The **longtable** package*

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Bug reports can be opened (category tools) at
https://latex-project.org/bugs.html.

Abstract
This package defines the **longtable** environment, a multi-page version of **tabular**.

List of Tables

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>An optional table caption (used in the list of tables)</td>
</tr>
<tr>
<td>2</td>
<td>A floating table</td>
</tr>
<tr>
<td>3</td>
<td>A difficult <code>\multicolumn</code> combination: pass 1</td>
</tr>
<tr>
<td>4</td>
<td>A difficult <code>\multicolumn</code> combination: pass 2</td>
</tr>
<tr>
<td>5</td>
<td>A difficult <code>\multicolumn</code> combination: pass 3</td>
</tr>
<tr>
<td>6</td>
<td>A difficult <code>\multicolumn</code> combination: pass 4</td>
</tr>
<tr>
<td>7</td>
<td>A summary of <strong>longtable</strong> commands</td>
</tr>
</tbody>
</table>

1 Introduction

The **longtable** package defines a new environment, **longtable**, which has most of the features of the **tabular** environment, but produces tables which may be broken by \TeX's standard page-breaking algorithm. It also shares some features with the **table** environment. In particular it uses the same counter, **table**, and has a similar `\caption` command. Also, the standard `\listoftables` command lists tables produced by either the **table** or **longtable** environments.

The following example uses most of the features of the **longtable** environment. An edited listing of the input for this example appears in Section 8.

**Note:** Various parts of the following table will not line up correctly until this document has been run through \LaTeX\ several times. This is a characteristic feature of this package, as described below.

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*This file has version number v4.13, last revised 2020/01/07.
†The new algorithm for aligning ‘chunks’ of a table used in version 4 of this package was devised coded and documented by David Kastrup.
Table 1: A long table

<table>
<thead>
<tr>
<th>FIRST</th>
<th>SECOND</th>
</tr>
</thead>
<tbody>
<tr>
<td>longtable columns are specified</td>
<td>in the tabular environment.</td>
</tr>
<tr>
<td>(\texttt{@{*}r</td>
<td></td>
</tr>
<tr>
<td>Each row ends with a \texttt{\} command.</td>
<td>\texttt{\} command.</td>
</tr>
<tr>
<td>The \texttt{\} command has an optional argument, just as in the \texttt{tabular} environment.</td>
<td></td>
</tr>
<tr>
<td>See the effect of [10pt]</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Also \texttt{\hline} may be used, as in \texttt{tabular}.</td>
<td></td>
</tr>
<tr>
<td>That was a \texttt{\hline}.</td>
<td></td>
</tr>
<tr>
<td>That was \texttt{\hline}\texttt{\hline}</td>
<td></td>
</tr>
<tr>
<td>This is a \texttt{\multicolumn{2}{</td>
<td></td>
</tr>
<tr>
<td>If a page break occurs at a \texttt{\hline} then a line is drawn at the bottom of one page and at the top of the next.</td>
<td></td>
</tr>
<tr>
<td>The \texttt{[t]} \texttt{[b]} \texttt{[c]} argument of \texttt{tabular} can not be used.</td>
<td></td>
</tr>
<tr>
<td>The optional argument may be one of {l} {r} {c} to specify whether the table should be adjusted to the left, right or centrally.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
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<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
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<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
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<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
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<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
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<tr>
<td>Lots of lines like this.</td>
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<tr>
<td>Lots of lines like this.</td>
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<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>Lots of lines like this.</td>
<td></td>
</tr>
<tr>
<td>That goes at the bottom.</td>
<td></td>
</tr>
</tbody>
</table>
Table 1: (continued)

<table>
<thead>
<tr>
<th>*</th>
<th>This part appears at the top of every other page *</th>
</tr>
</thead>
</table>
| * | First || Second *

*Some lines may take up a lot of space, like this:*

<table>
<thead>
<tr>
<th>*</th>
<th>Some lines may take up a lot of space, like this:</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>This last column is a “p” column so this “row” of the table can take up several lines.</td>
</tr>
<tr>
<td>*</td>
<td>Note however that \TeX will never break a page within such a row.</td>
</tr>
<tr>
<td>*</td>
<td>Page breaks only occur between rows of the table or at \hline commands.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>*</th>
<th>Lots of lines like this.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>*</th>
<th>Lots of lines like this.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>Lots of lines like this.</td>
</tr>
<tr>
<td>*</td>
<td>These lines will appear in place of the usual foot *</td>
</tr>
<tr>
<td>*</td>
<td>These lines will appear in place of the usual foot *</td>
</tr>
<tr>
<td>*</td>
<td>These lines will appear in place of the usual foot *</td>
</tr>
<tr>
<td>*</td>
<td>These lines will appear in place of the usual foot *</td>
</tr>
<tr>
<td>*</td>
<td>These lines will appear in place of the usual foot *</td>
</tr>
</tbody>
</table>

2 Chunk Size

\texttt{LTchunksize} In order to \TeX multi-page tables, it is necessary to break up the table into smaller chunks, so that \TeX does not have to keep everything in memory at one time. By default \longtable uses 20 rows per chunk, but this can be set by the user, with e.g., \texttt{\setcounter{LTchunksize}{10}}.\footnote{This is a footnote.} These chunks do not affect page breaking, thus if you are using a \TeX with a lot of memory, you can set \texttt{LTchunksize} to be several pages of the table. \TeX will run faster with a large \texttt{LTchunksize}.

\footnote{This is a footnote.}

\footnote{\texttt{longtable} takes special precautions, so that footnotes may also be used in ‘p’ columns.}

\footnote{You can also use the plain \TeX syntax \texttt{\LTchunksize=10}.}

\footnote{You can also use the plain \TeX syntax \texttt{\LTchunksize=10}.}
However, if necessary, longtable can work with \texttt{LChunksize} set to 1, in which case the memory taken up is negligible. Note that if you use the commands for setting the table head or foot (see below), the \texttt{LChunksize} must be at least as large as the number of rows in each of the head or foot sections.

This document specifies \texttt{\setcounter{LChunksize}{10}}. If you look at the previous table, after the first run of \LaTeX you will see that various parts of the table do not line up. \LaTeX will also have printed a warning that the column widths had changed. longtable writes information onto the \texttt{.aux} file, so that it can line up the different chunks. Prior to version 4 of this package, this information was not used unless a \texttt{\setlongtables} command was issued, however, now the information is always used, using a new algorithm\footnote{Due to David Kastrup.} and so \texttt{\setlongtables} is no longer needed. It is defined (but does nothing) for the benefit of old documents that use it.

