together and work on the result with \@tempb. This macro either corresponds to \@xexpast, so that the next *-expression is handled, or to the macro \@xexnoop, which only ends the recursion by deleting its argument.

\edef\@tempb{\@xexpast}\else
\edef\@tempb{\@xexnoop}\fi

\expandafter\@tempb\@tempa\@@}
So the first big problem is solved. Now it is easy to specify \@xexnoop. Its argument is delimited by \@@ and it simply expands to nothing.

\def\@xexnoop#1\@@{}  

5 The insertion of declarations (>, <, !, @)

The preamble will be enlarged with the help of \xdef, but the arguments of >, <, ! and @ are not supposed to be expanded during the construction (we want an implementation that doesn’t need a \protect). So we have to find a way to inhibit the expansion of those arguments.

We will solve this problem with \textit{token} registers. We need one register for every ! and @, while we need two for every c, l, r, m, p or b. This limits the number of columns of a table because there are only 256 \textit{token} registers. But then, who needs tables with more than 100 columns?

One could also find a solution which only needs two or three \textit{token} registers by proceeding similarly as in the macro \@xexpast (see page 12). The advantage of our approach is the fact that we avoid some of the problems that arise with the other method\footnote{Maybe there are also historical reasons.}.

So how do we proceed? Let us assume that we had \texttt{!{foo}} in the user preamble and say we saved foo in \textit{token} register 5. Then we call \texttt{@addtopreamble{\the@toks5}} where \texttt{\the@toks} is defined in a way that it does not expand (for example it could be equivalent to \texttt{\relax}). Every following call of \texttt{@addtopreamble} leaves \texttt{\the@toks5} unchanged in \texttt{@preamble}. If the construction of the preamble is completed we change the definition of \texttt{\the@toks} to \texttt{\the\toks} and expand \texttt{@preamble} for the last time. During this process all parts of the form \texttt{\the@toks(Number)} will be substituted by the contents of the respective \textit{token} registers.

As we can see from this informal discussion the construction of the preamble has to take place within a group, so that the \textit{token} registers we use will be freed later on. For that reason we keep all assignments to \texttt{@preamble} global; therefore the replacement text of this macro will remain the same after we leave the group.

\texttt{\count@} We further need a \texttt{count} register to remember which \textit{token} register is to be used next. This will be initialized with \texttt{-1} if we want to begin with the \textit{token} register 0. We use the \texttt{Plain TeX} scratch register \texttt{\count@} because everything takes place locally. All we have to do is insert \texttt{\the@toks \the \count@} into the preamble. \texttt{\the@toks} will remain unchanged and \texttt{\the\count@} expands into the saved number.

\texttt{\prepnext@tok} The macro \texttt{\prepnext@tok} is in charge of preparing the next \textit{token} register. For that purpose we increase \texttt{\count@} by 1:

\texttt{\def\prepnext@tok{\advance \count@ \@ne}}

Then we locally delete any contents the \textit{token} register might have.

\texttt{\save@decl} During the construction of the preamble the current \textit{token} is always saved in the macro \texttt{@nextchar} (see the definition of \texttt{@mkpream} on page 15). The macro \texttt{@save@decl} saves it into the next free \textit{token} register, i.e. in \texttt{\toks\count@}.
The reason for the use of \relax is the following hypothetical situation in the preamble: \the\toks1\the\toks2. \TeX expands \the\toks2 first in order to find out if the digit 1 is followed by other digits. E.g. a 5 saved in the token register 2 would lead \TeX to insert the contents of token register 15 instead of 1 later on.

The example above referred to an older version of \save@decl which inserted a \relax inside the token register. This is now moved to the places where the actual token registers are inserted (look for \the@toks) because the old version would still make \@ expressions to moving arguments since after expanding the second register while looking for the end of the number the contents of the token register is added so that later on the whole register will be expanded. This serious bug was found after nearly two years international use of this package by Johannes Braams.

How does the situation look like, if we want to add another column to the preamble, i.e. if we have found a c, l, r, p, m or b in the user preamble? In this case we have the problem of the token register from >{..} and <{..} having to be inserted at this moment because formatting instructions like \hfil have to be set around them. On the other hand it is not known yet, if any <{..} instruction will appear in the user preamble at all.

We solve this problem by adding two token registers at a time. This explains, why we have freed the token registers in \prepnext@tok.

\insert@column We now define the macro \insert@column which will do this work for us.
\@sharp Here, we assume that the count register \@tempcnta has saved the value \count@ − 1.
\the@toks \the \@tempcnta Next follows the # sign which specifies the place where the text of the column shall be inserted. To avoid errors during the expansions in \@addtopreamble we hide this sign in the command \@sharp which is temporarily occupied with \relax during the build-up of the preamble. To remove unwanted spaces before and after the column text, we set an \ignorespaces in front and a \unskip afterwards.
\ignorespaces \@sharp \unskip Then the second token register follows whose number should be saved in \count@. We make sure that there will be no further expansion after reading the number, by finishing with \relax. The case above is not critical since it is ended by \ignorespaces.
\the@toks \the \count@ \relax

5.1 The separation of columns
\@addamp In the preamble a & has to be inserted between any two columns; before the first column there should not be a &. As the user preamble may start with a | we have to remember somehow if we have already inserted a # (i.e. a column). This is done with the boolean variable \iffirstamp that we test in \@addamp, the macro that inserts the &.
\% \newif \@iffirstamp
We will now define some abbreviations for the extensions, appearing most often in the preamble build-up. Here \col@sep is a dimen register which is set equivalent to \arraycolsep in an array–environment, otherwise it is set equivalent to \tabcolsep.

\newdimen\col@sep
\def\@acol\hskip\col@sep
\@acolampacol\@acol\@addamp\@acol

5.2 The macro \@mkpream

The code below has been replaced long time ago by an extended version further down but the code and its documentation was left here for reference. It is now commented out to avoid confusion.

\@mkpream#1\gdef\@preamble{}\@lastchclass 4 \@firstamptrue
During the build-up of the preamble we cannot directly use the \# sign; this would lead to an error message in the next \@addtopreamble call. Instead, we use the command \@sharp at places where later a \# will be. This command is at first given the meaning \relax; therefore it will not be expanded when the preamble is extended. In the macro \@array, shortly before the \halign is carried out, \@sharp is given its final meaning.

In a similar way, we deal with the commands \@startpbox and \@endpbox, although the reason is different here: these macros expand in many tokens which would delay the build-up of the preamble.

\let\@sharp\relax\let\@startpbox\relax\let\@endpbox\relax
Two more are needed to deal with the code that handles struts for extra space after a row from \[\] (\do@row@strut) and code that manages m-cells depending on their heights (\ar@align@mcell).

Now we remove possible \*-forms in the user preamble with the command \@xexpast. As we already know, this command saves its result in the macro \@tempa.

\@xexpast #1\*0x\@@
Afterwards we initialize all registers and macros, that we need for the build-up of the preamble. Since we want to start with the token register 0, \count@ has to contain the value \-1.

\count@\m@ne
\let\the@toks\relax
Then we call up \prepnext@tok in order to prepare the token register 0 for use.
To evaluate the user preamble (without stars) saved in \@tempa we use the \LaTeX-macro \@tfor. The strange appearing construction with \expandafter is based on the fact that we have to put the replacement text of \@tempa and not the macro \@tfor to this \LaTeX-macro.

