The multirow, bigstrut and bigdelim packages

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1 Introduction

These packages offer a series of extensions to the standard LATEX tabular environment. Their respective functions are:

multirow which provides a construction for table cells that span more than one row of the table;

bigstrut which creates struts which (slightly) stretch the table row in which they sit.

bigdelim which creates an appropriately-sized delimiter (for example, brace, parenthesis or bracket) to fit in a single multirow, to indicate a relationship between other rows; and

2 Changes in version 2

version 2.2

• Support for fractional values of $\langle nrows \rangle$.

version 2.0

- \multirow now has an first optional parameter $[\langle vpos \rangle]$.
- The $\langle width \rangle$ parameter can be specified as = to use the defined width of the column in which the \multirow appears.
- Optional prefix letters (t, b) for the \(\begin{aligned} \begin{aligned} bigstruts \rangle \) parameter (see section 3.5).
- Package option debug.
- Package option longtable to work around a bug in longtable. See section 3.6.
- Package option supertabular to better support supertabular. See section 3.7.
- Better positioning in some cases.
- Lots of documentation.
- The distribution is now based on a .dtx file.
- Backwards compatible with v1.6.

3 Using multirow

\multirow

\multirow sets a piece of text in a tabular or similar environment, spanning multiple rows. We will call the block of rows and columns that the text spans the multirow block. Usually this covers one column, but by combining it with \multicolumn more columns can be covered.

The basic syntax is:

where

- $\langle vpos \rangle$ defines the vertical positioning of the text in the multirow block. The default is [c] which means the text will be vertically centered. Other options are [t] for top alignment and [b] for bottom alignment.
- $\langle nrows \rangle$ is the number of rows to span. You should leave the other rows empty at this column, otherwise the stuff created by \multirow will over-write it. With a positive value of $\langle nrows \rangle$ the spanned columns are this row and $(\langle nrows \rangle -1)$ rows below it. With a negative value of $\langle nrows \rangle$ they are this row and $(1-\langle nrows \rangle)$ above it. Fractional values are permitted for $\langle nrows \rangle$; this allows for some fine-tuning.
- $\langle bigstruts \rangle$ is mainly used if you've used the bigstrut package. In that case it is the total number of uses of \bigstrut within the rows being spanned. Count 2 uses for each \bigstrut, 1 for each \bigstrut[$\langle x \rangle$] where $\langle x \rangle$ is either t or b. The default is 0.
 - The $\langle bigstruts \rangle$ parameter can optionally be preceded by a prefix letter t, b or tb for finer control. See section 3.5 for details. The letter may be separated from the number by a space character.
- \(\vert \mid it \text{the width to which the text is to be set. Special values are * to indicate that the text parameter's natural width is to be used, and = to indicate that the specified width of the column in which the \multirow entry is set should be used.
- $\langle vmove \rangle$ is a length used for fine-tuning: the text will be raised (or lowered, if $\langle vmove \rangle$ is negative) by that length above (below) wherever it would otherwise have gone.
- ⟨text⟩ is the actual text of the construct. If the width was set explicitly, the text will be set in a \parbox of that width; you can use \\ to force linebreaks where you like.

If the width was given as * the text will be set in LR mode. If you want a multiline entry in this case you could use a tabular or array environment in the text parameter. See for example the minitab below.

The width can also be given as = when the \multirow entry is given in a column that has a defined width, for example in a p{} column, an X column in tabularx or a L, C, R or J column in a tabulary environment. The text will be set in a \parbox of that width. If you give "=" in other situations, you will get strange results (usually a too wide column).

N.B. \multirow can be used in the tabular environment and most derivatives of it, for example tabularx, tabulary, supertabular, ltablex, xtab, longtable, tabu, booktabs and ctable. For some of these you have to pay special attention to certain cases, see below.

\multirowsetup

Just before $\langle text \rangle$ is expanded, the \multirowsetup macro is expanded to set up any special environment. Initially, \multirowsetup contains just \raggedright. It may be redefined with \renewcommand.

If you want to use both \multirow and \multicolumn on the same entry, you must put the \multirow inside the \multicolumn. The other way around will not work. For example:

3.1 Package Options

multirowdebugtrue
multirowdebugfalse

The following options are defined:

debug This option causes information about multirow boxes to be written to the log file. This is done by the TEX \showbox command. Note: this will cause the LATEX compilation to be considered failed, even if there is no real error. This option can also be activated anywhere in the document with the command \multirowdebugtrue and deactivated with \multirowdebugfalse. When such a command is placed just before a \multirow, it applies only to that specific \multirow entry.

longtable The longtable option redefines the \cline macro to work around a bug in the longtable package. See section 3.6.

3.2 Examples

An example with both multirow and bigstrut):

```
\newcommand{\minitab}[2][1]{\begin{tabular}{#1}#2\end{tabular}}
\begin{tabular}{|c|c|}
\hline
\multirow{4}{1in}{Common g text} & Column g2a\\
      & Column g2b \\
      & Column g2c \\
      & Column g2d \\
\hline
\multirow{3}[6]*{Common g text} & Column g2a\bigstrut\\\cline{2-2}
      & Column g2b \bigstrut\\cline{2-2}
      & Column g2c \bigstrut\\
\hline
\multirow{4}[8]{1in}{Common g text, but a bit longer.} &
                                   Column g2a\bigstrut\\cline{2-2}
      & Column g2b \bigstrut\\cline{2-2}
      & Column g2c \bigstrut\\cline{2-2}
      & Column g2d \bigstrut\\
\hline
\multirow{4}*{\minitab[c]{Common \\ g text}} & Column g2a\\
      & Column g2b \\
      & Column g2c \\
      & Column g2d \\
\hline
\end{tabular}
```

which will appear as:

Common g text	Column g2a Column g2b Column g2c Column g2d	Normal case
Common g text	Column g2a Column g2b Column g2c	With \bigstruts and * as $\langle width \rangle$
Common g text, but a bit longer.	Column g2a Column g2b Column g2c Column g2d	With \bigstruts and normal $\langle width \rangle$
Common g text	Column g2a Column g2b Column g2c Column g2d	Multiline text in \multirow

An example with the "=" $\langle width \rangle$ specifier in a tabulary (Note: The braces around the = may be omitted):

```
\setlength{\extrarowheight}{2pt}
\begin{tabulary}{11cm}{|L|L|L|}
\hline
```

All human beings are born free and equal in dignity and rights. & \multirow{2}{=}{Everyone is entitled to all the rights and freedoms set forth in this Declaration, without distinction of any kind, such as race, colour, sex, language, religion, political or other opinion, national or social origin, property, birth or other status.}

& Everyone has the right to life, liberty and security of person. $\cline{1-1}\cline{3-3}$

No one shall be held in slavery or servitude; slavery and the slave trade shall be prohibited in all their forms. &

& No one shall be subjected to torture or to cruel, inhuman or degrading treatment or punishment. $\backslash \backslash$

\hline \end{tabulary}

All human beings are born free and equal in dignity and rights.	Everyone is entitled to all the rights and freedoms set forth in this Declaration, without distinction of any kind, such as race, colour,	Everyone has the right to life, liberty and security of person.
No one shall be held in slavery or servitude; slavery and the slave trade shall be prohibited in all their forms.	sex, language, religion, political or other opinion, national or social origin, property, birth or other status.	No one shall be subjected to torture or to cruel, inhuman or degrading treatment or punishment.

