## The xtab package\*

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#### Abstract

The xtab package enables long tables to be automatically broken at page boundaries. It is an extension of the supertabular package and also reduces or eliminates some of its weaknesses.

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## 1 Introduction

Although the xtab package was originally developed as part of a suite for typesetting ISO international standards [Wil96], it is also applicable for use with the IATEX standard classes. The package is an extension of the supertabular package developed by Johannes Braams and Theo Jurriens.<sup>1</sup> It reduces some of the weaknesses noted in the supertabular documentation and provides additional functionality.

Section 2 provides the user manual for the package which enables long tables to be automatically broken across multiple pages. Section 3 describes the implementation.

<sup>\*</sup>This file (xtab.dtx) has version number v2.3f, last revised 2011/07/31.

 $<sup>^1 {\</sup>rm supertabular.sty},$  version 4.1c, 7 November 1997.

This manual is typeset according to the conventions of the IATEX DOC-STRIP utility which enables the automatic extraction of the IATEX macro source files [GMS94].

## 2 The **xtab** package

The supertabular package provides for the automatic breaking of a long table across page boundaries. The extension provided here enables the heading on the table on the last page to differ from those on earlier pages of the table. The downside of the extension is that  $IAT_EX$  has to be run twice if the document contains a supertabular. However,  $IAT_EX$  is usually run at least twice for any but the simplest document in order to get cross-references and Table of Contents, etc., resolved correctly.

The current version of the extension also either cures or reduces following weaknesses in the supertabular package.<sup>2</sup>

- 1. Sometimes the top caption of a **supertabular** is printed on one page and the body is printed on the following page(s). That is, there is a lonely caption.
- 2. Sometimes the last page of a supertabular consists of an empty table. That is, just the head and foot of the table are printed.
- 3. If the number of lines in the first header for the table differs from the number of lines in subsequent headers, then the continuation pages of the table may be too short or, more troubling, too long.

The weaknesses are caused by trying to guess where  $T_EX$  will put a page break. The package has to guesstimate how long the next entry will be in the table and, if it is too long for the available space, it puts in its own page break. If its guess is off too much in one direction,  $T_EX$  will break the page unexpectadly; if it's off in the other direction supertabular will put in an unnecessary page break.

The xtab package has reduced, but perhaps not entirely eliminated, these weaknesses. Some hand tuning may still be required.

The principal commands available are given in Table 1.

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Command	Effect
\begin{xtabular}{}	This is equivalent to the normal
	\begin{tabular}{} environment.
	You supply the specification of the
	columns just as for the normal tabular
	environment.
	Continued on next page

Table 1: The principal xtab package commands

 $<sup>^{2}\</sup>mathrm{I}$  have corresponded with the authors of supertabular about these.

Command	Effect
	All commands that can be used within
	a tabular environment can also be used
	within the <b>xtabular</b> environment.
	Unlike the tabular environment which
	prevents page breaking within the tabu-
	lar, the <b>xtabular</b> allows page breaking,
	so that tabulars can extend automati-
	cally across several pages.
	xtabular starts off with a tabular envi-
	ronment and checks the amount of space
	left on the page as it adds each row to
	the tabulation. If the space left on the
	page is too short for another row, then
	it ends the current tabular, performs a
	page break and starts another tabular
	on the following page. This process is re-
	peated until all the rows have been out-
	put.
	There are special commands for caption-
	ing an xtabular as a table, and also el-
	ements can be automatically inserted af-
	ter each (internal) \begin{tabular} and
	immediately before each \end{tabular}.
	Do not put a xtabular in a table envi-
	ronment, as the table environment keeps
	its contents on a single page (presumably
	you are using <b>xtabular</b> because its con-
	tents are longer than one page).
\end{xtabular}	End the <b>xtabular</b> environment.
\begin{mpxtabular}	Like the <b>xtabular</b> environment except
	that each 'page' is put into a minipage
	first.
	Thus it is possible to have footnotes in-
	side an mpxtabular. The footnote text
	is printed at the end of each page.
	Continued on next page

 Table 1 – continued from previous page

\end{mpxtabular}       End the mpxtabular environment.         Note: If any of the following commands are used, then they should be placed before the particular xtabular environment that they apply to.          A command to provide a caption for the table. The caption is placed at the top of the table. The caption is placed at the bottom of the table. The caption is placed at the bottom of the table. The caption is placed at the bottom of the table. The caption is placed at the default position, which is at the top of the table.          A command to provide a caption for the table. The caption is placed at the default position, which is at the top of the table.          A command to provide a caption for the table. The caption is placed at the default position, which is at the top of the table.          A command to provide a caption for the table.          A command to provide a caption for the table. The caption is placed at the default position, which is at the top of the table.          A command but you can put a label after any of these captioning commands. If you want captioning, the command (s) remain in effect until changed by another \caption{caption{}          Defines the contents of the first occurence of the table. This command is optional. If used, the header must be closed by the end of line command for tabulars (e.g., \\).          Defines the contents of the table head on subsequent pages.         For example, you might want to not	Command	Effect
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Table 1 – continued from previous page

Command	Effect
	The header must be closed like the
	\tablefirsthead command.
$\hat{\ldots}$	Defines the contents of the table head on
	the last page of the table.
	For example, you might want to note that
	the table is concluded on this page.
	The header must be closed like the
	\tablefirsthead command.
notablelasthead	Switches off the last \tablelasthead.
	A \tablelasthead stays in effect until
	overwritten by a new \tablelasthead or
	cancelled by this command.
$\hat{\ldots}$	The contents of this command
	are inserted before the (internal)
	\end{tabular} on each page except for
	the last page of the table.
	For example, you might want to note that
	the table is continued on the next page.
	The contents of this command are
	inserted before the final (internal)
	\end{tabular} of the table.
	For example, you might want to note that
	this is where the table ends.

Table 1 – concluded from previous page

As well as the **xtabular** and **mpxtabular** environments there are the corresponding starred versions (i.e., **xtabular**\* and **mpxtabular**\* for use in two column mode where the table is meant to span both columns.

Table 1 was produced by code similar to the following:

```
\topcaption{The principal xtab package commands} \label{tab:xtab}
\tablefirsthead{\hline \multicolumn{1}{|c|}{\textbf{Command}} &
                     \multicolumn{1}{c|}{\textbf{Effect}} \\ \hline }
\tablehead{\multicolumn{2}{c}%
          {{\captionsize\bfseries \tablename\ \thetable{} --
           continued from previous page}} \\
 \hline
          multicolumn{1}{|c|}{\textbf{Command}} &
          \tablelasthead{\multicolumn{2}{c}% }
          {{\captionsize\bfseries \tablename\ \thetable{} --
           concluded from previous page}} \
 \hline
          \mathbb{1}\left(|c|\right) 
          \multicolumn{1}{c|}{\textbf{Effect}} \\ \hline }
\tabletail{\hline \multicolumn{2}{|r|}{{Continued on next page}} \\ \hline}
\tablelasttail{\hline \hline}
```

\begin{center}

```
\begin{xtabular}{|1|p{0.5\textwidth}|}
\verb|\begin{xtabular}{...}| & This is equivalent to the normal
                           \verb|\begin{tabular}{...}| environment.
                           You supply the specification of the columns
                           just as for the normal \Lenv{tabular} environment.
 //
 &
                           All commands that can be used within a \Lenv{tabular}
                           environment can also be used within
                           the \Lenv{xtabular} environment.
 \backslash \backslash
    Unlike the \Lenv{tabular} environment which prevents page breaking
within the tabular, the \Lenv{xtabular} allows page breaking, so that
tabulars can extend automatically across several pages.
. . . . . . . . . .
\verb|\tablelasttail{...}| & The contents of this command are inserted before
                           the final (internal) \verb|\end{tabular}| of the table.
\backslash \backslash
 k
    For example, you might want to note that this is where
the table ends.
\backslash \backslash
\end{xtabular}
\end{center}
```

The table is only broken between rows — a row will not be split across pages. This can lead to some bad page breaks, especially if there are rows with a large vertical height (like some in Table 1). It is best to keep rows not too tall.

