An environment for multicolumn output*†

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Abstract

This article describes the use and the implementation of the multicols environment. This environment allows switching between one and multicolumn format on the same page. Footnotes are handled correctly (for the most part), but will be placed at the bottom of the page and not under each column. \TeX’s float mechanism, however, is partly disabled in the current implementation. At the moment only page-wide floats (i.e., star-forms) can be used within the scope of the environment.

Preface to version 1.5

This new release contains two major changes: multicols will now support up to 10 columns and two more tuning possibilities have been added to the balancing routine. The balancing routine now checks the badness of the resulting columns and rejects solutions that are larger than a certain threshold.

At the same time multicols has been upgraded to run under \TeX$^2$ε.

I apologise for the state of the code documentation but the work on \TeX$^2$ε kept me too busy to do a proper job. This will hopefully be corrected in the near future.

1 Introduction

Switching between two column and one column layout is possible in \TeX, but every use of \twocolumn or \onecolumn starts a new page. Moreover, the last page of two column output isn’t balanced and this often results in an empty, or nearly empty, right column. When I started to write macros for \docsty (see “The doc–Option”, TUGboat volume 10 #2, pp. 245–273) I thought that it would be nice to place the index on the same page as the bibliography. And balancing the last page would not only look better, it also would save space; provided of course that it is also possible to start the next article on the same page. Rewriting the index environment was comparatively easy, but the next goal, designing an environment which takes care of footnotes, floats etc., was a harder task. It took me a whole weekend\footnote{I started with the algorithm given in the \TeXbook on page 417. Without this help a weekend would not have been enough.} to get together the few lines of code below and there is still a good chance that I missed something after all.

Try it and, hopefully, enjoy it; and please direct bug reports and suggestions back to Mainz.

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* This file has version number v1.5l, last revised 1996/01/13.
† Note: This package is released under terms which affect its use in commercial applications. Please see the details at the top of the source file.
2 The User Interface

To use the environment one simply says
\begin{multicols}{3}
\begin{multicols}{3}
\textit{(multicolumn text)}
\end{multicols}
\end{multicols}

where \textit{(number)} is the required number of columns and \textit{(multicolumn text)} may contain arbitrary \LaTeX\ commands, except that floats and marginpars are not allowed in the current implementation\footnote{This is dictated by lack of time. To implement floats one has to reimplement the whole \LaTeX\ output routine.}.

As its first action, the \texttt{multicols} environment measures the current page to determine whether there is enough room for some portion of multicolumn output. This is controlled by the \texttt{\textbackslash premulticols} which can be changed by the user with ordinary \LaTeX\ commands. If the space is less than \texttt{\textbackslash premulticols}, a new page is started. Otherwise, a \texttt{\textbackslash vskip} of \texttt{\textbackslash multicolsep} is added.\footnote{Actually the added space may be less because we use \texttt{\textbackslash addvspace} (see the \LaTeX\ manual for further information about this command).}

When the end of the \texttt{multicols} environment is encountered, an analogous mechanism is employed, but now we test whether there is a space larger than \texttt{\textbackslash postmulticols} available. Again we add \texttt{\textbackslash multicolsep} or start a new page.

It is often convenient to spread some text over all columns, just before the multicolumn output, without any page break in between. To achieve this the \texttt{multicols} environment has an optional second argument which can be used for this purpose. For example, the text you are now reading was started with
\begin{multicols}{3}
\begin{multicols}{3}
\texttt{\textbackslash section(The User Interface)} \ ...
\end{multicols}
\end{multicols}

If such text is unusually long (or short) the value of \texttt{\textbackslash premulticols} might need adjusting to prevent a bad page break. We therefore provide a third argument which can be used to overwrite the default value of \texttt{\textbackslash premulticols} just for this occasion. So if you want to combine some longer single column text with a multicols environment you could write
\begin{multicols}{3}
\begin{multicols}{3}
\texttt{\textbackslash section(Index)}
\begin{multicols}{3}
This index contains ...]
\begin{multicols}{3}
[6cm]
\end{multicols}
\end{multicols}
\end{multicols}

Separation of columns with vertical rules is achieved by setting the parameter \texttt{\textbackslash columnseprule} to some positive value. In this article a value of \texttt{.4pt} was used.

Since narrow columns tend to need adjustments in interline spacing we also provide a \texttt{\textbackslash skip} parameter called \texttt{\textbackslash multicolbaselineskip} which is added to the \texttt{\textbackslash baselineskip} parameter inside the \texttt{multicols} environment. Please use this parameter with care or leave it alone; it is intended only for package file designers since even small changes might produce totally unexpected changes to your document.

2.1 Balancing Columns

Besides the previously mentioned parameters, some others are provided to influence the layout of the columns generated.

Paragraphing in \LaTeX\ is controlled by several parameters. One of the most important is called \texttt{\textbackslash tolerance}: this controls the allowed ‘looseness’ (i.e. the amount of blank space between words). Its default value is 200 (the \LaTeX\ \texttt{\textbackslash fussy}) which is too small for narrow columns. On the other hand the \texttt{\textbackslash sloppy} declaration (which sets \texttt{\textbackslash tolerance} to 10000 = \texttt{\infty}) is too large, allowing really bad spacing.\footnote{Look at the next paragraph, it was set with the \texttt{\textbackslash sloppy} declaration.}

We therefore use a \texttt{\textbackslash multicolpretolerance} parameter for the \texttt{\textbackslash tolerance} value inside the \texttt{multicols} environment. Its default value is 9999 which is less than infinity but ‘bad’ enough for most paragraphs in a multicolumn environment. Changing its value should be done outside the \texttt{multicols} environment. Since \texttt{\textbackslash tolerance} is set to \texttt{\textbackslash multicolpretolerance} at the beginning of every \texttt{multicols} environment one can locally overwrite this default by assigning \texttt{\textbackslash tolerance,=\_\_\_\_\_\_\_\_\_(desired value)}. There also exists a \texttt{\textbackslash multicolposttolerance} parameter holding the value for \texttt{\textbackslash pretolerance} within a \texttt{multicols} environment. Both parameters are usually used only by package designers.

Generation of multicolumn output can be divided into two parts. In the first part we are collecting material for a page, shipping it out, collecting material for the next page, and so on. As a second step, balancing will be done when the end of the \texttt{multicols} environment is reached. In the first step \TeX\ might consider more material whilst finding the final columns than it actually use when shipping out the page. This might cause a problem if a footnote is encountered in the part of the input considered, but not used, on the current page. In
this case the footnote might show up on the current page, while the footnotemark corresponding to this footnote might be set on the next one.\footnote{The reason behind this behavior is the asynchronous character of the \TeX\ page\_builder. However, this could be avoided by defining very complicated output routines which don’t use \TeX\ primitives like \texttt{\insert} but do everything by hand. This is clearly beyond the scope of a weekend problem.}

Therefore the multicols environment gives a warning message\footnote{This message will be generated even if there are no footnotes in this part of the text.} whenever it is unable to use all the material considered so far.

If you don’t use footnotes too often the chances of something actually going wrong are very slim, but if this happens you can help \TeX\ by using a \texttt{\pagebreak} command in the final document.

Another way to influence the behavior of \TeX\ in this respect is given by the counter variable \texttt{\collectmore}. If you use the \texttt{\setcounter} declaration to set this counter to \texttt{\langle number\rangle}, \TeX\ will consider \texttt{\langle number\rangle} more (or less) lines before making its final decision. So a value of \texttt{-1} may solve all your problems at the cost of slightly less optimal columns.

In the second step (balancing columns) we have other bells and whistles. First of all you can say \texttt{\raggedcolumns} if you don’t want the bottom lines to be aligned. The default is \texttt{\flushcolumns}, so \TeX\ will normally try to make both the top and bottom baselines of all columns align.

Additionally you can set another counter, the \texttt{\unbalance} counter, to some positive \texttt{\langle number\rangle}. This will make all but the right-most column \texttt{\langle number\rangle} of lines longer than they would normally have been. ‘Lines’ in this context refer to normal text lines (i.e. one \texttt{\baselineskip} apart); thus, if your columns contain displays, for example, you may need a higher \texttt{\langle number\rangle} to shift something from one column into another.

Unlike \texttt{\collectmore}, the \texttt{\unbalance} counter is reset to zero at the end of the environment so it only applies to one \texttt{\multicols} environment.

The two methods may be combined but I suggest using these features only when fine tuning important publications.