A few observations about this example:

- 1. The middle column is the \multirow. You would expect it to be vertically centered, but it isn't. This is because \multirow doesn't know the height of the box. The only estimate \multirow can make about the height is the number of rows × the normal height of a row. It tries to center the text in that space, but that space is too low in this example. Therefore the text is at the top of the box. If you want it to be centered, you have to supply a \langle vmove \rangle parameter to shift it down.
- 2. We have used an \extrarowheight¹ of 2pt, to make a bit room between the \hline and the following text. However, this is not applied to the \multirow, because this is thought to be centered. In this case you can give the \langle vpos \rangle parameter as [t], in which case \multirow will do the proper positioning.

Now with a negative $\langle nrows \rangle$.

```
\setlength{\extrarowheight}{2pt}
\begin{tabulary}{11cm}{|L|L|L|}
 \hline
 All human beings are born free and equal in dignity and rights. &
 & Everyone has the right to life, liberty and security of person. \
\left(1-1\right) cline{3-3}
    No one shall be held in slavery or servitude; slavery and the
     slave trade shall be prohibited in all their forms. &
     \multirow{-2}{=}[12mm]{Everyone is entitled to all the rights and
    freedoms set forth in this Declaration, without distinction of
    any kind, such as race, colour, sex, language, religion,
    political or other opinion, national or social origin, property,
    birth or other status.}
 & No one shall be subjected to torture or to cruel, inhuman or
 degrading treatment or punishment. \\
\hline
\end{tabulary}
```

All human beings		Everyone has
are born free and	Everyone is entitled to all	the right to life,
equal in dignity	the rights and freedoms set	liberty and
and rights.	forth in this Declaration,	security of
	without distinction of any	person.
No one shall be	kind, such as race, colour,	No one shall be
held in slavery or	sex, language, religion,	subjected to
servitude; slavery	political or other opinion,	torture or to
and the slave	national or social origin,	cruel, inhuman
trade shall be	property, birth or other	or degrading
prohibited in all	status.	treatment or
their forms.		punishment.

In this case the text would be centered somewhere in the bottom row, which would make it stick out of the bottom. Therefore we applied a $\langle vmove \rangle$ of 12mm. The $\langle vmove \rangle$ usually requires some experimentation.

¹This is only available with the array package, which tabulary includes automatically.

3.3 Fine-Tuning

If any of the spanned rows are unusually large, or if you're using the bigstrut package and **bigstruts** are used asymetrically about the centerline of the spanned rows, the vertical centering may not come out right. Use the $\langle vmove \rangle$ parameter in this case. Sometimes it may be more helpful to just use a larger value for $\langle nrows \rangle$, including fractional values. See an example in section 3.8.

It's just about impossible to deal correctly with descenders. The text will be set up centered, but it may then have a baseline that doesn't match the baseline of the stuff beside it, in particular if the stuff beside it has descenders and $\langle text \rangle$ does not. This may result in a small misalignment. About all that can be done is to do a final touchup on $\langle text \rangle$, using the $\langle vmove \rangle$ optional parameter. (Hint: If you use a measure like .1ex, there's a reasonable chance that the $\langle vmove \rangle$ will still be correct if you change the point size.)

\multirow is mainly designed for use with tabular, as opposed to array, environments. It might not work well in an array environment if there are big formulas in some rows; in that case you can use the $\langle vmove \rangle$ parameter to refine the result.

In some cases you might want to align the multirow entry with the top of the other row cells, for example if you have a large capital in it. when you use $\langle vpos \rangle = [t]$, the baselines will be aligned, which is the wrong thing in this case. You can then do the positioning with the $\langle vmove \rangle$ parameter and let LaTeX calculate the amount. For example:

```
\usepackage{calc}
\newlength{\shiftdown}
\setlength{\shiftdown}{\heightof{\Huge\bfseries B}-\heightof{f}}
. . .
\begin{tabular}{cll}
\toprule
\multirow[t]{5}{*}[-\shiftdown]{\Huge\bfseries B}

& foo & Lorem ipsum dolor sit \\
& bar & Maecenas sed purus \\
& baz & Nullam luctus id tellus \\
& qux & Aenean consequat commodo \\
\bottomrule
\end{tabular}
```

B foo Lorem ipsum dolor sit
bar Maecenas sed purus
baz Nullam luctus id tellus
qux Aenean consequat commodo

3.4 Multirow and colored cells

If you use \multirow with the colortbl package you have to take precautions if you want to color the column that has the \multirow in it. The colortbl package works by coloring each cell separately. So if you use \multirow with a positive $\langle nrows \rangle$ value, colortbl will first color the top cell, then \multirow will typeset $\langle nrows \rangle$ cells starting with this cell, and later colortbl will color the other cells, effectively

hiding the text in that area. This can be solved by putting the $\mbox{\tt multirow}$ in the last row with a negative $\langle nrows \rangle$ value. See, for example:

```
\begin{tabular}{1>{\columncolor{yellow}}1\}
   aaaa & \\
   cccc & \\
   dddd & \multirow{-3}*{bbbb}\\
\end{tabular}
```

which will produce:

aaaa	
cccc	bbbb
dddd	

When you use colored multirow cells together with the hhline package you may find some white stripes in your colored multirow cell. For example:

```
\begin{tabular}{|>{\columncolor{red}}c|c|}
\hline
\bfseries ColumnOne & \bfseries ColumnTwo\\ \hline
First data & 932\\ \hline
& 239\\ \hhline{|~|-|}
& 137\\ \hhline{|~|-|}
\multirow{-3}{*}{More data} & 319\\ \hline
Last data & 132\\ \hline
\end{tabular}
```

ColumnOne	ColumnTwo
First data	932
	239
More data	137
	319
Last data	132

This can be solved by putting colored horizontal rules with the same color in the colored multirow cell.