Unkike the table environment which floats, an xtabular environment is typeset at the point in the document where the environment is specified. It is best not to start an xtabular too close to the bottom of a page otherwise there might be an ugly page break.

The command  $\hat{\hat{\phi}} = \hat{\phi} + \hat{\phi} +$ 

For example:

\shrinkheight{2\baselineskip} decreases the space per page by two lines. \shrinkheight{-\baselineskip} increases the space per page by one line.

Note that I have never tried using this command so I cannot comment on its efficacy. Instead, I use the **\xentrystretch** command when necessary.

\xentrystretch

\shrinkheight

The command  $\xentrystretch{\langle decimal-fraction \rangle}$  can be used before a table to modify the amount of vertical space apparently consumed by each entry in the subsequent table(s). The default is  $\xentrystretch{0.1}$  which specifies a 10% overestimate in the vertical space. Similarly,  $\xentrystretch{0.25}$  will overestimate the space by 25%. A different value may be used for each table in order to eliminate, or at least reduce, bad page breaks. Increasing the value causes fewer entries to be put on a page, thus reducing the chance of  $T_EX$  putting in a page break before the xtab package is prepared for one.

You may specify the font used for the **\tablehead** and **\tablelasthead** your-self.

Note: Within ISO documents, captions shall be in bold font. The iso class also provides a command for setting the size of the font used in captions, namely \captionsize. The default value for this is set by the iso class. For the curious, the default definition is:

\newcommand{\captionsize}{\normalsize}

#### 2.1 Options

The xtab package has three options which control the amount of information that is written to the .log file. The options are:

- 1. The option errorshow (the default) does not write any extra information;
- 2. The option pageshow writes information about when and why xtab decides to produce a new page;
- 3. The option debugshow, which also includes pageshow, additionally writes information about each line that is added to the table.

Under normal circumstances xtab is used without invoking any option. The pageshow option may be useful when attempting to cure a bad page break. The debugshow option, as its name implies, is principally of use to the xtab developer.

Independently of the options, the command \sstraceon may be used at any point in the document to turn on printing of debugshow data. This can be turned off later by the \sstraceoff command, which will stop all ... show printing.

## 3 The implementation

The xtab package provides an extension to the supertabular package written by Johannes Braams and Theo Jurriens.<sup>3</sup> The major portion of the following documentation is taken from supertabular.dtx. The package is designed to be used with the iso class in addition to the usual article, etc., classes.

The extension provided here enables the heading on the table on the last page to differ from those on earlier pages of the table. The implementation of the extension is based on ideas in David Carlisle's longtable package. The downside of the extension is that  $IAT_EX$  has to be run twice if the document contains a supertabular. However,  $IAT_EX$  is usually run at least twice for any but the simplest document in order to get cross-references and Table of Contents, etc., resolved correctly.

<sup>&</sup>lt;sup>3</sup>supertabular.sty, version 4.1c, 7 November 1997.

The current version of the extension also either cures or reduces following weaknesses in the supertabular package.<sup>4</sup>

- 1. Sometimes the top caption of a supertabular is printed on one page and the body is printed on the following page(s). That is, there is a lonely caption.
- 2. Sometimes the last page of a supertabular consists of an empty table. That is, just the head and foot of the table are printed.
- 3. If the number of lines in the first header for the table differs from the number of lines in subsequent headers, then the continuation pages of the table may be too short or, more troubling, too long.

The first version of xtab imported much of the code from the supertabular package (version 3.7) but I found that this did not work well because there were incompatible coded versions of supertabular available on CTAN. Further, I found that there were some problems with the original supertabular code in any case.<sup>5</sup> I have to make the assumption that other users may have dissimilar or problematic versions, so include all the code here, and thus any errors can now be laid at my door.

The requirement for compatibility with the iso class is achieved by modifications to the **\ST@caption** command only. Effectively this is orthogonal to the code required to implement the extension.

Now for the code itself. As syntactic sugar, all new macros for the extension have the prefix 'PWST' to distinguish them from the original macros. I have also denoted all extensions to the original supertabular by introducing them as *Extension*:.

Announce the name and version of the package, which requires  $IAT_E X 2_{\varepsilon}$ .

 $1 \langle *xtab \rangle$ 

- **\c@tracingst** There are three options with the package which control the amount of information written to the log file:
  - 1. errorshow (the default) no extra information
  - 2. pageshow writes information about page breaking
  - 3. debugshow adds information about each line that is added to the tabular
  - 2 \newcount\c@tracingst
  - 3 \DeclareOption{errorshow}{\c@tracingst\z@}

*Extension:* The next line in the original code did not do what the authors intended; the number should have been 3 rather than 2.

4 %%%%\DeclareOption{pageshow}{\c@tracingst\tw@}

- 5 \DeclareOption{pageshow}{\c@tracingst\thr@@}
- 6 \DeclareOption{debugshow}{\c@tracingst5\relax}
- $7 \ ProcessOptions$

<sup>&</sup>lt;sup>4</sup>Only the first two of these have been recognised by the authors of supertabular.

 $<sup>^5\</sup>mathrm{I}$  also found a bug in the 4.1b version which the authors kindly fixed in version 4.1c.

\if@topcaption \topcaption \bottomcaption	The user-commands \topcaption and \bottomcaption set the flag @topcaption to determine where to put the tablecaption. The default is to put the caption on the top of the table 8 \newif\if@topcaption \@topcaptiontrue 9 \def\topcaption{\@topcaptiontrue\tablecaption} 10 \def\bottomcaption{\@topcaptionfalse\tablecaption}
\PWST@thecaption \PWSTcapht	<pre>Extension: \PWST@thecaption is used to store the text of the table's caption. The vertical space required by a caption is stored in \PWSTcapht. 11 \gdef\PWST@thecaption{} 12 \newdimen\PWSTcapht</pre>
\tablecaption \@xtablecaption	This command has to function exactly like \caption does except it has to store its argument (and the optional argument) for later processing <i>within</i> the supertabular environment. 13 \long\def% 14 \refstepcounter{table}\@dblarg{\@xtablecaption}} 15 \long\def\@xtablecaption[#1]#2{%
	Extension: I store the caption text for later measurement.
	16 $\long\gdef\PWST@thecaption{#2}%$
	Finish up with the original code.
	<pre>17 \long\gdef\@process@tablecaption{\ST@caption{table}[#1]{#2}}} 18 \global\let\@process@tablecaption\relax</pre>
\ifST@star	This switch is used in the internal macros to remember which kind of environment was started. 19 \newif\ifST@star
	19 (new11 (1151@star
\ifST@mp	This flag is used in the internal macros to remember if the tabular is to be put in a minipage.
	20 \newif\ifST@mp
\ST@wd	For the supertabular* environment it is necessary to store the intended width of the tabular. 21 \newdimen\ST@wd
	For the mpsupertabular environments we need special versions of \leftskip, \rightskip and \parfillskip.
\ST@parfillskip	22 \newskip\ST@rightskip 23 \newskip\ST@leftskip 24 \newskip\ST@parfillskip
\@initisotab	Required for ISO class, and check if class loaded. 25 \@ifundefined{@initisotab}{% 26 \newcommand{\@initisotab}{}% 27 \newif\ifinfloat}{\typeout{xtab using iso captions}}

\ST@caption This is a redefinition of LaTeX's \@caption, \@makecaption is called within a group so as not to return to \normalsize globally. In the original a fix was made for the 'feature' of the \@makecaption of article.sty and friends that a caption always gets a \vskip 10pt at the top and none at the bottom; if a user wants to precede his table with a caption this results in a collision. This fix is not implemented here as I think it should be done by the user modifying \beforecaptionskip and \aftercaptionskip.