\section{Captions and Headings}

At the start of the table one may specify lines which are to appear at the top of every page (under the headline, but before the other lines of the table). The lines are entered as normal, but the last $\backslash$\texttt{\}\ command is replaced by a $\backslash$\texttt{endhead} command. If the first page should have a different heading, then this should be entered in the same way, and terminated with the $\backslash$\texttt{endfirsthead} command. The \texttt{LChunksize} should be at least as large as the number of rows in the heading.

There are also $\backslash$\texttt{endfoot} and $\backslash$\texttt{endlastfoot} commands which are used in the same way (at the start of the table) to specify rows (or an \texttt{\hline}) to appear at the bottom of each page. In certain situations, you may want to place lines which logically belong in the table body at the end of the \texttt{firsthead}, or the beginning of the \texttt{lastfoot}. This helps to control which lines appear on the first and last page of the table.

The \texttt{\caption{...}} command is essentially equivalent to $\backslash$\texttt{\multicolumn{n}{c}{\parbox{\LTcapwidth}{...}}}$ where \texttt{n} is the number of columns of the table. You may set the width of the caption with a command such as $\backslash$\texttt{\setlength{\LTcapwidth}{2in}} in the preamble of your document. The default is 4in. \texttt{\caption} also writes the information to produce an entry in the list of tables. As with the \texttt{\caption} command in the \texttt{figure} and \texttt{table} environments, an optional argument specifies the text to appear in the list of tables if this is different from the text to appear in the caption. Thus the caption for table 1 was specified as $\backslash$\texttt{\caption[An optional table caption (used in the list of tables)]{A long table\label{long}}}.

You may wish the caption on later pages to be different to that on the first page. In this case put the \texttt{\caption} command in the first heading, and put a subsidiary caption in a \texttt{\caption} command in the main heading. If the optional argument to \texttt{\caption} is empty, no entry is made in the list of tables. Alternatively, if...
you do not want the table number to be printed each time, use the `\caption*` command.

The captions are set based on the code for the `article` class. If you have re-defined the standard `\@makecaption` command to produce a different format for the captions, you may need to make similar changes to the `longtable` version, `\LT@makecaption`. See the code section for more details.

A more convenient method of customising captions is given by the `caption(2)` package, which provides commands for customising captions, and arranges that the captions in standard environments, and many environments provided by packages (including `longtable`) are modified in a compatible manner.

You may use the `\label` command so that you can cross reference `longtable`s with `\ref`. Note however, that the `\label` command should not be used in a heading that may appear more than once. Place it either in the `firsthead`, or in the body of the table. It should not be the `first` command in any entry.

### 4 Multicolumn entries

The `\multicolumn` command may be used in `longtable` in exactly the same way as for `tabular`. So you may want to skip this section, which is rather technical, however coping with `\multicolumn` is one of the main problems for an environment such as `longtable`. The main effect that a user will see is that certain combinations of `\multicolumn` entries will result in a document needing more runs of \LaTeX before the various ‘chunks’ of a table align.

The examples in this section are set with `LTchunksize` set to the minimum value of one, to demonstrate the effects when `\multicolumn` entries occur in different chunks.

Consider Table 3. In the second chunk, `longtable` sees the wide multicolumn entry. At this point it thinks that the first two columns are very narrow. All the width of the multicolumn entry is assumed to be in the third column. (This is a ‘feature’ of \TeX’s primitive \halign command.) `longtable` then passes the information that there is a wide column to the later chunks, with the result that the first pass over the table is too wide.

If the ‘saved row’ from this first pass was re-inserted into the table on the next pass, the table would line up in two passes, but would be much too wide.

The solution to this problem used in Versions 1 and 2, was to use a `\kill` line. If a line is `\kill`ed, by using `\kill` rather than `\` at the end of the line, it is used in calculating column widths, but removed from the final table. Thus entering `\kill`ed copies of the last two rows before the wide multicolumn entry would mean that `\halign` ‘saw’ the wide entries in the first two columns, and so would not widen the third column by so much to make room for the multicolumn entry.

If Version 3, a new solution was introduced. If the saved row in the `.aux` file was not being used, `longtable` used a special ‘draft’ form of `\multicolumn`, this modified the definition, so the spanning entry was never considered to be wider than the columns it spanned. So after the first pass, the `.aux` file stored the widest normal entry for each column, no column was widened due to `\spanned` columns.

In Version 3, a new solution was introduced. If the saved row in the `.aux` file was not being used, `longtable` used a special ‘draft’ form of `\multicolumn`, this modified the definition, so the spanning entry was never considered to be wider than the columns it spanned. So after the first pass, the `.aux` file stored the widest normal entry for each column, no column was widened due to `\spanned` columns. By default `longtable` ignored the `.aux` file, and so each run of \LaTeX was considered a first pass. Once the `\setlongtables` declaration was given, the saved row in the `.aux` file, and the proper definition of `\multicolumn` were
Table 3: A difficult `\multicolumn` combination: pass 1

```
\begin{tabular}{|c|c|c|}
\hline
1 & 2 & 3 \\
\multicolumn{1}{c|}{\text{wide multicolumn spanning 1–3}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{multicolumn 1–2}} & 2 & 3 \\
\multicolumn{1}{c|}{\text{wide 1}} & 2 & 3 \\
\hline
\end{tabular}
```

Table 4: A difficult `\multicolumn` combination: pass 2

```
\begin{tabular}{|c|c|c|}
\hline
1 & 2 & 3 \\
\multicolumn{1}{c|}{\text{wide multicolumn spanning 1–3}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{multicolumn 1–2}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{wide 1}} & 2 & 3 \\
\hline
\end{tabular}
```

Table 5: A difficult `\multicolumn` combination: pass 3

```
\begin{tabular}{|c|c|c|}
\hline
1 & 2 & 3 \\
\multicolumn{1}{c|}{\text{wide multicolumn spanning 1–3}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{multicolumn 1–2}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{wide 1}} & 2 & 3 \\
\hline
\end{tabular}
```

Table 6: A difficult `\multicolumn` combination: pass 4

```
\begin{tabular}{|c|c|c|}
\hline
1 & 2 & 3 \\
\multicolumn{1}{c|}{\text{wide multicolumn spanning 1–3}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{multicolumn 1–2}} & 3 & 3 \\
\multicolumn{1}{c|}{\text{wide 1}} & 2 & 3 \\
\hline
\end{tabular}
```
used. If any \texttt{\multicolumn} entry caused one of the columns to be widened, this information could not be passed back to earlier chunks, and so the table would not correctly line up until the third pass. This algorithm always converged in three passes as described above, but in examples such as the ones in Tables 3–6, the final widths were not optimal as the width of column 2, which is determined by a \texttt{\multicolumn} entry was not known when the final width for column 3 was fixed, due to the fact that both \texttt{\multicolumn} commands were switched from ‘draft’ mode to ‘normal’ mode at the same time.