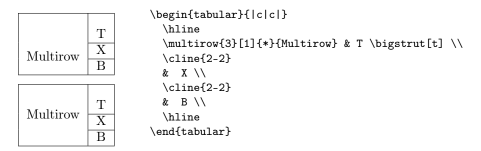
ColumnOne	ColumnTwo
First data	932
	239
More data	137
	319
Last data	132

3.5 Fine-tuning the $\langle bigstruts \rangle$ parameter

\multirow can calculate the height of the required multirow box from $\langle nrows \rangle$ and $\langle bigstruts \rangle$, supposed that all the rows don't have "unusual heights. However, there are cases when this is not enough to properly position the box, especially when there is a \bigstrut on top of the first row and/or one on the bottom of the last row. In that case \multirow should be given additional information. This is done by prefixing the $\langle bigstruts \rangle$ parameter with a letter (or two) indicating which of these two are present.

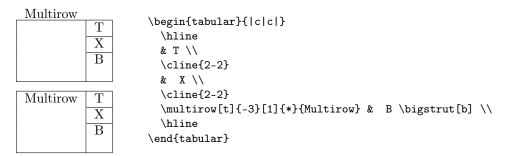
See the following examples:

(in these examples we have $\setlength{\bigstrutjot}{10pt}$ to make the effect clearly visible)



In the top box in the above example the text "Multirow" should be centered, but it is a bit below the center, because of the bigstrut[t] in the top row. We can correct this by giving the bigstruts parameter as "t 1", indicating a bigstrut in the top. This is done in the bottom box, where $\texttt{multirow{3}[t 1]{*}}$ Multirow} is used.

A second example:



In the top box the $\mbox{multirow[t]}$ should be positioned on the same height as the T, but it is too high, because there is a $\mbox{bigstrut}$ in the bottom. We can correct that by specifying the $\mbox{bigstruts}$ parameter as "b 1", i.e. using $\mbox{multirow[t]}_{-3}[b 1]_{*}Multirow$.

The possibilities for the prefix are:

- t There is a bigstrut in the top, i.e. a \bigstrut or \bigstrut[t] in the top row.
- b There is a bigstrut in the bottom, i.e. a \bigstrut or \bigstrut[b] in the

bottom row.

tb They are both present. Note: this cannot be given as bt.

The space between the letter(s) and the number is optional. Please note that the prefix does not depend on whether the \multirow is in the top or the bottom row.

3.6 Use with longtable

It is possible to use \multirow in a longtable environment (as well as in its descendent longtabu). However, care must be taken that the longtable doesn't break the multirow entry when it is near the bottom of the page. For example:

1	ı	ı
Sept. 21	09:00	event 1
Sept. 22	10:00	event 2
	10:00	event 3
Sept. 23	12:00	event 4
	15:00	event 5
Sept. 24	09:00	event 6

In this case if the "Sept. 23" entry comes close to the bottom of the page, you want to prevent the pagebreak to occur in the middle of this entry. You can do this by ending the intermediate rows with * instead of \\.

There is, however, a bug in longtable, that causes the * not to work if it is followed by a \cline, like in the following example:

```
\multirow{3}*{Sept. 23} & 10:00 & event 3 \\* \cline{2-3} & 12:00 & event 4 \\* \cline{2-3} & 15:00 & event 5 \\
```

multirow has a package option longtable that redefines \cline so that the * will also work when followed by \cline. The code comes from David Carlisle.

3.7 Use with supertabular

With the package supertabular (or the augmented version xtab) there is the same requirement to keep the rows of a multirow together when a pagebreak occurs. Unfortunately, supertabular does not have a way to specify that a pagebreak should

be suppressed. I.e. * does not suppress a pagebreak. Therefore multirow provides a package option supertabular that redefines * inside a supertabular to suppress the pagebreak. You should use this to end the intermediate rows in a multirow block. However, this does not cause supertabular to consider breaking the page before the \multirow, contrary to longtable. Thus the table may become too long.

\STneed

Therefore when the supertabular option is given, multirow also provides a command \STneed to be used in a supertabular that specifies how much space we need on the page. Then if there is not enough space, a pagebreak will occur at that place. For example:

```
\tabletail{\hline}
\begin{supertabular}{|1|1|1|}
\ldots & \ldots & \ldots \\
\hline
Sept. 20 & 10:00 & event 1\\
\hline
Sept. 21 & 10:00 & event 2\\
\hline
Sept. 22 & 10:00 & event 3\\
\hline
\STneed {2cm}
\multirow{3}*{Sept. 23} & 10:00 & event 4\\*
\cline{2-3}
                        & 12:00 & event 5 \\*
\cline{2-3}
                        & 15:00 & event 6 \\
\hline
Sept. 24 & 09:00 & event 7 \\
\hline
\ldots & \ldots & \ldots \\
```

You will have to experiment a bit with the value to see what works. Sometimes it is better to exaggerate the required space a bit.

3.8 Dealing with tall entries

Sometimes there are rows that are taller than what is expected. This section gives some hints how to deal with these situations. There are two cases:

1. When there is an exceptionally tall row outside of the multirow block the positioning of the \multirow might be wrong. This is because \multirow does not have information about the heights of the rows. This can happen for example when a large formula is entered in a cell, or a multi-line paragraph in a [{}] column. An example:

However, the strong wind will bring down the temperature. $\$

\hline \end{tabular}

	Monday	Rain most of the day	
Week 38	Tuesday	Sunny with some clouds	
	Wednesday	A clear day with a lot	
		of sunshine. However,	
		the strong wind will bring	
		down the temperature.	

The \multirow is positioned on the second row, because it specifies that it should cover 3 rows. However, the second row is not the vertical center in this case because the third row is much taller.

To remedy this, the $\langle vmove \rangle$ parameter could be used. However, in this case it would be easier to pretend that \multirow spans 6 rows (the total number of lines in the last column). So use \multirow{6}... and we get:

	Monday	Rain most of the day	
	Tuesday	Sunny with some clouds	
Week 38	Wednesday	A clear day with a lot	
week 30		of sunshine. However,	
		the strong wind will bring	
		down the temperature.	

2. The second case is when the \multirow entry is taller than the surrounding normal rows. In that case the multirow text will stick out of its block. We must now enlarge the other rows, and that is something \multirow cannot do.