\% \expandafter \@tfor \expandafter \@nextchar
\% \expandafter :\expandafter =\@tempa \do

The body of this loop (the group after the \do) is executed for one token at a time, whereas the current token is saved in \@nextchar. At first we evaluate the current token with the already defined macro \testpach, i.e. we assign to \@chclass the character class and to \@chnum the character number of this token.

\% \testpach

Then we branch out depending on the value of \@chclass into different macros that extend the preamble respectively.

\% \ifcase \@chclass \@classz \or \@classi \or \@classii
\% \or \save@decl \or \or \@classv \or \@classvi
\% \or \@classvii \or \@classviii \or \@classix
\% \or \@classx \fi

Two cases deserve our special attention: Since the current token cannot have the character class 4 (start) we have skipped this possibility. If the character class is 3, only the content of \@nextchar has to be saved into the current token register; therefore we call up \save@decl directly and save a macro name. After the preamble has been extended we assign the value of \@chclass to the counter \@lastchclass to assure that this information will be available during the next run of the loop.

\% \@lastchclass\@chclass

After the loop has been finished space must still be added to the created preamble, depending on the last token. Depending on the value of \@lastchclass we perform the necessary operations.

\% \ifcase\@lastchclass
\% \ifcase\@chclass \@classz \or \@classi \or \@classii
\% \or \save@decl \or \or \@classv \or \@classvi
\% \or \@classvii \or \@classviii \or \@classix
\% \or \@classx \fi

If the last class equals 0 we add a \hskip \col@sep.
\% \or

If it equals 1 we do not add any additional space so that the horizontal lines do not exceed the vertical ones.
\% \or

Class 2 is treated like class 0 because a \texttt{\{...\}} can only directly follow after class 0.
\% \or

Most of the other possibilities can only appear if the user preamble was defective. Class 3 is not allowed since after a \texttt{\}...\} there must always follow a c, l, r, p,m or b. We report an error and ignore the declaration given by \texttt{\{...\}}.
\% \preamerr \thr@@ \or

If \@lastchclass is 4 the user preamble has been empty. To continue, we insert a \# in the preamble.
\% \preamerr \tw@ \addtopreamble\@sharp \or

Class 5 is allowed again. In this case (the user preamble ends with @\{\ldots\}) we need not do anything.
\% \or

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Any other case means that the arguments to @, !, <, >, p, m or b have been forgotten. So we report an error and ignore the last token.

Now that the build-up of the preamble is almost finished we can insert the token registers and therefore redefine \the@toks. The actual insertion, though, is performed later.

\def\the@toks{\the@toks}

\section{The macros \@classz to \@classx}

The preamble is extended by the macros \@classz to \@classx which are called by \@mkpream depending on \@lastchclass (i.e. the character class of the last token).

\@classx

First we define \@classx because of its important rôle. When it is called we find that the current token is p, m or b. That means that a new column has to start.

\def\@classx{%
Depending on the value of \@lastchclass different actions must take place:
\ifcase \@lastchclass
If the last character class was 0 we separate the columns by \hskip\col@sep followed by \& and another \hskip\col@sep.
\else
\@acolampacol \or
If the last class was class 1 — that means that a vertical line was drawn, — before this line a \hskip\col@sep was inserted. Therefore there has to be only a \& followed by \hskip\col@sep. But this \& may be inserted only if this is not the first column. This process is controlled by \if@firstamp in the macro \@addamp.
\@addamp \@acol \or
Class 2 is treated like class 0 because <{...} can only follow after class 0.
\@acolampacol \or
Class 3 requires no actions because all things necessary have been done by the preamble \begin{verbatim}token \end{verbatim}.
\or
Class 4 means that we are at the beginning of the preamble. Therefore we start the preamble with \hskip\col@sep and then call \@firststampfalse. This makes sure that a later \@addamp inserts the character \& into the preamble.
\@acol \@firststampfalse \or
For class 5 tokens only the character \& is inserted as a column separator. Therefore we call \@addamp.
\@addamp
Other cases are impossible. For an example \@lastchclass = 6—as it might appear in a preamble of the form \begin{verbatim}...!p...\end{verbatim} — p would have been taken as an argument of ! by \@testpach.
\fi}
If the character class of the last token is 0 we have c, l, r or an argument of m, b or p. In the first three cases the preamble must be extended the same way as if we had class 10. The remaining two cases do not require any action because the space needed was generated by the last token (i.e. m, b or p). Since \@lastchclass has the value 10 at this point nothing happens when \@classx is called. So the macro \@chlassz may start like this:

```
def\@chlassz{\@classx
```

According to the definition of \insert@column we must store the number of the token register in which a preceding \{..\} might have stored its argument into \@tempcnta.

```
\@tempcnta \count@
```

To have \count@ = \@tempcnta + 1 we prepare the next token register.

```
\prepnext@tok
```

Now the preamble must be extended with the column whose format can be determined by \@chnum.

```
\@addtopreamble{\ifcase \@chnum
```

If \@chnum has the value 0 a centered column has to be generated. So we begin with stretchable space.

```
\hfil
```

We also add a space of 1sp just in case the first thing in the cell is a command doing an \unskip.

```
\hskip1sp%
```

The command \dollarbegin follows expanding into \begingroup (in the tabular–environment) or into \$. Doing this (provided an appropriate setting of \dollarbegin) we achieve that the contents of the columns of an array–environment are set in math mode while those of a tabular–environment are set in LR mode.

```
\dollarbegin
```

Now we insert the contents of the two token registers and the symbol for the column entry (i.e. # or more precise \@sharp) using \insert@column.

```
\insert@column
```

We end this case with \dollarend and \hfil where \dollarend again is either $ or \endgroup. The strut to enforce a regular row height is placed between the two.

```
\dollarend \do@row@strut \hfil \or
```

The templates for l and r (i.e. \@chnum 1 or 2) are generated the same way. Since one \hfil is missing the text is moved to the relevant side. The \ kern\z@ is needed in case of an empty column entry. Otherwise the \unskip in \insert@column removes the \hfil. Changed to \hskip1sp so that it interacts better with \@bsphack.

```
\hskip1sp\dollarbegin \insert@column \dollarend \do@row@strut \hfil \or
```

The templates for p, m and b mainly consist of a box. In case of m it is generated by \vcenter. This command is allowed only in math mode. Therefore we start with a $.

```
\setbox\ar@mcellbox\vbox
```

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The part of the templates which is the same in all three cases (p, m and b) is built by the macros \@startpbox and \@endpbox. \@startpbox has an argument: the width of the column which is stored in the current token (i.e. \@nextchar). Between these two macros we find the well known \insert@column. The strut is places after the box.

\@startpbox{\@nextchar}\insert@column \@endpbox \ar@align@mcell
\do@row@strut or

The templates for p and b are generated in the same way though we do not need the $ characters because we use \vtop or \vbox.
\vtop \@startpbox{\@nextchar}\insert@column \@endpbox\do@row@strut \or
\vbox \@startpbox{\@nextchar}\insert@column \@endpbox\do@row@strut

Other values for \@chnum are impossible. Therefore we end the arguments to \@addtopreamble and \@ifcase. Before we come to the end of \@classz we have to prepare the next token register.
\fi\prepnext@tok}
\ar@mcellbox When dealing with m-cells we need a box to measure the cell height.
\newbox\ar@mcellbox
\ar@align@mcell M-cells are supposed to be vertically centered within the table row. In the original implementation that was done using \vcenter but the issue with that approach is that it centers the material based on the math-axis. In most situations that comes out quit right, but if, for example, an m-cell has only a single line worth of material inside it will be positioned differently to a l, c or r cell or to a p or b cell with the same content.

