Package `paracol`:
Yet Another Multi-Column Package to Typeset Columns in *Parallel*

Hiroshi Nakashima
(Kyoto University)

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PART I

User’s Manual

Abstract

This package provides a \LaTeXX\ environment named \textsf{paracol} in which you may \textit{switch} and \textit{synchronize} columns by a command \texttt{\switchcolumn} and by internal environments \texttt{column}, \texttt{nthcolumn}, \texttt{leftcolumn} and \texttt{rightcolumn}.

1 Introduction

This document describes the usage of yet another multi-column package named \textsf{paracol}. The unique feature of the package is that columns are typeset \emph{in parallel}.

Suppose you are writing a bilingual document whose left column is written in a language, say English, and right column has the translation of the left column in another language, e.g., Japanese. With the \textsf{paracol} package you may write an English part of arbitrarily length and then \textit{switch} to its Japanese counterpart to place both parts side by side. Of course you may return to the English writing similarly.

The \textit{column-switching} is always allowed when you complete an outermost level paragraph. You may be unaware whether a column is broken into multiple pages before switching because the package automatically goes back and forward to the correct page and vertical position when you switch the column. Moreover, you may \textit{synchronize} columns so that the tops of the first paragraphs after switching in all columns are vertically aligned. At a synchronization point, you may give a single-column text, for example a common section header, optionally. You may also switch single-column and multi-column in a page arbitrary.
This manual itself is an example of two-column documents typeset by \textsf{paracol}. Since the author is not familiar with languages other than English and Japanese and the latter should be hardly understood by most of readers, the right column is the translation of the left English column into a computational language. That is, the right column is the \LaTeX{} source code of the left column\footnote{Not really but its essence is shown.}.

\section{Basic Usage}

Loading the package is very simple. What you have to do is \texttt{\usepackage{paracol}} in the preamble. Note that \texttt{paracol} can be used with \LaTeX{} 2\epsilon and does not work with \LaTeX{} 2.09.

The fundamental means of parallel-column typesetting are the environment \texttt{paracol} and the command \texttt{\switchcolumn}. The \texttt{paracol} environment needs an argument to specify the number of columns. Thus the following is the basic construct for two-parallel-column documents.

\begin{verbatim}
\begin{paracol}{2}
\texttt{\usepackage{paracol}}{2}
left column text
\switchcolumn
\end{verbatim}

This manual itself is an example of two-column documents typeset by \texttt{\usepackage{paracol}}. Since the author is not familiar with languages other than English and Japanese and the latter should be hardly understood by most of readers, the right column is the translation of the left English column into a computational language. That is, the right column is the \LaTeX{} source code of the left column% \footnote{Not really but its essence is shown.}.

\begin{verbatim}
Here is the source of above.
\end{verbatim}

\begin{verbatim}
\begin{verbatim}
Here is the source of above.
\end{verbatim}
\end{verbatim}

\begin{verbatim}
This manual itself is an example of two-column documents typeset by \texttt{\usepackage{paracol}}. Since the author is not familiar with languages other than English and Japanese and the latter should be hardly understood by most of readers, the right column is the translation of the left English column into a computational language. That is, the right column is the \LaTeX{} source code of the left column% \footnote{Not really but its essence is shown.}.

\begin{verbatim}
Here is the source of above.
\end{verbatim}

\end{verbatim}

\begin{verbatim}
Here is the source of above.
\end{verbatim}

\section{Basic Usage}

Loading the package is very simple. What you have to do is \texttt{\usepackage{paracol}} in the preamble. ...\footnote{Hereafter, a part of the source code may be omitted like this.}
```
right column text
\switchcolumn
left column text
\switchcolumn
right column text
\switchcolumn
::
\end{paracol}
```

The `\switchcolumn` command may have an optional argument to specify the column number (zero origin) to start. That is, `\switchcolumn[0]` means to switch to the leftmost column, `\switchcolumn[1]` is to start the second column and so on. Thus the `\switchcolumn` without the optional argument may be considered as `\switchcolumn[i+1 \mod n]` where \(i\) is the ordinal of the column you are leaving from and \(n\) is the number of columns given to `paracol` environment.

3 Column Synchronization

The `\switchcolumn` command may also be followed by a `\*` to synchronize columns. After you switch from a column to another by `\switchcolumn*` (or `\switchcolumn[\*]`), all the columns are vertically aligned at the bottom of the deepest one preceding the command. For example, the previous section has three `\switchcolumn*` commands at which left and right columns are vertically aligned.

The `\section{Column Synchronization}` at the beginning of this document, the author put;

```
\begin{paracol}{2}
\section{Introduction}
```

4 Environments for Columns

4.1 Environment `column`

The `\switchcolumn` is simple but you may prefer to pack the contents of a column in an environ-
ment. The \texttt{column} environment is available for this well-structuralization of LATEX sources for parallel-columned documents. A construct;

\begin{column}
  text for a column
\end{column}

is (almost) equivalent to;

\switchcolumn
  text for a column
\end{column}

The \texttt{column*} environment is also available for the column synchronization and may have an optional argument for spanning text.

4.2 Environment nthcolumn

The \switchcolumn can start an arbitrarily specified column with the column number given through its optional argument, but the \texttt{column} environment cannot do it. If you want to start $i$-th column, you have to do \begin{nthcolumn}{$i$} (or \texttt{nthcolumn*} with an optional argument to synchronize).

4.3 Environments leftcolumn and rightcolumn

The environments \texttt{leftcolumn} and \texttt{rightcolumn} (and their starred versions with an optional argument) are available as more convenient means than saying \begin{nthcolumn}{0} to switch to the left(most) column and \begin{nthcolumn}{1} to the right (but may not be rightmost) one.

4.2 Environment nthcolumn

\begin{nthcolumn*}{1}
  source
\end{nthcolumn*}

\begin{nthcolumn}{0}
  source
\end{nthcolumn}

The \switchcolumn can start an arbitrarily specified column with the column number given through its optional argument, but the \texttt{column} environment cannot do it. ...

\end{nthcolumn}

4.3 Environment leftcolumn and rightcolumn

\begin{leftcolumn*}
\subsection{Environments \texttt{leftcolumn} and \texttt{rightcolumn}}

The environments \texttt{leftcolumn} and \texttt{rightcolumn} (and their starred versions with an optional argument) are available as more convenient means than saying \begin{nthcolumn}{0} to switch to the left(most) column and ...

\begin{figure*}\end{figure*}

\begin{figure}[t]\end{figure}

\begin{leftcolumn*}
\subsection{A figure env}

\end{leftcolumn*}

\begin{rightcolumn}

source and a \texttt{figure env}
\end{rightcolumn}
5 Floats, Footnotes and Counters

5.1 Figures and Tables

As shown in this page, double-column figures/tables (or those spanned multiple columns if you have three or more) may be placed by \texttt{figure*} and \texttt{table*} environments as usual\footnote{See Section 11 for the appearance order issue of double-column floats.}. A single-column figure/table will be placed in the column in which you put \texttt{figure} and \texttt{table}. For example, the body of a \texttt{figure} environment in a \texttt{leftcolumn} environment is always placed in a left column. That is, even if the column of the \textit{current} page does not have enough room to place the figure, it will not be thrown to the right column but will be placed in the left column of the next page\footnote{Or some farther page if \LaTeX{} cannot solve the placement problem wisely.}.

Another caution about float placement is that you have to be careful when you try to put a top-float explicitly with \texttt{t}-option or implicitly without placement option (i.e., \texttt{tbp} in most classes) and to synchronize columns. The rule is as follows: after you synchronize columns in a page, the page cannot have top-floats any more. When you synchronize columns, \texttt{paracol} fixes a virtual horizontal line in the page as the synchronization barrier. Thus no top-floats can-

\begin{table}
\centerline{\begin{tabular}{|l|c|r|}
\hline
An & example & of \\
\hline
single & column & table \\
\hline
\end{tabular}}
\caption{A Single-Column Table}
\end{table}

5.2 Footnotes and Marginal Notes

Footnotes are also put at the bottom of the column in which \texttt{\footnote{commands and their references reside (like this\footnote{...})}}, as shown in page~2 and this page. Marginal notes behave similarly like what you are seeing in the left margin.

\begin{table}
\begin{tabular}{|l|l|}
\hline
Another & example \\
\hline
of & single \\
\hline
column & table \\
\hline
\end{tabular}
\caption{Another Single-Column Table}
\end{table}
not be added above the line\footnote{4}. Therefore, the author put two \texttt{figure} environments for the figures shown in this page into the \texttt{leftcolumn*} and \texttt{rightcolumn} environment for the previous section.

\subsection*{5.2 Footnotes and Marginal Notes}

Footnotes are also put at the bottom of the column in which \texttt{footnote} commands and their references reside (like this\footnote{5}), as shown in page 6 and this page. Marginal notes behave similarly like what you are seeing in the left margin of this sentence and the right marginal note in this page\footnote{6}.

\subsection*{5.3 Local and Global Counters}

You probably found that the numbering of figures and tables is \emph{global} while that of footnotes are \emph{local}. That is, the figure in the right column of the previous page has number 3 following its left-column counterpart Figure 2. The tables in the page are also numbered as 1 and 2 crossing the column boundary. However, the footnotes in each column have their own numbering sequence. Moreover, the footnote numbers in left columns are typeset in roman font while those in right columns have italic shapes. Similarly, subsection numbering is local and the headings in right columns have typewriter-face numbers.