Version 4 alleviates the problem considerably. The first pass of the table will indeed have the third column much too wide. However, on the next pass \texttt{longtable} will notice the error and reduce the column width accordingly. If this has to propagate to chunks before the \texttt{\multicolumn} one, an additional pass will, of course, be needed. It is possible to construct tables where this rippling up of the correct widths takes several passes to ‘converge’ and produce a table with all chunks aligned. However in order to need many passes one needs to construct a table with many overlapping \texttt{\multicolumn} entries, all being wider than the natural widths of the columns they span, and all occurring in different chunks.

In the typical case the algorithm will converge after three or four passes, and, the benefits of not needing to edit the document before the final run to add \texttt{\setlongtables}, and the better choice of final column widths in the case of multiple \texttt{\multicolumn} entries will hopefully more than pay for the extra passes that may possibly be needed.

So Table 3 converges after 4 passes, as seen in Table 6.

You can still speed the convergence by introducing judicious \texttt{\kill} lines, if you happen to have constellations like the above.

If you object even to LaTeX-ing a file twice, you should make the first line of every \texttt{longtable} a \texttt{\kill} line that contains the widest entry to be used in each column. All chunks will then line up on the first pass.

5 \textbf{Adjustment}

The optional argument of \texttt{longtable} controls the horizontal alignment of the table. The possible options are \texttt{[c]}, \texttt{[r]} and \texttt{[l]}, for centring, right and left adjustment, respectively. Normally centring is the default, but this document specifies

\begin{verbatim}
\setlength\LTleft{\parindent}
\setlength\LTright{\fill}
\end{verbatim}

in the preamble, which means that the tables are set flush left, but indented by the usual paragraph indentation. Any lengths can be specified for these two parameters, but at least one of them should be a rubber length so that it fills up the width of the page, unless rubber lengths are added between the columns using the \texttt{\extracolsep} command. For instance

\begin{verbatim}
\begin{tabular*}\textwidth{\extracolsep{...}}...
\end{verbatim}

produces a full width table, to get a similar effect with \texttt{longtable} specify

\begin{verbatim}
\setlength\LTleft{0pt}
\setlength\LTright{0pt}
\begin{longtable}{\extracolsep{...}}...
\end{verbatim}

6 Changes

This section highlights the major changes since version 2. A more detailed change log may be produced at the end of the code listing if the ltxdoc.cfg file specifies

\AtBeginDocument{\RecordChanges}
\AtEndDocument{\PrintChanges}

Changes made between versions 2 and 3.

- The mechanism for adding the head and foot of the table has been completely rewritten. With this new mechanism, longtable does not need to issue a \clearpage at the start of the table, and so the table may start half way down a page. Also the \endlastfoot command which could not safely be implemented under the old scheme, has been added.

- longtable now issues an error if started in the scope of \twocolumn, or the multicols environment.

- The separate documentation file longtable.tex has been merged with the package file, longtable.dtx using Mittelbach’s doc package.

- Support for footnotes has been added. Note however that \footnote will not work in the ‘head’ or ‘foot’ sections of the table. In order to put a footnote in those sections (e.g., inside a caption), use \footnotemark at that point, and \footnotetext anywhere in the table body that will fall on the same page.

- The treatment of \multicolumn has changed, making \kill lines unnecessary, at the price of sometimes requiring a third pass through \LaTeX.

- The \newpage command now works inside a longtable.

Changes made between versions 3 and 4.

- A new algorithm is used for aligning chunks. As well as the widest width in each column, longtable remembers which chunk produced this maximum. This allows it to check that the maximum is still achieved in later runs. As longtable can now deal with columns shrinking as the file is edited, the \setlongtables system is no longer needed and is disabled.

- An extra benefit of the new algorithm’s ability to deal with ‘shrinking’ columns is that it can give better (narrower) column widths in the case of overlapping \multicolumn entries in different chunks than the previous algorithm produced.

- The ‘draft’ multicolumn system has been removed, along with related commands such as \LTmulticolumn.

- The disadvantage of the new algorithm is that it can take more passes. The theoretical maximum is approximately twice the length of a ‘chain’ of columns with overlapping \multicolumn entries, although in practice it usually converges as fast as the old version. (Which always converged in three passes once \setlongtables was activated.)

- \* and \nopagebreak commands may be used to control page breaking.
7 Summary

Table 7: A summary of longtable commands

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\LTleft</td>
<td>Glue to the left of the table.  (\fill)</td>
</tr>
<tr>
<td>\LTRight</td>
<td>Glue to the right of the table. (\fill)</td>
</tr>
<tr>
<td>\LTpre</td>
<td>Glue before the table. (\bigskipamount)</td>
</tr>
<tr>
<td>\LTpost</td>
<td>Glue after the table. (\bigskipamount)</td>
</tr>
<tr>
<td>\LTcapwidth</td>
<td>The width of a parbox containing the caption. (4in)</td>
</tr>
<tr>
<td>LTchunksize</td>
<td>The number of rows per chunk. (20)</td>
</tr>
</tbody>
</table>

Optional arguments to \begin{longtable}

| none               | Position as specified by \LTleft and \LTRight. |
| [c]                | Centre the table.                              |
| [l]                | Place the table flush left.                   |
| [r]                | Place the table flush right.                  |