Two more general tuning possibilities were added with version 1.5. \TeX\ allows to measure the badness of a column in terms of an integer value, where 0 means optimal and any higher value means a certain amount of extra white space. 10000 is considered to be infinitely bad (\TeX\ does not distinguish any further). In addition the special value 100000 means overfull (i.e., the column contains more text than could possibly fit into it).

The new release now measures every generated column and ignores solutions where at least one column has a badness being larger than the value of the counter \texttt{\columnbadness}. The default value for this counter is 10000, thus \TeX\ will accept all solutions except those being overfull. By setting the counter to a smaller value you can force the algorithm to search for solutions that do not have columns with a lot of white space.

However, if the setting is too low, the algorithm may not find any acceptable solution at all and will then finally choose the extreme solution of placing all text into the first column.

Often, when columns are balanced, it is impossible to find a solution that distributes the text evenly over all columns. If that is the case the last column usually has less text than the others. In the earlier releases this text was stretched to produce a column with the same height as all others, sometimes resulting in really ugly looking columns.

In the new release this stretching is only done if the badness of the final column is not larger than the value of the counter \texttt{\finalcolumnbadness}. The default setting is 9999, thus preventing the stretching for all columns that \TeX\ would consider infinitely bad. In that case the final column is allowed to run short which gives a much better result.

2.2 Floats inside a multicols environment

Within the \texttt{\multicols} environment the usual star float commands are available but their function is somewhat different as in the two-column mode of standard \LaTeX. Stared floats, e.g., \texttt{\textbf{figure*}}, denote page wide floats that are handled in a similar fashion as normal floats outside the \texttt{\multicols} environment. However, they will never show up on the page where they are encountered. In other words, one can influence their placement by specifying a combination of \texttt{t}, \texttt{b}, and/or \texttt{p} in their optional argument, but \texttt{h} doesn’t work because the first possible place is the top of the next page. One should also note, that this means that their placement behavior is determined by the values of \texttt{\topfraction}, etc. rather then by \texttt{\dbltopfraction}, etc.

2.3 Warnings

Under certain circumstances the use of the \texttt{\multicols} environment may result in in some warnings from \TeX\ or \LaTeX. Here is a
list of the important ones and the possible cause:

**Underfull \hbox (badness ...)**

As the columns are often very narrow TeX wasn’t able to find a good way to break the paragraph. Underfull denotes a loose line but as long the badness values is below 10000 the result is probably acceptable.

**Underfull \vbox ... while \output is active**

If a column contains an character with an unusual depth, for example a ‘⟨’, in the bottom line then this message may show up. It usually has no significance as long as the value is not more than a few points.

LaTeX Warning: I moved some lines to the next page

As mentioned above, multicols sometimes screws up the footnote numbering. As a precaution, whenever there is a footnote on a page that where multicols had to leave a remainder for the following page this warning appears. Check the footnote numbering on this page. If it turns out that it is wrong you have to manually break the page using `\newpage` or `\pagebreak[...]`.

**Floats and marginpars not allowed inside ‘multicols’ environment!**

This message appears if you try to use the `\marginpar` command or an unstared version of the `figure` or `table` environment. Such floats will disappear!

### 2.4 Tracing the output

To understand the reasoning behind the decisions TeX makes when processing a `multicols` environment, a tracing mechanism is provided. If you set the counter `multicols` to a positive \(\langle number\rangle\) you then will get some tracing information on the terminal and in the transcript file:

\(\langle number\rangle = 1\). TeX will now tell you, whenever it enters or leaves a `multicols` environment, the number of columns it is working on and its decision about starting a new page before or after the environment.

\(\langle number\rangle = 2\). In this case you also get information from the balancing routine: the heights tried for the left and right-most columns, information about shrinking if the `\raggedcolumns` declaration is in force and the value of the ‘unbalance’ counter if positive.

\(\langle number\rangle \geq 4\). Setting \(\langle number\rangle\) to such a high value will additionally trace the mark handling algorithm. It will show what marks are found, what marks are considered, etc. To fully understand this information you will probably have to read carefully trough the implementation.

### 3 Prefaces to older versions

#### 3.1 Preface to version 1.4

Beside fixing some bugs as mentioned in the `multicol.bug` file this new release enhances the `multicols` environment by allowing for balancing in arbitrary contexts. It is now, for example, possible to balance text within a `multicols` or a `minipage` as shown in 2 where a `multicols` environment within a `quote` environment was used. It is now even possible to nest `multicols` environments.

The only restriction to such inner `multicols` environments (nested, or within TeX’s internal vertical mode) is that such variants will produce a box with the balanced material in it, so that they can not be broken across pages or columns.

Additionally I rewrote the algorithm for balancing so that it will now produce slightly better results.

I updated the source documentation but like to apologize in advance for some ‘left over’ parts that slipped through the revision.

A note to people who like to improve the balancing algorithm of `multicols`: The balancing routine in now placed into a single macro which is called `\balance@columns`. This means that one can easily try different balancing routines by rewriting this macro. The interface for it is explained in table 1. There are several improvements possible, one can think of integrating the `\badness` function of TeX3, define a faster algorithm for find-
The macro \balancecolumns that contains the code for balancing gathered material is a macro without parameters. It assumes that the material for balancing is stored in the box \multbox which is a \vbox. It also "knows" about all parameters set up by the multicols environment, like \colnumber, etc. It can also assume that \colroom is the still available space on the current page.

When it finishes it must return the individual columns in boxes suitable for further processing with \pagesofar. This means that the left column should be stored in box register \multgfirstbox, the next in register \multgfirstbox + 2, ..., only the last one as an exception in register \multgrightbox. Furthermore it has to set up two the macros \keptfirstmark and \keptbotmark to hold the values for the first and bottom mark as found in the individual columns. There are some helper functions defined in section which may be used for this. Getting the marks right "by hand" is non-trivial and it may pay off to first take a look at the documentation and implementation of \balancecolumns below before trying anew.

Table 1: Interface description for \balancecolumns

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\multgfirstbox</td>
<td>Left column box register</td>
</tr>
<tr>
<td>\multgfirstbox + 2</td>
<td>Next column box register</td>
</tr>
<tr>
<td>\multgrightbox</td>
<td>Right column box register</td>
</tr>
<tr>
<td>\keptfirstmark</td>
<td>Value for first mark</td>
</tr>
<tr>
<td>\keptbotmark</td>
<td>Value for bottom mark</td>
</tr>
<tr>
<td>\bottommark</td>
<td>Bottom mark</td>
</tr>
</tbody>
</table>

3.2 Preface to version 1.2

After the article about the multicols environment was published in TUGboat 10#3, I got numerous requests for these macros. However, I also got a changed version of my style file, together with a letter asking me if I would include the changes to get better paragraphing results in the case of narrow lines. The main differences to my original style option were additional parameters (like \multicoladjdemerits to be used for \adjdemerits, etc.) which would influence the line breaking algorithm.

But actually resetting such parameters to zero or even worse to a negative value won't give better line breaks inside the multicols environment. \TeX's line breaking algorithm will only look at those possible line breaks which can be reached without a badness higher than the current value of \tolerance (or \pretolerance in the first pass). If this isn't possible, then, as a last resort, \TeX will produce overfull boxes. All those (and only those) possible break points will be considered and finally the sequence which results in the fewest demerits will be chosen. This means that a value of \(-1000\) for \adjdemerits instructs \TeX to prefer visibly incompatible lines instead of producing better line breaks.

However, with \TeX 3.0 it is possible to get decent line breaks even in small columns by setting \emergencystretch to an appropriate value. I implemented a version which is capable of running both in the old and the new \TeX (actually it will simply ignore the new feature if it is not available). The calculation of \emergencystretch is probably incorrect. I made a few tests but of course one has have much more experience with the new possibilities to achieve the maximum quality.

Version 1.1a had a nice 'feature': the penalty for using the forbidden floats was their ultimate removal from \TeX's \@freelist so that after a few \marginpars inside the multicols environment floats where disabled forever. (Thanks to Chris Rowley for pointing this out.) I removed this misbehaviour and at the same time decided to allow at least floats spanning all columns, e.g., generated by the figure* environment. You can see the new functionality in table 2 which was inserted at this very point. However single column floats are still forbidden and I don’t think I will have time to tackle this problem in the near future. As an advice for all who want to try: wait for \TeX 3.0. It has a few features which will make life much easier in multi-column surroundings. Nevertheless we are working here at the edge of \TeX's capabilities, really perfect solutions would need a different approach than it was done in \TeX's page builder.