Extension: The ISO captioning is also initialised.

28 \long\def\ST@caption#1[#2]#3{\par% \@initisotab 2930 \addcontentsline{\csname ext@#1\endcsname}{#1}% {\protect\numberline{% 31 32\csname the#1\endcsname}{\ignorespaces #2}}% 33 \begingroup 34\@parboxrestore 35 \normalsize %% \if@topcaption \vskip -10\p@ \fi 36 \@makecaption{\csname fnum@#1\endcsname}{\ignorespaces #3}\par 37 38 %% \if@topcaption \vskip 10\p@ \fi 39 \endgroup *Extension*: The height of the caption is subtracted from the available space on the page. 40 \global\advance\ST@pageleft -\PWSTcapht \ST@trace\tw@{Added caption. Space left for xtabular: \the\ST@pageleft}} 41\tablehead \tablehead activates the new tabular \cr commands. \tablefirsthead 42 \newcommand\tablehead [1] {% 43 \gdef\@tablehead{% 44 \noalign{% 45\global\let\@savcr=\\% 46 \global\let\\=\org@tabularcr}% 47#1% \noalign{\global\let\\=\@savcr}}} 48 $49 \ \text{blehead}$ 50  $\mbox{newcommand}\tablefirsthead[1]{\gdef\@table@first@head{#1}}$ *Extension*: These are counters for the supertabular extension. c@PWSTtable\c@PWSTtable \PWSTlastpage counts the number of supertabulars in case one or more are not captioned. PW-\PWSTcurpage STlastpage is a counter holding the number of pages that a supertabular uses and \PWSTpenultimate PWSTpenultimate is the penultimate page. PWSTcurpage counts the current num-**\PWSTtempc** ber of supertabular pages processed. *PWSTtempc* is a scratch counter for page \PWSTlines processing. \PWSThead 51 \newcounter{PWSTtable} \PWSTlasthead 52 \newcount\PWSTlastpage 53 \newcount\PWSTpenultimate 54 \newcount\PWSTcurpage

```
55 \newcount\PWSTtempc
```

	Extension: PWSTlines is used to count the number of supertabular entry lines on a page. Estimates of the number of lines in the normal table heading is held by PWSThead, and similarly PWSTlasthead is for the number of lines in the last heading. 56 \newcount\PWSTlines 57 %% \newcount\PWSTlead 58 %% \newcount\PWSTlasthead
\iffirstcall	<i>Extension:</i> This is used by the extension code to flag if the presumed last page overflows. If overflow occurs, then firstcall is set to false. 59 \newif\iffirstcall
\PWST@lastht \PWST@generalht \PWST@ht	Extension: The estimated height of a table header and tail (i.e., the height of an empty table) for the last page of a supertabular is stored in \PWSTlastht. Similarly, the corresponding height of an empty table on a general page (neither the first nor the last) is stored in \PWSTgeneralht. \PWST@ht is a scratch variable. 60 \newdimen\PWST@lastht 61 \newdimen\PWST@generalht 62 \newdimen\PWST@ht
\tablelasthead \@table@last@head \notablelasthead	<pre>Extension: \tablelasthead is the extension user command to specify the heading for the last page of a supertabular. The command \notablelasthead switches off the last heading. This has to be used if a last headed table precedes one that does not have a special last head. 63 \newcommand{\tablelasthead}[1]{\gdef\@table@last@head{#1}} 64 \newcommand{\notablelasthead}{\let\@table@last@head\relax} Now initialize these commands. 65  66 \notablelasthead</pre>
\tabletail \tablelasttail	<pre>\tabletail is the user command to specify the appearance of the bottom of each tabular on a page. Special treatment is given to the end of the supertabular via the \tablelasttail command. If the user uses an extra amount of tabular-data (like \multicolumn) in \tabletail T<sub>E</sub>X starts looping because of the definition of \nextline. So make \\ act like just a \cr inside this tail to prevent the loop. Save and restore the value of \\ 67 \newcommand\tabletail[1]{% 68 \gdef\@tabletail{% 69 % 70 \global\let\@savcr=\\% 71 \global\let\=\org@tabularcr}% 72 #1% 73 \noalign{\global\let\=\@savcr}}} 74  75 \newcommand\tablelasttail[1]{\gdef\@table@last@tail{#1}} 76 </pre>

\sttraceon \sttraceoff	The original supertabular included a tracing mechanism to follow the decisions supertabular made about page breaking. This is now also used as a debugging mechanism for the extension.
	<pre>77 \newcommand\sttraceon{\c@tracingst5\relax} 78 \newcommand\sttraceoff{\c@tracingst\z@}</pre>
\ST@trace	A macro that gets the trace message as its argument 79 \newcommand\ST@trace[2]{% 80 \ifnum\c@tracingst>#1\relax 81 \GenericWarning{(xtab)\@spaces\@spaces}{Package xtab: #2}% 82 \fi}
\ST@pageleft	This register holds the estimate of the amount of space left over on the current page. This is used in the decision when to start a new page. 83 \newdimen\ST@pageleft
\shrinkheight \setSTheight	\shrinkheight is a command to diminish the value of \ST@pageleft if necessary. \setSTheight sets the value of \ST@pageleft if necessary.
	<pre>84 \newcommand*\shrinkheight[1]{% 85 \noalign{\global\advance\ST@pageleft-#1\relax}} 86 \newcommand*\setSTheight[1]{% 87 \noalign{\global\ST@pageleft=#1\relax}}</pre>
\xentrystretch \PWST@xentrystretch	<pre>Extension: Provide a user and internal command for fudging the estimated space taken by a table entry. Initialise to 10% increase. 88 \newcommand{\xentrystretch}[1]{\def\PWST@xentrystretch{#1}} 89 \xentrystretch{0.1}</pre>
\ST@headht \ST@tailht	The register <b>\STCheadht</b> holds the height of the first head of a <b>supertabular</b> . The register <b>\STCtailht</b> holds the height of the tail.
	90 \newdimen\ST@headht 91 \newdimen\ST@tailht
\ST@pagesofar	Register \ST@pagesofar stores the estimate of the amount of the page already filled up. 92 \newdimen\ST@pagesofar
\ST@pboxht	The measured (total) height of a parbox argument. 93 \newdimen\ST@pboxht
\ST@lineht	The estimated height of a normal line is stored in \ST@lineht. The register
\ST@stretchht \ST@prevht	\ST@stretchht is used to store the difference between the normal line height and the line height when \arraystretch has a non-standard value. This is used in the case when p-box entries are added to the tabular. \ST@prevht stores the height of the previous line to use it as an estimate for the height of the next line. This is needed for a better estimate of when to break the tabular.
	94 \newdimen\ST@lineht 95 \newdimen\ST@stretchht 96 \newdimen\ST@prevht