Commands to end table rows

| \null                | Specifies the end of a row                     |
| \null[\dim]         | Ends row, then adds vertical space (as in the tabular environment). |
| \null*              | The same as \null but disallows a page break after the row. |
| \tabularnewline      | Alternative to \null for use in the scope of \raggedright and similar commands that redefine \null. |
| \kill                | Row is ‘killed’, but is used in calculating widths. |
| \endhead            | Specifies rows to appear at the top of every page. |
| \endfirsthead       | Specifies rows to appear at the top the first page. |
| \endfoot            | Specifies rows to appear at the bottom of every page. |
| \endlastfoot        | Specifies rows to appear at the bottom of the last page. |

longtable caption commands

| \caption{\textit{caption}} | Caption ‘Table ?: \textit{caption}’, and a ‘\textit{caption}’ entry in the list of tables. |
| \caption[\textit{lot}]{\textit{caption}} | Caption ‘Table ?: \textit{caption}’, and a ‘\textit{lot}’ entry in the list of tables. |
| \caption[]{\textit{caption}} | Caption ‘Table ?: \textit{caption}’, but no entry in the list of tables. |
| \caption*{\textit{caption}} | Caption ‘\textit{caption}’, but no entry in the list of tables. |

Commands available at the start of a row

| \pagebreak            | Force a page break.                       |
| \pagebreak[\textit{val}] | A ‘hint’ between 0 and 4 of the desirability of a break. |
| \nopagebreak          | Prohibit a page break.                    |
| \nopagebreak[\textit{val}] | A ‘hint’ between 0 and 4 of the undesirability of a break. |
| \newpage              | Force a page break.                       |

Footnote commands available inside longtable

| \footnote              | Footnotes, but may not be used in the table head & foot. |
| \footnotemark          | Footnotemark, may be used in the table head & foot. |
| \footnotetext          | Footnote text, use in the table body. |

\setlongtables

| \setlongtables | Obsolete command. Does nothing now. |
8 Verbatim highlights from Table 1

\begin{longtable}{@{*}r||p{1in}@{*}}
KILLED & LINE!!! \kill
\caption[An optional table caption ...]{A long table\label{long}}\\
\hline\hline
\multicolumn{2}{@{*}c@{*}}{This part appears at the top of the table}\\
\textsc{First}&\textsc{Second}\\
\endfirsthead
\caption[]{(continued)}\\
\hline\hline
\multicolumn{2}{@{*}c@{*}}{This part appears at the top of every other page}\\
\textbf{First}&\textbf{Second}\\
\endhead
\hline
This goes at the bottom.\\
\endfoot
\hline
These lines will appear in place of the usual foot at the end of the table\\
\endlastfoot
\env{longtable} columns are specified in the same way as in the \env{tabular} environment.\\
\multicolumn{2}{||c||}{This is a ...}\\
\tabularnewline
Some lines may take...
\raggedleft This last column is a ‘p’ column...
\tabularnewline
\footnote{...} Lots of lines like this.\\
\footnote{...} Lots of lines like this.\\
\footnote{...} Lots of lines like this.\\
\end{longtable}
9 The Macros

9.1 Initial code

Before declaring the package options, we must define some defaults here.

\LT@err The error generating command
1 \def\LT@err{\PackageError{longtable}}

\LT@warn The warning generating command
2 \def\LT@warn{\PackageWarning{longtable}}

\LT@final@warn If any \texttt{longtable}s have not aligned, generate a warning at the end of the run at \texttt{\AtEndDocument}.
3 \def\LT@final@warn{\AtEndDocument{\LT@warn{Table \@width\ s have changed. Rerun \LaTeX.} \gobbletwo}}
4 \global\let\LT@final@warn\relax

9.2 Options

The first two options deal with error handling. They are compatible with the options used by the \texttt{tracefnt} package.

\texttt{errorshow} Only show errors on the terminal. ‘warnings’ are just sent to the log file.
8 \DeclareOption{errorshow}{\def\LT@warn{\PackageInfo{longtable}}}

\texttt{pausing} Make every warning message into an error so \TeX\ stops. May be useful for debugging.
10 \DeclareOption{pausing}{\def\LT@warn#1{\LT@err{#1}{This is not really an error}}}

\texttt{set} The next options are just alternative syntax for the \texttt{\setlongtables} declaration.
13 \DeclareOption{set}{}
14 \DeclareOption{final}{}
15 \ProcessOptions

9.3 User Settable Parameters

\texttt{\LTleft} Glue to the left and right of the table, default \texttt{\fill} (ie centred).
16 \newskip\LTleft \LTleft=\fill
17 \newskip\LTright \LTright=\fill

\texttt{\LTrule} Glue before and after the \texttt{\longtable}. \texttt{\bigskip} by default.
18 \newskip\LTrule \LTrule=\bigskipamount
19 \newskip\LTrule \LPost=\bigskipamount

\texttt{\LTchunksize} Chunk size (The number of rows taken per \texttt{\halign}). Default 20.
20 \newcount\LTchunksize \LTchunksize=20
\c@LTchunksize Added in V3.07 to allow the \LaTeX syntax \setcounter{LTchunksize}{10}.
\let\c@LTchunksize\LTchunksize

\LTcapwidth Width of the \texttt{\parbox} containing the caption. Default 4in.
\newdimen\LTcapwidth \LTcapwidth=4in

\section*{9.4 Internal Parameters}

\LT@head Boxes for the table head and foot.
\LT@firsthead
\LT@foot
\LT@lastfoot

\LT@cols Counter for number of columns.
\newcount\LT@cols

\LT@rows Counter for rows up to chunksize.
\newcount\LT@rows

\c@LT@tables Counter for the tables, added in V3.02. Previous versions just used the \LaTeX counter \texttt{table}, but this fails if \texttt{table} is reset during a document, eg \texttt{report} class resets it every chapter.

This was changed from \newcounter{LT@tables} in V3.04. \LaTeX counters are preserved correctly when \texttt{includeonly} is used. In the rest of the file \LT@tables has been replaced by \c@LT@tables without further comment.
\newcounter{LT@tables}

\c@LT@chunks We need to count through the chunks of our tables from Version 4 on.
\newcounter{LT@chunks}[LT@tables]

\c@table If the \texttt{table} counter is not defined (eg in \texttt{letter} style), define it. (Added in V3.06.)
\ifx\c@table\undefined
\newcounter{table}
\def\fnum@table{\tablename~\thetable}
\fi
\ifx\tablename\undefined
\def\tablename{Table}
\fi

\LT@out In a normal style, \texttt{longtable} uses the \texttt{.aux} file to record the column widths. With \texttt{letter.sty}, use a separate \texttt{.lta} file. (Added in V3.06.)