This happens because the author declared the counters \texttt{figure} and \texttt{table} are \emph{global} in the preamble of this document by saying:

\begin{verbatim}
\globalcounter{figure}
\globalcounter{table}
\end{verbatim}

and do nothing about \texttt{footnote} and \texttt{subsection} counters. By default, all the counters except for \texttt{page} are local to columns. The value of a local counter of a column is saved somewhere when you leave the column, and it is restored when you revisit the column. The initial values of the local counters are the values they have at \texttt{\begin{paracol}}. After you close the \texttt{paracol} environment, the values of the leftmost

\footnote{4}Even if you have enough space above, sorry.
\footnote{5}Unless you specify to make footnotes \textit{page-wise} as explained in Section 7.6 and 8.
\footnote{6}If you have three or more columns, marginal notes of the second or succeeding columns are placed in the right margin in default setting. The \texttt{paracol} package solves the placement problem of marginal notes from two or more columns sharing a side margin by moving some of them down if they conflict over the space with each other.
column are used for the rest of your document until you start new paracol environment. On a restart, local counters in a column have the values they had at the last \end{paracol}, except for those which have been modified outside the environment because the modifications are broadcasted to local counters in all columns. You will see the effect of this inter-environment counter value conservation in the footnote numbers in the right column in page 9 and 13.

This broadcasting of a local counter value can be done explicitly in paracol environments by a command \synccounter{ctr}. This command makes $ctr$ in all columns have the value of that in the column in which the command appears. In addition, another command \syncallcounters performs this broadcasting for all local counters.

If you make a counter global by the command \globalcounter, the save/restore operations are not performed to the counter and thus it is globally incremented by \[ref]stepcounter or commands such as \caption and \section. Note that the value of a global counter depends on the place where it is incremented (or set) in the source code rather than where it appears in the output. Thus if the author put a table environment here to increment table counter, the right-column table at the bottom of page 9 would be Table 3 because its table environment does not appear yet in the source code. Note that, however, though the counter page is global as expected, its numbering is consistent among all columns as far as you refer to the value by \pageref{label} and/or see the values in table of contents, etc.

Another counter which the author made global in this document is section. As explained in Section 3, an optional spanning text of column-switching is considered as in the leftmost column. Since \section commands in this document are always given in spanning texts, so far, it seems unnecessary to make section global because it is incremented correctly in the leftmost column. However, the stepping section has a side effect to reset its descendent counter subsection and referred to from \thesubsection command. Thus if section were local, the right-column subsections in Section 4 would be numbered as “0.1”, “0.2” and “0.3” because the local value of section would be zero. Moreover, the right-column subsections of this section would be “0.4”, “0.5” and “0.6” because stepping section local to the left column would not reset subsection local to the right column.
You may give a local appearance to a counter \texttt{ctr} for the \texttt{i}-th column (zero origin) by a command;

\begin{verbatim}
definethecounter{ctr}{i}{\texttt{def}}
\end{verbatim}

where \texttt{def} is to be the body of the local definition of \texttt{ctr}. For example, the preamble of this document has the following to give non-default defitions to \texttt{thefootnote} and \texttt{thesubsection} for right columns.

\begin{verbatim}
definethecounter{footnote}{1}{\textit{\arabic{footnote}}}
definethecounter{subsection}{1}{% \texttt{\arabic{section}.\arabic{subsection}}}
\end{verbatim}

yet another figure with \texttt{[t]} option to fill space

Figure 10: Yet Another Figure with \texttt{[t]} Option

6 Closing \texttt{paracol} Environment and Page Flushing

The final example shown here is this single-column text which the author put after the \texttt{paracol} environment above is closed. As you are seeing, a \texttt{paracol} environment can be finished at any vertical position in a page and can be followed by ordinary single column texts.

The environment may also be restarted anywhere you like as shown here.

The last issue is to flush a page. The ordinary \texttt{\newpage} command works as you expect. If you say \texttt{\newpage} in the left column in a page, the contents following it will appear in the left column in the next page. Note that this does not affect the layout of the right column.

To flush all columns in a page, a command \texttt{\flushpage} is available. This command in \texttt{i}-th column is almost equivalent to;

\begin{verbatim}
\switchcolumn{i}{\newpage}
\end{verbatim}

but more robust\footnote{For example \texttt{\switchcolumn*} may flush a page for the synchronization and thus \texttt{\newpage} may leave an empty page.}. The ordinary page breaking command \texttt{\clearpage} may also be used to flush all columns and to start a fresh page, but it has a side effect to put all figures and tables which are not yet output.

Now the author will do \texttt{\flushpage} shortly to start a real binlingual example from the next page, after showing another example of closing \texttt{paracol} environments in this sentence and of restarting in the next one, in which \texttt{unbalanced column width} is demonstrated using \texttt{\columnratio} command shown in Section 7.3.

O.K., we have restarted \texttt{paracol} environment and we will see the effect of \texttt{\flushpage} now!!

\begin{verbatim}
\begin{paracol}{2}
\begin{leftcolumn}
\end{leftcolumn}
\begin{rightcolumn}
\end{rightcolumn}
\end{paracol}
\end{verbatim}

12
An Die Freude/To Joy
Friedrich Schiller

The following is the libretto of the fourth movement of Beethoven’s Ninth Symphony, his adaptation of Schiller’s ode “An Die Freude” (or “To Joy” in English). Beethoven’s additions and revisions are indicated in italics.

Oh friends, no more of these sad tones!
Let us rather raise our voices together
In more pleasant and joyful tones.

O Freunde, nicht diese Töne!
Sondern laßt uns angenehmere anstimmen und freudenvollere.

Freude!
Freude, schöner Götterfunken Tochter aus Elysium,
Wir betreten feuertrunken, Himmlische, dein Heiligtum!
Deine Zauber binden wieder, Was die Mode streng geteilt;
Alle Menschen werden Brüder, Wo dein sanfter Flügel weilt

Joy!
Joy, thou shining spark of God,
Daughter of Elysium,
With fiery rapture, goddess,
We approach thy shrine.
Your magic reunites
That which stern custom has parted;
All humans will become brothers
Under your protective wing.

Wem der große Wurf gelungen, eines Freundes Freund zu sein;
Wer ein holdes Weib errungen, mische seinen Jubel ein!
Ja, wer auch nur eine Seele sein nennt auf dem Erdenrund!
Und wer’s nie gekonnt, der stehle weinend sich aus diesem
Bund!

Let the man who has had the fortune
To be a helper to his friend,
And the man who has won a noble woman,
Join in our chorus of jubilation!
Yes, even if he holds but one soul
As his own in all the world!
But let the man who knows nothing of this
Steal away alone and in sorrow.

Freude trinken alle Wesen an den Brüsten der Natur;
Alle Guten, alle Bösen folgen ihrer Rosenspur.
Küsse gab sie uns und Reben, einen Freund, geprüft im Tod;
Wollust ward dem Wurm gegeben, und der Cherub steht vor
Gott.

All the world’s creatures drink
From the breasts of nature;
Both the good and the evil
Follow her trail of roses.
She gave us kisses and wine
And a friend loyal unto death;
She gave the joy of life to the lowliest,
And to the angels who dwell with God.

Froh, wie seine Sonnen fliegen durch des Himmels prächt’gen
Plan,
Laufet, Brüder, eure Bahn, freudig, wie ein Held zum Siegen.

Joyous, as his suns speed
Through the glorious order of Heaven,
Hasten, brothers, on your way,
Joyful as a hero to victory.

---

8If I had been a good student in my German class, I could find the German translation of the right column footnote 4 is “Dieser Teil wurde van Beethoven hinzugefügt” by myself without the kind help from a user.

9Original: Was der Mode Schwert geteilt;
Bettler werden Fürstenbrüder,
Seid umschlungen, Millionen! Diesen Kuß der ganzen Welt!
Brüder, über’m Sternenzelt muß ein lieber Vater wohnen.

Ihr stürzt nieder, Millionen? Ahnest du den Schöpfer, Welt?
Such’ihn überm Sternenzelt! Über Sternen muß er wohnen.

Be embraced, all ye millions!
With a kiss for all the world!
Brothers, beyond the stars
Surely dwells a loving Father.

Do you kneel before him, oh millions?
Do you sense the Creator’s presence?
Seek him beyond the stars!
He must dwell beyond the stars.
7 Reference Manual

7.1 Environment paracol

\begin{paracol}{num}[text] body \end{paracol}

The environment paracol contains body typeset in num columns in parallel. The optional text is put spanning all columns prior to the multi-columned body.

- The environment may start from any vertical position in a page, i.e., not necessary at the top of a page. The single-column pre-environment stuff of the starting page in which \begin{paracol} lies are naturally connected to the beginning part of body in each column, unless the page has footnotes\(^{10}\) or bottom floats. If these kinds of bottom stuff exist, they are put above the multi-columned body, or the spanning text if provided, with a vertical skip of \textfloatsep separating them if bottom floats exist, or of \belowfootnoteskip described in Section 7.6 if only footnotes exist. The deferred floats which have not yet appeared in the starting page and thus will appear in the next or succeeding pages are considered as page-wise floats given in the environment.

- The environment can be enclosed in a list-like environment such as enumerate, itemize and description. If so, \item in each column are typeset using the parameters of the surrounding environment such as \leftmargin and \rightmargin. For example, the following short paracol environment is included in an itemize for this and other \item in this page.

  - This is the first \item in the left column.
  - This is the second \item in the left column followed by a switchcolumn\(^{11}\).

You are now seeing the switching to/from multi-columned and itemized texts are naturally connected with the last and this single-columned sentences. You may feel the space between two columns above is too large but it simply results from the large total \leftmargin of the outer description and this itemize, which make the right column shifted right. A simple remedy for this large space is to make \columnsep narrower, for example 0 pt as shown below.