An example: (Don't take this as a medical advice. The names are fake anyway.)

```
\begin{tabular}{| p{2mm} 1 | p{5cm} |}
\hline
\mdots \multicolumn{2}{|1|}{\textbf{Medicine \& dose}}
                              & \textbf{Possible Side effects} \\
\hline
\multicolumn{2}{|1|}{Spirino}
                     & \multirow{3}={Confusion,
                       hallucinations, rapid breathing,
                       seizure (convulsions);
                       upset stomach, heartburn; severe nausea,
                       vomiting, or stomach pain or mild headache.} \
\cline{1-2}
 & initial: 200 mg/day & \\
\cline{1-2}
  & maintenance: 100-400 mg/day & \\
\hline
\multicolumn{2}{|1|}{Conzac}
                     & \multirow{3}={Anxiety; nervousness;
```

Medicine & dose	Possible Side effects
Spirino	Confusion, hallucinations, rapid
initial: 200 mg/day	breathing, seizure (convulsions);
maintenance: 100-400 mg/day	upset stomach, heartburn;
Conzac	Americtyause ao usmeiting, somnia;
initial: 10 mg/day	atromexcia;pariidobraxilyclaretida;Gr4.
maintenance: 10-40 mg/day	node slowing; weight loss; solar
	photosensitivity; hyponatremia;
	sexual dysfunction (both
	genders); may alter glycemic
	control in diabetic patients.

Both \multirow entries are too high; the first sticks out into the second entry, and the second one sticks out of the table.

There are two ways we can correct this: The simplest would be to add extra empty rows to cover the overlapping space. For the first entry that would be 2 extra rows; for the second 4. So we add twice & & \\ before the third \hline, and four of these before the last \hline. This gives us just the correct table:

Medicine & dose	Possible Side effects
Spirino	Confusion, hallucinations, rapid
initial: 200 mg/day	breathing, seizure (convulsions);
maintenance: 100-400 mg/day	upset stomach, heartburn;
	severe nausea, vomiting, or
	stomach pain or mild headache.
Conzac	Anxiety; nervousness; insomnia;
initial: 10 mg/day	anorexia; mild bradycardia; SA
maintenance: 10-40 mg/day	node slowing; weight loss; solar
	photosensitivity; hyponatremia;
	sexual dysfunction (both
	genders); may alter glycemic
	control in diabetic patients.

The second way is to stretch the normal rows vertically, such that they fit with the multirow entry. In this table, where the font size is 10pt, each row has a total height of 12pt. For the first entry we need 24pt extra (2 rows), Because this space must be divided over 3 rows that is 8pt per row, making the total height of the row 20pt. The normal row has a height of

\mystrut

8.4pt and a depth of 3.6pt (total 12pt). We can add 4pt on the top and 4pt on the bottom, or any other combination that adds up to 8pt. In this case I have chosen to make the height 12pt and the depth 8pt. We do this with a \rule with 0 width. \newcommand{\mystrut}{{\rule[-8pt]{0pt}}{20pt}} and put \mystrut in each of the first 3 rows. By defining your own struts you have complete control over the layout. You can choose to give some rows more space than others, or to put all the space is the last row, for example.

For the second entry we need 48pt extra (4 rows). We will use \bigstrut in each row, that is 16pt per row, and as a \bigstrut is 2\bigstrutjots, we set \bigstrutjot to 8pt. The booktabs package adds some extra vertical space around the rules, therefore when using the normal tabular environment, it is probably better to make the struts a little bit bigger, or a bit smaller with booktabs. After some experimentation it appeared that a \bigstrutjot of 7pt was enough. Of course we added the \langle bigstruts \rangle parameter of [tb6] to the second multirow. Please note that this is not possible with our own struts, unless we cheat.

Now with booktabs the code becomes:

```
\newcommand{\mystrut}{\rule[-8pt]{0pt}{20pt}}
\setlength{\bigstrutjot}{7pt}
\begin{tabular}{ p{2mm} 1 p{5cm} }
\toprule
& \textbf{Possible Side effects} \\
\cmidrule(r){1-2} \cmidrule(1){3-3}
\multicolumn{2}{1}{Spirino} \mystrut
                    & \multirow{3}={Confusion,
                      hallucinations, rapid breathing,
                      seizure (convulsions);
                      upset stomach, heartburn; severe nausea,
                      vomiting, or stomach pain or mild headache.} \\
\cmidrule(r){1-2}
   & initial: 200 mg/day \mystrut & \\
\cmidrule(r){1-2}
    & maintenance: 100-400 mg/day \mystrut & \\
\midrule
\multicolumn{2}{1}{Conzac} \bigstrut
                    & \multirow{3}[tb6]={Anxiety; nervousness;
                     insomnia; anorexia; mild bradycardia;
                     SA node slowing; weight loss;
                     solar photosensitivity; hyponatremia;
                     sexual dysfunction (both genders); may
                     alter glycemic control in diabetic patients.} \\
\cmidrule(r){1-2}
  & initial: 10 mg/day \bigstrut & \\
\cmidrule(r){1-2}
  & maintenance: 10-40 mg/day \bigstrut & \\
\bottomrule
\end{tabular}
```

Medicine & dose	Possible Side effects	
Spirino	Confusion, hallucinations, rapid breathing, seizure (convulsions);	
initial: 200 mg/day	upset stomach, heartburn; severe nausea, vomiting, or	
maintenance: 100-400 mg/day	stomach pain or mild headache.	
Conzac	Anxiety; nervousness; insomnia; anorexia; mild bradycardia; SA node slowing; weight loss; solar photosensitivity; hyponatremia; sexual dysfunction (both	
initial: 10 mg/day		
maintenance: 10-40 mg/day	genders); may alter glycemic control in diabetic patients.	

4 Using bigstrut

\bigstrut \bigstrutjot Although you could use \bigstrut in an array, there isn't normally much point since arrays are 'opened up' by \jot anyway.

\bigstrut[t] adds height; \bigstrut[b] adds depth. Just \bigstrut adds both. So: Use \bigstrut[t] in the row just after an \hline; \bigstrut[b] in the row just before; and \bigstrut if there are \hlines both before and after.

Spaces after the \bigstrut are ignored, even if it has an optional parameter. Spaces before the \bigstrut are generally ignored (by a single \unskip).

\bigstrutjot

Note: The multirow package makes use of \bigstrutjot. If both packages are used, they can be used in either order, as each checks to see if the other has already defined \bigstrutjot. However, the default values they set are different: if only multirow is used, \bigstrutjot will be set to 3pt. If bigstrut is used, with or without multirow, \bigstrutjot will be 2pt.

5 Using bigdelim

The package is for working in a tabular or array environment, in which the multirow package is also used.

\ldelim \rdelim

Syntax of use is

```
\ldelim ( \{\langle n \rangle\} \{\langle width \rangle\} [\langle text \rangle] \rdelim ) \{\langle n \rangle\} \{\langle width \rangle\} [\langle text \rangle]
```

The commands are used in a column of a tabular or array; they create a big parenthesis, brace or whatever delimiter that extends over the $\langle n \rangle$ rows starting at the one containing the command. Corresponding cells in the following rows must be explicitly given as empty cells.