The text below is nearly unchanged, I only added documentation at places where new code was added.
\setemergencystretch: This is a hook for people who like to play around. It is supposed to set the \emergencystretch \langle \text{dimen} \rangle register provided in the new \LaTeX\ 3.0. The first argument is the number of columns and the second one is the current \hsize. At the moment the default definition is 4pt \times \#1, i.e. the \hsize isn't used at all. But maybe there are better formulae.
\set@floatcmds: This is the hook for the experts who like to implement a full float mechanism for the multicol environment. The @ in the name should signal that this might not be easy.

Table 2: The new commands of \texttt{multicol.sty} version 1.2. Both commands might be removed if good solutions to these open problems are found. I hope that these commands will prevent that nearly identical style files derived from this one are floating around.

4 The Implementation

We are now switching to two-column output to show the abilities of this environment (and bad layout decisions).

4.1 The documentation driver file

The next bit of code contains the documentation driver file for \LaTeX, i.e., the file that will produce the documentation you are currently reading. It will be extracted from this file by the \texttt{docstrip} program. Since this is the first code in this file one can produce the documentation simply by running \LaTeX\ on the .dtx file.

\begin{verbatim}
\documentclass[draft]{ltxdoc}
\usepackage{multicol}
\usepackage{doc}
\usepackage{balancingshow}
\setcounter{columnbadness}{7000}
\setcounter{finalcolumnbadness}{7000}
% \DisableCrossrefs % Partial index
% \RecordChanges % Change log
\begin{document}
\typeout{****************************************
|* Expect some Under- and overfull boxes.
|****************************************}
\DocInput{multicol.dtx}
\end{document}
\end{verbatim}

We use the \texttt{balancingshow} option when loading \texttt{multicol} so that full tracing is produced. This has to be done before the \texttt{doc} package is loaded, since \texttt{doc} otherwise requires \texttt{multicol} without any options.

4.2 Identification and option processing

We start by identifying the package. Since it makes use of features only available in \LaTeX\ 2\epsilon we ensure that this format is available. (Now this is done earlier in the file.)
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{multicol} [...] \\
% v... multicolumn formatting
\DeclareOption{twocolumn}
  \PackageWarning{multicol}{May not work with a twocolumn layout}
  \newcount\c@tracingmulticols
  \DeclareOption{errorshow}{\c@tracingmulticols\z@}
  \DeclareOption{infoshow}{\c@tracingmulticols@ne}
  \DeclareOption{balancingshow}{\c@tracingmulticols@tw@}
  \DeclareOption{markshow}{\c@tracingmulticols@thr@}
  \DeclareOption{debugshow}{\c@tracingmulticols5\relax}
\ProcessOptions

4.3 Starting and Ending the multicols Environment

As mentioned before, the multicols environment has one mandatory argument (the number of columns) and up to two optional ones. We start by reading the number of columns into the \col@number register.
\def\multicols#1{\col@number#1\relax
If the user forgot the argument, \TeX will complain about a missing number at this point. The error recovery mechanism will then use zero, which isn’t a good choice in this case. So we should now test whether everything is okay. The minimum is two columns at the moment.
\ifnum\col@number<\tw@ \PackageWarning{multicol}{Using \number\col@number columns doesn’t seem a good idea.}
\else \col@number\tw@ \fi
At the moment we can’t have more than five columns otherwise some allocated box register will be overwritten. This is only a temp restriction and will be removed.
\ifnum\col@number>10 \PackageError{multicol}{Too many columns}\MessageBreak
\else \col@number\tw@ \fi
Now we can safely look for the optional arguments.
\edef\multicols@h\relax
\ifnextchar[\mult@cols{\mult@cols[]}}\mult@info\z@
\if@boxedmulticols\MessageBreak\fi
This argument should be a \texttt{⟨dimen⟩} denoting the minimum free space needed on the current page to start the environment. If the user didn’t supply one, we use \texttt{\premulticols} as a default.
\def\mult@cols[#1]{\@ifnextchar[\mult@cols[#1][\premulticols]\mult@cols[#1]}
\ifinner \boxedmulticolstrue
Otherwise we check \doublecol@number. This counter is zero outside a multicols environment but positive inside (this happens a little later on). In the second case we need to process the current multicols also in “boxed mode” and so change the switch accordingly.
\else \ifnum \doublecol@number\z@ \boxedmulticolstrue \fi \fi
Then we look to see if statistics are requested:
\def\mult@cols[#1][\premulticols]\mult@info\z@
\if@boxedmulticols\MessageBreak\fi
\iffalse \boxedmulticolstrue \fi
\endinput
Then we measure the current page to see whether a useful portion of the multicolumn environment can be typeset. This routine might start a new page.

\enough@room{#2}\%

Now we output the first argument and produce vertical space above the columns. (Note that this argument corresponds to the first optional argument of the \texttt{multicols} environment.) As suggested by Chris Rowley we typeset this argument within a group to get a similar effect as \texttt{\two\textbackslash column[..]} where the argument is also implicitly surrounded by braces.

\{#1\par\\addvspace\multicolsep

We start a new grouping level to hide all subsequent changes (done in \texttt{\prepare@multicols} for example).

\begingroup
\prepare@multicols

If we are in boxed mode we now open a box to typeset all material from the multicols body into it, otherwise we simply go ahead.

\if@boxedmulticols
\setbox\mult@box\vbox\bgroup

We may have to reset some parameters at this point, perhaps \texttt{@parboxrestore} would be the right action but I leave it for the moment.

\fi

We finish by suppressing initial spaces.

\ignorespaces}

Here is the switch and the box for “boxed” \texttt{multicols} code.

\newif\if@boxedmulticols
@boxedmulticolsfalse
\newbox\mult@box

The \enough@room macro used above isn’t perfect but works reasonably well in this context. We measure the free space on the current page by subtracting \texttt{\pagetotal} from \texttt{\pagegoal}. This isn’t entirely correct since it doesn’t take the ‘shrinking’ (i.e. \texttt{\pageshrink}) into account. The ‘recent contribution list’ might be nonempty so we start with \par and an explicit \texttt{\penalty}.\footnote{See the documentation of \enough@multicols for further details.} Actually, we use \texttt{\addpenalty} to ensure that a following \texttt{\addvspace} will ‘see’ the vertical space that might be present. The use of \texttt{\addpenalty} will have the effect that all items from the recent contributions will be moved to the main vertical list and the \texttt{\pagetotal} value will be updated correctly. However, the penalty will be placed in front of any dangling glue item with the result that the main vertical list may already be overfull even if \texttt{\TeX} is not invoking the output routine.

\def\enough@room#1{%

Measuring makes only sense when we are not in “boxed mode” so the routine does nothing if the switch is true.

\if@boxedmulticols\else
\par

To empty the contribution list the first release contained a penalty zero but this had the result that \texttt{\addvspace} couldn’t detect preceding glue. So this was changed to \texttt{\addpenalty}. But this turned out to be not enough as \texttt{\addpenalty} will not add a penalty when \texttt{@nobreak} is true. Therefore we force this switch locally to false. As a result there may be a break between preceding text and the start of a multicols environment, but this seems acceptable since there is the optional argument for exactly this reason.

\bgroup\@nobreakfalse\addpenalty\z@\egroup
\page@free \pagegoal
\advance \page@free - \pagetotal

To be able to output the value we need to assign it to a register first since it might be a register (default) in which case we need to use \texttt{\the} or it might be a plain value in which case \texttt{\the} would be wrong.

\@tempskipa#1\relax

Now we test whether tracing information is required:

\mult@info\z@

\{Current page:\MessageBreak
\height=\%
\the\pagegoal: used \the\pagetotal\MessageBreak
\space \rightarrow \free=\the\page@free\MessageBreak
\MessageBreak
\needed \the@tempskipa\MessageBreak
\space(for #1)}%
use the value of \@totalleftmargin directly then lists inside the \multicols environment could cause a shift of the output.