  - This \item is wider than the last \item above because \columnsep is 0 pt.

  - Therefore, this \item is shifted left a little bit to make inter-column space narrower.

  - All local counters in all columns are initialized to have the values at \begin{paracol} on its first occurrence. On the second and succeeding occurrences of \begin{paracol}, the local counters in each column have the value at the last \end{paracol}, unless they are modified after the \end{paracol}. If a counter is modified (or declared by \newcounter) after the \end{paracol}, the local versions of the counter in all columns commonly have the value at \begin{paracol}.

  - The environment may end at any vertical position in a page, i.e., the post-environment stuff being the single-column texts and others following \end{paracol} in the last page of the environment may not start from the top of a page. If any columns don’t have deferred column-wise floats and the most advanced leading column at \end{paracol} has neither of footnotes\(^{12}\) nor bottom floats, its bottom is naturally connected to the post-environment stuff. If the leading column has these kinds of bottom stuff, they are put above the post-environment stuff, with a vertical skip of \textfloatsep

\(^{10}\)With merged footnote layout shown in Section 7.6, the footnotes in the single-column contents are merged with those in paracol environment and are put at the bottom of the starting page together as shown in this page.

\(^{11}\)This footnote is to show the footnotes in this page are merged.

\(^{12}\)With merged footnote layout shown in Section 7.6, the footnotes in the closing paracol environment are merged with those in post-environment stuff and are put at the bottom of the page together as shown in this page.
separating them if bottom floats exist. All deferred column-wise floats given in the environment are flushed before the post-environment stuff appears, possibly creating *float columns* only with floats. On the other hand, deferred page-wise floats given in the environment are considered as deferred (single-) column-wise floats given just after `\end{paracol}`.

- The values of all local counters in the leftmost column are used as the initial values of them in the post-environment stuff.
- The `paracol` environment cannot be nested, or you will have an error message of illegal nesting.
- The commands `\switchcolumn`, `\synccounter`, `\syncallcounters` and `\flushpage`, and environments `column(*)`, `nthcolumn(*)`, `leftcolumn(*)` and `rightcolumn(*)` are *local* to `paracol` environment and thus undefined outside the environment\textsuperscript{13}. The command `\clearpage` is of course usable outside and inside the environment but its function inside is a little bit different from outside.

\begin{paracol}{[numleft]{num}{text} body \end{paracol}
\begin{paracol}{[numleft]*{num}{text} body \end{paracol}

If a `\begin{paracol}` has the optional `numleft` argument to specify the number of leading columns $n_l$ together with the total $n$ given by `num`, columns in the environment are laid out across two adjacent pages. In this *parallel-page* typesetting, the first $n_l$ columns are placed in the left page while remaining $n_r = n - n_l$ columns go to the next *right* page. The pair of left and right pages is considered as comprising a virtual *paired*= page and thus shares a common page number, unless *non-paired* typesetting is specified by the optional `*` following the optional `numleft` argument. In the non-paired parallel-paging, when the leading $n_l$ columns are put in a page $p$, the trailing $n_r$ columns are in the page $p + 1$.

- All *page-wise* stuff, i.e., pre-environment and post-environment stuff, page-wise floats, spanning text and (merged or non-merged) page-wise footnotes, are placed only in left parallel-pages leaving corresponding regions in right parallel-pages blank\textsuperscript{14}.
- A non-paired left parallel-page is not necessary to be even-numbered, though the printing tradition requires so if you naturally want to have a parallel-page pair in a double spread. The page number given to the first left parallel-page is simply the number of the page $p_1$ in which `\begin{paracol}` resides, and that for the $k$-th left parallel-page is $p_1 + 2(k - 1)$\textsuperscript{15}. Therefore, to make it sure $p_1$ is even, you might need to have an ordinary page of blank, a title, etc., or to let page counter have an even number by `\setcounter`, etc., before starting a `paracol` environment.
- Section 9 shows examples of parallel-paging together with related issues on two-sided typesetting.

### 7.2 Column-Switching Command and Environments

`\switchcolumn{col}`
`\switchcolumn{col}*{text}`

The command switches columns from $i$ to $j$ where $i$ and $j$ is the zero-origin ordinals of the columns from/to which we are leaving/visiting respectively. Without the optional `col`, $j = i + 1 \mod n$ where $n$ is the number of columns given to `\begin{paracol}`, while $j = col$ with the optional argument. If the command (or `col` if specified) is followed by a `*`, the column-switching takes place after synchronization and, if specified, the optional spanning `text` is put.

- Using `\switchcolumn` in a list-like environment *included* in a `paracol` environment causes an ugly result without any error/warning messages. This caution is effectual for all column-switching environments too.

\textsuperscript{13}Unless you dare to define them.
\textsuperscript{14}Someday the author could devise an advanced mechanism to exploit the space in right parallel-pages.
\textsuperscript{15}Unless you make some change to page counter.
• If $col \notin [0, n)$, an error is reported and, if you dare to continue, you will switch to the leftmost column 0.
• The synchronization point is set just below the last line of the leading column in a page $p$, partly taking deferred floats into account. That is, all deferred floats are put in the pages up to $p - 1$ and at the top of $p$ if possible. Then, if a non-leading column has footnotes and/or bottom floats and they cannot be pushed down below the synchronization point, the point is moved to the next page top.
• In a page having one or more synchronization points, stretch and shrink factors of all vertical spaces, such as those surrounding sectioning commands, are ignored. Therefore, even if you specify \texttt{flushbottom}, the page is typeset as if \texttt{raggedbottom} were specified.

After a synchronization point is set, no top floats will be inserted in the page having the point, thus they will be deferred to the next page or further one.

\begin{column} \texttt{body} \end{column}
\begin{column*} \texttt{[text]} \texttt{body} \end{column*}

The environment \texttt{column} contains \texttt{body} for the column next to what we are in just before \texttt{begin\{column\}}. The starred version \texttt{column*} does the same after synchronization and, if specified, the optional spanning \texttt{text} is put.

• The environments are almost equivalent to;

\{
\texttt{switchcolumn} \texttt{body} \par
\}
\{
\texttt{switchcolumn*}[\texttt{text}] \texttt{body} \par
\}

except for their first occurrences which don’t switch to the column 1 (i.e., right column if two-columned) but stay in the leftmost column 0. More precisely, \texttt{begin\{column(*)\}} does not make column-switching if it is not preceded by \texttt{switchcolumn} nor other column-switching environments.

• The \texttt{body} of the environments cannot have \texttt{switchcolumn} nor column-switching environments including \texttt{column(*)} themselves, or you will have an error message of illegal use of command/environment.

• Column-switching does not take place at \texttt{end\{column(*)\}}. Therefore, texts following the environments are put in the column in which \texttt{body} resides until a column-switching command/environment is given.

\begin{nthcolumn}\{\texttt{col}\} \texttt{body} \end{nthcolumn}
\begin{nthcolumn*}\{\texttt{col}\}\{\texttt{[text]}\} \texttt{body} \end{nthcolumn*}

The environment \texttt{nthcolumn} contains \texttt{body} for the column \texttt{col}. The starred version \texttt{nthcolumn*} does the same after synchronization and, if specified, the optional spanning \texttt{text} is put.

• The environments are equivalent to;

\{
\texttt{switchcolumn}[\texttt{col}] \texttt{body} \par
\}
\{
\texttt{switchcolumn}[\texttt{col}][\texttt{[text]}] \texttt{body} \par
\}

• The \texttt{body} of the environments cannot have \texttt{switchcolumn} nor column-switching environments including \texttt{nthcolumn(*)} themselves, or you will have an error message of illegal use of command/environment.

• Column-switching does not take place at \texttt{end\{nthcolumn(*)\}}. Therefore, texts following the environments are put in the column in which \texttt{body} resides until a column-switching command/environment is given.

\textsuperscript{16}Or below top floats deferred to the page.
The environment \texttt{leftcolumn} contains \textit{body} for the leftmost column 0, while \texttt{rightcolumn} for the column 1 being the right column in two-column typesetting. The starred versions \texttt{leftcolumn*} and \texttt{rightcolumn*} do the same after synchronization and, if specified, the optional spanning \textit{text} is put.

- The environments \texttt{leftcolumn(*)} are equivalent to:
  \begin{verbatim}
  \begin{nthcolumn}{0} body \end{nthcolumn}
  \begin{nthcolumn*}{0}[text] body \end{nthcolumn*}
  \end{verbatim}
  while \texttt{rightcolumn(*)} are equivalent to:
  \begin{verbatim}
  \begin{nthcolumn}{1} body \end{nthcolumn}
  \begin{nthcolumn*}{1}[text] body \end{nthcolumn*}
  \end{verbatim}

\texttt{thecolumn}

The command gives you the zero-origin ordinal of the column in which this command appears. Therefore, the following code snippet:

\begin{verbatim}
\begin{paracol}{3}
Column-0. \switchcolumn Column-1. \switchcolumn Column-2.
\end{paracol}
\end{verbatim}

gives us the followings.

Column-0. Column-1. Column-2.

- The command is \textit{neither} a \texttt{B\TeX}'s counter nor \texttt{count} register of native \texttt{\LaTeX}, and thus the value it keeps cannot be modified. However, it can be used wherever an integer number is required or appropriate. Therefore for example, \texttt{\setcounter{mycounter}{\thecolumn}} works well to give the column ordinal to the counter \texttt{mycounter}.