Not needed for new letter class.
\ifx\startlabels\undefined
\let@auxout@auxout
\else
{\@input{\jobname.lta}}%\newwrite@auxout\immediate\openout@auxout=\jobname.lta
\fi

\section*{146x741}
\LT@p@ftn Temporary storage for footnote text in a ‘p’ column.
38 \newtoks\LT@p@ftn
\LT@end@pen Special penalty for the end of the table. Done this way to save using up a count register.
39 \mathchardef\LT@end@pen=30000

9.5 The longtable environment
\longtable Called by \begin{longtable}. This implementation does not work in multiple column formats. \par added at V3.04.
40 \def\longtable{%
41 \par
42 \ifx\multicols@undefined
43 \else
44 \ifnum\col@number>\@ne
45 \@twocolumntrue
46 \fi
47 \fi
48 \if@twocolumn
49 \LT@err{longtable not in 1-column mode}\@ehc
50 \fi
51 \begingroup
Check for an optional argument.
52 \@ifnextchar\[\LT@array\{x\}]
\LT@array Start setting the alignment. Based on \@array from the \LaTeX{} kernel and the array package.
53 \def\LT@array\[#1\]#2{%
54 \refstepcounter{table}\stepcounter{LT@tables}%
55 \if l#1%
56 \LTleft\z@ \LTright\fill
57 \else\if r#1%
58 \LTleft\fill \LTright\z@ \\
59 \else\if c#1%
60 \LTleft\fill \LTright\fill
61 \fi\fi\fi
Set up these internal commands for longtable.
62 \global\let\LT@mcw@rn\relax
63 \let\LT@mcol\multicolumn
Now redefine \@tabarray to restore \hline and \multicolumn so that arrays and tabulars nested in longtable (or in page headings on longtable pages) work out OK. Saving the original definitions done here so that you can load the array package before or after longtable.
64 \let\LT@@tabarray\@tabarray
65 \let\LT@@hl\hline
More or less standard definitions, but first start a `\noalign`.  

\def\pagebreak\noalign{\ifnum'}=0\fi\@testopt\LT@no@pgbk-4}  
\def\nopagebreak\noalign{\ifnum'}=0\fi\@testopt\LT@no@pgbk4}  
\let\hline\LT@hline \let\kill\LT@kill \let\caption\LT@caption  
\@tempdima\ht\strutbox  
\let\@endpbox\LT@endpbox  
Set up internal commands according to Lamport or Mittelbach.  
\ifx\extrarowheight\@undefined  
\let\@acol\@tabacol \let\@classz\@tabclassz \let\@classiv\@tabclassiv  
\def\@startpbox{\vtop\LT@startpbox}  
\let\@@startpbox\@startpbox  
\let\@@endpbox\@endpbox  
\let\LT@LL@FM@cr\@tabularcr  
\else  
Initialise these commands as in `array` from the \LaTeX\ kernel.  
\let\@acol\@tabacol \let\@classz\@tabclassz \let\@classiv\@tabclassiv  
\def\@startpbox{\vtop\LT@startpbox}  
\let\@@startpbox\@startpbox  
\let\@@endpbox\@endpbox  
\fi  
The rest of this macro is mainly based on `array` package, but should work for the standard `tabular` too.  
\setbox\@arstrutbox\hbox{\vrule\@height \arraystretch \@tempdima\@depth \arraystretch \dp\strutbox\@width \z@}  
\let\@sharp##\let\protect\relax  
Interpret the preamble argument.  
\begin{group}  
\@mkpream{#2}%  
We need to rename `\@preamble` here as F.M.’s scheme uses `\global`, and we may need to nest `\@mkpream`, eg for `\multicolumn` or an `array`. We do not need to worry about nested `longtables` though!  
\def\LT@bchunk{%  
\global\advance\c@LT@chunks\@ne  
\global\LT@rows\z@\setbox\z@\vbox{bgroup}
The following line was added in v4.05. In order to get the \penalties to work at chunk boundaries Need to take more care about where and when \lineskip glue is added. The following does nothing at top of table, and in header chunks, but in normal body chunks it sets \prevdepth (to 0pt, but any value would do) so that \lineskip glue will be added. the important thing to note is that the glue will be added after any vertical material coming from \noalign.

\LT@setprevdepth
\tabkip\LTleft \noexpand\halign to\hsize\bgroup
\% \tabkip\LTleft\halign to\hsize\bgroup
\tabskip\z@ \@arstrut \@preamble \tabskip\LTright \cr\%
\endgroup

Find out how many columns we have (store in \LT@cols).
\expandafter\LT@nofcols\LT@bchunk&\LT@nofcols

Get the saved row from \LT@i...\LT@ix (from the .aux file), or make a new blank row.
\LT@make@row

A few more internal commands for longtable.
\m@th\let\par\@empty
\everycr{} \lineskip\z@ \baselineskip\z@

Start the first chunk.
\LT@bchunk}
\LT@no@pgbk

Can simplify the standard \@no@pgbk as this is vmode only but then need to close the \noalign.
\def\LT@no@pgbk[#1]{\penalty #1\@getpen{#2}\ifnum'{=0\fi}}

\LT@start This macro starts the process of putting the table on the current page. It is not called until either a \ or \endlongtable command ends a chunk, as we do not know until that point which of the four possible head or foot sections have been specified.

It begins by redefining itself, so that the table is only started once! Until V3.04, was redefined to \relax, now use \endgraf to force the page-breaker to wake up. The second \endgraf is there so that \pagetotal is updated and so takes \LTpre into account.
\def\LT@start{%
\let\LT@start\endgraf
\endgraf\penalty\z@\vskip\LTpre\endgraf

Start a new page if there is not enough room for the table head, foot, and one extra line.
\dimen@\pagetotal
\advance\dimen@ \ht\ifvoid\LT@firsthead\LT@head\else\LT@firsthead\fi
\advance\dimen@ \dp\ifvoid\LT@firsthead\LT@head\else\LT@firsthead\fi
\advance\dimen@ \ht\LT@foot

At this point I used to add \ht\@arstrutbox and \dp\@arstrutbox as a measure of a row size. However this can fail spectacularly for p columns which might be much larger. Previous versions could end up with the table starting with a foot, then a page break then a head then a ‘first head’! So now measure the first line of the table accurately by \vsplitting it out of the first chunk.
Store height of page minus table foot in \@colroom.
\global\@colroom\@colht

If the foot is non empty, reduce the \vsize and \@colroom accordingly.
\ifvoid\LT@foot
\advance\vsize-\ht\LT@foot
\global\advance\@colroom-\ht\LT@foot
\dimen@\pagegoal\advance\dimen@-\ht\LT@foot\pagegoal\dimen@
\maxdepth\z@
\fi

Put the table head on the page, and then switch to the new output routine.
\ifvoid\LT@firsthead\copy\LT@head\else\box\LT@firsthead\fi\nobreak
\output{\LT@output}
\endlongtable

 Called by \end{longtable}.