\ST@toadd	When a tabular row is ended with \\[] we need to temporarily store the optional argument in \ST@toadd. 97 \newdimen\ST@toadd
\ST@dimen	A private scratch dimension register. 98 \newdimen\ST@dimen
\ST@pbox	A box register to store the contents of a parbox. 99 \newbox\ST@pbox 100
\ST@tabularcr \ST@xtabularcr \ST@argtabularcr	<pre>These are redefinitions of \@tabularcr and \@xtabularcr. This is needed to include \ST@cr in the definition of \@xtabularcr. All redefined macros have names that are similar to the original names, except with a leading 'ST'. 101 \def\ST@tabularcr{% 102 {\ifnum0='}\fi 103 \@ifstar{\ST@xtabularcr}{\ST@xtabularcr}} 104 \def\ST@xtabularcr{% 105 \@ifnextchar[%] 106 {\ST@argtabularcr}% 107 {\ifnum0='{\fi}\cr\ST@cr}} 108 \def\ST@argtabularcr[#1]{% 109 \ifnum0='{\fi}% 110 \setlength\@tempdima{#1}% 111 \ifdim \@tempdima&gt;z@ 112 \unskip\ST@xargarraycr{#1}% 113 \else 114 \ST@yargarraycr{#1}%</pre>
\ST@xargarraycr \ST@yargarraycr	<pre>In this case we need to copy the value of the optional argument of \\ in our private register \ST@toadd. 116 \def\ST@xargarraycr#1{% 117 \setlength\@tempdima{#1}% 118 \advance\@tempdima \dp \@arstrutbox 119 \vrule \@height\z@ \@depth\@tempdima \@width\z@ \cr 120 \noalign{\setlength{global\ST@toadd}{#1}}\ST@cr 121 } Here we need to insert \ST@cr 122 \def\ST@yargarraycr#1{% 123 \cr\noalign{% 124 \setlength{global\ST@toadd}{#1}% 125 \vskip\ST@toadd 126 }\ST@cr 127 }</pre>

**\ST@startpbox** The macros that deal with parbox columns need to be redefined, because we need to know the size of the parbox. 128 \def\ST@startpbox#1{% To achieve our goal we need to save the text in box. 129 %%%% \setbox\ST@pbox\vtop\bgroup\hsize#1\@arrayparboxrestore} 130\setbox\ST@pbox\vtop\bgroup\setlength\hsize{#1}\@arrayparboxrestore} \ST@astartpbox supertabular version of \@astartpbox. 131 \def\ST@astartpbox#1{% 132\bgroup\setlength\hsize{#1}% 133 %%%% \setbox\ST@pbox\vtop\bgroup\hsize#1\@arrayparboxrestore} \setbox\ST@pbox\vtop\bgroup\setlength\hsize{#1}\@arrayparboxrestore} 134\ST@endpbox supertabular versions of \@endpbox and \@aendpbox. \ST@aendpbox 135 \def\ST@endpbox{% \@finalstrut\@arstrutbox\par\egroup 136 \ST@dimen=\ht\ST@pbox 137 138\advance\ST@dimen by \dp\ST@pbox 139\ifnum\ST@pboxht<\ST@dimen 140\global\ST@pboxht=\ST@dimen \fi 141  $ST@dimen=\z@$ 142 \box\ST@pbox\hfil} 143 144 \def\ST@aendpbox{% \@finalstrut\@arstrutbox\par\egroup 145\ST@dimen=\ht\ST@pbox 146 \advance\ST@dimen by \dp\ST@pbox 147\ifnum\ST@pboxht<\ST@dimen 148 149\global\ST@pboxht=\ST@dimen \fi 150 $ST@dimen=\z@$ 151\unvbox\ST@pbox\egroup\hfil} 152\estimate@lineht Estimates the height of normal line taking \arraystretch into account. Also computes the difference between a 'normal' line and a stretched one. 153 \def\estimate@lineht{% \ST@lineht=\arraystretch \baselineskip 154 \global\advance\ST@lineht by 1\p@ 155156\ST@stretchht\ST@lineht\advance\ST@stretchht-\baselineskip 157\ifdim\ST@stretchht<\z@\ST@stretchht\z@\fi \ST@trace\tw@{Basic line height: \the\ST@lineht\MessageBreak% 158Arrayed line height: \the\ST@stretchht}% 159\global\advance\ST@lineht \PWST@xentrystretch\ST@lineht 160 \ST@trace\tw@{Stretched line height: \the\ST@lineht}} 161

**\@calfirstpageht** Estimates the space left on the current page and decides whether the tabular can be started on this page or on a new page. Aspects of the original code are modified for the extension.

162 \def\@calfirstpageht{%

\ST@trace\tw@{Calculating height of xtabular on first page}% 163

The TFX register **\pagetotal** contains the height of the page sofar, the LATFX register \@colroom contains the height of the column.

\global\ST@pagesofar\pagetotal 164

\global\ST@pageleft\@colroom 165

166 \ST@trace\tw@{Height of previous text = \the\pagetotal; \MessageBreak Height of column = \the\ST@pageleft}% 167

When we are in twocolumn mode  $T_FX$  may still be collecting material for the first column although there seems to be no space left. In this case we have to check against two times \ST@pageleft.

168 \if@twocolumn

\ST@trace\tw@{two column mode}% 169

170\if@firstcolumn

171\ST@trace\tw@{First column}% 172\ifnum\ST@pagesofar > \ST@pageleft

\global\ST@pageleft=2\ST@pageleft 173

\ifnum\ST@pagesofar > \ST@pageleft 174

\newpage\@calnextpageht 175176

\ST@trace\tw@{starting new page}%

\else 177

In this case we're in the second column, so we have to compensate for the material the first column. in

```
178
              \ST@trace\tw@{Second column}%
179
              \global\advance\ST@pageleft -\ST@pagesofar
180
              \global\advance\ST@pageleft -\@colroom
181
           \fi
```

When  $\ST@pagesofar$  is smaller than  $\ST@pageleft$  T<sub>F</sub>X is still collecting material for the first column, so we can start a new tabular environment like we do on a single column page.

```
182
        \else
           \global\advance\ST@pageleft by -\ST@pagesofar
183
184
           \global\ST@pagesofar\z@
185
          \fi
186
       \else
```

When we end up here, TFX has already decided it had enough material for the first column and is building the second column.

```
\ST@trace\tw@{Second column}%
187
188
          \ifnum\ST@pagesofar > \ST@pageleft
189
            \ST@trace\tw@{starting new page}%
            \newpage\@calnextpageht
190
          \else
191
            \global\advance\ST@pageleft by -\ST@pagesofar
192
193
            \global\ST@pagesofar\z@
          \fi
194
       \fi
195
196
```

\else

In one column mode there is a simple decision.

```
197 \ST@trace\tw@{one column mode}%
198 \ifnum\ST@pagesofar > \ST@pageleft
199 \ST@trace\tw@{starting new page}%
200 \newpage\@calnextpageht
```

When we are not starting a new page subtract the size of the material already on it from the available space.

```
201 \else
202 \global\advance\ST@pageleft by -\ST@pagesofar
203 \global\ST@pagesofar\z@
204 \fi
205 \fi
206 \ST@trace\tw@{Available height: \the\ST@pageleft}%
```

Now we need to know the height of the head of the table. In order to measure this we typeset it in a normal tabular environment.

```
\ifx\@@tablehead\@empty
207
       ST@headht=z@
208
209
     \else
       \setbox\@tempboxa=\vbox{\@arrayparboxrestore
210
         \ST@restore
211
212
         \expandafter\tabular\expandafter{\ST@tableformat}%
213
         \@@tablehead\endtabular}%
       \ST@headht=\ht\@tempboxa\advance\ST@headht\dp\@tempboxa
214
215
     \fi
     \ST@trace\tw@{Height of head: \the\ST@headht}%
216
```

To decide when to start a new page, we need to know the vertical size of the tail of the table.

```
217
     \ifx\@tabletail\@empty
       ST@tailht=z@
218
219
     \else
220
       \setbox\@tempboxa=\vbox{\@arrayparboxrestore
221
         \ST@restore
222
         \expandafter\tabular\expandafter{\ST@tableformat}%
           \@tabletail\endtabular}%
223
       \ST@tailht=\ht\@tempboxa\advance\ST@tailht\dp\@tempboxa
224
     \fi
225
```

We add the average height of a line to this because when we decide to continue the tabular we need to have enough space left for one line and the tail.

```
226 \advance\ST@tailht by \ST@lineht
227 \ST@trace\tw@{Height of tail: \the\ST@tailht}%
228 \ST@trace\tw@{Maximum space for xtabular: \the\ST@pageleft}%
```