For that reason the new implementation does the centering manually: First we check the height of the cell and if that is less or equal to \ht\@arstrutbox we assume that this is a single line cell. In that case we don’t do any vertical manoeuvre and simply output the box, i.e., make it behave like a single line p-cell.

\def\ar@align@mcell{%
\ifdim \ht\ar@mcellbox > \ht\@arstrutbox

Otherwise we realign vertically by lowering the box. The question is how much do we need to move down? If there is any \arraystretch in place then the first line will have some unusual height and we don’t want to consider that when finding the middle point. So we substract from the cell height the height of that strut. But of course we want to include the normal height of the first line (which would be something like \ht\strutbox) so we need to add that. On the other hand, when centering around the mid-point of the cell, we also need to account for the depth of the last line (which is nominally something like \dp\strutbox). Both together equals \baselineskip so that is what we add and then lower the cell by half of the resulting value.

\begingroup
\dimen\ht\ar@mcellbox
\advance\dimen-\ht\@arstrutbox
\advance\dimen\baselineskip
\lower.5\dimen\box\ar@mcellbox
\endgroup

\@classix The code below has been replaced long time ago by an extended version further
down but the code and its documentation was left here for reference. It is now
commented out to avoid confusion.

In case of class 9 (>\text{token}) we first check if the character class of the last \text{token}
was 3. In this case we have a user preamble of the form \ldots\{\ldots\}\{\ldots\} which
is not allowed. We only give an error message and continue. So the declarations
defined by the first \{\ldots\} are ignored.
\[
\def\@classix{\ifnum\@lastchclass=\thr@@ \else \@preamerr \thr@@ \fi}
\]

Furthermore, we call up \class{10} because afterwards always a new column is
started by c, l, r, p, m or b.
\[
\@classix}
\]

\@classviii The code below has been replaced long time ago by an extended version further
down but the code and its documentation was left here for reference. It is now
commented out to avoid confusion.

If the current \text{token} is a < the last character class must be 0. In this case it is
not necessary to extend the preamble. Otherwise we output an error message, set \@chclass
to 6 and call \class{vi}. By doing this we achieve that < is treated
like !.
\[
\def\@classviii{\ifnum\@lastchclass>\z@ \else \@preamerr 4\@chclass 6 \@classvi \fi}
\]

\arrayrule There is only one incompatibility with the original definition: the definition of
\arrayrule. In the original a line without width\footnote{So the space between cc and c|c is equal.}
is created by multiple insertions of \texttt{\hskip .5\arrayrulewidth}. We only insert a vertical line into the
preamble. This is done to prevent problems with \TeX’s main memory when generating
tables with many vertical lines in them (especially in the case of \texttt{floats}).
\[
\def\arrayrule\{\@addtopreamble \vline}
\]

\@classvii As a consequence it follows that in case of class 7 (@ \text{token}) the preamble need
not to be extended. In the original definition \@lastchclass = 1 is treated by
inserting \texttt{\hskip .5\arrayrulewidth}. We only check if the last \text{token} was of class
3 which is forbidden.
\[
\def\@classvii{\ifnum\@lastchclass=\thr@@ \else \@preamerr \thr@@ \fi}
\]

\@classvi If the current \text{token} is a regular ! and the last class was 0 or 2 we extend the
preamble with \texttt{\hskip \col@sep}. If the last \text{token} was of class 1 (for instance !)
we extend with \texttt{\hskip \doublerulesep} because the construction !\{\ldots\} has to
be treated like !.
\[
\def\@classvi{\ifcase\@lastchclass\else \@skip \fi}
\]
\@acol \or
\@addtopreamble{\hskip \doublerulesep}\or
\@acol \or

Now \@preamerr... should follow because a user preamble of the form \linebreak .\linebreak \linebreak {..}! \linebreak is not allowed. To save memory we call \@classvii instead which also does what we want.

\@classvii

If \@lastchclass is 4 or 5 nothing has to be done. Class 6 to 10 are not possible. So we finish the macro.

\fi

\@classii

In the case of character classes 2 and 3 (i.e. the argument of < or >) we only have to store the current token (\@nextchar) into the corresponding token register since the preparation and insertion of these registers are done by the macro \@classz. This is equivalent to calling \save@decl in the case of class 3. To save command identifiers we do this call up in the macro \@mkpream.

Class 2 exhibits a more complicated situation: the token registers have already been inserted by \@classz. So the value of \count@ is too high by one. Therefore we decrease \count@ by 1.

\def\@classii{\advance \count@ \m@ne

Next we store the current token into the correct token register by calling \save@decl and then increase the value of \count@ again. At this point we can save memory once more (at the cost of time) if we use the macro \prepnext@tok.

\save@decl\prepnext@tok}

\@classv

The code below has been replaced long time ago by an extended version further down but the code and its documentation was left here for reference. It is now commented out to avoid confusion.

If the current token is of class 5 then it is an argument of a @ token. It must be stored into a token register.

\def\@classv{\save@decl

We extend the preamble with a command which inserts this token register into the preamble when its construction is finished. The user expects that this argument is worked out in math mode if it was used in an array–environment. Therefore we surround it with \dollar...'s.

\% \addtopreamble{\dollarbegin\the@toks\the\count@\relax\dollarend}\%

Finally we must prepare the next token register.

\% \prepnext@tok}

\@classi

In the case of class 0 we were able to generate the necessary space between columns by using the macro \@classx. Analogously the macro \@classvi can be used for class 1.

\def\@classi{\@classvi

Depending on \@chnum a vertical line

\ifcase \@chnum \@arrayrule \or

or (in case of \linebreak !{...}) the current token — stored in \@nextchar — has to be inserted into the preamble. This corresponds to calling \@classv.

\@classv \fi}
\@startpbox In \@classz the macro \@startpbox is used. The width of the \parbox is passed as an argument. \vcenter, \vtop or \vbox are already in the preamble. So we start with the braces for the wanted box.

174 \def\@startpbox#1{\bgroup
175 \color@begingroup
176 The argument is the width of the box. This information has to be assigned to \hsize. Then we assign default values to several parameters used in a \parbox.
177 \setlength{\hsize}{#1}\arrayparboxrestore
178 Our main problem is to obtain the same distance between succeeding lines of the \parbox. We have to remember that the distance between two \parboxes should be defined by \@arstrut. That means that it can be greater than the distance in a \parbox. Therefore it is not enough to set a \@arstrut at the beginning and at the end of the \parbox. This would dimension the distance between first and second line and the distance between the two last lines of the \parbox wrongly. To prevent this we set an invisible rule of height \@arstrutbox at the beginning of the \parbox. This has no effect on the depth of the first line. At the end of the \parbox we set analogously another invisible rule which only affects the depth of the last line. It is necessary to wait inserting this strut until the paragraph actually starts to allow for things like \parindent changes via >{...}.
177 \everypar{%
178 \vrule \@height \ht\@arstrutbox \@width \z@
179 \everypar}%
180 }

\@endpbox If there are any declarations defined by >{...} and <{...} they now follow in the macro \@classz — the contents of the column in between. So the macro \@endpbox must insert the \specialstrut mentioned earlier and then close the group opened by \@startpbox.