We also set the register \doublecol@number for later use. This register should contain \(2 \times \col@number\). This is also an indicator that we are within a \multicols environment as mentioned above.

\begin{verbatim}
\let\kept@firstmark\firstmark
\let\kept@topmark\firstmark
\let\kept@botmark\botmark
\global\let\kept@firstmark\empty\let\kept@topmark\empty\let\kept@botmark\empty
\end{verbatim}

We add an empty box to the main vertical list to ensure that we catch any insertions (held over or inserted at the top of the page). Otherwise it might happen that the \eject is discarded without calling the output routine. Inside the output routine we remove this box again. Again this code applies only if we are on the main vertical list and not within a box. However, it is not enough to turn of inter-line spacing, we also have to clear \topskip before adding this box, since \topskip is always inserted before the first box on a page which would leave us with an extra space of \topskip if \multicols start on a fresh sheet.

\begin{verbatim}
\nointerlineskip \{\topskip/z\null\}
\output{%
\global\setbox\partial@page\vbox
}%
\end{verbatim}

Now we have to make sure that we catch one special situation which may result in loss of text! If the user has a huge amount of vertical material within the first optional argument that is larger then \premulticols and we are near the bottom of the page then it can happen that not the \eject is triggering this special output routine but rather the overfull main vertical list. In that case we get another breakpoint through the \eject penalty. As a result this special output routine would be called twice and the contents of \partial@page, i.e. the material before the \multicols environment gets lost. There are several solutions to avoid this problem, but for now we will simply detect this and inform the user that he/she has to enlarge the \premulticols by using a suitable value for the second argument.

\begin{verbatim}
\ifvoid\partial@page\else
\PackageError{multicol}{%Error saving partial page}{}
\PackageError{multicol}{%The part of the page before the \multicols environment was nearly full with ^^Jthe result that starting the environment will produce an overfull page. Some ^^Jtext may be lost! Please increase \premulticols either generally or for this \multicols environment by specifying a suitable value in the second optional argument to ^^Jthe \multicols environment.}{%
\unvbox\partial@page
}\box\last@line
\fi
\end{verbatim}

Finally we need to record the marks that are present within the \partial@page so that we can construct correct first and bottom marks later on. This is done by the following code.

\begin{verbatim}
\prep@keptmarks
\end{verbatim}

Finally we have to initialize \kept@topmark which should ideally be initialized with the mark that is current on “top” of this page. Unfortunately we can’t use \topmark because this register will not always contain what its name promises because \E\TeX sometimes calls the output routine for float management.\footnote{During such a call the \botmark gets globally copied to \topmark by the \TeX program.} Therefore we use the second best solution by initializing it with \firstmark. In fact, for our purpose this doesn’t matter as we use \kept@topmark only to initialize \firstmark and \botmark of a following page if we don’t find any marks on the current one.

\begin{verbatim}
\global\let\kept@topmark\firstmark
\eject
\end{verbatim}

The next thing to do is to assign a new value to \vsize. \E\TeX maintains the free room on the page (i.e. the page height without the space for already contributed floats) in the register \@colroom. We must subtract the height of \partial@page to put the actual free room into this variable.

\begin{verbatim}
\advance\@colroom-\ht\partial@page
\end{verbatim}

Then we have to calculate the \vsize value to use during column assembly. \set@mult@vsize takes
an argument which allows to make the setting local (**\relax** or global (**\global**). The latter variant is used inside the output routine below. At this point here we have to make a local change to **\vsize** because we want to get the original value for **\vsize** restored in case this **\multicols** environment ends on the same page where it has started.

\begin{verbatim}
\setmult@vsize\relax
\fi
\end{verbatim}

Now we switch to a new **\vsize** routine which will be used to put the gathered column material together.

\begin{verbatim}
\setmult@vsize\relax
\fi
\end{verbatim}

Finally we handle the footnote insertions. We have to multiply the magnification factor and the extra skip by the number of columns since each footnote reduces the space for every column (remember that we have pagewise footnotes). If, on the other hand, footnotes are type-set at the very end of the document, our scheme still works since **\footnotesize** is zero then, so it will not change. To allow even further customization the setting of the \footnotesize parameters is done in a separate macro.

\begin{verbatim}
\setmult@vsize\relax
\fi
\end{verbatim}

For the same reason (pagewise footnotes), the \texttt{(dimen)} register controlling the maximum space used for footnotes isn’t changed. Having done this, we must reinsert all the footnotes which are already present (i.e. those encountered when the material saved in **\saved@page** was first processed). This will reduce the free space (i.e. **\page@total**) by the appropriate amount since we have changed the magnification factor, etc. above.

\begin{verbatim}
\setmult@vsize\relax
\fi
\end{verbatim}

All the code above was only necessary for the unrestricted **\multicols** version, i.e. the one that allows page breaks. If we are within a box there is no point in setting up special output routines or **\vsize**, etc.

\begin{verbatim}
\setmult@vsize\relax
\fi
\end{verbatim}

But now we are coming to code that is necessary in all cases. We assign new values to **\badness**, **\hbadness** and **\tolerance** since it’s rather hard for **\TeX** to produce ‘good’ paragraphs within narrow columns.

\begin{verbatim}
\badness\@Mi\hbadness5000
\tolerance\multicoltolerance
\end{verbatim}

Since nearly always the first pass will fail we ignore it completely telling **\TeX** to hyphenate directly. In fact, we now use another register to keep the value for the multicol pre-tolerance, so that a designer may allow to use **\pretolerance**.

\begin{verbatim}
\pretolerance\multicolpretolerance
\end{verbatim}

For use with the new **\TeX** we set **\emergency@stretch** to **\col@number** × 4pt. However this is only a guess so at the moment this is done in a macro **\set@emergency@stretch** which gets the current **\hsize** and the number of columns as arguments. Therefore users are able to figure out their own formula.

\begin{verbatim}
\set@emergency@stretch\col@number\hsize
\end{verbatim}

Another hook to allow people adding their own extensions without making a new package is **\set@floatcmds** which handles any redefinitions of **\TeX**s internal float commands to work with the **\multicols** environment. At the moment it is only used to redefine **\dbl@float** and **\end@dbl@float**.

\begin{verbatim}
\set@floatcmds
\end{verbatim}

Additionally, we advance **\baselineskip** by **\multicol@baselineskip** to allow corrections for narrow columns.

\begin{verbatim}
\advance\baselineskip\multicol@baselineskip
\end{verbatim}

The **\hsize** of the columns is given by the formula:

\begin{verbatim}
\linewidth-(\col@number-1)\times\columnsep
\col@number
\end{verbatim}

The formula above has changed from release to release. We now start with the current value of **\linewidth** so that the column width is properly calculated when we are inside a minipage or a list or some other environment. This will be achieved with:

\begin{verbatim}
\linewidth\hsize\advance\hsize\columnsep
\end{verbatim}

\begin{verbatim}
\divide\hsize\col@number
\end{verbatim}

We also set **\linewidth** to **\hsize** but leave **\columnwidth** unchanged. This is inconsistent, but **\columnwidth** is used only by floats (which aren’t allowed in their current implementation) and by the **\footnote** macro. Since we want pagewise footnotes\footnote{I’m not sure that I really want pagewise footnotes. But balancing of the last page can only be achieved with this approach or with a multi-path algorithm which is complicated and slow. But it’s a challenge to everybody to prove me wrong! Another possibility is to reimplement a small part of the **\fireup** procedure in **\TeX** (the program). I think that this is the best solution if you are interested in complex page makeup, but it has the disadvantage that the resulting program cannot be called **\TeX** thereafter.} this simple trick saves us from rewriting the **\footnote** macros.

Before we change **\linewidth** to the new value we record its old value in some register called **\full@width**. This value is used later on when we package all columns together.
This macro is used to set up the parameters associated with footnote floats. It can be redefined by applications that require different amount of spaces when typesetting footnotes.

\def\init@mult@footins{\multiply\count@footins\col@number \multiply\skip@footins\col@number}

Since we have to set \col@number columns on one page, each with a height of \@colroom, we have to assign \vsize=\col@number\times\@colroom in order to collect enough material before entering the \output routine again. In fact we have to add another (\col@number-1)\times(\baselineskip-\topskip) if you think about it.

\def\set@mult@vsize#1{%\vsize\@colroom \@tempdima\baselineskip \advance\@tempdima-\topskip \advance\vsize\@tempdima \vsize\col@number\vsize \advance\vsize-\@tempdima}

But this might not be enough since we use \vsplit later to extract the columns from the gathered material. Therefore we add some ‘extra lines,’ the number depending on the value of the ‘multicols’ counter. The final value is assigned globally if #1 is \global because we want to use this macro later inside the output routine too.

