On-line Tutorial on \LaTeX

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6 Floats

6.1 Table

With the box elements already explained in the previous chapter, it would be possible to produce all sorts of framed and unframed tables. However, \LaTeX{} offers the user far more convenient ways to build such complicated structures.

6.1.1 Constructing tables

The environments \texttt{tabular} and \texttt{tabular*} are the basic tools with which tables can be constructed. The syntax for these environments is:

\begin{verbatim}
\begin{tabular}{pos} \end{tabular}
\begin{tabular}{pos} \end{tabular}
\begin{tabular*}{width} {pos} \end{tabular*}
\begin{tabular*}{width} {pos} \end{tabular*}
\end{verbatim}

Both the above environments actually create a minipage. The meaning of the above arguments is as follows:

\texttt{pos}\hspace{1em}Vertical positioning arguments (see also the explanation of this argument for parboxes). It can take on the values.

\begin{itemize}
  \item \texttt{t} the top line of the table is aligned with the baseline of the current external line of text
  \item \texttt{b} the bottom line of the table is aligned with the external baseline
\end{itemize}

with no positioning argument given, the table is centered on the external baseline.

\texttt{width}\hspace{1em}This argument applies to only the \texttt{tabular*} environment and determines its overall width. In this case, the \texttt{cols} argument must contain the \texttt{\@} expression (see below) \texttt{\@{\extracolsep{\fill}}} somewhere after the first entry. For the other two environments, the total width is fixed by the textual content.

\texttt{cols}\hspace{1em}The column formatting argument. There must be an entry for every column, as well as possible extra entries for the left and right borders of the table or for the inter-column spacings.

The possible column formatting symbols are:

\begin{itemize}
  \item \texttt{l} the column contents are left justified
  \item \texttt{c} the column contents are centered
  \item \texttt{r} the column contents are right justified
  \item \texttt{p\{wd\}} the text in this column is set into lines of width \texttt{wd} and the top line is aligned with the other columns. In fact, the text is set in a parbox with the command \texttt{\parbox[f]{wd}\{column text\}}
  \item \texttt{\*\{num\}\{cols\}} the column format contained in \texttt{cols} is reproduced \texttt{num} times, so that \texttt{\*\{3\}\{c\}} is the same as \texttt{|c|c|c|}.
\end{itemize}

The available formatting symbols for right and left borders and for the inter-column spacing are:

\begin{itemize}
  \item \texttt{|} draws a vertical line
  \item \texttt{||} draws two vertical lines next to each other
\end{itemize}
this entry is referred to as an \textit{\$}-expression, and inserts text in every line of
the table between the two columns where it appears.

\textit{\$}-expression removes the inter-column spacing that is automatically put between each
pair of columns. If white space is needed between the inserted text and the next column,
this must be explicitly included with \texttt{\hspace{}} within the text of the \textit{\$}-expression. If
the inter-column spacing between two particular columns is to be something other than the
standard, this may be easily achieved by placing \texttt{\$\{\hspace{wd}\}} between the appropriate
columns in the formatting argument. This replaces the standard inter-column spacing with
the width \texttt{wd}.

An \texttt{\extracolsep{\langle wd\rangle}} within an \textit{\$}-expression will put extra spacing of amount \texttt{wd}
between all the following columns, until countermanded by another \texttt{\extracolsep} com-
mand. In contrast to the standard spacing, this additional spacing is not removed by later \textit{\$}-
expression. In the \texttt{\tabular*} environment, there must be a command \texttt{\{\extracolsep\fill\}}
somewhere in the column format so that all the subsequent inter-column spacings can
stretch out to fill the predefined table width.

If the left or right borders of the table do not consist of a vertical line, spacing is added
there of an amount equal to half the normal inter-column spacing. If this spacing is not
required, it may be suppressed by including an empty \textit{\$}-expression \texttt{\{\}} at the beginning or
end of the column format.

\textbf{rows} contain the actual entries in the table, each horizontal row being terminated with
\texttt{\\}. These rows consist of a sequence of column entries separated from each other
by the \texttt{&} symbol. Thus each row in the table contains the same number of column
entries as in the column definition \texttt{cols}. Some entries may be empty. The individual
column entries are treated by \LaTeX as though they were enclosed in braces \{ }, so
that any changes in type style or size are restricted to that one column.

\texttt{\hline} This command may only appear before the first row or immediately after a row
termination \texttt{\\}. It draws a horizontal line the full width of the table below the row
that was just ended, or at the top of the table if it comes at the beginning. Two
\texttt{\hline} commands together draw two horizontal lines with a little space between
them.