\texttt{definecolumnpreamble(col)\{pream\}}

The command is to define the column preamble \textit{pream} for the column \textit{col}, which is inserted at every column-switching to the column. More specifically, the command let \texttt{\switchcolumn} to \textit{col} act as if you specify:

\begin{verbatim}
\switchcolumn (pream for col)
\end{verbatim}

and column-switching environments such as \texttt{nthcolumn} act as if you specify;

\begin{verbatim}
\begin{nthcolumn}{col} (pream for col)
\end{verbatim}

- The optional spanning text of \texttt{\switchcolumn}, column-switching environments and \texttt{\begin{paracol}} is considered to be in a virtual column $-1$, and thus if you need a preamble for spanning texts do \texttt{\definecolumnpreamble{-1}\{pream\}}.

- The command may appear in a \texttt{paracol} environment and, if so, \textit{pream} is effective from the succeeding column-switching to \textit{col}.

- The definition of \textit{pream} is made globally.
\texttt{\textbackslash ensurevspace}\{\texttt{len}\}

The command tells the first synchronizing column-switching command (i.e., \texttt{switch\textbackslash column[\texttt{col}]*) or environment (i.e., \texttt{column*}, etc.) following this command that the page must be broken before synchronization unless the synchronization point has the space of \texttt{len} or more below it in the page. If a synchronization does not have the command after the previous synchronization, it is assumed that \texttt{\textbackslash ensurevspace}\{\texttt{baselineskip}\} is given.

- This command is to be used when a synchronization point would be placed near the bottom of a page \texttt{p} and the space below it is not sufficient for a column \texttt{c} to put anything in the page, while another column \texttt{c'} can have a few lines in the page. If this happens, the first line after the synchronization should start at the top of the page \texttt{p+1} in the column \texttt{c}, while that of \texttt{c'} is still in the page \texttt{p}, giving you an impression that the synchronization fails to align the top of all columns below it. The fact is, however, the synchronization point is properly established near at the bottom of the page but the first line of \texttt{c} needs some large space due to, for example, the followings.
  - The line has unusually tall stuff including larger font letters.
  - The line has a footnote reference which is hardly apart from the footnote, and thus the line and the footnote go to the next page together.
  - The parameter \texttt{\textbackslash clubpenalty} is too large (e.g., 10000) to break the first and second lines into separate pages.
  - The first line follows a vertical space.

- This manual itself has some instances of \texttt{\textbackslash ensurevspace} command in the page 13 and 14 in which each German stanza is enclosed in \texttt{verse} and then \texttt{left\textbackslash column*} environments and has \texttt{\textbackslash ensurevspace}\{2\}\texttt{\textbackslash baselineskip} before the \texttt{\textbackslash begin} of the outer \texttt{left\textbackslash column*} because the first line of the stanza is preceded by a vertical space inserted by \texttt{\textbackslash begin\{verse\}}. In fact without \texttt{\textbackslash ensurevspace}, the first two lines of the sixth English stanza would be in the page 13, while corresponding German stanza go to the next page 14 as a whole, due to the difference of the height of footnotes in each column, i.e., German ones are taller than English ones to narrow the space for the German column.

- As the author does in the “An die Freude/To Joy” example, it is a good tactics to have an \texttt{\textbackslash ensurevspace} command with some vertical space larger than the default \texttt{\textbackslash baselineskip} if it is sure that a column has a feature shown above regardless of the position of the synchronization point in question, because the point goes up or down with revisions of your document and using an \texttt{\textbackslash ensurevspace} for a synchronization far above the page bottom is perfectly harmless. Similarly, if you find a problem in a synchronization and add an \texttt{\textbackslash ensurevspace} to solve it, keeping the command attached is recommended even when the synchronization point moves up or down to make the command unnecessary.

7.3 Commands for Column and Gap Width
\texttt{\textbackslash columnratio}\{r_0, r_1, \ldots, r_k\}\{r_0', r_1', \ldots, r_k'\]

The command defines the width of each column by the fraction \texttt{r_i} to specify the portion which \texttt{i}-th (\texttt{i} = 0 for the leftmost) column occupies. More specifically, the width \texttt{w_i} of the \texttt{i}-th column is defined as follows, where \texttt{W} is \texttt{\textbackslash textwidth}, \texttt{S} is \texttt{\textbackslash columnsep}, and \texttt{n} is the number of columns given to \texttt{\textbackslash begin\{paracol\}}.

\[
W' = W - (n - 1)S \\
w_i = \begin{cases} 
  r_i W' & i \leq k \\
  \frac{(1 - \sum_{j=0}^{k} r_j)W'}{n - (k + 1)} & i > k 
\end{cases}
\]
For a \texttt{paracol} environment with parallel-paging, \( n \) is replaced with \( n_i \) for the columns in left parallel-pages, while \( n \) and \( w_i \) are replaced with \( n_r \) and \( w_{n_r+i} \) for those in right parallel-pages. Moreover, if the optional argument having \( r'_0, r'_1, \ldots, r'_{k'} \) is provided, \( w_{n_r+i} \) for a column in right parallel-pages is determined by \( r'_i \) and \( k' \) instead of \( r_i \) and \( k \).

- The equations above imply that \( k < n-1 \), \( r_i > 0 \) and \( \sum_{j=0}^{k} r_j < 1 \). If \( k \geq n-1 \), \( k \) is assumed to be \( n - 2 \) and all \( r_i \) such that \( i \geq n - 1 \) are ignored. If \( r_i \) or its sum does not satisfy the conditions, you will have an ugly result with “Overfull” messages.
- The argument \( r_0, r_1, \ldots, r_k \) can be empty to mean \( k = -1 \) to let all column widths be \( W'/n \) as default.
- The setting of column width by the command takes effect in the \texttt{paracol} environments following the command\(^\text{17}\). Therefore, though placing the command in the preamble is the most natural way\(^\text{18}\), you may place this command between two \texttt{paracol} environments to change the column layout for the second one even when they appear in a page as shown in Section 6.
- In the \( i \)-th column, \texttt{columnwidth} has \( w_i \) and, for outermost paragraphs in the column, \texttt{hsize} has \( w_i \) as well. As for \texttt{linewidth}, it has \( w_i - (\texttt{textwidth} - l) \) where \( l \) is what \texttt{linewidth} had at \texttt{begin(paracol)}, i.e., the \texttt{linewidth} for the \texttt{list}-like environment surrounding \texttt{paracol} if any, or \texttt{textwidth} otherwise.
- You can specify width of each column and that of each gap between two columns more detailedly by \texttt{setcolumnwidth} shown below. If your document has both of \texttt{columnratio} and \texttt{setcolumnwidth} prior to a \texttt{paracol} environment, the command given later is effective for the environment.

\texttt{\textbackslash setcolumnwidth\{s_0, s_1, \ldots, s_k\} [s'_0, s'_1, \ldots, s'_{k'}]}\]

The command defines the width of each column and that of each gap between two columns by the column/gap specification \( s_i \) for the \( i \)-th column and the gap between it and the \((i+1)\)-th column. More specifically, \( s_i \) has the form of \( \hat{w}_i \) or \( \hat{w}_i / \hat{g}_i \) where each of \( \hat{w}_i \) and \( \hat{g}_i \) is a proper glue including a proper dimension, or an empty string to mean \( \hat{w}_i = \texttt{fill} \) and \( \hat{g}_i = \texttt{columnsep} \), to determine the width of \( i \)-th column \( w_i \) and that of \( i \)-th gap \( g_i \) as follows, where \( \text{nat}(x) \) is the natural width of the glue \( x \), \( \text{str}(x) \) is the infinite stretch factor of \( x \), \( W \) is \texttt{textwidth}, and \( n \) is the number of columns given to \texttt{begin(paracol)}.

\[
W' = \sum_{i=0}^{n-2} \left( \text{nat}(\hat{w}_i) + \text{nat}(\hat{g}_i) \right) + \text{nat}(\hat{w}_{n-1})
\]

\[
F = \sum_{i=0}^{n-2} \left( \text{str}(\hat{g}_i) + \text{str}(\hat{g}_i) \right) + \text{str}(\hat{w}_{n-1})
\]

\[
x_i = \begin{cases} 
(W'/W')\text{nat}(\hat{x}_i) & W' \geq W \lor F \leq 0 \\
\text{nat}(\hat{x}_i) + (\text{str}(\hat{x}_i)/F)(W - W') & W' < W \land F > 0
\end{cases} \quad (x \in \{w, g\})
\]

That is, if the total of natural widths \( W' \) is larger than \texttt{textwidth} \( W \) or there are no infinite stretch factors in the specification, given widths are scaled down or up so that the scaled total is equal to \( W \). Otherwise, each width with an infinite stretch factor is extended according to its ratio in the total stretch so that the stretched total is equal to \( W \).

For a \texttt{paracol} environment with parallel-paging, \( n \) is replaced with \( n_l \) for the columns in left parallel-pages, while \( n \), \( w_i \) and \( g_i \) are replaced with \( n_r \), \( w_{n_r+i} \) and \( g_{n_r+i} \) for those in right parallel-pages. Moreover, if the optional argument having \( s'_0, s'_1, \ldots, s'_{k'} \) is provided, \( w_{n_r+i} \) and \( g_{n_r+i} \) for a column in right parallel-pages are determined by \( s'_{r_i} \) instead of \( s_i \).

\(^{17}\)If the command is in a \texttt{paracol} environment, the command does not affect the column widths of the environment but does the next ones, though such usage is very unusual.