181 \def\@endpbox{%\@finalstrut\@arstrutbox \par \color@endgroup \egroup \hfil}

7 Building and calling \halign

\@array After we have discussed the macros needed for the evaluation of the user preamble we can define the macro \@array which uses these macros to create a \halign. It has two arguments. The first one is a position argument which can be t, b or c; the second one describes the wanted preamble, e.g. it has the form |c|c|c|.

182 \def\@array[#1]{%}

First we define a \strut whose size basically corresponds to a normal \strut multiplied by the factor \arraystretch. This \strut is then inserted into every row and enforces a minimal distance between two rows. Nevertheless, when using horizontal lines, large letters (like accented capital letters) still collide with such lines. Therefore at first we add to the height of a normal \strut the value of the parameter \extrarowheight.

183 \@tempdima \ht \strutbox
184 \advance \@tempdima by\extrarowheight
185 \setbox \@arstrutbox \hbox{\vrule
186 \@height \arraystretch \@tempdima
187 \@depth \arraystretch \dp \strutbox
188 \@width \z@} %
Then we open a group, in which the user preamble is evaluated by the macro \\
@mkpream. As we know this must happen locally. This macro creates a preamble \\
for a \halign and saves its result globally in the control sequence \@preamble.

\begin{verbatim}
189  \begingroup
190  \@mkpream{#2}\
We again redefine \@preamble so that a call up of \@preamble now starts the \\
\halign. Thus also the arguments of >, <, @ and !, saved in the token registers \\
are inserted into the preamble. The \tabskip at the beginning and end of the 

preamble is set to 0pt (in the beginning by the use of \ialign). Also the command \\
\@arstrut is build in, which inserts the \@arstrutbox, defined above. Of course, 

the opening brace after \ialign has to be implicit as it will be closed in \endarray or another macro.

The \noexpand in front of \ialign does no harm in standard L\A\TeX and was 
added since some experimental support for using text glyphs in math redefines 
\halign with the result that is becomes expandable with disastrous results in 
cases like this. In the kernel definition for this macro the problem does not surface 
because there \protect is set (which is not necessary in this implementation as there is no arbitrary user input that can get expanded) and the experimental code made the redefinition robust. Whether this is the right approach is open to 
question: consider the \noexpand a courtesy to allow an unsupported redefinition 
of a \TeX primitive for the moment (as people rely on that experimental code).

\xdef\@preamble{\noexpand \ialign \halignto 
\begingroup \@arstrut \@preamble 
\tabskip \z@ \cr}\

What we have not explained yet is the macro \@halignto that was just used. 
Depending on its replacement text the \halign becomes a \halign to ⟨dimen⟩. Now we close the group again. Thus \@startpbox and \@endpbox as well as all 
token registers get their former meaning back.

\endgroup

To support the delarray.sty package we include a hook into this part of the code 
which is a no-op in the main package.

\arrayleft

Now we decide depending on the position argument in which box the \halign is 
to be put. (\vcenter may be used because we are in math mode.)

\if #1t\vtop \else \if#1b\vbox \else \vcenter \fi \fi

Now another implicit opening brace appears; then definitions which shall stay 
local follow. While constructing the \@preamble in \@mkpream the # sign must be 
hidden in the macro \@sharp which is \let to \relax at that moment (see 
definition of \@mkpream on page 15). All these now get their actual meaning.

\begingroup
\let \@sharp ##\let \protect \relax

With the above defined struts we fix down the distance between rows by setting 
\lineskip and \baselineskip to 0pt. Since there have to be set $'s around every 
column in the array–environment the parameter \mathsurround should also be set 
to 0pt. This prevents additional space between the rows. The Plain \TeX–macro \m@th does this.

\lineskip \z@ 
\baselineskip \z@
\endgroup
Beside, we have to assign a special meaning (which we still have to specify) to the line separator `\`. We also have to redefine the command `\par` in such a way that empty lines in `\halign` cannot do any damage. We succeed in doing so by choosing something that will disappear when expanding. After that we only have to call up `\@preamble` to start the wanted `\halign`.

\let\@arraycr \let\tabularnewline\let\par\@empty \@preamble}

\arraybackslash Restore `\` for use in array and tabular environment (after `\raggedright` etc.).

\extrarowheight The dimen parameter used above also needs to be allocated. As a default value we use `0pt`, to ensure compatibility with standard LaTeX.

\newdimen \extrarowheight\extrarowheight=0pt

\@arstrut Now the insertion of `\@arstrutbox` through `\@arstut` is easy since we know exactly in which mode LaTeX is while working on the `\halign` preamble.

\def\@arstrut{\unhcopy\@arstrutbox}

8 The line separator `\`

\@arraycr In the macro `\@array` the line separator `\` is `\let` to the command `\@arraycr`. Its definition starts with a special brace which I have directly copied from the original definition. It is necessary, because the `\futurelet` in `\@ifnextchar` might expand a following `&` token in a construction like `\ \ &`. This would otherwise end the alignment template at a wrong time. On the other hand we have to be careful to avoid producing a real group, i.e. `{}`, because the command will also be used for the array environment, i.e. in math mode. In that case an extra `{}` would produce an ord atom which could mess up the spacing. For this reason we use a combination that does not really produce a group at all but modifies the master counter so that a `&` will not be considered belonging to the current `\halign` while we are looking for a `*` or `[`. For further information see [2, Appendix D].

\protect\def\@arraycr{\relax\iffalse\fi\ifnum 0='\fi

Then we test whether the user is using the star form and ignore a possible star (I also disagree with this procedure, because a star does not make any sense here).

\def\@istar \@arraycr \@xarraycr}

\@xarraycr In the command `\@xarraycr` we test if an optional argument exists.

\def\@xarraycr{\@ifnextchar \%

If it does, we branch out into the macro `\@argarraycr` if not we close the special brace (mentioned above) and end the row of the `\halign` with a `\cr`.

\@argarraycr {\ifnum 0='\fi\cr}

\def\@argarraycr[#1]{\ifnum0='\fi\ifdim #1>\z@...
If this is the case we create an invisible vertical rule with depth $\texttt{dp}@\texttt{arstrutbox} + \langle \text{wanted space} \rangle$. Thus we achieve that all vertical lines specified in the user preamble by a $|$ are now generally drawn. Then the row ends with a $\texttt{\textbackslash cr}$.

If the space is negative we end the row at once with a $\texttt{\textbackslash cr}$ and move back up with a $\texttt{\textbackslash vskip}$.