Now we decide whether we can continue on the current page or whether we need

to start a new page. We assume that the minimum height of a tabular is the height of the head and tail and one line of data. If that doesn't fit, start a new page. 229 \@tempdima\ST@headht

```
230 \quad \texttt{Advance}@tempdima}ST@lineht
```

*Extension:* I also add the height of the caption to the required space. The amount to be added depends on whether it is a top or bottom caption. Allowance is also made for skips around the caption.

```
\if@topcaption
                232
                        \setbox\@tempboxa=\vbox{\PWST@thecaption}%
                233
                        \PWSTcapht=\ht\@tempboxa\advance\PWSTcapht\dp\@tempboxa
                234
                        \advance\PWSTcapht by 20\p@
                235
                236
                      \else
                237
                        PWSTcapht = 10p@
                238
                      \fi
                      \ST@trace\tw@{Caption height: \the\PWSTcapht}%
                239
                      \advance\@tempdima\PWSTcapht
                240
                 Continue with the original code.
                      \ST@trace\tw@{Minimum height of xtabular: \the\@tempdima}%
                241
                      \ifnum\@tempdima>\ST@pageleft
                242
                        \ST@trace\tw@{starting new page}%
                243
                 Extension: The next line in the original code is \newpage\@calnextpageht. I
                 need to start a new page, making allowance for the space required by the caption.
                244
                        \newpage
                        \global\ST@pageleft\@colroom
                245
                246
                        \global\advance\ST@pageleft by -\PWSTcapht
                247
                        \global\ST@pagesofar=\z@
                 Finish up with the original code.
                      \fi} % end \@calfirstpageheight
                248
                249
                 This calculates the maximum height of the tabular on all subsequent pages of the
\@calnextpageht
                 supertabular environment.
                250 \def\@calnextpageht{%
```

- 251 \ST@trace\tw@{Calculating height of xtabular on next page}%
- 252 \global\ST@pageleft\@colroom
- $253 \ \ST@pagesofar=\z@$
- 254 \ST@trace\tw@{Maximum space for xtabular: \the\ST@pageleft}}

# **\PWSTcalchtlines** Extension: A macro to calculate the space required by an empty table and the number of lines in an empty table.

The appropriate heads and tails are typeset in a temporary box so we can measure them.

255 \newcommand{\PWSTcalchtlines}{%

Measure the lasttail.

- 256 \setbox\@tempboxa=\vbox{\@arrayparboxrestore
- 257 \ST@restore
- 258 \expandafter\tabular\expandafter{\ST@tableformat}%

```
\@table@last@tail\endtabular}%
259
     \PWST@ht=\ht\@tempboxa\advance\PWST@ht\dp\@tempboxa
260
     \global\PWST@lastht = \PWST@ht
261
 And repeat for the lasthead.
262
     \setbox\@tempboxa=\vbox{\@arrayparboxrestore
263
       \ST@restore
264
       \expandafter\tabular\expandafter{\ST@tableformat}%
       \@table@last@head\endtabular}%
265
     \PWST@ht = \ht\@tempboxa\advance\PWST@ht\dp\@tempboxa
266
267
     \global\advance\PWST@lastht by \PWST@ht
     \ST@trace\tw@{Height of empty xtabular on last page = \the\PWST@lastht}%
268
 Now repeat pretty well all of the above for a general table (i.e., one that is not on
 the first page nor the designated last page).
    First the tail.
     \setbox\@tempboxa=\vbox{\@arrayparboxrestore
269
       \ST@restore
270
       \expandafter\tabular\expandafter{\ST@tableformat}%
271
272
       \@tabletail\endtabular}%
     \PWST@ht=\ht\@tempboxa\advance\PWST@ht\dp\@tempboxa
273
     \global\PWST@generalht = \PWST@ht
274
 And on to the general head.
     \setbox\@tempboxa=\vbox{\@arrayparboxrestore
275
276
       \ST@restore
277
       \expandafter\tabular\expandafter{\ST@tableformat}%
       \@tablehead\endtabular}%
278
     \PWST@ht = \ht\@tempboxa\advance\PWST@ht\dp\@tempboxa
279
```

```
280 \global\advance\PWST@generalht by \PWST@ht}
```

PWSTcalnextpageht

*Extension:* From some experiments that I ran it appeared as though the supertabular package ignored the possibility that the space required for the table header and tail on pages after the first one might be different. If the subsequent head/tail combination were longer (i.e., took more vertical space) then the table could overflow the page. This is an attempt to fix this problem by calculating the actual minimum space required after the first page.

The calculations are similar to, but simpler, than those for \@calfirstpageht.

```
281 \newcommand{\PWSTcalnextpageht}{%
```

```
282 \ifnum\PWSTcurpage = \PWSTpenultimate
```

```
283 \STCtrace\tw0{Calculating height of xtabular on last page}%
```

We are on the penultimate page, so get the height of the last head/tail.

```
284 \PWST@ht=\PWST@lastht
```

Otherwise I need the general page data.

```
285 \ensuremath{\mathsf{\else}}
```

```
286 \ST@trace\tw@{Calculating height of xtabular on next general page}%
287 \PWST@ht=\PWST@generalht
280 \fi
```

```
288 \fi
```

Having dealt with the two cases, I can now calculate the minimum space for a supertabular on the following page.

- 289 \global\ST@pageleft\@colroom
- 290 \global\advance\ST@pageleft -\PWST@ht
- 291 \global\ST@pagesofar=\z@
- 292 \ST@trace\tw@{Available space for xtabular: \the\ST@pageleft}}

\x@supertabular The various supertabular environments share a lot of code. Thus, to avoid needless repetition, the shared code is defined in this macro.

This macro has been modified as part of the supertabular extension.

#### 293 $def x@supertabular{%$

First save the original definition of \tabular and then make it point to \inner@tabular. This is done to enable supertabular cells to contain a tabular environment without getting unexpected results when the supertabular would be split across this inner tabular environment.

294 \let\org@tabular\tabular

295 \let\tabular\inner@tabular

The same has to be done for the **tabular**\* environment. The coding is more verbose.

```
296 \ \
```

297 \csname org@tabular\*\expandafter\endcsname

- 298 \csname tabular\*\endcsname
- 299 \expandafter\let\csname tabular\*\expandafter\endcsname
- 300 \csname inner@tabular\*\endcsname

*Extension:* The original code printed out the top caption at this point. If there is too little space on the first page of the table, the tabular data is printed on the following page. If this is the case (and its not known yet whether it is), then the caption should also be printed on the following page.

301 %%%% \if@topcaption \@process@tablecaption \fi

Back to the original code. Save the original definition of  $\backslash \backslash$ .

302 \global\let\@oldcr=\\%

Save the current value of **\baselineskip**, as we need it in the calculation of the average height of a line.

303 \def\baslineskp{\baselineskip}%

We have to check whether **array.sty** was loaded, because some of the internal macros have different names.

 $304 \ ifx\undefined\@classix$ 

Save old \@tabularcr and insert the definition of \@stabularcr.

- 305 \let\org@tabularcr\@tabularcr
- 306 \let\@tabularcr\ST@tabularcr

Activate the new parbox algorithm.

- 307 \let\org@startpbox=\@startpbox
- 308 \let\org@endpbox=\@endpbox

309 \let\@@startpbox=\ST@startpbox

```
310 \let\@@endpbox=\ST@endpbox
```

```
311 \else
```

When array.sty was loaded things are a bit different.

312	\let\org@tabularcr\@arraycr
313	\let\@arraycr\ST@tabularcr
314	\let\org@startpbox=\@startpbox
315	\let\org@endpbox=\@endpbox
316	\let\@startpbox=\ST@astartpbox
317	\let\@endpbox=\ST@aendpbox
318	\fi

Check if the head of the table should be different for the first and subsequent pages.

```
319 \ifx\@table@first@head\undefined
320 \let\@@tablehead=\@tablehead
321 \else
322 \let\@@tablehead=\@table@first@head
323 \fi
```

The first part of a supertabular may be moved to the next page if it doesn't fit on the current page. Subsequent parts can not be moved; therefore we will have to switch the definition of \ST@skippart around.