\(^{18}\)Or second most to not using it at all, of course.
• In `paracol` environments having \( n \) columns, \( s_i \), s.t. \( i \geq n \) and \( g_{n-1} \) are ignored. On the other hand if \( k < n - 1 \), it is assumed \( s_i \) is an empty string for all \( i > k \).
• Finite stretch factors and finite or infinite shrink factors in \( \hat{w}_i \) and \( \hat{g}_i \) are ignored.
• Unlike \TeX's genuine glue addition, all infinite unit \( \text{fill}, \text{fill} \) and \( \text{fill} \) are not distinguished in the summation for \( F \). Also unlike \TeX's genuine scaling of a glue primitive, \( f/\text{fill} \) means 0 \( \text{pt} \) plus \( \text{fill} \) for convenience\(^{19}\).
• The division \( W/W' \) and \( \text{str}(\hat{x}_i)/F \) can have some arithmetic errors and thus the total of \( w_i \) and \( g_i \) may not be equal to \( W \) exactly but can be a little bit less than \( W \). This small error is, however, equally distributed to \( g_i \) in typesetting of a page to make the total width of columns and gaps is exactly \( W \)\(^{20}\).
• All the specifications shown in the table below give us same results for a `paracol` environment having three columns, providing \texttt{\textwidth = 360 pt} and \texttt{\columnsep = S = 20 pt}.

<table>
<thead>
<tr>
<th>( s_0, s_1, s_2 )</th>
<th>( w_0 )</th>
<th>( g_0 )</th>
<th>( w_1 )</th>
<th>( g_1 )</th>
<th>( w_2 ) (in pt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50pt/20pt,100pt/40pt,150pt</td>
<td>50</td>
<td>20</td>
<td>100</td>
<td>40</td>
<td>150</td>
</tr>
<tr>
<td>50pt,100pt/2/\columnsep,150pt</td>
<td>50</td>
<td>50</td>
<td>100</td>
<td>S</td>
<td>2S</td>
</tr>
<tr>
<td>50pt/\text{fill},100pt/2/\text{fill},150pt</td>
<td>50</td>
<td>(1/3) \cdot 60</td>
<td>100</td>
<td>(2/3) \cdot 60</td>
<td>150</td>
</tr>
<tr>
<td>50pt/\text{fill}/2/\columnsep,3/\text{fill}</td>
<td>(1/6) \cdot 300</td>
<td>S</td>
<td>(2/6) \cdot 300</td>
<td>2S</td>
<td>(3/6) \cdot 300</td>
</tr>
<tr>
<td>50pt/20,50pt plus \text{fill}/10pt,50pt plus \text{fill}</td>
<td>50</td>
<td>20</td>
<td>50 + (1/3) \cdot 150</td>
<td>40</td>
<td>50 + (2/3) \cdot 150</td>
</tr>
<tr>
<td>5pt/2pt,10pt/4pt,15pt</td>
<td>10 \cdot 5</td>
<td>10 \cdot 2</td>
<td>10 \cdot 10</td>
<td>10 \cdot 4</td>
<td>10 \cdot 15</td>
</tr>
<tr>
<td>100pt/40pt,200pt/80pt,300pt</td>
<td>0.5 \cdot 100</td>
<td>0.5 \cdot 40</td>
<td>0.5 \cdot 200</td>
<td>0.5 \cdot 80</td>
<td>0.5 \cdot 300</td>
</tr>
</tbody>
</table>

• If your document has both of \texttt{\textwidth} and \texttt{\columnsep} prior to a `paracol` environment, the command given later is effective for the environment.

7.4 Commands for Two-Sided Typesetting and Marginal Note Placement

`\twosided[t_1 t_2 \ldots t_k]`

The command enables a set of two-sided typesetting features \( \{ t_i \mid t_i \in \{ p, c, m, b \}, 1 \leq i \leq k \} \) explicitly by the optional argument, or all of the following four features as a whole without the argument, in even-numbered pages.

\( p(age) \) for ordinary two-sided paging, letting the left side margin be \texttt{\evensidemargin}, page headers be different from those in odd-numbered pages with headings or myheadings page style, and \texttt{\cleardoublepage} leave an even-numbered page blank if it is used in an odd-numbered page.

\( column \) for column-swapping to print columns in even-numbered pages in reverse order. This feature is sometimes preferable in typesetting especially with unbalanced parallel columns to make, for example, wider columns are always inside while narrower ones are outside.

\( m(arginal \ text) \) to place marginal notes in the side margin opposite to that specified by the command \texttt{\marginparthreshold} discussed shortly.

\( b(ackground \ painting) \) to make background painting, shown in Section 7.8, \texttt{\textit{mirrored}} so that, for example, a color specified for the left margin is used to paint the right margin instead.

• The feature \( p \) is also enabled by the `twoside` option of `\documentclass` with almost all classes including `article`, `book`, `report`, etc. Though it is strongly recommended to make both settings by `\documentclass` and this command consistent, they can be inconsistent resulting in lack of

---

\(^{19}\)In \TeX's grammar, \( f/\text{fill} \) means a dimension rather than a glue and is 0 \( \text{pt} \) because the natural component of \( \text{fill} \) is 0.

\(^{20}\)If we may ignore the arithmetic error inherent in \TeX.
some expected functions. For example, enabling p feature by `\twosided` without `twoside` option in `\documentclass` makes the format of headers and footers in all pages same even with `\pagestyle{headings}`.

- The column-swapping enabled by the feature c is ineffective in non-paired parallel-paging because it is meaningless \(^{21}\), and thus silently ignored.

- In ordinary single-column typesetting, marginal note swapping in even-numbered pages is enabled by the `twoside` option, while it never takes place in ordinary two-column typesetting. For marginal notes given in `paracol` environments, however, swapping of them in even-numbered pages is enabled by giving the feature m to `\twosided`.

- The command has to be outside of `paracol` environments to decide the action in the environments following them. If it appears in a `paracol` environment, you will have a warning message saying it is ignored.

- Here is an example of column swapping. Since this page 22 is odd, this wider column-0 with roman font is placed in left side and thus inside at the beginning, but now we are in an even page in which this column is in right side.

- This narrower, outside and italicized column-1 is at first in right side but the page break has changed the position to the left.

- In old versions of `paracol`, namely 1.2 and its minor revisions 1.2x, column-swapping was controlled by lengthy commands `\swapcolumninevenpages` and `\noswapcolumninevenpages`. Though they are still available and will be so forever for backward compatibility, it is recommended to use `\twosided` with or without the feature c. The old versions also have a problem that spanning stuff crossing a page boundary is placed incorrectly after the page break in it, but this problem is solved by a fix incorporated in version 1.3.

- It must be \( t_i \in \{ p, c, m, b \} \), or you will have an error message of illegal two-siding feature.

- Section 9 shows examples of two-sided typesetting together with related issues on parallel-paging.

`\marginparthreshold{\( k \)}{\( k' \)}`

The command specifies the minimum ordinal \( k \) of columns whose marginal notes are placed in right margin. That is, marginal notes given in a column-i go to left margin if \( i < k \), while they go to right if \( i \geq k \). The optional argument \( k' \), if given, is for columns in right parallel-pages to decide the margin where their marginal notes are placed. In default, \( k = 1 \) is assumed to let marginal notes from the leftmost column-0 go to left margin while those from other columns go to right.

- You may specify \( k = 0 \) to let all marginal notes go to right margin, or may give the command a large number, say 100, to place all of them in left margin.

- The setting \( k = 0 \) or \( k = 100 \) above makes a side margin shared by marginal notes from different columns, and sharing is inevitable when a (parallel-) page has three or more columns. When a margin is shared by marginal notes from two or more columns, it can happen that two marginal notes from different columns conflict over the space to be occupied by each of them. This conflict is solved by `paracol` to push down the note given later in your source `.tex` until an available space for it is found. Note that the marginal note to be pushed down is determined by the position in the source rather than that in the printed result. Also note that `paracol` exploits space between two marginal notes having been already placed in the placement of other note coming later to place it at the natural position if possible or to minimize the amount of pushing down otherwise.

- In the decision of the real margin in which a marginal note is placed, other two factors are involved; m feature of `\twosided` command and the parity of the page; and `\LaTeX`'s genuine command `\reversemarginpar`. More specifically, after the first preliminary decision is made according to

\(^{21}\)Unless somebody tells the author it is meaningful.
the threshold given to \texttt{marginpar\_threshold}, we have the following two steps to modify the decision; if a feature has been specified in \texttt{twosided} command and the marginal note belongs to an even-numbered page, the decision is reversed to have the second preliminary result; and then if \texttt{reverse\_marginpar} has been specified, the second result is reversed (again) to have the final result.

- In old versions of \texttt{paracol}, namely older than 1.3, marginal note placement was not only uncontrollable but also gave ugly results when your document has three or more columns because the marginal notes from a column not being leftmost or rightmost were placed in the gap following the column rather than a margin. This miserable \texttt{gap\_note} placement does not happen any more, or in other words this is no more available because the author believes nobody loves it.

- Section 9 shows examples of marginal note placement together with related issues on parallel-paging and two-sided typesetting.

\texttt{\textbackslash marginnote\{left\}\{right\}\{voffset\}}

You may use the package \texttt{marginnote} and its command \texttt{\textbackslash marginnote in paracol} environments as a replacement of \texttt{marginpar}. However, the command is \textit{emulated} with \texttt{marginpar} and \texttt{paracol}'s own mechanism of marginal note placement. Therefore, some of \texttt{marginnote}’s functionality are not effective in \texttt{paracol} environment except for the following features.

- Shifting up/down a marginal note by the optional \texttt{voffset}.
- Defining fonts (and others) for marginal notes by \texttt{\marginfont}.
- Controlling the horizontal paragraph alignment by \texttt{\raggedleft\texttt{marginnote} and \texttt{\raggedright\texttt{marginnote}}.}

Note that you will see a warning message “"\texttt{marginnote is emulated by marginpar}” at the first \texttt{paracol} occurrence of the command to let you know the imperfection.