While testing these macros I found out that the $\texttt{endtemplate}$ created by $\texttt{\textbackslash cr}$ and $\&$ is something like an $\texttt{outer}$ primitive and therefore it should not appear in incomplete $\texttt{if}$ statements. Thus the following solution was chosen which hides the $\texttt{\textbackslash cr}$ in other macros when $\LaTeX$ is skipping conditional text.

\begin{verbatim}
\expandafter\@xargarraycr\else
\expandafter\@yargarraycr\fi{#1}}
\end{verbatim}

The following macros were already explained above.

\begin{verbatim}
\@xargarraycr
\@yargarraycr
The following macros were already explained above.
\end{verbatim}

\begin{verbatim}
\@xargarraycr
\@yargarraycr
\end{verbatim}

If the last column is a $\texttt{\textbackslash multicolumn}$ cell then we need to insert the row strut now as it isn't inside the template (as that got $\texttt{\textbackslash omitted}$).

\begin{verbatim}
\ifnum\@multicnt >\z@ \do@row@strut \fi
\end{verbatim}

\begin{verbatim}
\let\do@row@strut\relax
\@yargarraycr
\end{verbatim}

\@yargarraycr is the same as in the $\LaTeX$ kernel (depending on the date of the kernel with one of the two definitions below). We therefore do not define it again.

\begin{verbatim}
%\def\@yargarraycr#1{\cr\noalign{\@vspace@calcify{#1}}} % 2020-10-01
%\def\@yargarraycr#1{\cr\noalign{\vskip #1}}
\end{verbatim}

\section{Spanning several columns}

If several columns should be held together with a special format the command $\texttt{\textbackslash multicolumn}$ must be used. It has three arguments: the number of columns to be covered; the format for the result column and the actual column entry.

\begin{verbatim}
\long\def\multirow{#1}{\begingroup
\endgroup
\multispan{#1}begingroup
\end{verbatim}

First we combine the given number of columns into a single one; then we start a new block so that the following definition is kept local.

\begin{verbatim}
\multispan{#1}begingroup
\end{verbatim}

Since a $\texttt{\textbackslash multicolumn}$ should only describe the format of a result column, we redefine $\texttt{\@addamp}$ in such a way that one gets an error message if one uses more than one $c$, $1$, $r$, $p$, $m$ or $b$ in the second argument. One should consider that this definition is local to the build-up of the preamble; an $\texttt{array}$–or $\texttt{tabular}$–environment in the third argument of the $\texttt{\textbackslash multicolumn}$ is therefore worked through correctly as well.

\begin{verbatim}
\def\@addamp{\if@firstamp \@firstampfalse \else
\end{verbatim}

Then we evaluate the second argument with the help of $\texttt{\@mkpream}$. Now we still have to insert the contents of the $\texttt{token}$ register into the $\texttt{\@preamble}$, i.e. we have to say $\texttt{xdef}\$\texttt{@preamble}{\$\texttt{@preamble}}$. This is achieved shorter by writing:

\begin{verbatim}
\xdef\@preamble{\empty}
\end{verbatim}
After the `\@preamble` is created we forget all local definitions and occupations of the token registers.

In the special situation of `\multicolumn \@preamble` is not needed as preamble for a `\halign` but it is directly inserted into our table. Thus instead of `\sharp` there has to be the column entry (#3) wanted by the user.

Now we can pass the `\@preamble` to \TeX. For safety we start with an `\arstrut`. This should usually be in the template for the first column however we do not know if this template was overwritten by our `\multicolumn`. We also add a `\null` at the right end to prevent any following `\unskip` (for example from `\[. . .\]`) to remove the `\tabcolsep`.

```
\@arstrut \@preamble
\null
\ignorespaces}
```

## 10 The Environment Definitions

After these preparations we are able to define the environments. They only differ in the initialisations of `\dollar... \colsep` and `\halignto`.

`\dollar` has to be locally assigned since otherwise nested `tabular` and `array` environments (via `\multicolumn`) are impossible. For 25 years or so `\halignto` was set globally (to save space on the save stack, but that was a mistake: if there is a `tabular` in the output routine (e.g., in the running header) then that `tabular` is able overwrite the `\halignto` setting of a `tabular` in the main text resulting in a very weird error. When the new font selection scheme is in force we have to surround all `\halign` entries with braces. See remarks in TUGboat 10#2. Actually we are going to use `\begingroup` and `\endgroup`. However, this is only necessary when we are in text mode. In math the surrounding dollar signs will already serve as the necessary extra grouping level. Therefore we switch the settings of `\dollarbegin` and `\dollarend` between groups and dollar signs.

```
\let\dollarbegin\begingroup
\let\dollarend\dollarbegin
\def\halignto{\null}
```

Our new definition of `\array` then reads:

```
\let\dollarbegin\dollarbegin
\def\array{\colsep\arraycolsep
\def\dollarbegin{$}\let\dollarend\dollarbegin\def\halignto{\null}{% \\
Since there might be an optional argument we call another macro which is also used by the other environments.

```
\@tabarray
```

The code below has been replaced long time ago by an extended version further down but the code and its documentation was left here for reference. It is now commented out to avoid confusion.

This macro tests for a optional bracket and then calls up `\Array` or `\Array[c]` (as default).

```
%\def\@tabarray{\@ifnextchar[{{\Array}{\Array[c]}}
```
The environments \texttt{tabular} and \texttt{tabular*} differ only in the initialisation of the command \texttt{@halignto}. Therefore we define
\begin{verbatim}
\def\tabular{\def@halignto{}\@tabular}
\end{verbatim}
and analogously for the star form. We evaluate the argument first using \texttt{\setlength} so that users of the \texttt{calc} package can write code like
\begin{verbatim}
\begin{tabular*}{(\columnwidth-1cm)/2}{...}
\end{verbatim}
\begin{verbatim}
\expandafter\def\csname tabular\endcsname#1{%
  \setlength\dimen@{#1}\edef@halignto{to\the\dimen@}\@tabular}
\end{verbatim}

The rest of the job is carried out by the \texttt{@tabular} macro:
\begin{verbatim}
\def\@tabular{%
  \leavevmode
  It should be taken into consideration that the macro \texttt{@array} must be called in math mode. Therefore we open a box, insert a $ and then assign the correct values to $\col@sep$ and $\dollar...$.
  \hbox \bgroup \$\col@sep\tabcolsep \let\dollarbegin\begingroup
  \let\dollarend\endgroup
  Now everything \texttt{tabular} specific is done and we are able to call the \texttt{@tabarray} macro.
  \hbox \begingroup
\end{verbatim}
\begin{verbatim}
\endarray \egroup \egroup \gdef\@preamble{}
\end{verbatim}
To end a \texttt{tabular} or \texttt{tabular*} environment we call up \texttt{@endarray}, close the math mode and then the surrounding \texttt{\hbox}.
\begin{verbatim}
\def@endtabular\endarray \$\egroup
\end{verbatim}
\begin{verbatim}
\expandafter\let\csname endtabular\endcsname\endarray
\end{verbatim}

\section{Last minute definitions}

If this file is used as a package file we should \texttt{\let} all macros to \texttt{\relax} that were used in the original but are no longer necessary.
\begin{verbatim}
\let@ampacol=\relax \let@expast=\relax
\let@arrayclassiv=\relax \let@arrayclassz=\relax
\let@tabclassiv=\relax \let@tabclassz=\relax
\let@arrayacol=\relax \let@tabacol=\relax
\let@tabularcr=\relax \let@\@endpbox=\relax
\let@argtabularcr=\relax \let@\@xtabularcr=\relax
\end{verbatim}

\section{Last minute definitions}

If this file is used as a package file we should \texttt{\let} all macros to \texttt{\relax} that were used in the original but are no longer necessary.
We also have to redefine the error routine \@preamerr since new kind of errors are possible. The code for this macro is not perfect yet; it still needs too much memory.

\def\@preamerr#1{\def\@tempd{{..} at wrong position: }\PackageError{array}{% 0
  \ifcase #1 Illegal pream-token (\@nextchar): 'c' used\or %0
    Missing arg: token ignored\or %1
    Empty preamble: 'l' used\or %2
    >\@tempd token ignored\or %3
    <\@tempd changed to !{..}\or %4
    Only one column-spec. allowed.\fi}\@ehc} %5

12 Defining your own column specifiers\textsuperscript{6}

In newarray.sty the macro for specifying new columns was named \newcolumn. When the functionality was added to array.sty the command was renamed \newcolumntype. Initially both names were supported, but now (in versions of this package distributed for \LaTeX2ε) the old name is not defined.

\def\newcolumntype#1{\NC@char
  was added in V2.01 so that active characters, like @ in AMS\LaTeX may be used. This trick was stolen from array.sty 2.0h. Note that we need to use the possibly active token, \#1, in several places, as that is the token that actually appears in the preamble argument.

\edef\NC@char{\string#1}%

First we check whether there is already a definition for this column. Unlike \newcommand we give a warning rather than an error if it is defined. If it is a new column, add \NC@do to the list \NC@list.

\@ifundefined{NC@find\NC@char}{}{\PackageWarning{array}{Redefining primitive column \NC@char}}%

We use \noexpand on the tokens from the list in case one or the other (typically @, ! or |) has been made active.

\ifexpandafter\noexpand%\next\NC@char
  \PackageWarning{array}\fi%
\NC@list\expandafter{\the\NC@list\NC@do#1}%

Now we define a macro with an argument delimited by the new column specifier, this is used to find occurrences of this specifier in the user preamble.

\namedef{NC@find\NC@char}@\NC@char\\#1{\NC@(#1)}%

\textsuperscript{6}The code and the documentation in this section was written by David. So far only the code from newarray was plugged into array so that some parts of the documentation still claim that this is newarray and even worse, some parts of the code are unnecessarily doubled. This will go away in a future release. For the moment we thought it would be more important to bring both packages together.

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If an optional argument was not given, give a default argument of 0.