#1\advance\vsize \c@collectmore\baselineskip

Here is the dimen register we need for saving away the outer value of \@totalleftmargin.

\newdimen\multicol@leftmargin

When the end of the multicols environment is sensed we have to balance the gathered material. Depending on whether or not we are inside a boxed multicolumn different things must happen. But first we end the current paragraph with a \par command.

\def\endmulticols\par
\if@boxedmulticols
In boxed mode we have to close the box in which we have gathered all material for the columns.
\egroup

Now we call \balance@columns the routine that balances material stored in the box \mult@box.

\balance@columns

After balancing the result has to be returned by the command \page@sofar. But before we do this we reinsert any marks found in box \mult@box.

\return@nonemptymark(first)\% \kept@firstmark
\return@nonemptymark(bot)\% \kept@botmark
\page@sofar

\global\let\kept@firstmark
\\@kept@firstmark
\global\let\kept@botmark
\l@kept@botmark

(+marktrace)
\multiply\vsize\tw@
\{Restore kept marks to\MessageBreak first: \meaning\kept@firstmark
\MessageBreak bot:\space\space:
\meaning\kept@botmark\}

⟨∗marktrace⟩
\mult@info\tw@

This finishes the code for the “boxed” case.

\else

If we are in an unrestricted multicols environment we end the current paragraph with \par but this isn’t sufficient since \TeX\s page_builder will not totally empty the contribution list.\footnote{This once caused a puzzling bug where some of the material was balanced twice, resulting in some overprints. The reason was the \eject which was placed at the end of the contribution list. Then the page_builder was called (an explicit \penalty will empty the contribution list), but the line with the \eject didn’t fit onto the current page. It was then reconsidered after the output routine had ended, causing a second break after one line.} Therefore we must also add an explicit \penalty. Now the contribution list will be emptied and, if its material doesn’t all fit onto the current page then the output routine will be called before we change it. At this point we need to use \penalty not \addpenalty to ensure that a) the recent contributions are emptied and b) that the very last item on the main vertical list is a valid break point so that \TeX breaks the page in case it is overfull.

\penalty\z@

Now it’s safe to change the output routine in order to balance the columns.

\output{\balance@columns@out}\eject

If the multicols environment body was completely empty or if a multi-page multicols just ends at a page boundary we have the unusual case that the \eject will have no effect (since the main vertical list is empty)—thus no output routine is called at all. As a result the material preceding the multicols

\penalty\z@

\output{\balance@columns@out}\eject

If the multicols environment body was completely empty or if a multi-page multicols just ends at a page boundary we have the unusual case that the \eject will have no effect (since the main vertical list is empty)—thus no output routine is called at all. As a result the material preceding the multicols
After the output routine has acted we restore we reset the kept marks to their initial value.

\global\let\kept@firstmark\@empty
\global\let\kept@botmark\@empty

⟨∗marktrace⟩
\mult@info\tw@
{Make kept marks empty}%
\fi

The output routine above will take care of the \vsize and reinsert the balanced columns, etc. But it can’t reinsert the \footnotes because we first have to restore the \footins parameter since we are returning to one column mode. This will be done in the next line of code; we simply close the group started in \multicols.

To fix an obscure bug which is the result of the current definition of the \begin ... \end macros, we check that we are still (logically speaking) in the \multicols environment. If, for example, we forget to close some environment inside the \multicols environment, the following \endgroup would be incorrectly considered to be the closing of this environment.

\endgroup

Now it’s time to return any footnotes if we are in unrestricted mode:
\if\boxedmulticols\else
\reinsert@footnotes
\fi

\global\c@unbalance\z@
We also set the ‘unbalance’ counter to its default. This is done globally since \LaTeX counters are always changed this way.\footnote{Actually, we are still in a group started by the \begin macro, so \global must be used anyway.}

\global\c@collectmore\z@
We also take a look at the amount of free space on the current page to see if it’s time for a page break. The vertical space added thereafter will vanish if \enough@room starts a new page.

4.4 The output routines

We first start with some simple macros. When typesetting the page we save the columns either in the box registers 0, 2, 4,... (locally) or 1, 3, 5,... (globally). This is \LaTeX policy to avoid an overflow of the save stack.

\newcount\c@unbalance
\newcount\c@collectmore
\global\col@number\z@
\global\multicoltolerance\z@
\global\multicolpretolerance\z@
\global\premulticols\z@
\global\postmulticols\z@
\global\multicolsep\z@
\global\multicolbaselineskip\z@
\newdimen\full@width
\newdimen\page@free
\newdimen\premulticols
\newdimen\postmulticols
\newdimen\multicolsep
\newdimen\multicolbaselineskip
\newdimen\full@width
\newdimen\page@free
\newdimen\premulticols
\newdimen\postmulticols
\newdimen\multicolsep
\newdimen\multicolbaselineskip
\newbox\partial@page
\newbox\last@line

And here are their default values:
\c@unbalance\z@
\c@collectmore\z@

To allow checking whether some macro is used within the \multicols environment the counter \col@number gets a default of 1 outside the the environment.
\col@number\z@
\multicoltolerance\z@
\multicolpretolerance\z@
\premulticols\z@
\postmulticols\z@
\multicolsep\z@
\multicolbaselineskip\z@

Therefore we define a \process@cols macro to help us in using these registers in the output routines below. It has two arguments: the first one is a number; the second one is the processing information. It loops starting with \count@=#1 (\count@ is a scratch register defined in \LaTeX), processes
argument \#2, adds two to $\count@$, processes argument \#2 again, etc. until $\count@$ is higher than $\multicol@leftmargin$. It might be easier to understand it through an example, so we first define it and explain its usage afterwards.

\begin{verbatim}
\def\process@cols#1#2{\count@#1\relax
\loop
\typeout{Looking at box \the\count@}
\advance\count@\tw@
\ifnum\count@<\doublecol@number
\repeat}
\end{verbatim}

We now define \page@sofar to give an example of the \process@cols macro. \page@sofar should output everything prepared by the balancing routine \balance@columns.

\begin{verbatim}
\def\page@sofar{\balance@columns
\process@cols\mult@firstbox{\box\count@
\hss\vrule\@width\columnseprule\hss}}
\end{verbatim}

The depth of the columns depend on there last lines. To ensure that we will always get a similar look as far as the rules are concerned we force the depth at least the depth of a \strut.

\begin{verbatim}
\rlap{\phantom p}
\end{verbatim}

Before we tackle the bigger output routines we define just one more macro which will help us to find our way through the mysteries later. \reinsert@footnotes will do what its name indicates: it reinserts the footnotes present in \footinbox so that they will be reprocessed by \TeX’s page builder.

Instead of actually reinserting the footnotes we insert an empty footnote. This will trigger insertion mechanism as well and since the old footnotes are their box and we are on a fresh page \skipfootins should be correctly taken into account.

\begin{verbatim}
\def\reinsert@footnotes{\ifvoid\footins\else
\insert\footins{}
\fi}
\end{verbatim}

Now we can’t postpone the difficulties any longer. The \multicol@out routine will be called in two situations. Either the page is full (i.e. we have collected enough material to generate all the required columns) or a float or marginpar (or a \clearpage is sensed. In the latter case the \outputpenalty is less than $-10000$, otherwise the penalty which triggered the output routine is higher. Therefore it’s easy to distinguish both cases: we simply test this register.

\begin{verbatim}
\ifnum\outputpenalty <-\@M
\multicol@out
\else
\multicol@outout
\fi
\end{verbatim}