The first parameter is a delimiter to be used, e.g., \{ \} [] ()—in fact, anything that can be used with \left or \right, as appropriate.

Here is an example:

In the first example we cheated: by using a column width that is too small, we swallowed up some of the intercolumn space, at the cost of an "Overfull \hbox" message. In the second example we did it the proper way by inserting $Q{\,}$ to replace the default intercolumn space with a narrow space.

Also the commands may be used in the last row of the extension with a negative $\langle n \rangle$ parameter. This is useful in combination with colortbl (see the discussion in section 3 on multirow). If there are unusually tall rows you may have to enlarge $\langle n \rangle$ (you can use fractional values). If you have horizontal lines that interact with the braces you are advised to use the hhline package to make the lines.

In case you want to have a paragraph type text as optional parameter you could put it in a \parbox. Alternatively you could add an extra column with the text in a \multirow, like in

\begin{tabular}{10{}10{}1}

Note that we used \mathfrak{Q} to eliminate the intercolumn space to get the text tight to the brace.

6 Implementation

6.1 The multirow package

\ifmultirowdebug \multirowdebugtrue \multirowdebugfalse This is a boolean to [de]activate debugging (showing the generated box contents). It is activated by the debug package option. The \newif initializes it to false.

- 1 \newif\ifmultirowdebug
- 2 \DeclareOption{debug}{\multirowdebugtrue}

\cline The package option longtable redefines the \cline macro to work around a bug in longtable. See section 3.6^2 .

```
3 \DeclareOption{longtable}{%
4 \AtBeginDocument{%
5 \def\@cline#1-#2\@nil{%
   \omit
   \@multicnt#1%
   \advance\@multispan\m@ne
9
   \ifnum\@multicnt=\@ne\@firstofone{&\omit}\fi
10 \@multicnt#2%
11 \advance\@multicnt-#1%
12
   \advance\@multispan\@ne
   \leaders\hrule\@height\arrayrulewidth\hfill
13
14
    \noalign{\nobreak\vskip-\arrayrulewidth}}
15
```

The package option supertabular redefines * inside a supertabular. The redefinition is delayed until the \begin{document}.

```
17 \DeclareOption{supertabular}{% 18 \AtBeginDocument{%
```

\ST@tabularcr

This macro is the definition of \\ inside a supertabular. We check for a *, and if it is present we call our own version, otherwise the supertabular version.

```
19 \def\ST@tabularcr{%
20 {\ifnum0='}\fi
21 \@ifstar{\MRST@xtabularcr}{\ST@xtabularcr}}
```

 $^{^2{\}rm Thanks}$ to David Carlisle. See http://tex.stackexchange.com/questions/52100/longtable-multirow-problem-with-cline-and-nopagebreak#answer-52101

\MRST@xtabularc \MRST@argtabularc \MRST@xargtabularc \MRST@yargtabularc

\MRST@xtabularc These are copies of the corresponding macros from supertabular, but instead of \RST@argtabularc \ST@cr they call \MRST@cr.

```
22 \def\MRST@xtabularcr{%
23 \@ifnextchar[%]
       {\MRST@argtabularcr}%
24
       {\ifnumO='{\fi}\cr\MRST@cr}}
25
26 \def\MRST@argtabularcr[#1]{%
     \infnum0='{{fi}}%
    \ifdim #1>\z@
 28
      \unskip\MRST@xargarraycr{#1}
    \else
 31
      \MRST@yargarraycr{#1}%
    \fi}
 32
 33 \def\MRST@xargarraycr#1{%
34 \@tempdima #1\advance\@tempdima \dp \@arstrutbox
    \vrule \@height\z@ \@depth\@tempdima \@width\z@ \cr
36 \noalign{\global\ST@toadd=#1}\MRST@cr}
 37 \def\MRST@yargarraycr#1{%
    \cr\noalign{\vskip #1\global\MRST@toadd=#1}\MRST@cr}
```

\MRST@cr This is a truncated copy of \ST@cr. It does all the bookkeeping about the space the longtable occupies, but it doesn't do the pagebreaking part.

```
39 \def\MRST@cr{%
   \noalign{%
      \ifnum\ST@pboxht<\ST@lineht
41
        \global\advance\ST@pageleft -\ST@lineht
42
        \global\ST@prevht\ST@lineht
43
44
        \global\advance\ST@pageleft -\ST@pboxht
45
        \global\advance\ST@pageleft -0.1\ST@pboxht
46
47
        \global\advance\ST@pageleft -\ST@stretchht
48
        \global\ST@prevht\ST@pboxht
49
        \global\ST@pboxht\z@
50
      \global\advance\ST@pageleft -\ST@toadd
51
      \global\ST@toadd=\z@}}
52
53 }
```

STneed This macro can be used in a supertabular to indicate how much space a multirow entry needs. See section 3.7.

```
54 \ensuremath{\texttt{ST@newpage}\ST@next}fi} 55 }
```

56 \ProcessOptions

\multirow@colwidth is a length that is used to implement the "=" variant of $\langle width \rangle$.

\multirow@colwidth

\multirow@colwidth is a length that is used to implement the "=" variant of $\langle width \rangle$.

57 \newlength{\multirow@colwidth}

\multirow@cntb \multirow@dima

\multirow@cntb Define two counters and a length for internal use in \multirow.

dima 58 \newcount\multirow@cntb

59 \newlength\multirow@dima

\multirow@setcolwidth

This macro calculates \multirow@colwidth for an entry that has the \langle width \rangle given as "=". We check if we are inside a tabulary environment, by checking if \TY@final is defined. If not, then \multirow@colwidth = \hsize. The tabulary environment will make two passes. On the first pass, we set \multirow@colwidth to the size that the text would have in LR mode (with newlines replaced by spaces), so that tabulary will gives us enough space. On the second pass (characterized by \TY@box = \TY@box@v) we use the value that tabulary has given us in \hsize. This algorithm is not perfect, but good enough in most cases.

```
60 \def\multirow@setcolwidth#1{%
61    \ifx\TY@final\multirow@undefined \multirow@colwidth=\hsize
62    \else
63    \ifx\TY@box\TY@box@v\multirow@colwidth=\hsize
64    \else \setboxO\hbox
65     {\let\\space\let\newline\space #1}\multirow@colwidth=\wd0
66    \fi
67    \fi}
```

\multirowsetup

\multirowsetup is executed at the beginning of each \multirow.

68 \newcommand\multirowsetup{\raggedright}

\multirow@vbox

This creates the \vbox. Parameters:

#1 = $\langle vpos \rangle$, #2 = initialization code (for example to set the width of the \parbox), #3 = box contents.

Depending on the $\langle vpos \rangle$ parameter, it will be top-aligned, vertically centered, or bottom-aligned. This is done by inserting $\tt vfill$ in the proper places.