```latex
\newcolumncaption{\newcommand{\NC@rewriteD}{\NC@findD}}{\newcolumncaption{\NC@rewriteD}{\NC@findD}}
```

We can now define the macro which does the rewriting, \texttt{\@reargdef} takes the same arguments as \texttt{\newcommand}, but does not check that the command is new. For a column, say ‘D’ with one argument, define a command \texttt{\NC@rewriteD} with one argument, which recursively calls \texttt{\NC@find} on the user preamble after replacing the first token or group with the replacement text specified in the \texttt{\newcolumncaption} command. \texttt{\NC@find} will find the next occurrence of ‘D’ as it will be \texttt{\let} equal to \texttt{\NC@findD} by \texttt{\NC@do}.

```latex
\def\newcolumncaption{\NC@#1[#2]#3}{\expandafter\@reargdef\csname NC@rewrite@#1\endcsname[#2]{\NC@find#3}}
```

\texttt{\NC@} Having found an occurrence of the new column, save the preamble before the column in \texttt{\@temptokena}, then check to see if we are at the end of the preamble. (A dummy occurrence of the column specifier will be placed at the end of the preamble by \texttt{\NC@do}.

```latex
\NC@ifend We can tell that we are at the end as \texttt{\NC@do} will place a \texttt{\relax} after the dummy column.

```latex
\def\NC@ifend{% If we are at the end, do nothing. (The whole preamble will now be in \texttt{\@temptokena}.)
\ifx\next\relax
Otherwise set the flag \texttt{\if@tempswa}, and rewrite the column. \texttt{\expandafter introduced In V2.01
\else\@tempswatrue\expandafter\NC@rewrite\fi}
```

\texttt{\NC@do} If the user has specified ‘C’ and ‘L’ as new columns, the list of rewrites (in the token register \texttt{\NC@list}) will look like \texttt{\NC@do * \NC@do \texttt{C \NC@do L}. So we need to define \texttt{\NC@do} as a one argument macro which initialises the rewriting of the specified column. Let us assume that ‘C’ is the argument.

```latex
\def\NC@do{% First we let \texttt{\NC@rewrite} and \texttt{\NC@find} be \texttt{\NC@rewriteC} and \texttt{\NC@findC} respectively.
\expandafter\@tempswafalse\expandafter\NC@rewrite\expandafter{\NC@rewriteC}
\expandafter\@tempswathree\expandafter{\NC@find\NC@do}
\expandafter\expandafter\@tempswatrue\expandafter\NC@rewrite\expandafter{\NC@do}
\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter{\NC@findC}
```

Clear the token register \texttt{\@temptokena} after putting the present contents of the register in front of the token \texttt{\NC@find}. At the end we place the tokens ‘C\texttt{\relax}’ which \texttt{\NC@ifend} will use to detect the end of the user preamble.

```latex
\expandafter\@tempswatrue\expandafter{\@tempswa}
```

\texttt{\showcols} This macro is useful for debugging \texttt{\newcolumncaption} specifications, it is the equivalent of the primitive \texttt{\show} command for macro definitions. All we need to do is
locally redefine \texttt{\NC@do} to take its argument (say ‘C’) and then \texttt{\show} the (slightly modified) definition of \texttt{\NC@rewrite@C}. Actually as the list always starts off with \texttt{\NC@do *} and we do not want to print the definition of the \texttt{*}-form, define \texttt{\NC@do} to throw away the first item in the list, and then redefine itself to print the rest of the definitions.

\begin{verbatim}
def\showcols{\def\NC@do##1{\let\NC@do\NC@show}\the\NC@list}}
\end{verbatim}

\texttt{\NC@show} If the column ‘C’ is defined as above, then \texttt{\show\NC@rewrite@C} would output \texttt{\long macro: \texttt{\NC@rewrite@C}}. We want to strip the \texttt{\long macro: ->} and the \texttt{\NC@find}. So first we use \texttt{\meaning} and then apply the macro \texttt{\NC@strip} to the tokens so produced and then \texttt{\typeout} the required string.

\begin{verbatim}
def\NC@strip#1:#2->#3 #4\@@{#2 -> #4}
\end{verbatim}

\texttt{\NC@list} Delimit the arguments to \texttt{\NC@strip} with ‘:’, ‘->’, a space, and \texttt{\@@} to pull out the required parts of the output from \texttt{\meaning}.

\begin{verbatim}
def\NC@strip#1:#2->#3 #4\@@{#2 -> #4}
\end{verbatim}

\texttt{\NC@list} Allocate the token register used for the rewrite list.

\begin{verbatim}
def\newtoks\NC@list
\end{verbatim}

\section{The \texttt{*}-form}

We view the \texttt{*}-form as a slight generalisation of the system described in the previous subsection. The idea is to define a \texttt{*} column by a command of the form:

\begin{verbatim}
\newcolumntype{*}[2]{\count@=#1\ifnum\count@>0
\advance\count@ by -1 \NC@rewrte@*{\count@}{#2}\fi}
\end{verbatim}

This does not work however as \texttt{\newcolumntype} takes great care not to expand anything in the preamble, and so the \texttt{\if} is never expanded. \texttt{\newcolumntype} sets up various other parts of the rewrite correctly though so we can define:

\begin{verbatim}
def\newcolumntype{*}[2]{\count@#1\relax
\loop\ifnum\count@>0\relax
\advance\count@ by -1 \@temptokena\expandafter{\the\@temptokena#2}%%
\repeat
\NC@do will ensure that \texttt{\NC@find} is \texttt{\let} equal to \texttt{\NC@find@*}.
\end{verbatim}

\section*{12.1 The \texttt{*}-form}

We view the \texttt{*}-form as a slight generalisation of the system described in the previous subsection. The idea is to define a \texttt{*} column by a command of the form:

\begin{verbatim}
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\advance\count@ by -1 \NC@rewrte@*{\count@}{#2}\fi}
\end{verbatim}