\def\endlongtable{%

Essentially add a final \\. But as we now know the number of actual
chunks, we first strip away all entries referring to a maximum entry beyond the table
(this can only happen if a table has been shortened, or the table numbering has gone
awry). In that case we at least start collecting valid new information with the last
chunk of this table, by removing the width constraint.
\crcr
\noalign{\let\LT@entry\LT@entry@chop
\xdef\LT@save@row{\LT@save@row}}%
\LT@echunk
\LT@start
\unvbox\z@
\LT@get@widths

Write the dummy row to the .aux file. Since V3.06, use .lta for letter.sty.
\if@filesw
{\let\LT@entry\LT@entry@write\immediate\write\@auxout{%
\LT@head\get@widths

Since Version 3.02, longtable has used the internal counter \c@LT@table\ rather
than the \LaTeX\ counter \table. This information looks entirely different from
version 3 information. Still, we don't need to rename the macro name because later
code will consider the information to have no columns, and thus will throw the
old data away.
\gdef\expandafter\noexpand
At this point used to issue a warning if a \multicolumn has been set in draft mode.

\LT@mcw@rn

If the last chunk has different widths than the first, warn the user. Also trigger a warning to rerun \LaTeX at the end of the document.

\ifx\LT@save@row\LT@@save@row
\else
\LT@warn{Column \@width s have changed\MessageBreak in table \thetable}\
\LT@final@warn
\fi

Force one more go with the longtable output routine.

\endgraf\penalty -\LT@end@pen

Now close the group to return to the standard routine.

\endgroup

Reset \@mparbottom to allow marginpars close to the end of the table.\footnote{This can not be the correct. However if it is omitted, there is a problem with marginpars, for example on page 3 of this document. Any Output Routine Gurus out there?}

\global\@mparbottom\z@
\pagegoal\vsize
\endgraf\penalty\z@\addvspace\LTpost

Footnotes. As done in the \multicol package.

\ifvoid\footins\else\insert\footins{}\fi}

9.6 Counting Columns

Columns are counted by examining \@preamble, rather than simply getting \@mkpream to increment the counter as it builds the preamble so that this package works with many of the packages which add extra column specifiers to \LaTeX's standard ones.

Version 1 counted \@sharp's to calculate the number of columns, this was changed for Version 2 as it does not work with the NFSS. Now count &'s. (\lfonts.new (and now the Standard \LaTeX definition) defines \@tabclassz so that \@sharp is inside a group.)

\LT@nofcols

Find the next &, then look ahead to see what is next.

\def\LT@nofcols#1&{% 
\futurelet\@let@token\LT@n@fcols
}

\LT@n@fcols

Add one, then stop at an \LT@nofcols or look for the next &. The \expandafter trick was added in Version 3, also the name changed from \LT@nofcols to preserve the \LT@ naming convention.

\def\LT@nofcols{% 
\advance\LT@cols\@ne
\ifx\@let@token\LT@nofcols
\LT@nofcols
\fi
9.7 The `\` and `\kill` Commands

\LT@tabularcr  The internal definition of `\`. In the * form, insert a `\nobreak` after the next `\cr` (or `\crcr`).

This star form processing was finally added in v4.05. For the previous six or seven years the comment at this point said

```
This definition also accepts `\*`, which acts in the same way as `\`. `tabular` does this, but `longtable` probably ought to make `\*` prevent page breaking.
```

{\ifnum0='}{\fi} added in version 3.01, required if the first entry is empty.

The above in fact is not good enough, as with `array` package it can introduce a `{}` group in math mode, which changes the spacing. So use the following variant. Added in v3.14.

```
\def\LT@tabularcr{%
  \relax\iffalse{\fi\ifnum0='}{\fi\@ifstar{\def\crcr{\LT@crcr\noalign{\nobreak}}\let\cr\crcr}{\LT@t@bularcr}{}%\LT@setprevdepth

\LT@cr
```

\LT@setprevdepth  This will be redefined to set the `\prevdepth` at the start of a chunk.

```
\let\LT@setprevdepth\relax
```

\LT@t@bularcr  Increment the counter, and do `tabular`’s `\` or finish the chunk.

The `\expandafter` trick was added in Version 3. Set the `\prevdepth` at the start of a new chunk. (Done here so not set in header chunks).

```
\def\LT@t@bularcr{%
  \global\advance\LT@rows\@ne
  \ifnum\LT@rows=\LT@chunksize
    \gdef\LT@setprevdepth{\prevdepth\z@\global\LT@setprevdepth}\relax
  \else
    \ifnum0='{\fi
    \LT@xtabularcr
  \fi}
```

\LT@xtabularcr  This just looks for an optional argument.

```
\def\LT@xtabularcr{%
  \@ifnextchar[\LT@argtabularcr\LT@ntabularcr
```

......... longtable.sty .............
\LT@ntabularcr \textit{The version with no optional argument.} \texttt{\textbackslash ifnum0='\{fi} added in version 3.01.} Changed in 3.14.
\begin{verbatim}
193 \def\LT@ntabularcr{% 
194   \ifnum0='{}\fi 
195   \LT@echunk 
196   \LT@start 
197   \unvbox\z@ 
198   \LT@get@widths 
199   \LT@bchunk}
\end{verbatim}

\LT@argtabularcr \textit{The version with an optional argument.} \texttt{\textbackslash ifnum0='\{fi} added in version 3.01.} Changed in 3.14.
\begin{verbatim}
200 \def\LT@argtabularcr[#1]{% 
201   \ifnum0='{}\fi 
202   \ifdim #1>\z@ 
203      \unskip\@xargarraycr{#1} \else 
204      \@yargarraycr{#1} \fi 
205   \fi
\end{verbatim}

\textit{Add the dummy row, and finish the} \texttt{\textbackslash halign.}\n\begin{verbatim}
207 \LT@echunk 
208 \LT@start 
209 \unvbox\z@ 
210 \LT@get@widths 
211 \LT@bchunk}
\end{verbatim}

\LT@echunk \textit{This ends the current chunk, and removes the dummy row.}
\begin{verbatim}
212 \def\LT@echunk{% 
213   \crcr\LT@save@row\cr\egroup 
214   \global\setbox\@ne\lastbox 
\end{verbatim}

The following line was added in v4.05. \texttt{longtable} relies on \texttt{\textbackslash lineskip} glue (which is 0pt) to provide break points between each row so the table may be split into pages.