\footnote{You will see the reason for this numbering when we look at the output routines \multicol@outout and \multicol@outoutout.}
If this was a \texttt{\clearpage}, a float or a marginpar we call \texttt{\speci@ls}
\begin{verbatim}
\speci@ls \else
otherwise we construct the final page. Let us now consider the normal case. We have to \texttt{\vsplit}
the columns from the accumulated material in box 255. Therefore we first assign appropriate values to
\texttt{\splittopskip} and \texttt{\splitmaxdepth}.
\end{verbatim}
\begin{verbatim}
\splittopskip\topskip
\splitmaxdepth\maxdepth
\end{verbatim}
Then we calculate the current column height (in \texttt{\dimen@}). Note that the height of \texttt{\partial@page}
is already subtracted from \texttt{\@colroom} so we can use its value as a starter.
\begin{verbatim}
\divide\skip\footins\col@number
\ifvoid\footins \else
\leave@mult@footins
\fi
\end{verbatim}
Now we are able to \texttt{\vsplit} off all but the last column. Recall that these columns should be saved in
the box registers 2, 4,... (plus offset).
\begin{verbatim}
\process@cols\mult@gfirstbox\%
\setbox\count@\vsplit\@cclv to\dimen@
\set@keptmarks
\after@splitting we update the kept marks.
\set@keptmarks
\if\ragged@columns is in force we add a \texttt{vfill} at the bottom by unboxing the splitted box.
\texttt{\ifshr@nking}
\setbox\count@\vbox to\dimen@
{\unvbox\count@\vfill}\%
\fi
\end{verbatim}
Then the last column follows.
\begin{verbatim}
\setbox\mult@rightbox\vsplit@\@cclv to\dimen@
\set@keptmarks\ifshr@nking
\setbox\mult@rightbox\vbox to\dimen@
{\unvbox\mult@rightbox\vfill}\%
\fi
\end{verbatim}
Having this done we hope that box 255 is emptied.
If not, we reinsert its contents.
\begin{verbatim}
\ifvoid@\@cclv \else
\unvbox@\@cclv
\penalty\outputpenalty
\end{verbatim}
In this case a footnote that happens to fall into the leftover bit will be typeset on the wrong page.
Therefore we warn the user if the current page contains footnotes. The older versions of \texttt{multicols}
produced this warning regardless of whether or not footnotes where present, resulting in many unnecessary
warnings.
\begin{verbatim}
\ifvoid\footins\else
\PackageWarning{multicol}{I moved some lines to
the next page.\MessageBreakFootnotes on page
\thepage\space might be wrong}\%
\fi
\end{verbatim}
If the ‘\texttt{tracingmulticols}’ counter is 4 or higher we also add a rule.
\begin{verbatim}
\ifnum\c@tracingmulticols>\thr@@
\hrule\allowbreak \fi
\end{verbatim}
To get a correct marks for the current page we have to (locally redefine \texttt{\firstmark} and \texttt{\botmark}.
If \texttt{\kept@firstmark} is non-empty then \texttt{\kept@botmark} must be non-empty too so we can use their values.
Otherwise we use the value of \texttt{\kept@topmark} which was first initialized when we gathered the \texttt{\partial\@page} and later on was updated to the \texttt{\botmark} for the preceding page.
\begin{verbatim}
\if\@empty\kept@firstmark
\let\firstmark\kept@topmark
\let\botmark\kept@topmark
\else
\let\firstmark\kept@firstmark
\let\botmark\kept@botmark
\fi
\end{verbatim}
We also initialize \texttt{\topmark} with \texttt{\kept@topmark}.
This will make this mark okay for all middle pages of the \texttt{multicols} environment.
\begin{verbatim}
\let\topmark\kept@topmark
\langle∗marktrace\rangle
\mult@info\tw@
{Use kept top mark:\MessageBreak\meaning\kept@topmark
MessageBreakUse kept first mark:\MessageBreak\meaning\kept@firstmark
MessageBreakUse kept bot mark:\MessageBreak\meaning\kept@botmark
MessageBreakProduce first mark:\MessageBreak\meaning\firstmark
MessageBreakProduce bot mark:\MessageBreak\meaning\botmark
\end{verbatim}

With a little more effort we could have done better. If we had, for example, recorded the shrinkage of the material in \emph{partial@page} it would be now possible to try higher values for \emph{dimen@} (i.e. the column height) to overcome the problem with the nonempty box 255. But this would make the code even more complex so I skipped it in the current implementation.

Now we use \LaTeX{}'s standard output mechanism.\footnote{This will produce a lot of overhead since both output routines are held in memory. The correct solution would be to redesign the whole output routine used in \LaTeX{}.} Admittedly this is a funny way to do it.

The macro \emph{@makecol} adds all floats assigned for the current page to this page. \emph{@outputpage} ships out the resulting box. Note that it is just possible that such floats are present even if we do not allow any inside a \emph{multicols} environment.

After the page is shipped out we have to prepare the kept marks for the following page. \emph{\kept@firstmark} and \emph{\kept@botmark} reinitialized by setting them to \emph{@empty}. The value of \emph{\botmark} is then assigned to \emph{\kept@topmark}.

Now we reset \emph{\@colroom} to \emph{\colht} which is \LaTeX{}'s saved value of \emph{\textheight}. Then we process deferred floats waiting for their chance to be placed on the next page.

If the user is interested in statistics we inform him about the amount of space reserved for floats.

Having done all this we must prepare to tackle the next page. Therefore we assign a new value to \emph{\vsize}. New, because \emph{\partial@page} is now empty and \emph{\@colroom} might be reduced by the space reserved for floats.

The \emph{\footins} skip register will be adjusted when the output group is closed.

We left out two macros: \emph{\process@deferreds} and \emph{\speci@ls}.

If we encounter a float or a marginpar in the current implementation we simply warn the user that this is not allowed. Then we reinsert the page and its footnotes.

Additionally we empty the \emph{\@currlist} to avoid later error messages when the \LaTeX{} output routine is again in force. But first we have to place the boxes back onto the \emph{\@freelist}. (\emph{\@elts} default is \emph{\relax} so this is possible with \emph{\xdef}.)

If the penalty is \emph{−10001} it will come from a \emph{\clearpage} and we will execute \emph{\@doclearpage} to get rid of any deferred floats.

\emph{\process@deferreds} is a simplified version of \LaTeX{}'s \emph{\startpage}. We first call the macro \emph{\@floatplacement} to save the current user parameters in internal registers. Then we start a new group
and save the \@deferlist temporarily in the macro \@tempb.
\def\process@deferreds{% 
\@floatplacement 
\@tryfcolumn\@deferlist 
@if@fcolmade\else 
\begingroup 
\let\@tempb\@deferlist 
Our next action is to (globally) empty \@deferlist and assign a new meaning to \@elt. Here \@scolelt is a macro that looks at the boxes in a list to decide whether they should be placed on the next page (i.e. on \@toplist or \@botlist) or should wait for further processing.
\gdef\@deferlist{}% 
\let\@elt\@scolelt 
Now we call \@tempb which has the form \@elt ⟨box register⟩ \@elt ⟨box register⟩ . . . 
So \@elt (i.e. \@scolelt) will distribute the boxes to the three lists.
\if\@tempb \endgroup 
\fi} 
The \raggedcolumns and \flushcolumns declarations are defined with the help of a new \if... macro.
\newif\ifshr@nking 
The actual definitions are simple: we just switch to true or false depending on the desired action. To avoid extra spaces in the output we enclose these changes in \@bsphack...\@esphack.
\def\raggedcolumns{% 
\@bsphack\shr@nkingtrue\@esphack} 
\def\flushcolumns{% 
\@bsphack\shr@nkingfalse\@esphack} 
Now for the last part of the show: the column balancing output routine. Since this code is called with an explicit penalty (\eject) there is no need to check for something special (e.g floats). We start by balancing the material gathered.
\def\balance@columns@out{% 
\setbox\mult@box\vbox{\unvbox\@cclv}% 
\balance@columns 
Then we \unvbox the \partial@page (which may be void if we are not processing the first page of this multicols environment.
\unvbox\partial@page 
Then we return the first and bottom mark and the gathered material to the main vertical list.
\return@nonemptymark\kept@firstmark 
\return@nonemptymark\kept@botmark 
\page@sofar 
We need to add a penalty at this point which allows to break at this point since calling the output routine may have removed the only permissible break point thereby “glueing” any following skip to the balanced box. In case there are any weird settings for \multicolsep etc. this could produce funny results.
\penalty\z@ 
As we already know, reinserting of footnotes will be done in the macro \endmulticols.
This macro now does the actual balancing.
\def\balance@columns{% 
\get@keptmarks\mult@box 
We then continue by resetting trying to remove any discardable stuff at the end of \mult@box. This is rather experimental. We also at a forced break point at the very beginning, so that we can split the box to height zero later on, thereby adding a known \splittopskip glue at the beginning.
\setbox\mult@box\vbox{% 
\penalty-\@W 
\unvbox\mult@box 
\remove@discardable@items 
}% 
Then follow values assignments to get the \vsplitting right. We use the natural part of \topskip as the natural part for \splittopskip and allow for a bit of undershoot and overshoot by adding some stretch and shrink.
\global\vsizer\@colroom 
\global\advance\vsizer\ht\partial@page 
\splitmaxdepth\maxdepth
The next step is a bit tricky: when \TeX{} assembles material in a box, the first line isn’t preceded by interline glue, i.e. there is no parameter like \texttt{\boxtopskip} in \TeX{}. This means that the baseline of the first line in our box is at some unpredictable point depending on the height of the first character in this line. But of course we want all columns to align properly at the baselines of their first lines. For this reason we have opened \texttt{\multibox} with a \texttt{\penalty-10000}. This will now allow us to split off from \texttt{\multibox} a tiny bit (in fact nothing since the first possible break-point is the first item in the box). The result is that \texttt{\splittopskip} is inserted at the top of \texttt{\multibox} which is exactly what we like to achieve.

```
438 \setbox\@tempboxa\vsplit\multibox to \z@
```