Note: the \relax is to protect against an empty $\langle vpos \rangle$ parameter.

\multirow

Make an entry that will span multiple rows of a table.

First collect all the parameters and replace missing optional parameters by their default values.

```
72 %% \multirow [vpos] {nrows} [bigstruts] {width} [vmove] {text}
73 \newcommand\multirow[2][c]{\@multirow[#1]{#2}}
74 \def\@multirow[#1]#2{\@ifnextchar[{\@multirow[#1]#2}{\@multirow[#1]#2[#3]{#4}}%
75 \def\@0multirow[#1]#2[#3]#4{\@ifnextchar[{\@xmultirow[#1]{#2}[#3]{#4}}%
76 {\@xmultirow[#1]{#2}[#3]{#4}[0pt]}}
```

\multirow@piii \ifmultirow@prefixt \multirow@prefixttrue \multirow@prefixtfalse \ifmultirow@prefixbt \multirow@prefixbtrue \multirow@prefixbfalse This macro splits off a t, b, or tb prefix of the $\langle bigstruts \rangle$ parameter, and sets \multirow@cntb to the numerical value. The prefix is remembered in two booleans: \ifmultirow@prefixt and \ifmultirow@prefixb.

```
77 <text> \newif\ifmultirow@prefixt
```

80 \if t#1\multirow@prefixttrue

^{78 \}newif\ifmultirow@prefixb

 $^{79 \}end{\mathbf wultirow@prefixtfalse\end{\mathbf wultirow@prefixtfalse} with row@prefixbfalse and the constraint of the constrain$

```
\if b#2\multirow@prefixbtrue \multirow@cntb=#3%
81
      \else \multirow@cntb=#2#3%
82
      \fi
83
    \else
84
      \if b#1\multirow@prefixbtrue \multirow@cntb=#2#3%
85
      \else \multirow@cntb=#1#2#3%
86
87
      \fi
    \fi}
88
```

This is the real workhorse. It starts with splitting the $\langle bigstruts \rangle$ parameter, and then calculating the height of the multirow box. Because $\langle nrows \rangle$ (#2) can be fractional, we cannot use \ifnum to test for positive or negative. Therefore we use \ifdim by putting a unit (pt) after the number.

```
89 \def\@xmultirow[#1]#2[#3]#4[#5]#6{%
    \expandafter\multirow@piii#3\relax\end%
    \multirow@dima=#2\ht\@arstrutbox
91
92
    \advance\multirow@dima#2\dp\@arstrutbox
    \ifdim#2pt<\z@\multirow@dima=-\multirow@dima\fi
93
    \advance\multirow@dima \multirow@cntb\bigstrutjot
The text is set in a \vbox by calling \multirow@vbox.
If the \langle width \rangle parameter is * set just the text in the \vbox.
    \if*#4\multirow@vbox{#1}{}\hbox{\strut#6\strut}}%
Otherwise set it in a \parbox inside a \vbox.
If the \(\lambda width\) parameter is given as "=", we calculate \multirow@colwidth and
use that as width of the \parbox.
    \else \if=#4\multirow@setcolwidth{#6}%
       \multirow@vbox{#1}{\hsize\multirow@colwidth\@parboxrestore}{\strut#6\strut\par}%
Otherwise the given parameter is used as the width of the \parbox.
```

```
\else \multirow@vbox{#1}{\hsize#4\@parboxrestore}{\strut#6\strut\par}%
```

Now position the \vbox properly. More details are given in the appendix. The overview of the calculation of the shift amount can be found in section A.3.

```
If \langle nrows \rangle > 0:
```

If $\langle vpos \rangle = [t]$, then the box is already positioned correctly (the baseline is on the baseline of the row). However, later the top of the box will be taken as the reference point (instead of the baseline), therefore we take the height of the box (h) as the shift amount. See fig. 1.

If $\langle vpos \rangle = [c]$ we shift it up h1 (see fig. 2), where h1 = \ht\@arstrutbox + (\bigstrutjot \ifmultirow@prefixt).

If $\langle vpos \rangle = [b]$ we shift it up h1 + h2 (see fig. 3), where h2 = \dp\@arstrutbox + (\bigstrutjot \ifmultirow@prefixb).

We calculate the required shift in \multirow@dima.

```
\left| \frac{2pt}{z0} \right|
       \if#1t\relax\multirow@dima=\ht0\else
101
102
          \multirow@dima=\ht\@arstrutbox
          \ifmultirow@prefixt \advance\multirow@dima\bigstrutjot\fi
103
          \if#1b\relax \advance\multirow@dima\dp\@arstrutbox
104
            \ifmultirow@prefixb \advance\multirow@dima\bigstrutjot\fi
105
          \fi
106
107
       \fi
```

```
If \langle nrows \rangle < 0:
If \langle vpos \rangle = [t], shift the box up H - h1 - h2 + h. See fig. 4.
If \langle vpos \rangle = [c], shift the box up H – h2. See fig. 5.
If \langle vpos \rangle = [b], shift the box up H. See fig. 6.
H is the current value of \multirow@dima.
108
109
        \if#1b\relax\else
110
          \advance\multirow@dima-\dp\@arstrutbox
111
          \ifmultirow@prefixb \advance\multirow@dima-\bigstrutjot\fi
          \if#1t\relax\advance\multirow@dima-\ht\@arstrutbox
112
             \ifmultirow@prefixt \advance\multirow@dima-\bigstrutjot\fi
113
             \advance\multirow@dima\ht0
114
          \fi
115
116
        \fi
     \fi
117
```

Finally, we add the $\langle vmove \rangle$ parameter (#5), and go into horizontal mode. Then we shift the box up by putting a $\$ vskip above it, and add it to the output. Because of the $\$ vskip the resulting box will have a height 0. We set the depth of the $\$ vbox to 0, so that it will not influence the depth of the current row.

If \multirowdebug is true, we show the box.

```
118 \advance\multirow@dima#5\relax
119 \leavevmode
120 \setbox0\vtop{\vskip-\multirow@dima\box0\vss}\dp0=\z@
121 \ifmultirowdebug{\showboxdepth=5 \showboxbreadth=10 \showbox0}\fi
122 \box0
123 }
```

\bigstrutjot Define \bigstrutjot if not already defined.

124 \@ifundefined{bigstrutjot}{\newdimen\bigstrutjot \bigstrutjot=\jot}{}

6.2 The bigstrut package

bigstrutjot This is a length. By default it is se

This is a length. By default it is set to 2pt. You can change it with the \setlength command.