Previous releases left the \texttt{\textbackslash lineskip} glue at the end of each chunk that had been added when the dummy row was added. There was no glue at the start of the next chunk as \TeX{} normally does not put \texttt{\textbackslash lineskip} glue at the top of a box. This meant that normally the chunks fitted together perfectly, however \texttt{\textbackslash noalign} material at a chunk boundary came before the first row of the next chunk but after the lineskip glue at the end of this chunk. This is the wrong place, e.g., it means even a \texttt{\penalty10000} does not stop a break as the \texttt{\textbackslash lineskip} glue in the previous item on the list provides a legal breakpoint. So now remove the \texttt{\textbackslash lineskip} glue that was before the dummy row and introduce \texttt{\textbackslash LT@setprevdepth} to set the \texttt{\textbackslash prevdepth} at the start of the next chunk, to make sure \texttt{\textbackslash lineskip} glue is added later.
\begin{verbatim}
215 \unskip 
216 \egroup}
\end{verbatim}

\LT@entry \textit{We here give the ‘basic’ definition of} \texttt{\LT@entry}, namely that used in alignment templates. It has a \texttt{\textbackslash kern} only if the maximum is imposed from a different chunk. The \texttt{\textbackslash ifhmode} test reveals the first entry, when we don’t want to add an \&.
\begin{verbatim}
217 \def\LT@entry#1#2{% 
\end{verbatim}
\LT@entry@chop  This definition for the argument of \LT@save@row is used to scrap all those maxima which could not be verified because they occur after the end of the table. This can happen only if a table has been shortened (or the sequencing got mixed up) since the previous run. Note that this is premature: the last chunk still is going to be set, and with the chopped limits.

\LT@entry@write  To write an entry for the aux file, we use a slightly surprising definition which has the sole purpose of avoiding overfull lines (which might break T\TeX’s limits when reading the aux file, probably you’d need to have a few hundred columns before this happened but…).

\LT@kill  This ends the current chunk as above, but strips off two rows, the ‘dummy row’ and the ‘killed row’ before starting the next chunk. Since V3.04, the old chunk is reboxed at the start of the box containing the next chunk. This allows \texttt{\textbackslash kill} to be used in headers, which must be processed in a single box.

\LT@rebox  Drop the old chunk (box0) back at the top of the new chunk, removing the killed row. This macro added at V3.04.

9.8 The Dummy Row

The dummy row is kept inside of the macro \LT@save@row.

\LT@blank@row  Create a blank row if we are not using the info in the .aux file.
Whoops! What’s that supposed to be? A drop-in replacement for the first task of Appendix D in the \TeXbook. The \romannumeral produces \LT@cols instances of $m$ followed by $i$. The below macro then replaces the $m$s by appropriate entries.

\LT@build@blank#1{
\if#1m
\noexpand\LT@entry{1}{0pt}
\expandafter\LT@build@blank
\fi}\
\LT@make@row

Prior to version 4, by default did not use information in the .aux file but now we can define \LT@make@row to use the .aux file, even on the ‘draft’ passes.

\def\LT@make@row{\global\expandafter\let\expandafter\LT@save@row\csname LT@\romannumeral\c@LT@tables\endcsname\ifx\LT@save@row\relax
\LT@blank@row
\else
{\let\LT@entry\or
\if!%
\ifcase\expandafter\expandafter\expandafter\LT@cols\expandafter\@gobble\LT@save@row
\or
\else
\relax
\fi
!%
\else
\aftergroup\LT@blank@row
\fi}\
\fi}\
\setlongtables

Redefine \LT@make@row to use information in the .aux file, if there is a saved row for this table with the right number of columns.

Since Version 3.02, longtable has used the internal counter \c@LT@tables rather than the \LaTeX counter \table. The warning message was added at V3.04, as was the \global, to stop save-stack overflow.

Since Version 4.01 \setlongtables does nothing as it is not needed, but is defined as \relax for the benefit of old documents.

\LT@get@widths

This is the heart of longtable. If it were not for the table head and foot, this macro together with the modified \vrule command would form the basis of quite a simple little package file for long tables. It is closely modelled on the \endvrulealign macro of appendix D of the \TeXbook.
\global added at V3.04, to stop save-stack overflow.

Loop through the last row, discarding glue, and saving box widths. At V3.04 changed the scratch box to 2, as the new \kill requires that \box0 be preserved.

\setbox\tw@ hbox{%
\unhbox\@ne
\let\LT@old@row\LT@save@row
\global\let\LT@save@row\@empty
\count@\LT@cols
\loop
\unskip
\setbox\tw@ \lastbox
\ifhbox\tw@
\LT@def@row
\advance\count@ \m@ne
\repeat}%

Remember the widths if we are in the first chunk.

\ifx\LT@@save@row\@undefined
\let\LT@@save@row\LT@save@row
\fi}

\LT@def@row Add a column to the dummy row. Name changed from \def\LT@save@row in Version 3, to preserve the \LT@ naming convention.

\def\LT@def@row{%
We start by picking the respective entry from our old row. These redefinitions of \LT@entry are local to the group started in \LT@get@widths.

\let\LT@entry\or
\edef\@tempa{%
\ifcase\expandafter\count@ \LT@old@row
\else
{1}{0pt}%
\fi}%

Now we tack the right combination in front of \LT@save@row:

\let\LT@entry\relax
\xdef\LT@save@row{%
\LT@entry
\expandafter\LT@max@sel\@tempa
\LT@save@row}}

\LT@max@sel And this is how to select the right combination. Note that we take the old maximum information only if the size does not change in either direction. If the size has grown, we of course have a new maximum. If the size has shrunk, the old maximum (which was explicitly not enforced because of being in the current chunk) is invalid, and we start with this chunk as the new size. Note that even in the case of equality we must use the \the\wd\tw@ construct instead of \#2 because \#2 might be read in from the file, and so could have \catcode 11 versions of p and t in it which we want to be replaced by their ‘proper’ \catcode 12 versions.