#### 324 \let\ST@skippage\ST@skipfirstpart

Now we can estimate the average line height and the height of the first page of the supertabular.

```
325 \estimate@lineht
```

```
326 \@calfirstpageht
```

Extension: Call the macro to initialize the extension code for this table.

#### 327 \PWSTinit

*Extension:* At this point I know, and have adjusted for, the page on which the first part of the table will be printed. It should now be safe to print the top caption, if any. Unfortunately, in spite of everthing, the  $T_{\rm E}X$  page breaking mechanism might still think that there is too little space left.

```
328 \if@topcaption \@process@tablecaption \fi
329 \noindent
```

*Extension:* Finally, subtract the space required by the header and the tail (as these don't update the available space when output).

```
330 \global\advance\ST@pageleft -\ST@headht%
```

```
331 \TCtrace\tw0{Available space after accounting for header: \the\ST0pageleft}%
```

```
332 \global\advance\ST@pageleft -\ST@tailht%
```

```
333 \ST@trace\tw@{Available space after accounting for tail: \the\ST@pageleft}}
```

\PWSTinit Extension: This routine initialises the extension data.

334 \newcommand{\PWSTinit}{%

At the end of processing each supertabular (see later) the number of pages consumed by the supertabular is written to the .aux file. At the start of a supertabular, after incrementing the number of supertabulars processed, the prior number of pages are read from the file. These are stored in *PWSTlastpage*.

```
    335 \global\advance\c@PWSTtable\@ne
    336 \global\expandafter\let\expandafter\PWSTtempc
    337 \csname PWST@\romannumeral\c@PWSTtable\endcsname
```

I have to take account of the fact that there might be no entry in the .aux file, and hence the lastpage number might not be set.

```
338 \ifx\PWSTtempc\relax
339 \ST@trace\tw@{Table \the\c@PWSTtable: Processing for the first time}%
340 \PWSTlastpage=\@m% = 1000
341 \else
342 \PWSTlastpage=\PWSTtempc
343 \fi
344 \ST@trace\tw@{Table \the\c@PWSTtable: last page set to \the\PWSTlastpage}%
```

Set the current page counter to unity.

Perform the calculations for the empty table data.

 $346 \land PWST calchtlines$ 

Initialise the line counter and set firstcall to TRUE.

```
347 \global\PWSTlines=z@
```

348 \global\firstcalltrue

If we have the iso class, then I have to flag that we are in a 'float'.

- 349 \infloattrue}
- \xtabular We start by looking for an optional argument, which will be duly ignored as it seems to make no sense to try to align a multipage table in the middle...

*Extension:* Use xtabular instead of supertabular, and similarly for the others, so this will not be mentioned explicitly again.

```
350 \def\xtabular{%
```

```
351 \@ifnextchar[{\@supertabular}%]
```

```
352 {\@supertabular[]}}
```

 $\verb|@supertabular| We can now save the preamble of the tabular in a macro.$ 

```
353 \def\@supertabular[#1]#2{%
```

```
354 \def\ST@tableformat{#2}%
```

355 \ST@trace\tw@{Starting a new xtabular}%

Then remember that this is not a  ${\sf supertabular}^{{\sf *}}$  environment.

Don't use minipages.

Most of the following code is shared between the supertabular and supertabular\* environments. So to avoid duplication it is stored in a macro.

```
358 \x@supertabular
```

Finally start a normal tabular environment.

```
\label{eq:source} 359 \quad \mbox{expandafter} org@tabular\expandafter{\ST@tableformat}\
```

\xtabular\* W

```
ar* We start by looking for the optional argument of the tabular environment.
361 \@namedef{xtabular*}#1{%
```

```
      362
      \@ifnextchar[{\@nameuse{@supertabular*}{#1}}%
      363
      {\@nameuse{@supertabular*}{#1}[]}%
      364
      }
```

We start by saving the intended width and the preamble of the tabular\*.

```
365 \mbox{gammadef}{2\mbox{gammadef}} 1[#2]#3{%}
```

```
366 \ST@trace\tw@{Starting a new xtabular*}%
367 \def\ST@tableformat{#3}%
368 \ST@wd=#1\relax
369 \global\ST@startrue
```

```
370 \global\ST@mpfalse
```

Now we can call the common code for both environments.

 $371 \ \x@supertabular$ 

And we can start a normal tabular\* environment.

- 372 \expandafter\csname org@tabular\*\expandafter\endcsname
- 373 \expandafter{\expandafter\ST@wd\expandafter}%
- 374 \expandafter{\ST@tableformat}%
- 375 \@@tablehead}

#### \mpxtabular This version of the supertabular environment puts each tabular into a minipage, thus making footnotes possible. We start by looking for an optional argument, which will be ignored as it makes no sense to try and align a multipage table in the middle...

376 \def\mpxtabular{%

- 377 \@ifnextchar[{\@mpsupertabular}%]
- 378 {\@mpsupertabular[]}}

We can now save the preamble in a macro.

- 379  $def \mbox{mpsupertabular[#1] #2{%}$
- 380 \def\ST@tableformat{#2}%

```
381 \ST@trace\tw@{Starting a new mpxtabular}%
```

Remember that this is not a mpsupertabular\* environment and also note we have to close the minipage later.

382 \global\ST@starfalse

```
383 \global\ST@mptrue
```

Since we are about to start a minipage of **\columnwidth** the horizontal alignment will not work. We have to remember the values and then restore them inside the minipage.

```
\ST@rightskip \rightskip
             384
                  \ST@leftskip \leftskip
             385
                  \ST@parfillskip \parfillskip
             386
              Call the code that is common to all the environments.
             387
                  \x@supertabular
              Finally, start a normal tabular
                  \minipage{\columnwidth}%
             388
                  \parfillskip\ST@parfillskip
             389
                  \rightskip \ST@rightskip
             390
                  \leftskip \ST@leftskip
             391
             392
                  \noindent\expandafter\org@tabular\expandafter{\ST@tableformat}%
             393
                  \ \
             394
\mpxtabular*
             We start by looking for the optional argument of the tabular environment.
             395 \@namedef{mpxtabular*}#1{%
                  \@ifnextchar[{\@nameuse{@mpsupertabular*}{#1}}%
             396
                                {\@nameuse{@mpsupertabular*}{#1}[]}%]
             397
             398 }
                 Now we can save the intended width and the preamble of the tabular*.
             399 \@namedef{@mpsupertabular*}#1[#2]#3{%
                  \ST@trace\tw@{Starting a new mpxtabular*}%
             400
             401
                  \def\ST@tableformat{#3}%
                  \ST@wd=#1\relax
             402
                  \global\ST@startrue
             403
                  \global\ST@mptrue
             404
                  \ST@rightskip \rightskip
             405
             406
                  \ST@leftskip \leftskip
                  \ST@parfillskip \parfillskip
             407
              Now is the time to call the common code for both environments.
                  \x@supertabular
             408
              And we can start a normal tabular* environment.
                  \minipage{\columnwidth}%
             409
                  \parfillskip\ST@parfillskip
             410
                  \rightskip \ST@rightskip
             411
                  \leftskip \ST@leftskip
             412
                  \noindent\expandafter\csname org@tabular*\expandafter\endcsname
             413
             414
                  \expandafter{\expandafter\ST@wd\expandafter}%
                  \expandafter{\ST@tableformat}%
             415
                  \ \
             416
```

\endxtabular\*

\endxtabular These close the xtabular and xtabular\* environments.

For the extension, this macro has been modified to write out to the .aux file the number of pages used for the supertabular.