\texttt{\NC@rewrte@*} This does not work however as \texttt{\newcolumntype} takes great care not to expand anything in the preamble, and so the \texttt{\if} is never expanded. \texttt{\newcolumntype} sets up various other parts of the rewrite correctly though so we can define:

\begin{verbatim}
def\newcolumntype{*}[2]{\count@#1\relax
\loop\ifnum\count@>0\relax
\advance\count@ by -1 \@temptokena\expandafter{\the\@temptokena#2}%%
\repeat
\NC@do will ensure that \texttt{\NC@find} is \texttt{\let} equal to \texttt{\NC@find@*}.
\end{verbatim}

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\begin{verbatim}
\newcolumntype{*}[2]{\count@=#1\ifnum\count@>0
\advance\count@ by -1 \NC@rewrte@*{\count@}{#2}\fi}
\end{verbatim}

\texttt{\NC@rewrte@*} This does not work however as \texttt{\newcolumntype} takes great care not to expand anything in the preamble, and so the \texttt{\if} is never expanded. \texttt{\newcolumntype} sets up various other parts of the rewrite correctly though so we can define:

\begin{verbatim}
def\newcolumntype{*}[2]{\count@#1\relax
\loop\ifnum\count@>0\relax
\advance\count@ by -1 \@temptokena\expandafter{\the\@temptokena#2}%%
\repeat
\NC@do will ensure that \texttt{\NC@find} is \texttt{\let} equal to \texttt{\NC@find@*}.
\end{verbatim}
12.2 Modifications to internal macros of \texttt{array.sty}

\texttt{\@xexpast} These macros are used to expand \texttt{*}-forms in \texttt{array.sty}. \texttt{\let} them to \texttt{\relax} to save space.

\begin{verbatim}
306 \let\@xexpast\relax
307 \let\@xexnoop\relax
\end{verbatim}

\texttt{\save@decl} We do not assume that the token register is free, we add the new declarations to the front of the register. This is to allow user preambles of the form, \texttt{>{foo}>{bar}...} Users are not encouraged to enter such expressions directly, but they may result from the rewriting of \texttt{\newcolumntype}'s.

\begin{verbatim}
308 \def\save@decl\{\toks \count@ = \expandafter\expandafter\expandafter
309 \expandafter\@nextchar\the\toks\count@\}
\end{verbatim}

\texttt{\@mkpream} The main modification to \texttt{\@mkpream} is to replace the call to \texttt{\@xexpast} (which expanded \texttt{*}-forms) by a loop which expands all \texttt{\newcolumntype} specifiers.

\begin{verbatim}
310 \def\@mkpream#1\{\gdef\@preamble{}\@lastchclass 4 \@firstamptrue
311 \let\@sharp\relax
\end{verbatim}

The \texttt{\@startpbox} (which is called for \texttt{p}, \texttt{m} or \texttt{b} columns) receives a user supplied argument: the width of the paragraph-column. Normally that is something harmless like a length or a simple length expression, but with the calc package involved it could break under an \texttt{edef} operation, which is how the preamble is constructed. We now make use of \texttt{\unexpanded} here to prevent that. The \texttt{\expandafter} gymnastics is necessary to expand the \texttt{\#1} at least once (since it will get \texttt{\@nextchar} as its value and need its content!)

\begin{verbatim}
312 \def\@startpbox\{\unexpanded\expandafter{\expandafter
313 \@startpbox\expandafter{\#1}}\let\@endpbox\relax
314 \let\do@row@strut\relax
315 \let\ar@align@mcell\relax
\end{verbatim}

Now we remove possible \texttt{*}-forms and user-defined column specifiers in the user preamble by repeatedly executing the list \texttt{\NC@list} until the re-writes have no more effect. The expanded preamble will then be in the token register \texttt{\@temptokena}. Actually we need to know at this point that this is not \texttt{\toks0}.

\begin{verbatim}
316 \@temptokena{\#1}\@tempswatrue
317 \@whilesw\if@tempswa\fi{\@tempswafalse\the\NC@list}%
\end{verbatim}

Afterwards we initialize all registers and macros, that we need for the build-up of the preamble.

\begin{verbatim}
318 \count@\m@ne
319 \let\the@toks\relax
320 \prepnext@tok
\end{verbatim}

Having expanded all tokens defined using \texttt{\newcolumntype} (including \texttt{*}), we evaluate the remaining tokens, which are saved in \texttt{\@temptokena}. We use the \LaTeX–macro \texttt{\@tfor} to inspect each token in turn.

\begin{verbatim}
321 \expandafter \@tfor \expandafter \@tfor \@nextchar
322 \expandafter \@tfor \expandafter \@nextchar \do
\end{verbatim}

\texttt{\@testpatch} does not take an argument since \texttt{array.sty} 2.0h.

\begin{verbatim}
323 {{@testpatch
324 \ifcase \@chclass \@classz \or \@classi \or \@classii
325 \or \@save@decl \or \or \@classv \or \@classvi
326 \or \@classvii \or \or \@classviii
\end{verbatim}
In `newarray.sty` class 9 is equivalent to class 10.

\@classix `array.sty` does not allow repeated > declarations for the same column. This is allowed in `newarray.sty` as documented in the introduction. Removing the test for this case makes class 9 equivalent to class 10, and so this macro is redundant. It is \let to \relax to save space.

\@classviii In `newarray.sty` explicitly allow class 2, as repeated < expressions are accepted by this package.

\@classv Class 5 is Φ-expressions (and is also called by class 1) This macro was incorrect in Version 1. Now we do not expand the Φ-expression, but instead explicitly replace an \extracolsep command by an assignment to \tabskip by a method similar to the \newcolumntype system described above. \dollarbegin \dollarend were introduced in V2.01 to match `array.sty` 2.0h.

\NC@ecs Rewrite the first occurrence of \extracolsep{1in} to \tabskip1in\relax. As a side effect discard any tokens after a second \extracolsep, there is no point in the user entering two of these commands anyway, so this is not really a restriction.

\@tabarray This macro tests for an optional bracket and then calls up \@@array or \@array[c] (as default).

12.3 Support for the delarray.sty

The `delarray.sty` package extends the array syntax by supporting the notation of delimiters. To this end we extend the array parsing mechanism to include a hook which can be used by this (or another) package to do some additional parsing.

\@tabarray
This macro tests could then test an optional delimiter before the left brace of the main preamble argument. Here in the main package it simply is let to be `\@array`.

We have to declare the hook we put into `\@array` above. A similar hook `\@arrayright` will be inserted into the \endarray to gain control. Both defaults to empty.

We start by producing a single tabular row without any visible content that will produce the external reference point in case \[t\] is used. We need to suppress the \tabcolsep in the \multicolumn in case there wasn’t any in the real column.

Within this row we calculate \backup@length to be the height plus depth of a standard line. In addition we have to add the width of the \hline, something that was forgotten in the original definition.

Finally we do want to make the height of this first line be a bit larger than usual, for this we place the standard array strut into it but raised by \extratabsurround

And we should also cancel the guard otherwise we end up with two.

Having done all this we end the line and back up by the value of \backup@length and then finally place our \hline. This should place the line exactly at the right place but keep the reference point of the whole tabular at the baseline of the first row.

\endarray
\@arrayright

12.4 Support for \firsthline and \lasthline

The Companion [1, p.137] suggests two additional commands to control the alignments in case of tabulars with horizontal lines. They are now added to this package.