 $125 \verb|\diffunction{|}{\mathbf{tigstrutjot}}{\mathbf{tigstrutjot}}| $$ \end{|} $$ 125 \end{|$

\bigstrut This macro inserts a strut. Depending on the optional parameter it extends above and/or below the standard array/tabular strut.

```
126 \newcommand\bigstrut[1][x]{%

127 \unskip\@tempdima=\ht\@arstrutbox \@tempdimb=\dp\@arstrutbox

128 \ifx #1b\relax \else \advance\@tempdima by \bigstrutjot\fi

129 \ifx #1t\relax \else \advance\@tempdimb by \bigstrutjot\fi

130 \hbox{\vrule \@height\@tempdima \@depth\@tempdimb \@width\z@}\ignorespaces}
```

6.3 The bigdelim package

131 \RequirePackage{multirow}

\ldelim This macro typesets a left delimiter. It calls \multirow with the proper parameters. The size of the delimiter is determined by putting a \vbox with the proper

height and zero width next to it. The height is the one that \multirow already has calculated in \multirow@dima.

\rdelim This macro typesets a right delimiter. It calls \multirow with the proper parameters, similar to \ldelim.

```
138 \newcommand\rdelim[3]{\@ifnextchar[{\@rdelim{#1}{#2}{#3}}{\@rdelim{#1}{#2}{#3}[\null]}}
139 \def\@rdelim#1#2#3[#4]%
140 {\multirow{#2}{#3}{%}
141 \ensuremath
142 {\left#1\vcenter{\hsize=0pt\vrule height \multirow@dima width 0pt}%
143 \textrm{#4}\right.}}
```

A Appendix

Each case is described by a figure. In the figure the lefthand column indicates the context of the tabular in which the multirow appears, i.e $\langle nrows \rangle$ rows. The righthand column is the multirow box that is to be inserted. The baseline is the natural position where the material will be positioned in the first place. Later it will be shifted up to the desired location.

H is the calculated height of the box: $\langle nrows \rangle \times$ the natural height of a row + $\langle bigstruts \rangle \times \backslash bigstrutjot$.

topstrut = \bigstrutjot if there is a \bigstrut on the top of the first row (as indicated by the t prefix in the $\langle bigstruts \rangle$ parameter), otherwise 0.

botstrut = \bigstrutjot if there is a \bigstrut on bottom of the last row (as indicated by the b prefix in the $\langle bigstruts \rangle$ parameter), otherwise 0.

```
h1 = height of a tabular row + topstrut
```

h2 = depth of a tabular row + botstrut

Note: the following descriptions describe the vertical shift of the box without taking the $\langle vmove \rangle$ into account. In all cases $\langle vmove \rangle$ has to be added if it is given.

```
A.1 Case \langle nrows \rangle > 0
\langle vpos \rangle = [t]
```

In this case the \vbox contains the text followed by a \vfill. Such a \vbox has a height that is the height of the top line of the text (h). H = height + depth of the box. This means that the box is already positioned correctly. However, later we will put the box inside another \vbox, with a \vskip on to of it, and this will make the top of the box its reference point. Therefore we will have to shift it up

again over a distance h (which probably will be different from the height of the tabular row). So the total shift becomes h. See fig. 1.

Alternatively, we could have omitted the \vskip in this case, thereby leaving the baseline undisturbed, but this would make the code unsymmetrical. Moreover, this would not work when a non-zero $\langle vmove \rangle$ is present. Therefore we choose to set the shift amount to h here.

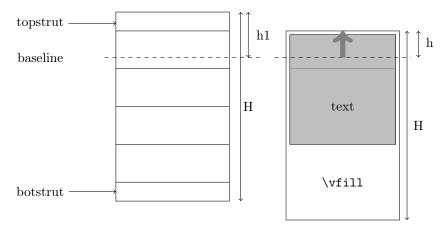


Figure 1: Case $\langle nrows \rangle > 0$, $\langle vpos \rangle = [t]$

$$\langle vpos \rangle = [c]$$

In this case the \vbox contains a \vfill, the text, and another \vfill. Such a \vbox has a height 0, i.e. the top of the box is on the baseline. Because both boxes have the same size (H), they can be aligned by shifting the \vbox up over h1. See fig. 2.

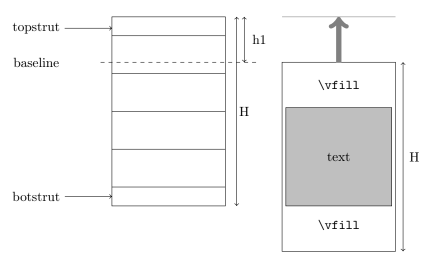


Figure 2: Case $\langle nrows \rangle > 0$, $\langle vpos \rangle = [c]$

$\langle vpos \rangle = [b]$

Now the $\ \$ contains a $\$ line of the text. Because it ends with the text, it gets an additional depth equal to the depth of the last line of the text. Such a $\$ has a height 0, i.e. the top of the box is on the baseline, but its depth is H + that depth. In other words the baseline of the last text line is H below the top.

Because $\langle vpos \rangle = [b]$ we want the baseline of the last textline to shift to the baseline of the last tabular row. The amount of the shift is h1 + h2. See fig. 3.

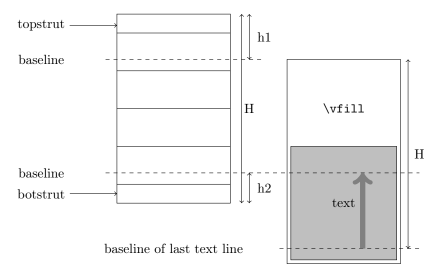


Figure 3: Case $\langle nrows \rangle > 0$, $\langle vpos \rangle = [b]$

A.2 Case $\langle nrows \rangle < 0$

 $\langle nrows \rangle < 0$ when the multirow is positioned in the last row of the multirow block.

$\langle vpos \rangle = [t]$

In this case the \vbox contains the text followed by a \vfill. Such a \vbox has a height that is the height of the top line of the text. The baseline is aligned with the baseline of the last row. Because $\langle vpos \rangle = [t]$, we want it to be aligned with the baseline of the first row. Therefore it has to be shifted up H - h1 - h2. But because later the height of the box will be set to 0, we must also add the current height h. Therefore the total shift becomes H - h1 - h2 + h. See fig. 4.

$\langle vpos \rangle = [c]$

In this case the $\$ vbox contains a $\$ vfill, the text, and another $\$ vfill. Such a $\$ vbox has a height 0, i.e. the top of the box is on the baseline. Because both boxes have the same size (H), they can be aligned by shifting the $\$ vbox up over H - h2. See fig. 5.