\def\LT@max@sel\#1\#2{%
{\ifdim\#2=\wd\tw@
\#1%
\else
\fi}}
302 \ \number\c@LT@chunks
303 \fi}
304 \{\the\wd\tw@}

9.9 The \hline Command

\LT@hline \hline and \hline\hline both produce two lines. The only difference being the glue and penalties between them. This is so that a page break at a \hline produces a line on both pages.\footnote{Longtable has always done this, but perhaps it would be better if \hlines were omitted at a page break, as the head and foot usually put a \hline here anyway.} Also this \hline is more like a \cline{1-\LT@cols}.\tabular's \hline would draw lines the full width of the page.

305 \def\LT@hline{%
306 \noalign{\ifnum0='}{\fi
307 \penalty\@M
308 \futurelet\@let@token\LT@@hline}

\LT@@hline This code is based on \cline. Two copies of the line are produced, as described above.

309 \def\LT@@hline{%
310 \ifx\@let@token\hline
311 \global\let\@gtempa\@gobble
312 \gdef\LT@sep{\penalty-\@medpenalty\vskip\doublerulesep}%
313 \else
314 \global\let\@gtempa\@empty
315 \gdef\LT@sep{\penalty-\@lowpenalty\vskip-\arrayrulewidth}%
316 \fi
317 \ifnum0='{\fi%
318 \multispan\LT@cols
319 \unskip\leaders\hrule\@height\arrayrulewidth\hfill\cr
320 \noalign{\LT@sep}
321 \multispan\LT@cols
322 \unskip\leaders\hrule\@height\arrayrulewidth\hfill\cr
323 \noalign{\penalty\@M}
324 \@gtempa}

9.10 Captions

\LT@Caption The caption is \multicolumn{\LT@cols}{c}{⟨a \parbox with the table's caption⟩}

325 \def\LT@Caption{%
326 \noalign{\egroup}
327 \LT@Caption}

\LT@cOption Caption command (with [optional argument]). \protect added in Version 3. \fnum@table added at V3.05.

328 \def\LT@cOption{%
329 \LT@MakeCaption\fi\fnum@table{\#3}%
330 \LT@Tempa{\#2}%
331 \ifx\LT@Tempa\empty\else
332 \fi\LT@Tempa{\empty}
333 \LT@ContentsLine\fi{\LT@Caption}\LT@cOption{\protect\numberline{\fnum@table}\LT@cOption{\#2}}%
334 \fi}
\LT@caption
Caption command (no [optional argument])
\LT@makecaption
Put the caption in a box of width 0pt, so that it never affects the column widths. Inside that is a \parbox of width \LTcapwidth.
\LT@output
Actually this is not so bad, with FM leading the way.

9.11 The Output Routine
The method used here for interfacing a special purpose output routine to the standard \LaTeX routine is lifted straight out of F. Mittelbach’s multicol package.
End of \ifdim \ht\LT@lastfoot > \ht\LT@foot. \fi
Reset \@colroom.
\global\@colroom\@colht
\global\vsize\@colht
Put the last page of the table on to the main vertical list.
\vbox{\unvbox\z@\box\ifvoid\LT@lastfoot\LT@foot\else\LT@lastfoot\fi}%
End of \ifnum\outputpenalty > -\LT@end@pen. \fi
Else \outputpenalty > -\@Mi.
\else
If we have not reached the end of the table,
\setbox\@cclv\vbox{\unvbox\@cclv\copy\LT@foot\vss}%
\@makecol
\@outputpage
Reset \vsize.
\global\vsize\@colroom
Put the head at the top of the next page.
\copy\LT@head\nobreak
End of \ifnum\outputpenalty < -\@Mi. \fi
9.12 Commands for the table head and foot
\LT@end@hd@ft
The core of \endhead and friends. Store the current chunk in the box specified by #1. Issue an error if the table has already started. Then start a new chunk.
\def\LT@end@hd@ft#1{\LT@echunk
\ifx\LT@start\endgraf
\LT@err{Longtable head or foot not at start of table}%
\{Increase LTchunksize}%
\fi
\setbox#1\box\z@
\LT@get@widths
\LT@bchunk}
\endfirsthead
\endhead
\endfoot
\endlastfoot
Call \LT@end@hd@ft with the appropriate box.
\def\endfirsthead{\LT@end@hd@ft\LT@firsthead}
\def\endhead{\LT@end@hd@ft\LT@head}
\def\endfoot{\LT@end@hd@ft\LT@foot}
\def\endlastfoot{\LT@end@hd@ft\LT@lastfoot}
9.13 The \multicolumn command

Earlier versions needed a special ‘draft’ form of \multicolumn. This is not needed in version 4, and so these commands have been removed.

\LTmulticolumn

\LT@mwarn

9.14 Footnotes

The standard \footnote command works in a c column, but we need to modify the definition in a p column to overcome the extra level of boxing. These macros are based on the array package, but should be OK for the standard tabular.

\LT@startpbox Add extra code to switch the definition of \@footnotetext.

391 \def\LT@startpbox#1{% 392 \bgroup 393 \color@begingroup 394 \let\@footnotetext\LT@p@ftntext 395 \setlength\hsize{#1} 396 \@arrayparboxrestore 397 \vrule \@height \ht\@arstrutbox \@width \z@}

\LT@endpbox After the parbox is closed, expand \LT@p@ftn which will execute a series of \footnotetext[\langle num\rangle]{\langle note\rangle} commands. After being lifted out of the parbox, they can migrate on their own from here.

398 \def\LT@endpbox{% 399 \@finalstrut\@arstrutbox 400 \color@endgroup 401 \egroup 402 \the\LT@p@ftn 403 \global\LT@p@ftn{} 404 \hfil}

\LT@p@ftntext Inside the ‘p’ column, just save up the footnote text in a token register.

405 \def\LT@p@ftntext#1{% 406 \edef\@tempsa{\the\LT@p@ftn\noexpand\footnotetext[\the\c@footnote]{% 407 \global\LT@p@ftn\expandafter{\@tempsa(\$1\$)\}}% 408 }