### 7.5 Commands for Counters

\texttt{\textbackslash global\texttt{counter\{ctr\}}}

\texttt{\textbackslash global\texttt{counter\*}}

The command \texttt{\textbackslash global\texttt{counter\{ctr\}}} declares that the counter \texttt{ctr} is global to all columns, while \texttt{\textbackslash global\texttt{counter\*}} does so for all counters. An update of a global counter in a column is seen by any other columns.

- All column-local values of a descendant local counter of a global counter are zero-cleared when the global counter is explicitly stepped by \texttt{\textbackslash step\texttt{counter} or \texttt{\textbackslash ref\texttt{step\texttt{counter},} or implicitly by a sectioning command and so on.

- The counter \texttt{page} is always global but an explicit update of it by e.g., \texttt{\textbackslash set\texttt{counter} in a non-leftmost column is not seen by other columns and is canceled even for the column itself after a column-switching or a page break in the column. Therefore, if you want to make a \textit{jump} of \texttt{page,} it must be done in the leftmost column 0. Note that a jump from a page \texttt{p to q} can be seen in other columns even if they have gone beyond \texttt{p before the column 0 makes the jump, as far as page having \texttt{q} (or its successor) is referred to by \texttt{\textbackslash pager\texttt{ef} or through \textit{contents} files such as \texttt{\texttt{.toc}}\textsuperscript{22}.}

- All counters except for \texttt{page} are local by default. This feature may cause a problem with some packages including \texttt{marginnote} and (auto-)\texttt{pst-pdf} having their own counters which must be global. Since it is tough to find the name of such counters from package sources, if you have something wrong with these (or other) packages, try to put \texttt{\textbackslash global\texttt{counter\*} in your preamble and use \texttt{\textbackslash local\texttt{counter} shown below to localize specific counters which you need to be local.}

\textsuperscript{22}Direct reference to \texttt{page may give an inconsistent result, as you might have in ordinary LATEX documents.
• Globalizing a ctr being already global is just ignored without any complaints.

\localcounter{ctr}

The command declares that the counter ctr is local for each column.

• Though this command is intended for localizing a ctr which is once globalized, localizing a local counter does not cause any error but is just ignored. Localizing the permanently global page is also just ignored without any complaints.

\definethecounter{ctr}{col}{rep}

The command defines \thectr being \{rep\} for the local use in the column col. That is, \thectr in the column col acts as if it is defined by \renewcommand{\thectr}{rep}.

\synccounter{ctr}

The command broadcasts the value of the local counter ctr in the column in which the command appears to the values in all other columns.

\synccallcounters

The command broadcasts the values of all local counters in the column in which the command appears to the values in all other columns.

7.6 Page-Wise Footnotes

\footnotelayout{layout}

The command specifies the layout ∈ {c, p, m} of footnotes in paracol environments as follows.

c(column) makes footnotes column-wise (aka multi-columned) being default to place footnotes in each column at the bottom of the column and separating them from pre-environment and post-environment footnotes.

p(page) makes footnotes page-wise (aka single-columned) so that footnotes in all columns are gathered, typeset spanning all columns, and placed at the bottom of the page in which they appear or at the end of the paracol environment they belong to, so that they are separated from pre-environment and post-environment footnotes.

m(merge) makes page-wise footnotes merged with footnotes in outside of the environment but in the same page, i.e., those in pre-environment and post-environment stuff.

• An example of merged footnote is found in p. 15 while you will see many of them in Section 823.

• In any layouts, a footnote cannot have page breaks in it, i.e., a footnote is always put in a page as a whole. This makes it impossible to have a footnote taller than \textheight and thus you will see a warning message if you give a very long footnote which will be printed intruding into the area for page footer (or out of the paper bound).

• Choosing the layout page-wise or merged makes footnote counter global and \fncounteradjustment shown below performed inside \footnotelayout. Choosing column-wise let the command do the operations oppositely, i.e., localizes footnote and does \nofncounteradjustment. Though these settings are usually appropriate for each footnote layout but you can override them by explicitly using commands like \localcounter{footnote}.

\footnotetext{The left-column footnote 6 in p. 12 looks like a merged footnote because it is at the bottom of the page and the marked text is above the single-column text. However, it is an ordinary column-wise one produced by a trick with \footnotemark and \footnotetext in different paracol environments.}
• The command has to be outside of `paracol` environments to decide the action in the environments following them. If it appears in a `paracol` environment, you will have a warning message saying it is ignored.

• In old versions of `paracol`, namely 1.2 and its minor revisions 1.2x, footnote layout was controlled by a set of lengthy commands `\multicolumnfootnotes` for `c`, `\singlecolumnfootnotes` for `p`, and `\mergedfootnotes` for `m`. Though they are still available and will be so forever for backward compatibility, it is recommended to use `\footnotelayout`24.

• It must be $layout \in \{c,p,m\}$, or you will have an error message of illegal layout specifier.

$\footnote\{num\}\{text\}$

$\footnotemark\{num\}$

$\footnotetext\{num\}\{text\}$

The starred version of `\footnote`, `\footnotemark` and `\footnotetext` are for the adjustment of the footnote numbering, the order of footnote marks in main texts, and the stacking order of footnotes at page bottom. Their usages with various examples are given in Section 8.

`\fncounteradjustment`

`\nofncounteradjustment`

The maintenance of `footnote` with the starred footnote commands such as `\footnote*` shown above causes out-of-order progress of the counter to make it hard to have a consistent counter value at `\end{paracol}`. The command `\fncounteradjustment` is to let `\end{paracol}` adjust the value of the counter based on its value at `\begin{paracol}` and the number of footnote commands in the environment. The command `\nofncounteradjustment` is to tell `\end{paracol}` to do nothing as in default.

• Though `\footnotelayout` with `p` (age-wise) or `m` (erged) argument does `\fncounteradjustment` while that with `c` (olumn) does `\nofncounteradjustment` inside of it, you can override these settings by explicitly putting a counter adjustment command after `\footnotelayout`.

• The effect of `\fncounteradjustment` is shown in Section 8.

`\belowfootnoteskip`

The typesetting parameter specifies the amount of the space inserted below footnotes of single-column pre-environment stuff if it does not have bottom floats. The default amount is 0 pt, i.e., no space is added.

### 7.7 Commands for Coloring Texts and Column-Separating Rules

`\columncolor\{mode\}\{color\}\{col\}`

`\normalcolumncolor\{col\}`

The command `\columncolor` declares that the default color of a column is `color` or what it specifies by the combination with the optional `mode`. The command `\normalcolumncolor` declares the default color is what `\normalcolor` specifies, i.e., black usually. The target column of these commands is that in which the commands reside, or `col` if it specified.

• The command may be outside of `paracol` environment. If so and `col` is not provided, the target column is the leftmost 0.

• The default color declaration is `global`. Therefore, even if the command appears in a `paracol` environment (and even in some grouping structure in it), the declaration will be kept effective after `\end{paracol}` to determine the default color of the specified column in succeeding `paracol` environments.

---

24 Not only for type saving but also for being familiar with this command which could have some advanced feature, for example to put gathered footnotes into a specific column, someday.
To give a color to texts (and maybe other stuff) in a column correctly, you need to load \texttt{color} package or its relative (e.g., \texttt{xcolor}) which the implementation of coloring in \texttt{paracol} relies on.

Coloring with \texttt{\color\(\texttt{mode}{\textit{color}}\)} and other coloring commands in \texttt{paracol} environments is of course allowed. One caution is that the \texttt{\color} decides the color for following texts until other specification is given or the group surrounding the command is closed. Therefore, \texttt{\switchcolumn} does not affect the coloring but a color given to the texts in a column is also applied to the texts in the column to be switched to. This irrelativeness of coloring and column-switching is shown in the example below.

This column is colored blue because
\begin{verbatim}
\columncolor{blue}
\end{verbatim}
is specified. Here we have a \texttt{\switchcolumn}.

The color of this paragraph is green because we are still in the environment of green coloring, which we are now closing.

Since the coloring environment has been closed, the color of this paragraph is the default blue. Now we have yet another and the last \texttt{\switchcolumn} to the right.

The default coloring of columns does not affect anything outside of \texttt{paracol} environment of course, and thus this sentence is not colored.\footnote{Or colored black as \texttt{\normalcolor} specifies.}

\texttt{\coloredwordhyphenated}
\texttt{\nocoloredwordhyphenated}

The command \texttt{\coloredwordhyphenated} allows the first word following a coloring command such as \texttt{\color} to be hyphenated, but at the same time make it possible that a line is broken before the word. The command \texttt{\nocoloredwordhyphenated} acts oppositely and thus line breaking before the first word and hyphenating it are inhibited. By default, \texttt{\coloredwordhyphenated} is effective.