\texttt{\cline{\langle n - m\rangle}} This command draws a horizontal line from the left side of column \texttt{n}
to the right side of column \texttt{m}. Like \texttt{\hline}, it may only be given just after a row termination
\texttt{\\}, and there may be more than one after another. The command \texttt{\cline{\{1-3\}}}
\texttt{\cline{\{5-7\}}} draws two horizontal lines from column \texttt{1} to \texttt{3} and from column \texttt{5}
to \texttt{7}, below the row that was just ended. In each case, the full column widths are
underlined.

\texttt{\vline} This command draws a vertical line with the height of the row at the location where
it appears. In this way, vertical lines that do not extend the whole height of the table
may be inserted with a column.

\texttt{\multicolumn{\langle num\rangle}{\{col\}}{\langle text\rangle}} This command combines the following \texttt{num} columns into a single column with their
total width including inter-column spacing. The argument \texttt{col} contains exactly one
of the positioning symbols \texttt{l}, \texttt{r}, \texttt{c}, with possible \textit{\$}-expressions and vertical lines \texttt{|}.
A value of \texttt{1} may begiven for \texttt{num} when the positioning argument is to be changed
for that column in one particular row.

In this context, a \textit{‘column’} starts with a positioning symbol \texttt{l}, \texttt{r}, or \texttt{c} and includes
everything upto but excluding the next one. The first column also includes everything
before the first positioning symbol. Thus \texttt{\{c\}r1|} contains three columns: the
first is \texttt{|c\{}\}, the second \texttt{r}, and the third \texttt{r1}. 
6.2 Table style parameters

There are a number of style parameters used in generating tables which \LaTeX sets to standard values. These may be altered by the user, either globally within the preamble or locally inside an environment. They should not be changed within the \texttt{tabular} environment.

- \texttt{\tabcolsep} is half the width of the spacing that is inserted between columns in the \texttt{tabular} and \texttt{tabular*} environments.
- \texttt{\arrayrulewidth} is the thickness of the vertical and horizontal lines within a table.
- \texttt{\doublerulesep} is the separation between the lines of a double rule.
- \texttt{\arraystretch} can be used to change the distance between the rows of a table. This is a multiplying factor, with a standard value of 1. A value of 1.5 means that the inter-row spacing is increased by 50%. A new value is set by redefining the parameters with the command:

\begin{verbatim}
\renewcommand{\arraystretch}{⟨factor⟩}
\end{verbatim}

Following are the commands for changing the table style parameters that relate to dimensions:

\begin{verbatim}
\setlength{\tabcolsep}{⟨dimen⟩}
\setlength{\arrayrulewidth}{⟨dimen⟩}
\setlength{\doublerulesep}{⟨dimen⟩}
\end{verbatim}

6.3 Example

Creating tables is much easier in practice than it would seem from the above list of formatting possibilities. This is best illustrated with an example.

The simplest table consists of a row of columns in which the text entries are either centered or justified to one side. The column widths, the spacing between the columns, and thus the entire width of the table are automatically calculated.

<table>
<thead>
<tr>
<th>Sample Tabular</th>
</tr>
</thead>
<tbody>
<tr>
<td>col head</td>
</tr>
<tr>
<td>Left</td>
</tr>
<tr>
<td>aligned</td>
</tr>
<tr>
<td>items</td>
</tr>
<tr>
<td>Left items</td>
</tr>
</tbody>
</table>

See the code that generated the table above.

\begin{verbatim}
\begin{tabular}{|l|c|r|}
\hline
\multicolumn{3}{|c|}{Sample Tabular}\\
\hline
col head & col head & col head\\
\hline
col head & col head & col head\\
\hline
\end{verbatim}

The discussion on tables doesn’t conclude with this chapter, instead more bells and whistles
are to be discussed, that includes long tables (table that spans multiple pages), how to repeat the column headings and special footlines in all multipaged tables, color tables and also few other embellishments, which the scientific community at large might require in their document preparation. So watch out for the next chapter.

### 6.4 Exercise

Here is an exercise you can try. If you encounter any problems, please get back to the list.

<table>
<thead>
<tr>
<th>Plan for \TeX Users Group 2001–2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Internet costs</td>
</tr>
<tr>
<td>Journal costs</td>
</tr>
<tr>
<td>\TeX Live production costs</td>
</tr>
<tr>
<td>Signature</td>
</tr>
</tbody>
</table>