- 417 \def\endxtabular{%
- \ifx\@table@last@tail\undefined 418

419 \@tabletail

```
420 \else
```

```
421 \@table@last@tail
```

422 \fi

423 \csname endtabular\ifST@star\*\fi\endcsname

While studying the original code to determine where additions were needed for the extension, I realized that the last part of the **\end...** code was common to all the environments. I have broken it out into a seperate routine which also includes the modification needed for the extension.

424  $\x$ @endsupertabular

And back to the original code.

425 \ST@trace\tw@{Ended a xtabular\ifST@star\*\fi}}

The definition of the ending of the **xtabular**\* environment is simple:

```
426 \expandafter\let\csname \endxtabular*\endcsname\endxtabular
```

\x@endsupertabular This macro contains the code that is common to all the \end... commands. It includes the modification required for the extension.

```
427 \newcommand{\x@endsupertabular}{%
```

Restore the original definition of \@tabularcr

428 \ST@restore

Check if we have to insert a caption and restore to default behaviour of putting captions at the top.

- 429 \if@topcaption
- 430 **\else**

431 \@process@tablecaption432 \global\@topcaptiontrue

433 \fi

Restore the meaning of  $\$  to the one it had before the start of this environment. Also re-initialize some control-sequences

```
434 \global\let\=\@oldcr
435 \global\let\@table@first@head\undefined
436 %%% \global\let\@table@last@tail\undefined
437 \global\let\@process@tablecaption\relax
```

*Extension:* For the extension, write the number of the last page to the .aux file. Also, if we are in the iso class, reset the 'float' flag.

```
438 \PWSToplastpagenum
```

```
439 \infloatfalse}
```

```
\PWSToplastpagenum Extension: This routine is responsible for writing the number of the last page of the supertabular to the .aux file.
```

What gets written is  $PWST@vi{4}$ , assuming that the value of c@PWSTtable is 6 and the value of PWSTcurpage is 4.

440 \newcommand{\PWSToplastpagenum}{%

There are a number of cases to consider. The first decision is whether the current page is the previously calculated last page.

441 \ifnum\PWSTcurpage=\PWSTlastpage

The current table ends on the calculated last page. There are four cases to consider:

- 1. The table has not overflowed (firstcall is TRUE) and the table is not empty this page is still the last page.
- 2. The table has not overflowed (firstcall is TRUE) and the table is empty this page is after the actual last page, so decrease the page number.
- 3. The table has overflowed (firstcall is FALSE) and the overflow is large enough to generate a non-empty table on the next page increment the page number.
- 4. The table has overflowed (firstcall is FALSE) and the overflow is small enough to generate an empty table on the next page this page is still the last page.

```
442
       \iffirstcall % on last, no overflow
            \ifnum\PWSTlines < \PWSTlasthead % this table is empty
443 %%
         \ifnum\PWSTlines < \@ne
                                              % this table is empty
444
            \global\advance\PWSTcurpage \m@ne
445
         \fi
446
447
       \else % overflow
            \ifnum\PWSTlines > \tw0 % enough for another page
448 %%
         \ifnum\PWSTlines > \z0
                                     % enough for another page
449
            \global\advance\PWSTcurpage \@ne
450
451
         \fi
       \fi
452
     \else
453
```

The table has ended on a page that is not the calculated last page. If the table is empty, then decrement the page number, else this is the last page.

```
454 %% \ifnum\PWSTlines < \PWSThead % empty table
455 \ifnum\PWSTlines < \@ne % empty table
456 \global\advance\PWSTcurpage \m@ne
457 \fi
458 \fi</pre>
```

Finally, write out the 'new' last page number.

```
459 \if@filesw\immediate\write\@auxout%
460 {\gdef\string\PWST@\romannumeral\c@PWSTtable{\the\PWSTcurpage}}%
461 \ST@trace\tw@{Table \the\c@PWSTtable:\MessageBreak
462 wrote \the\PWSTcurpage\space as the last page}%
463 \fi}
464
```

```
\endmpxtabular These close the mpxtabular and mpxtabular* environments.
\endmpxtabular*
                465 \def\endmpxtabular{%
                 466
                      \ifx\@table@last@tail\undefined
                 467
                        \@tabletail
                 468
                      \else
                        \@table@last@tail
                 469
                      \fj
                 470
                      \csname endtabular\ifST@star*\fi\endcsname
                471
                      \endminipage
                 472
                 Now call the common code for all \ensuremath{\mbox{end}}....
                      \x@endsupertabular
                 473
                 Finish per the original code.
                      \ST@trace\tw@{Ended an mpxtabular\ifST@star*\fi}}
                 474
                     The definition of the ending of the mpxtabular* environment is simple:
                475 \expandafter\let\csname \endmpxtabular*\endcsname\endmpxtabular
                 This macro restores the original definitions of the macros that handle parbox
    \ST@restore
                 entries and the 'end of row' macros.
                 476 \def\ST@restore{%
                 477
                      \ifx\undefined\@classix
                        \let\@tabularcr\org@tabularcr
                478
                479
                      \else
                        \let\@arraycr\org@tabularcr
                480
                      \fi
                481
                      \let\@startpbox\org@startpbox
                 482
                      \let\@endpbox\org@endpbox}
                 483
\inner@tabular In order to facilitate complete tabular environments to be in a cell of a
                 supertabular we need to adapt the definition of the original environments. For
\inner@tabular*
                 the inner tabular a number of definitions have to be restored.
                 484 \def\inner@tabular{%
                 485
                      \ST@restore
                 486
                      \let\\=\@oldcr
                 487
                      \noindent
                      \org@tabular}
                 488
                 489 \@namedef{inner@tabular*}{%
                      \ST@restore
                490
                      \let\\=\@oldcr
                491
                      \noindent
                492
                      \csname org@tabular*\endcsname}
                 493
         \ST@cr This macro is called by each \ inside the tabular environment. It updates the
                 estimate of the amount of space left on the current page and starts a new page if
                 necessary.
                 494 \def\ST@cr{%
                      \noalign{%
                 495
                 496
                        \ST@trace\thr@@{Parbox height: \the\ST@pboxht\MessageBreak
```

497 Line height: \the\ST@lineht}%

498 \ifnum\ST@pboxht<\ST@lineht

If there is a non-empty line, but an empty parbox, then \ST@pboxht might be non-zero, but too small thereby breaking the algorithm. Therefore we estimate the height of the line to be \ST@lineht in this case, and store it in \ST@prevht.

```
499 \global\advance\ST@pageleft -\ST@lineht
500 \global\ST@prevht\ST@lineht
501 \else
```

When the parbox is not empty we take its height into account plus a little extra.

```
502 \global\advance\ST@pboxht \PWST@xentrystretch\ST@pboxht
503 \global\advance\ST@pboxht \ST@stretchht
504 \ST@trace\thr@@{Added par box with height \the\ST@pboxht}}%
505 \global\advance\ST@pageleft -\ST@pboxht
506 \global\ST@prevht\ST@pboxht
507 \global\ST@pboxht\z@
508 \fi
```

ST@toadd is the value of the optional argument of  $\$ .

```
509\global\advance\ST@pageleft -\ST@toadd510\global\ST@toadd=\z@
```

511 \ST@trace\thr@@{Space left for xtabular: \the\ST@pageleft}%

*Extension:* Increment the line number at this point.

```
512 \global\advance\PWSTlines \@ne
```

513 \ST@trace\thr@@{Line counter incremented by one to: \the\PWSTlines}% 514 }% end of noalign

In general, when the **\ST@pageleft** has become negative, the last row was so high that the supertabular doesn't fit on the current page. In this case we skip the current page and start at the top of the next one; otherwise  $T_EX$  will move this part of the table to a new page anyway, probably with a message about an overfull **\vbox**.