- The implementation of \texttt{color} package and its relatives makes it impossible that \texttt{word} is hyphenated when it appears like \texttt{\{\color{\texttt{red}}\texttt{word} \ldots\}} or \texttt{\textcolor{\texttt{word} \ldots}. This inhibition of the hyphenation is sometimes annoying especially when the document is multi-columned and thus a line is narrow and a column is written in a language having long words such as German. Therefore in \texttt{paracol} package, a trick is used to allow the \texttt{word} is hyphenated. However this trick being insertion of a null horizontal space has a side effect that the word can have a line break before it. Though this line break is usually unharmful, in a special occasion the break is undesirable and inappropriate by making it possible that the \textit{half-colored} word ‘inappropriate’ is broken between ‘in’ and ‘appropriate’ without hyphenation. Therefore, if you find such an inappropriate break, use \texttt{\nocoloredwordhyphenated} as follows, for example.

\begin{verbatim}
{\nocoloredwordhyphenated in\textcolor{\texttt{red}}{\texttt{appropriate}}}
\end{verbatim}

\texttt{\colseprulecolor\[\texttt{mode}\]{\texttt{color}}\[\texttt{col}]}
\texttt{\normalcolseprulecolor\[\texttt{col}]}

The command \texttt{\colseprulecolor} declares the color for \textit{column-separating rules}, being the vertical rules drawn at the center of gaps between columns, is \texttt{color} or what it specifies by the combination with the optional \texttt{mode}. The command \texttt{\normalcolseprulecolor} declares the color of rules is what \texttt{\normalcolor} specifies, i.e., black usually. If the optional argument \texttt{col} is given, these commands specifies the color of the rule in the gap following the column whose ordinal is \texttt{col}, rather than all rules.
• The rules are drawn if \TeX’s typesetting parameter \texttt{\columnseprule} for the rule width has non-zero value, e.g., 0.4\,pt to obey the standard rule thickness. The rules are \textit{not} drawn on page-wise stuff, i.e., pre-environment and post-environment stuff, page-wise floats or (merged or non-merged) page-wise footnotes of course but also spanning texts. Therefore, if a page has spanning texts, the rules are \textit{broken} by them as shown in the red rule example below.

This is a left column paragraph preceding a spanning text. Of course the rule separating this and the next column starts from the top of this paragraph.

This is a right column paragraph preceding a spanning text given by the \texttt{\switchcolumn*} at its end.

An Example of Spanning Text Given by \texttt{\subsubsection*} Command

Since we have a spanning text above, the red rule separating this and the next column is broken by the text.

It is also natural that the rule separating this and the previous column is terminated at the end of this \texttt{paracol} environment.

• To give a color to rules correctly, you need to load \texttt{color} package or its relative (e.g., \texttt{xcolor}) which the implementation of coloring in \texttt{paracol} relies on.

• Once you give a color to rules in a specific gap with the optional \texttt{col}, another \texttt{\colseprulecolor} or \texttt{\normalcolseprulecolor} without \texttt{col} does \textit{not} change the color of the rule in the gap.

7.8 Commands for Background Painting

\begin{verbatim}
\backgroundcolor{region}{mode}{color}
\backgroundcolor{region (x_0, y_0)}{mode}{color}
\backgroundcolor{region (x_0, y_0)(x_1, y_1)}{mode}{color}
\end{verbatim}

The command declares that \textit{background painting} of \texttt{region} is performed with \texttt{color} or what it specifies by the combination of the optional \texttt{mode}. The \texttt{region} whose background is painted is one of the following.

\begin{itemize}
  \item \texttt{c(column)} for all columns, or particular one if \texttt{region} is \texttt{c[col]} to specify its ordinal \texttt{col}.
  \item \texttt{g(gap)} for all gaps between columns, or particular one if \texttt{region} is \texttt{g[col]} to specify the ordinal \texttt{col} of the column preceding the gap.
  \item \texttt{s(panning)} for spanning texts.
  \item \texttt{f(float)} for page-wise floats.
  \item \texttt{n(note)} for (merged or non-merged) page-wise footnotes.
  \item \texttt{p(pre/post)} for pre-environment and post-environment stuff.
  \item \texttt{t(top)} for top margin.
  \item \texttt{b(bottom)} for bottom margin.
  \item \texttt{l(left)} for left margin.
  \item \texttt{r(right)} for right margin.
\end{itemize}

In addition, capitals of the keys above, i.e., \texttt{C, G, \ldots, L}, are also legitimate for \textit{under painting}. For example, you may specify to paint the background of a region, say top margin, by two \texttt{\backgroundcolor} with \texttt{t} and \texttt{T} and with different color arranging the size of the region of either \texttt{t} or \texttt{T} (or both of them) by the \texttt{extension} option shown below.
The optional \((x_0, y_0)\) is to enlarge the region to be painted shifting its left-top and right-bottom corner outside by the dimension \(x_0\) horizontally and \(y_0\) vertically, or to shrink it with negative dimensions. This extension can be asymmetric giving another optional \((x_1, y_1)\) so that it acts on the right-bottom corner while let \((x_0, y_0)\) shift only the left-top corner. Moreover, you may make each extension infinite by giving \(10000\)\(\text{pt}\) (about 3.5 m) to \(x_0, y_0, x_1\) and/or \(y_1\) so that the corresponding region edge is shifted to the paper edge. Furthermore, this infinite extension can be terminated at the point \(\alpha\) inside the corresponding paper edge by giving \(10000\)\(\text{pt} - \alpha\) (\(\alpha \leq 1000\)\(\text{pt}\)) to an extension parameter \(x_0\), etc.

- A region whose color is not specified is not painted and thus left blank (or kept as painted by \texttt{\resetbackgroundcolor} if you specify it).
- Under-painting of columns and gaps by \texttt{C} and \texttt{G} is made for regions different from those over-painting \texttt{c} and \texttt{g}. That is, under-painting is done ignoring all page-wise stuff and thus the height of the regions is always \texttt{\textheight + \maxdepth}. On the other hand, over-painting is only for chunks shrunk or separated by page-wise stuff.
- You may exploit the following painting order, where \(x_i\) is the \(i\)-th spanning text \((x \in \{s, S\})\) or \(i\)-th chunk followed by the \(i\)-th spanning text, \(m\) and \(n\) is the number of spanning texts and columns in a page respectively, to overlay a preceding region with a succeeding region, if your \texttt{printer} allows overlaid color painting.

\[
\begin{align*}
T & \rightarrow B \rightarrow L \rightarrow R \rightarrow G[0] \rightarrow \cdots \rightarrow G[n-1] \rightarrow C[0] \rightarrow \cdots \rightarrow C[n-1] \\
& \rightarrow t \rightarrow b \rightarrow l \rightarrow r \rightarrow N \rightarrow n \rightarrow \{F, P\} \rightarrow \{f, p\} \rightarrow S_1 \rightarrow \cdots \rightarrow S_m \\
& \rightarrow g_0[0] \rightarrow \cdots g_1[n-2] \rightarrow c_1[0] \rightarrow \cdots c_1[n-1] \rightarrow s_1 \\
& \rightarrow \cdots \\
& \rightarrow g_m[0] \rightarrow \cdots g_m[n-2] \rightarrow c_m[0] \rightarrow \cdots c_m[n-1] \rightarrow s_m \\
& \rightarrow g_{m+1}[0] \rightarrow \cdots g_{m+1}[n-2] \rightarrow c_{m+1}[0] \rightarrow \cdots c_{m+1}[n-1]
\end{align*}
\]

- If you specify \texttt{b} feature by \texttt{\twosided}, background painting is \emph{mirrored} in even-numbered pages so that \texttt{L} and \texttt{L} mean right margin, \texttt{R} and \texttt{R} mean left margin, and asymmetric extensions are applied to right-top and left-bottom corners.
- To give a color for background painting correctly, you need to load \texttt{color} package or its relative (e.g., \texttt{xcolor}) which the implementation of coloring in \texttt{paracol} relies on.
- To paint margins and regions having infinite extension correctly, the parameters \texttt{\paperwidth} and \texttt{\paperheight} should be set properly by, for example, a paper selection option of \texttt{\documentclass}.
- Section 10 shows examples of background painting to give you more intuitive explanations of \texttt{\backgroundcolor} and its region specifications.

\texttt{\nobackgroundcolor(region)}

\texttt{\resetbackgroundcolor}

The command \texttt{\nobackgroundcolor} declares that the background of \texttt{region} is not painted, where \texttt{region} is one of legitimate region specifiers of \texttt{\backgroundcolor}. The command \texttt{\resetbackgroundcolor} declares no regions are painted and thus gives you the default state.

- If you specified the background painting of \texttt{c[\text{col}]} or \texttt{g[\text{col}]} by \texttt{\backgroundcolor}, the painting is \emph{not} canceled by \texttt{\nobackgroundcolor} with \texttt{c} or \texttt{g} but without \texttt{[\text{col}]} similarly, once you made declarations of background painting of both \texttt{c} and \texttt{c[\text{col}]} (resp. \texttt{g} and \texttt{g[\text{col}]}), \texttt{\nobackgroundcolor} with \texttt{c[\text{col}]} (resp. \texttt{g[\text{col}]} cancels the painting of \texttt{c[\text{col}]} (resp. \texttt{g[\text{col}]})) but the region will still be painted by the color you gave to \texttt{c} (resp. \texttt{g}).
\pagerim

This is a (kind of) length command\textsuperscript{26} to have the width of the rim area placed at each paper edge to inhibit background painting in the area. That is, the inner edges of the area are considered as virtual paper edges to block painting of all margins and regions having infinite extension to the edges, for example in order to avoid printing troubles caused by painting the rim area too close to the real paper edges. The default value of \pagerim is 0 to allow paint anywhere in a paper.

7.9 Control of Contents Output
\addcontentsonly{file}{col}

The command inhibits the output of contents information to $file \in \{toc,lof,lot\}$ from columns other than $col$.

- For example, this manual has \addcontentsonly{toc}{0} to inhibit the contents information output from \subsection commands in the right column in Section 4 and 5, or the table should have duplicated entries of sub-sections.
- It must be $file \in \{toc,lof,lot\}$, or you will have an error message of illegal type of contents file.

7.10 Page Flushing Commands
\flushpage

The command flushes pages up to the top page in which the leading column resides. Deferred floats which can be put in the pages up to the top page are also flushed.