Next we try to find a suitable starting point for the calculation of the column height. It should be less than the height finally chosen, but large enough to reach this final value in only a few iterations. The formula which is now implemented will try to start with the nearest value which is a multiple of \texttt{\baselineskip}. The coding is slightly tricky in \TeX{} and there are perhaps better ways ...

```
439 \divide\@tempdima\col@number
440 \advance\@tempdima\dp\multibox
441 \divide\@tempdima\col@number
```

The code above sets \texttt{\@tempdima} to the length of a column if we simply divide the whole box into equal pieces. To get to the next lower multiple of \texttt{\baselineskip} we convert this dimen to a number (the number of scaled points) then divide this by \texttt{\baselineskip} (also in scaled points) and then multiply this result with \texttt{\baselineskip} assigning the result to \texttt{\dimen@}. This makes \texttt{\dimen@ \leq \@tempdimena}. We type out statistics if we were asked to do so.

```
450 \multifn\@one
451 \{Balance columns\oneline:
452 \ifnum\c@unbalance=\z@else
453 \off balance\number\c@unbalance\fi
454 \@gobbletwo\%
```

But we don’t allow nonsense values for a start.

```
455 \ifnum\dimen@<\topskip
456 \multifn\@one
457 \{Start value
458 \the\dimen@ \space ->
459 \the\topskip \space (corrected)\%
460 \dimen@\topskip
461 \fi
```

Now we try to find the final column height. We start by setting \texttt{\vbadness} to infinity (i.e. 10000) to suppress underfull box reports while we are trying to find an acceptable solution. We do not need to do it in a group since at the end of the output routine everything will be restored. The setting of the final columns will nearly always produce underfull boxes with badness 10000 so there is no point in warning the user about it.

```
462 \vbadness\@M
```

We also allow for overfull boxes while we are trying to split the columns.

```
463 \vfuzz \col@number\baselineskip
```

The variable \texttt{\last@try} will hold the dimension used in the previous trial splitting. We initialize it with a negative value.

```
464 \last@try-\p@
465 \loop
```

In order not to clutter up \TeX{}’s valuable main memory with things that are no longer needed, we empty all globally used box registers. This is necessary if we return to this point after an unsuccessful trial. We use \texttt{\process@cols} for this purpose, starting with \texttt{\multigrightbox}. Note the extra braces around this macro call. They are needed since \texttt{\loop}...\texttt{\repeat} mechanism cannot be nested on the same level of grouping.

```
466 \{\process@cols\multigrightbox
467 \{\global\settobox\count@ \box\voidb@x\}}%
```

The contents of box \texttt{\multibox} are now copied globally to box \texttt{\multigrightbox}. (This will be the right-most column, as we shall see later.)

```
469 \global\settobox\multigrightbox
470 \copy\multibox
```

We start with the assumption that the trial will be successful. If we end up with a solution that is too bad we set \texttt{\too@bad} to \texttt{false}.

```
471 (+badness)
```
Using \vsplit we extract the other columns from box register \mult@rightbox. This leaves box register \mult@box untouched so that we can start over again if this trial was unsuccessful.

After every split we check the badness of the resulting column, normally the amount of extra white in the column.

If this badness is larger the the allowed column-badness we reject this solution by setting too@bad to true.

There is one subtle point here: while all other constructed boxes have a depth that is determined by \splitmaxdepth the last box will get a natural depth disregarding the original setting and the value of \splitmaxdepth or \boxmaxdepth. This means that we may end up with a very large depth in box \mult@rightbox which would make the result of the testing incorrect. So we change the value by unboxing the box into itself.

We also save a copy \mult@firstbox at it “natural” size for later use.

After \process@cols has done its job we have the following situation:

We report the height of the first column, in brackets the natural size is given.

If \raggedcolumns is in force we also shrink the first column to its natural height.

We check whether our trial was successful. The test used is very simple: we merely compare the first and the last column. Thus the intermediate columns may be longer than the first if \raggedcolumns is used. If the right-most column is longer than the first then we start over with a larger value for \dimen@.

If the height of the last box is too large we mark this trial as unsuccessful.

\[\text{With }\TeX\text{ version 3.141 it is now possible to use }\LaTeX\text{'s }\texttt{\newlinechar}\text{ in the }\texttt{message} \text{ command, but people with older }\TeX\text{ versions will now get }\texttt{\newline}\text{ instead of a new line on the screen.}\]
Otherwise we have a valid solution. In this case we take a closer look at the last column to decide if this column should be made as long as all other columns or if it should be allowed to be shorter. For this we first have to rebox the column into a box of the appropriate height. If tracing is enabled we then display the badness for this box.

\[\text{\ifnum}\c@tracingmulticols>\@ne}
\message{Final badness: }
\the\badness\% \fi\]

We then compare this badness with the allowed badness for the final column. If it does not exceed this value we use the box, otherwise we rebox it once more and add some glue at the bottom.

\[\ifnum\badness>\c@finalcolumnbadness\]
\global\setbox\mult@grightbox
\vbox to\dimen@{\unvbox\mult@grightbox\vfill\%}
\message{ Final badness: \the\badness}\% \fi\]

\[\ifdim\ht\mult@nat@firstbox<\dimen@\]
\ifdim\ht\mult@nat@firstbox<\dimen@\]
\global\setbox\mult@firstbox
\vbox to\dimen@{\unvbox\mult@grightbox\vfill\%}
\message{Final badness: \the\badness}\% \fi\]

Finally the switch too@bad is tested. If it was made true earlier on or due to a rightmost column being too large we try again with a slightly larger value for \dimen@.

\[\iftoo@bad\]
\advance\dimen@p@ \repeat

Now we save the actual height of box register 3 (i.e. the left column) in the (dimen) register \dimen@ since otherwise this information will be lost when processing the code below.\textsuperscript{15}

\[\dimen@ht\mult@firstbox\]

If the determined height for the columns turns out to be larger than the available space (which is \@colroom) we squeeze the columns into the space assuming that they will have enough shrinkability to allow this.\textsuperscript{16}

\[\ifdim\dimen@<\@colroom\]
\ifdim\dimen@<\@colroom\]
\process@cols\mult@rightbox
\{\@tempcnta\count@\]
\advancem@\tempcnta\@one
\setbox\count@\vbox to\dimen@\%
\vskip \z@
\@plus\multicolundershoot
\@minus\multicolovershoot
\unvbox\tempcnta
\ifshr@nking\vfill\fi\}\% \fi

4.5 The box allocations

Early releases of these macros used the first box registers 0, 2, 4,... for global boxes and 1, 3, 5,... for the corresponding local boxes. (You might still find some traces of this setup in the documentation, sigh.) This produced a problem at the moment we had more than 5 columns because then officially allocated boxes were overwritten by the algorithm. The new release now uses private box registers.

\[\newbox\mult@rightbox\]

\[\newbox\mult@gfirstbox\]
\[\newbox\mult@firstbox\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]
\[\newbox\@tempa\newbox\@tempa\]

\textsuperscript{15} The value of \dimen@ may differ from the height of box register 3 when we use the \raggedcolumns declaration.

\textsuperscript{16} This might be wrong, since the shrinkability that accounts for the amount of material might be present only in some columns. But it is better to try then to give up directly.
5 New macros and hacks for version 1.2

If we don’t use \TeX{} 3.0 \texttt{\textbackslash emergencystretch} is undefined so in this case we simply add it as an unused \texttt{\textbackslash dimen} register.