The extra space around a table when \firsthline or \lasthline are used.

This register will be used internally by \firsthline and \lasthline.

This code can probably be improved but for the moment it should serve.
\texttt{\textbackslash lasthline} For \texttt{\textbackslash lasthline} the situation is even worse and I got it completely wrong initially.

The problem in this case is that if the optional argument \texttt{[b]} is used we do want the reference point of the \texttt{tabular} be at the baseline of the last row but at the same time do want the depth of this last line increased by \texttt{\extratabsurround} without changing the placement \texttt{\hline}.

We start by placing the rule followed by an invisible row. We need to suppress the \texttt{\tabcolsep} in the \texttt{multicol} in case there wasn’t any in the real column.

\newcommand{\lasthline}{\hline\multicolumn1{ @{ } c @ { } }{}}% 

We now calculate \texttt{\backup@length} to be the height and depth of two lines plus the width of the rule.

\global\backup@length2\ht\@arstrutbox 
\global\advance\backup@length2\dp\@arstrutbox 
\global\advance\backup@length\arrayrulewidth 

This will bring us back to the baseline of the second last row:

\[-\backup@length\]% 

Thus if we now add another invisible row the reference point of that row will be at the baseline of the last row (and will be the reference for the whole \texttt{tabular}). Since this row is invisible we can enlarge its depth by the desired amount.

\multicolumn1{ @{ } c @ { } }{ \lower\extratabsurround\copy\@arstrutbox 
\kern-1sp % 
} % 

\section{Getting the spacing around rules right}

Beside a larger functionality \texttt{array.sty} has one important difference to the standard \texttt{tabular} and \texttt{array} environments: horizontal and vertical rules make a table larger or wider, e.g., \texttt{\doublerulesep} really denotes the space between two rules and isn’t measured from the middle of the rules.

\CheckCommand*{\@xhline}{\ifx\reserved@a\hline 
\vskip\doublerulesep 
\vskip-\arrayrulewidth 
\fi 
\ifnum0='}{\fi}}% 
\renewcommand*{\@xhline}{\ifx\reserved@a\hline 
\vskip\doublerulesep 
\fi 
\ifnum0='}{\fi}}% 
⟨/package⟩

\section{Implementing column types \texttt{w} and \texttt{W}}

In TugBoat 38/2 an extension was presented that implemented two aditional column types \texttt{w} and \texttt{W}. These have now been added to the package itself.

\ar@cellbox For \texttt{w} and \texttt{W} column types we need a box to temporarily hold the cell content.
The \texttt{w} column type has two arguments: the first holds the alignment which is either \texttt{l}, \texttt{c}, or \texttt{r} and the second is the nominal width of the column.

Before the cell content we start an \texttt{lrbox}-environment to collect the cell material into the previously allocated box \texttt{\ar@cellbox}. We add \texttt{\dollarbegin} (and later \texttt{\dollarend}) so that the content is typeset in math mode if we are in an \texttt{array} environment.

Then comes a specifier for the cell content. We use \texttt{c}, but that doesn’t matter as in the end we will always put a box of a specific width (\texttt{#2}) into the cells of that column, so \texttt{l} or \texttt{r} would give the same result. There is only a difference if there are also very wide \texttt{\multicolumn} rows overwriting the setting in which case \texttt{c} seems to be slightly better.

At the end of the cell we end the \texttt{lrbox} environment so that all of the cell content is now in box \texttt{\ar@cellbox}. As a final step we put that box into a \texttt{\makebox} using the optional arguments of that command to achieve the correct width and the desired alignment within that width. We unbox the collected material so that any stretchable glue inside can interact with the alignment.

This is a bit sneaky, as it temporarily disables \texttt{\hss}, but given that we know what goes into that box it should be sufficient.

The \texttt{W} is similar but in this case we want a warning if the cell content is too wide.

This is a bit sneaky, as it temporarily disables \texttt{\hss}, but given that we know what goes into that box it should be sufficient.

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.
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<th>Change</th>
<th>Notes</th>
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<td>1994/12/08</td>
<td>v1.0b</td>
<td>General: ‘@classi (faster), ‘@classvi (new) A in preamble means &amp;&amp; in ‘halign.</td>
</tr>
<tr>
<td></td>
<td>v1.1a</td>
<td>General: New concept:</td>
</tr>
<tr>
<td></td>
<td>v1.1b</td>
<td>General: Again p like original &amp;&amp; in ‘parbox.</td>
</tr>
<tr>
<td></td>
<td>v1.2a</td>
<td>General: Completely new implementation.</td>
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</tbody>
</table>

Preamblechar: c,l,r,C,L,R,A,p,t,\@! \hspace{2cm} 1

\hspace{2cm} 1
v1.2b
General: | does no longer generate
space at start or end of the
preamble. Otherwise ‘hline
is too long. ..................... 1
Enlarged ‘@strutbox by 1pt
(Test-Imp) with dimen
‘@strutheight. .................. 1

v1.2c
General: Enlarged ‘@arstrutbox by
‘extrarowheight. Thus you may
avoid large characters to
overprint a ‘hline. .............. 1
Introduced ‘m‘@th in ‘@array to
allow non-zero values of
‘mathsurround. .................. 1
New dimen parameter
‘extrarowheight (default: 0pt). 1

v1.2d
General: Completed the
documentation. .................. 1

v1.2e
General: Bug fixed: A at start of
preamble resulted in an error
since ‘@mkpream generated
‘@arstrut & ... as a preamble. 1

v1.2f
General: ‘@testpach documented. 1

v1.3a
General: Again a new
implementation, with a new
concept (cf. the
documentation). .................. 1

v1.3b
General: ‘@decl expands now into
‘empty, i.e., it disappears
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generated, except when the
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v1.4a
General: Test implementation of
use of token registers in order
to do without ‘protect. ......... 1

v1.4b
General: Changed erroneous class
numbers: 5 -¿ 6 6 -¿ 7 7 -¿ 5
Corresponding changes in the
macros. ......................... 1

v1.4c
General: Everything except p,z
now works with token registers. 1

v1.9a
General: 2) ‘protect is no longer
necessary. But still the macro
‘@expast needs top be
modified. ‘multicolumn still
does not work. ................. 1

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1) Options B,A now called ‘. ‘j.
These options now point to the
column they modify. .......... 1

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General: inserted missing ‘fi in
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v1.9c
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2) Removed ‘@classiii and
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3) ‘insert@column contains only
‘@tempcnta and ‘count@
counters. 4) ‘@@startpbox and
‘@@endpbox now totally
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Re-introduced ‘@endpbox.
‘multicolumn now works!
Version number still 1.9 since
the documentation is still not
finished. ..................... 1

v1.9d
General: Replaced ‘number by ‘the
where the ‘toks registers
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v1.9e
General: Re-introduced
‘@xargarraycr and
‘@yargarraycr, since
‘endtemplate seems to be
‘outer. ...................... 1

v1.9f
General: Small changes finally
carried out: 1) ‘par=‘@empty.
2) ‘{‘ifnum0=‘}... ‘bgroup
and analogously ‘egroup. .... 1

v1.9g
General: Inserted again
‘{‘ifnum0=‘}... c.f. Appendix
D of the ‘@xbook. .......... 1

v1.9h
General: No longer necessary to
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v1.9i
General: Corrected typo in german
version. ................... 1

v1.9j
General: In a ‘r’ column an extra
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