*Extension:* For the extension I do some special handling if we are on the last page. Essentially the idea is not to start a new page, but to continue on the current page, noting any overflow.

```
515 \ifnum\PWSTcurpage=\PWSTlastpage
```

516 \PWST@lastpagecr

517 \else

Execute the original code.

518 \ifnum\ST@pageleft<\z@

519 \ST@skippage

```
520 \else
```

When there is not enough space left on the current page, we start a new page. To compute the amount of space needed we use the height of the previous line (\ST@prevht) as an estimate of the height of the next line. If we are processing an mpsupertabular we also need to take the height of the footnotes into account.

521 \noalign{\global\@tempdima\ST@tailht

522	\global\advance\@tempdima\ST@prevht
523	\ifST@mp
524	\ifvoid\@mpfootins\else
525	\global\advance\@tempdima\ht\@mpfootins
526	\global\advance\@tempdima 3pt
527	\fi
528	\fi}% end noalign
529	\ifnum\ST@pageleft<\@tempdima
530	\ST@newpage
531	\else

This line is necessary because the tablehead has to be inserted *after* the \if\else\fi-clause. For this purpose \ST@next is used. In the middle of tableprocessing it should be an *empty* macro (*not* \relax).

```
532 \noalign{\global\let\ST@next\@empty}%
533 \fi
```

```
534 \fi
```

*Extension:* Close off the \iflastpage;

535 \fi

and finish per the original code.

536  $\ST@next$ }

537

#### \PWST@lastpagecr

*Extension:* This routine handles newlines on the last page of a supertabular. The idea is that when we are on the last page the table continues to be processed until the end without calling for a newpage even if the table will be too long. I do need to record whether or not the table has 'overflowed' the allowable space on the page. The code is very similar to the last part of the code for \ST@cr.

```
538 \newcommand{\PWST@lastpagecr}{%
     \noalign{%
539
540
       \ifnum\ST@pageleft<\z@
 The table has overflowed, so record the fact.
          \PWST@setfirstcall
541
       \fi
542
 Now continue along the lines of \ST@cr.
       \global\@tempdima\ST@tailht
543
       \global\advance\@tempdima\ST@prevht
544
          \ifST@mp
545
            \ifvoid\@mpfootins\else
546
              \global\advance\@tempdima\ht\@mpfootins
547
              \global\advance\@tempdima 3pt
548
           \fi
549
          \fi
550
         \ifnum\ST@pageleft<\@tempdima
551
 Again, the table has overflowed.
            \PWST@setfirstcall
552
553
          \fi
```

Finish like \ST@cr.

554 \global\let\ST@next\@empty
555 }}

**\PWST@setfirstcall** Extension: This routine records that a table on the last page has overflowed by setting **firstcall** to FALSE. If it is the first such overflow it also zeroes the line counter.

```
556 \newcommand{\PWST@setfirstcall}{%
557 \iffirstcall
558 \global\firstcallfalse
559 \global\PWSTlines=\z@
560 \ST@trace\thr@@{Overflow on last page. Line counter set to \the\PWSTlines}%
561 \fi}
```

**\ST@skipfirstpart** This macro skips the current page and moves the entire supertabular that has been built so far to the next page.

```
562 \def\ST@skipfirstpart{%
563 \noalign{%
564 \ST@trace\tw@{Tabular too high, moving to next page}%
```

In order for this to work properly we need to adapt the value of **\ST@pageleft**. When this macro is called it has a negative value. We should add the height of the next page to that (**\@colroom**). From the result the 'normal' height of the supertabular should be subtracted (**\@colroom** - **\pagetotal**). This could be coded as follows:

```
\ST@dimen\@colroom
\advance\ST@dimen-\pagetotal
\global\advance\ST@pageleft\@colroom
\global\advance\ST@pageleft-\ST@dimen
```

However, note that **\@colroom** is added *and* subtracted. Thus the code can be simplified to:

565 \global\advance\ST@pageleft\pagetotal

Then we can set \ST@pagesofar to zero and start the new page.

- 566 \global\ST@pagesofar\z@
- 567 \newpage

Finally we make sure that this macro can only be executed once for each supertabular by changing the definition of **\ST@skippage**.

568 \global\let\ST@skippage\ST@newpage 569 }}

**\ST@newpage** This macro performs the actions necessary to start a new page.

This macro is also modified for the extension to supertabluar.

570 \def\ST@newpage{%

571 \noalign{\ST@trace\tw@{Starting new page, writing tail}}%

Output **\tabletail**, close the tabular environment, close a minipage if necessary, output all material and start a fresh new page.

- 572 \@tabletail
  573 \ifST@star
  574 \csname endtabular\*\endcsname
  575 \else
  576 \endtabular
  577 \fi
- 578 \ifST@mp
- 579 \endminipage

580 \fi

Then we make sure that **\ST@skippage** can no longer be executed for this supertabular by changing its definition.

#### 581 \global\let\ST@skippage\ST@newpage

On with the output.

*Extension:* The original code had the next line as \newpage\@calnextpageht. However, if the general header has a vertical height that differs from the first header, then the table on the continuation pages may run short or, more disconcerting, long. The extension, I think, cures that by using a different algorithm to calculate the height on the next page.

#### 582 \newpage\PWSTcalnextpageht 583 \ST@trace\tw@{writing head}%

*Extension:* The original code just let **\ST@next** to **\@tablehead**. The extension has to handle the special case of of the heading on the last page.

```
584 \PWSTsethead
```

Now we are back to the original supertabular code.

```
\ifST@mp
585
       \noindent\minipage{\columnwidth}%
586
       \parfillskip\ST@parfillskip
587
       \rightskip \ST@rightskip
588
       \leftskip \ST@leftskip
589
590
     \fi
     \noindent
591
592
     \ifST@star
       \expandafter\csname org@tabular*\expandafter\endcsname
593
       \expandafter{\expandafter\ST@wd\expandafter}%
594
       \expandafter{\ST@tableformat}%
595
     \else
596
       \expandafter\org@tabular\expandafter{\ST@tableformat}%
597
598
     fi
```

## \PWSTsethead Extension: This is more extension code for use within \ST@newpage. It provides

the proper table head for the page about to be processed.

599 \newcommand{\PWSTsethead}{%

First the line counter is zeroed.

600 \global\PWSTlines=\z0

\ST@trace\thr@@{Newpage, line counter set to: \the\PWSTlines}% 601

The current page counter is incremented and it is checked against the old page counter to see if this is the last page of this supertabular.

```
\global\advance\PWSTcurpage\@ne
602
     \ST@trace\tw@{Table \the\c@PWSTtable:\MessageBreak
603
604
                   current page = \the\PWSTcurpage,\MessageBreak
605
                   last page = \the\PWSTlastpage}%
     \ifnum\PWSTcurpage=\PWSTlastpage
606
       \ST@trace\tw@{Newpage is the last page}%
607
```

We are on the last page. If there are more than one pages and the last table heading has been specified, then the heading is set to \@table@last@head, otherwise it is set to \@tablehead.

```
\ifnum\PWSTcurpage>\@ne
608
          \ifx\@table@last@head\relax
609
            \let\ST@next\@tablehead
610
            \ST@trace\tw@{Set heading to tablehead}%
611
          \else
612
            \let\ST@next\@table@last@head
613
            \ST@trace\tw@{Set heading to tablelasthead}%
614
615
         \fi
       \fi
616
     \else
617
```

We are not on the last page, so just set the heading to \@tablehead.

```
\let\ST@next\@tablehead
618
       \ST@trace\tw@{Set heading to tablehead}%
619
620
     \fi}
```

The end of this package

 $621 \langle /xtab \rangle$ 

## References

- [GMS94] Michel Goossens, Frank Mittelbach, and Alexander Samarin. The LaTeX Companion. Addison-Wesley Publishing Company, 1994.
- [Wil96] Peter R. Wilson. LaTeX for standards: The LaTeX package files user manual. NIST Report NISTIR, June 1996.

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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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