\texttt{\textbackslash ifundefined{emergencystretch}\{}\texttt{\newdimen\emergencystretch}\texttt{\textbackslash multiply\emergencystretch 4pt}\texttt{\textbackslash multiply\emergencystretch 1}\texttt{\textbackslash ifnum\textbackslash floatpenalty<\textbackslash z\textbackslash zero}}

My tests showed that the following formula worked pretty well. Nevertheless the \texttt{\setemergencystretch} macro also gets \texttt{\textbackslash hsize} as second argument to enable the user to try different formulae.

\texttt{\textbackslash def\setemergencystretch#1#2{\emergencystretch 4pt\textbackslash multiply\emergencystretch#1}}

Even if this should be used as a hook we use a \texttt{\textbackslash @} in the name since it is more for experts.

\texttt{\textbackslash def\set@floatcmds{\let\textbackslash dblfloat\textbackslash dbflt\textbackslash def\textbackslash end\textbackslash dblfloat{\par\textbackslash vskip\textbackslash zero\textbackslash egroup}}}

This is cheap (deferring the floats until after the current page) but any other solution would go deep into \LaTeX{}s output routine and I don’t like to work on it until I know which parts of the output routine have to be reimplemented anyway for \LaTeX{}3.

\texttt{\ifnum\textbackslash floatpenalty<\textbackslash z\textbackslash zero}}

We have to add the float to the \texttt{\textbackslash @deferlist} because we assume that outside the \texttt{\textbackslash multicols} environment we are in one column mode. This is not entirely correct, I already used the \texttt{\textbackslash multicols} environment inside of \LaTeX{}s \texttt{\textbackslash twocolumn} declaration but it will do for most applications.

\texttt{\textbackslash @cons\textbackslash @deferlist\textbackslash @currbox}}

5.1 Maintaining the mark registers

This section contains the routines that set the marks so that they will be handled correctly. They have been introduced with version 1.4. First thing we do is to reserve three macro names to hold the replacement text for \TeX{}’s primitives \texttt{\textbackslash firstmark}, \texttt{\textbackslash botmark} and \texttt{\textbackslash topmark}. We initialize the first two to be empty and \texttt{\textbackslash kept\textbackslash @topmark} to contain two empty pair of braces. This is necessary since \texttt{\textbackslash kept\textbackslash @topmark} is supposed to contain the last mark from a preceding page and in \TeX{} any “real” mark must contain two parts representing left and right mark information.

\texttt{\textbackslash def\kept\textbackslash @topmark{\{}\{}\texttt{\let\kept\textbackslash @firstmark\@empty\let\kept\textbackslash @botmark\@empty}}

Sometimes we want to return the value of a “kept” mark into a \texttt{\textbackslash mark} node on the main vertical list. This is done by the function \texttt{\textbackslash return\@nonemptymark}. As the name suggests it only acts if the replacement text of the kept mark is non-empty. This is done to avoid adding an empty mark when no mark was actually present. If we would nevertheless add such a mark it would be regarded as a valid \texttt{\textbackslash firstmark} later on.

\texttt{\textbackslash def\return\@nonemptymark#1#2{\ifx#2\@empty\else\textbackslash mult\textbackslash info\textbackslash tw\textbackslash zero\{\texttt{\{\}\}\texttt{\textbackslash Return\#1 mark:\MessageBreak\texttt{\meaning\texttt{#2}}\textbackslash \textbackslash }\texttt{\textbackslash meaning\#2}\texttt{\textbackslash \textbackslash nobreak\textbackslash \textbackslash fi\texttt{}}}}}

For debugging purposes we take a look at the value of the kept mark that we are about to return. This code will get stripped out for production.

\texttt{\textbackslash \langle\texttt{\textbackslash marktrace}\textbackslash \rangle\texttt{}}

Since the contents of the mark may be arbitrary \TeX{} code we better make sure that it doesn’t get expanded any further (Some expansion have been done already during the execution of \texttt{\textbackslash markright} or \texttt{\textbackslash markboth}. We therefore use the usual mechanism of a toks register to prohibit expansion.\textsuperscript{17}

\texttt{\textbackslash \textbackslash toks\textbackslash @expandafter\textbackslash (#2)}

\textsuperscript{17}Due to the current definition of \texttt{\textbackslash markright} usw. it wouldn’t help to define the \texttt{\textbackslash protect} command to prohibit expansion as any \texttt{\textbackslash protect} has already vanished due to earlier expansions
We don’t want any breakpoint between such a returned mark and the following material (which is usually just the box where the mark came from).

\nobreak
\fi}

If we have some material in a box register we may want to get the first and the last mark out of this box. This can be done with \get@keptmarks which takes one argument: the box register number or its nick name defined by \newbox.

\def\get@keptmarks#1{%  
  \for debugging purposes we take a look at the current dimensions of the box since in earlier versions of the code I made some mistakes in this area.
\langle∗debug⟩  
\typeout{Mark box #1 before:  
ht \the\ht#1, dp \the\dp#1}%  
\langle/basedebug⟩

Now we open a new group and locally copy the box to itself. As a result any operation, i.e. \vsplit, will only have a local effect. Without this trick the box content would get lost up to the level where the last assignment to the box register was done.

\begingroup  
\vbadness\@M  
\setbox#1\copy#1%  
\now we split the box to the maximal possible dimension. This should split off the full contents of the box so that effectively everything is split off. As a result \splitfirstmark and \splitbotmark will contain the first and last mark in the box respectively.

\setbox#1\vsplit#1to\maxdimen

Therefore we can now set the kept marks which is a global operation and afterwards close the group. This will restore the original box contents.

\set@keptmarks
\endgroup

For debugging we take again a look at the box dimension which shouldn’t have changed.

\langle∗debug⟩  
\typeout{Mark box #1 after:  
ht \the\ht#1, dp \the\dp#1}%  
\langle/basedebug⟩

The macro \set@keptmarks is responsible for setting \kept@firstmark and \kept@botmark, by checking the current values for \splitfirstmark and \splitbotmark.

\def\set@keptmarks{%  
  \ifx\kept@firstmark\@empty  
    \for debugging we show the assignment but only when something actually happened.
\langle∗marktrace⟩  
\typeout{Set kept first mark:\MessageBreak  
\meaning\kept@firstmark%}\@gobbletwo}  
\else  
\mult@info\tw@  
\{Set kept first mark:\MessageBreak  
\meaning\kept@firstmark%}\@gobbletwo
\fi  
\fi

\def\prep@keptmarks{%  
  \if@boxedmulticols \else  
    \get@keptmarks\partial@page
  \fi}  
\endgroup

The \prep@keptmarks function is used to initialize the kept marks from the contents of \partial@page, i.e. the box that holds everything from the top of the current page prior to starting the \multicols environment. However, such a box is only available if we are not producing a boxed \multicols.
\def\remove@discardable@items{%
\edef\@tempa{s=\the\lastskip,
p=\the\lastpenalty,
k=\the\lastkern}%
\typeout\@tempa
\unskip\unpenalty\unkern
\edef\@tempa{s=\the\lastskip,
p=\the\lastpenalty,
k=\the\lastkern}%
\typeout\@tempa
\unskip\unpenalty\unkern
\edef\@tempa{s=\the\lastskip,
p=\the\lastpenalty,
k=\the\lastkern}%
\typeout\@tempa
\unskip\unpenalty\unkern
}
\edef\@tempa{s=\the\lastskip,
p=\the\lastpenalty,
k=\the\lastkern}%
\typeout\@tempa
\unskip\unpenalty\unkern
\edef\@tempa{s=\the\lastskip,
p=\the\lastpenalty,
k=\the\lastkern}%
\typeout\@tempa
\unskip\unpenalty\unkern
\edef\@tempa{s=\the\lastskip,
p=\the\lastpenalty,
k=\the\lastkern}%
\typeout\@tempa
\unskip\unpenalty\unkern
\newif\iftoo@bad
\newcount\c@columnbadness
\c@columnbadness=10000
\newcount\c@finalcolumnbadness
\c@finalcolumnbadness=9999
\newdimen\last@try
\newdimen\multicolovershoot
\multicolovershoot=2pt
\newdimen\multicolundershoot
\multicolundershoot=2pt
\newbox\mult@nat@firstbox
\mult@info#1#2{%
\ifnum\c@tracingmulticols>#1%
\GenericWarning{(multicol)@spaces@spaces}%
{Package multicol: #2}%
\fi
}
\mult@info1{A helper for producing info messages}
\mult@info1{\ifnum\c@tracingmulticols>1%
\GenericWarning{(multicol)@spaces@spaces}%
{Package multicol: #2}%
\fi
}