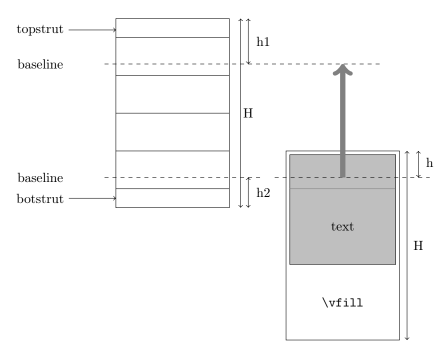


Figure 4: Case $\langle nrows \rangle < 0, \, \langle vpos \rangle = [t]$

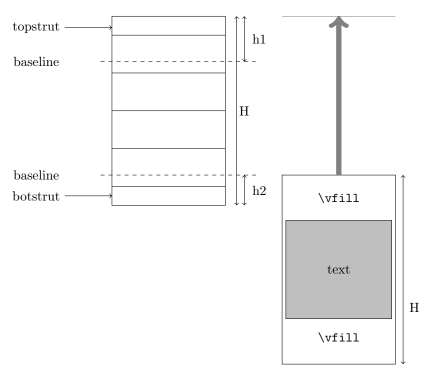


Figure 5: Case $\langle nrows \rangle < 0, \langle vpos \rangle = [c]$

$\langle vpos \rangle = [b]$

The \vbox contains a \vfill, followed by the text. Because it ends with the text, it gets an additional depth equal to the depth of the last line of the text. Such a \vbox has a height 0, i.e. the top of the box is on the baseline, but its depth is H + that depth. In other words the baseline of the last text line is H below the top.

Because $\langle vpos \rangle = \texttt{[b]}$ we want the baseline of the last textline to shift to the baseline of the last tabular row. The amount of the shift is H. See fig. 6.

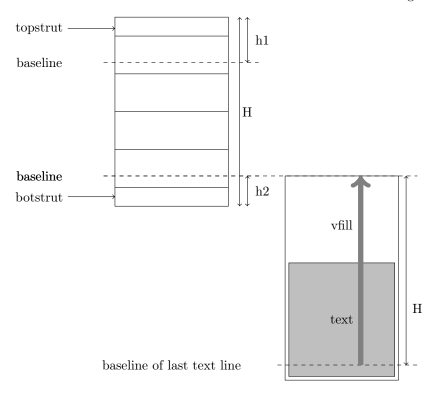


Figure 6: Case $\langle nrows \rangle < 0$, $\langle vpos \rangle = [b]$

A.3 Overview

$\langle vpos \rangle$	$\langle nrows \rangle > 0$	$\langle nrows angle < 0$
[t]	h	H - h1 - h2 + h
[c]	h1	H - h2
[b]	$\mathrm{h1}+\mathrm{h2}$	Н
	X	H - h1 - h2 + x

Change History

bigdelim v0.0		bigdelim v1.0	
General: bigbrace.sty by Øystein		General: Initial version	
Bache	21	bigdelim.sty	21

bigstrut v1.0		Oostrum: Replace a space by
General: Initial version	21	\relax after
		$\verb \advance multirow@dima\#4 17 $
multirow v1.0		
General: distributed anonymously,		v1.7
based on a Usenet posting	17	General: Give all the files the same
multirow v1.1		version number $\dots 1$
General: allow it to work without		v1.8
bigstrut.sty (Piet van		\multirow: Add the optional first
Oostrum)	17	parameter $\langle vpos \rangle$ 19
multirow v1.2		v1.9
General: modified by Jerry		General: Give multirow its own
Leichter for the same goal, but		temp registers, so that we can
using a different approach		safely pass the box height to
which will work properly with		bigdelim
bigstrut.sty	17	Implement the "=" option for
multirow v1.2a		
General: modified by Piet van		\multirow's $\langle width \rangle$ parameter
Oostrum to use \vskip instead		*
of \raise in positioning,		v1.9a
avoiding making rows too high		\multirow: Add the optional prefix
when the adjustment is large .	17	to the $\langle bigstruts \rangle$ parameter 19
multirow v1.3		Redo the \vbox calculation and
General: modified by Piet van		positioning 19
Oostrum to work properly in a		General: Implement the debug
p column (\leavevmode added)	17	option
multirow v1.4		v1.9b
General: modified by Piet van		General: Implement the longtable
Oostrum to check for the		option 17
special case that the width is		Implement the supertabular
given as an *. In this case the		option and the \STneed
natural width of the text		command 17
parameter will be used and the		v2.0
		General: Release v2.0 1
parameter is processed in LR-mode	17	v2.1
multirow v1.5	11	\multirow: Set depth of final
		\vbox to 0, to prevent a tall
General: modified by Piet van		multirow line to push the
Oostrum: Added a % after		following rows downwards 20
\hbox{#5}\vfill.		_
Added \struts around #5 for		General: Rename $\langle fixup \rangle$ to
better vertical positioning.		(vmove) in the documentation
Additional coding for negative	1.77	as in The LaTeX Companion 2
value of $\langle nrows \rangle$	17	v2.2
multirow v1.6		\multirow: Support fractional
General: modified by Piet van		values for $\langle nrows \rangle$ 19
Index		
Numbers written in italia refer to th	10.300	go where the corresponding entry is do
		ge where the corresponding entry is de-
		code line of the definition; numbers in
roman refer to the code lines where	the e	entry is used.

 $\bf B$ \bigstrutjot 15, $\underline{124,\,125}$ booktabs 14 \bigstrut 15, $\underline{126}$

\mathbf{C}	\MRST@cr $\dots 39$	$\mbox{multirow@vbox} \dots \ \underline{69}$
\cline 3	\MRST@xargtabularc . $\underline{22}$	\multirowdebugfalse
colortbl	\MRST@xtabularc $\underline{22}$	<u>1</u> , 4
\mathbf{E}	\MRST@yargtabularc . $\underline{22}$	\multirowdebugtrue $\underline{1}, 4$
-	\multicolumn \mathcal{J}	\multirowsetup $3, \underline{68}$
\extrarowheight $5, 6$	\multirow $2, \underline{72}$	\mystrut 14
Н	\multirow@cntb \dots 58	
hhline 8, 16	\multirow@colwidth . 57	\mathbf{R}
_	\multirow@dima \dots 58	\rdelim 15 , $\underline{138}$
I	\multirow@piii <u>77</u>	
\ifmultirow@prefixb $\overline{77}$	\multirow@prefixbfalse	${f S}$
\ifmultirow@prefixt ${77}$	\multirow@prefixbfalse	${f S}$ \ST@tabularcr ${f \underline{19}}$
• =	•	~
\ifmultirow@prefixt $\frac{77}{7}$ \ifmultirowdebug $\underline{1}$		\ST@tabularcr $\underline{19}$
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