\clearpage

The command does what \flushpage does and then flushes all floats still deferred if any. The deferred float flushing beyond the top page takes place at first for column-wise ones creating float columns for them, and then for page-wise ones creating float pages only with page-wise floats, as \LaTeX{}'s \clearpage does outside paracol environment.

\cleardoublepage

The command does what \LaTeX{}'s \cleardoublepage does outside paracol. That is, it does \clearpage always and then leaves a blank page if it is even-numbered and two-sided p(age) feature is enabled by \twoside option of \documentclass or paracol’s own \twosided command shown in Section 7.4.

- This command is equivalent to \clearpage in paracol environments for non-paired parallel-paging because \clearpage flushes both left and right parallel-pages.

\textsuperscript{26}In reality, it is a \dimen register rather than a \skip register.
8 Numbering and Placement of Page-Wise Footnotes

Here we have a simple example of page-wise but not-merged footnotes\(^{27}\).

\(^{27}\)Because of the non-merged typesetting, this footnote is put above the example.

First left-column paragraph .......................... with a footnote\(^{28}\) .......................... in it.
Second left-column paragraph .......................... with a footnote\(^{29}\) .......................... in it.

First right-column paragraph ..........................
Second right-column paragraph ..........................

First left-column footnote.
Second left-column footnote.
First right-column footnote.
Second right-column footnote. This and all other footnotes above are page-wise and, since footnote typesetting is non-merged, they are put above the post-environment stuff.

As shown above, it is easy to have a reasonable result of footnote numbering and placement as far as your \texttt{paracol} environment is completely included in a page and you accept the numbering in left-column-first manner constructing the environment as follows exploiting the fact \texttt{footnote} is made global, where \(b\) is the value of \texttt{footnote} counter at \texttt{\begin{paracol}}, i.e., the number given to the footnote just preceding the environment, and thus \(b = 27\) in the example above.

\begin{verbatim}
\begin{paracol}{2}
left-column stuff having \(n\) footnotes numbered \(b + 1, b + 2, \ldots, b + n\)\\switchcolumn
right-column stuff having \(m\) footnotes numbered \(b + n + 1, b + n + 2, \ldots, b + n + m\)\\end{paracol}
\end{verbatim}

The real life is, however, tougher than that, because the assumptions above are too optimistic as described in the following subsections.

8.1 Multiple \texttt{\switchcolumn} in a Page

Here we have an example with three \texttt{\switchcolumn} commands in a page having six footnotes. Hereafter, footnotes are typeset with \texttt{\footnotelayout{m}}\(^{32}\).

First left-column paragraph ..........................
Second left-column paragraph ..........................
Third and synchronized left-column paragraph .
It is followed by a \texttt{\switchcolumn*}.

First right-column paragraph ..........................
Second right-column paragraph ..........................
Third right-column paragraph ..........................

\(^{32}\)And thus this footnote is merged with those in the \texttt{paracol} environment.
\(^{33}\)First left-column footnote.
\(^{34}\)Second left-column footnote.
\(^{35}\)First right-column footnote but following the second left-column one.
\(^{36}\)Third left-column footnote but following the first right-column one.
\(^{37}\)Second right-column footnote but following the third left-column one.
\(^{38}\)Third right-column footnote.
The example in the previous page should look weird because the order of the third footnote in the left column 36 and the first in the right 35 are reversed in their numbers and in the stack at the page bottom. However, the result is natural because they are numbered and stacked in the order of occurrence in the source .tex as always done in any documents without paracol and with it but column-wise footnote typesetting. Since the paracol cannot maintain the order automatically, you have to maintain it by yourself.

The problem is partly solved by using \footnote with its optional argument \textit{num} to number the first right-column and the third left-column footnotes explicitly, i.e., to give num = 36 to the former and num = 35 to the latter. One caution is that you have to remember that \footnote with the optional num does not update footnote counter and thus you have to do \setcounter{footnote}{36} or \addtocounter{footnote}{2} after the third left-column footnote.

This remedy, however, cannot change the stacking order of these two footnotes of course. Therefore, you need another trick with \footnotemark and \footnotetext to stack the third left-column footnote above the first right-column one. More specifically, you can solve the problem inserting

\footnotetext[35]{text for the third left footnote}

somewhere between \footnote commands for the second left-column and the first right-column ones, e.g., at the end of the second left-column paragraph, and attaching its mark to the appropriate word for the footnote by \footnotemark[35], to have the following.

First left-column paragraph

\footnote[40]{First left-column footnote.}

Second left-column paragraph

\footnote[41]{Second left-column footnote.}

Third and synchroized left-column paragraph

\footnote[42]{Third left-column footnote given by \footnotetext[42]{text placed at the end of the second left-column paragraph.}}

It is followed by a switchcolumn.

First right-column paragraph

\footnote[43]{First right-column footnote whose number 43 is explicitly given by \footnote[43]{text}.}

Second and synchronized right-column paragraph

\footnote[44]{Second right-column footnote correctly following the first right-column one.}

Third right-column paragraph

\footnote[45]{Third right-column footnote.}

It is followed by a switchcolumn.

Though this solution gives a good result, however, it has the following two problems. First, you have to explicitly specify the footnote number through the optional arguments \textit{num} of \footnote, \footnotetext and \footnotemark. This problem is quite severe because, for example, if you add a footnote somewhere preceding the paracol environment in question, you have to modify all \textit{num} arguments of footnote-related commands in the environment. This means that when the footnote addition is done in the first page of a 100-page document having paracol environments with explicitly numbered footnotes in every page, you have to make the corrections for environments in 99 pages. The other a little bit less severe problem is that you have to keep footnote counter having correct value by \setcounter, \addtocounter or \stepcounter for footnotes following those with explicit numbering so that their numbers are given by the default action of \footnote.

To cope with these two problems, paracol provides you with the starred versions of \footnote and its relatives as introduced in Section 7.6 and detailedly explained in the next Section 8.2.

So far, because the maintenance is extremely tough. But since it is not impossible, some day you could have an improved version of paracol with the automatic ordering.

First left-column footnote.

Second left-column footnote.

Third left-column footnote given by \footnotetext[42]{text} placed at the end of the second left-column paragraph.

First right-column footnote whose number 43 is explicitly given by \footnote[43]{text}.

Second right-column footnote correctly following the first right-column one.

Third right-column footnote.
8.2 Commands \footnote* and Relatives

\footnote*{[+disp]}{text}
\footnote*{[-disp]}{text}
\footnote*{[disp]}{text}

The command is similar to its non-starred counterpart but the explicit numbering with the optional argument is done in self-relative or base-displacement style. That is, if the optional argument has a leading ‘+’ or ‘-’, the number given to the footnote is \( f + \text{disp} \) or \( f - \text{disp} \) respectively where \( f \) is the value of \texttt{footnote} counter, or in other words the number given to the last footnote\(^{46}\). Otherwise, i.e., the optional argument is a number without +/- sign, the number given to the footnote is \( b + \text{disp} \) where \( b \) is the base value of \texttt{footnote} counter at \texttt{begin(paracol)} for the environment in which the command appears, or in other words the number given to the last pre-environment footnote\(^{47}\).

In addition, unlike the non-starred version, this command updates footprint counter with the number given to the footnote, i.e., \( f \leftarrow f + \text{disp} \), \( f \leftarrow f - \text{disp} \) or \( f \leftarrow b + \text{disp} \) is performed, so that following \texttt{footnote} without explicit numbering option have numbers \( f + 1 \), \( f + 2 \) and so on with new \( f \).

- If the optional argument is not provided, it is assumed that [+1] is given and thus \texttt{\footnote*{text}} acts as \texttt{\footnote{text}}.

\footnotemark*[[-disp]]

This command is a mixture of its non-starred counterpart and \texttt{footnote*}. That is the number for the footnote mark is calculated in the way of \texttt{footnote*} and \texttt{footnote} counter is updated.

\footnotetext*{[+-disp]}{text}

Without the optional argument \texttt{[+-disp]}, this command does what \texttt{\footnotetext*{text}} does but in addition increments \texttt{footnote} counter before that. With the optional argument, on the other hand, the number given to the footnote text is calculated as done in \texttt{footnote}, but the \texttt{footnote} counter is not updated.

With these starred commands, you can produce the following using the base-displacement mechanism without worrying about the absolute value of \texttt{footnote} counter and its change.

\begin{verbatim}
First left-column paragraph........................
................., with a footnote\(^{48}\)................. in it.
Second left-column paragraph........................
................., with a footnote\(^{49}\)................. in it.
It is followed by \texttt{\footnotetext*[3]{text}} and a \texttt{\switchcolumn}.
Third and synchronized left-column paragraph .
............. with a footnote whose mark here\(^{50}\)............
is given by \texttt{\footnotemark*[3]} because 50 = 47 + 3.
It is followed by a \texttt{\switchcolumn}.
\end{verbatim}

\begin{verbatim}
First right-column paragraph........................
................., with a footnote\(^{51}\)................. in it.
It is followed by a \texttt{\switchcolumn*}.
Second and synchronized right-column paragraph
............. with a footnote\(^{52}\)................. in it.
Third right-column paragraph
............. with a footnote\(^{53}\)................. in it.
\end{verbatim}

\(^{46}\)If it is put by the ordinary \texttt{footnote}.
\(^{47}\)Or the last footnote in the previous \texttt{paracol} environment, etc.
\(^{48}\)First left-column footnote.
\(^{49}\)Second left-column footnote.
\(^{50}\)Third left-column footnote given by \texttt{\footnotetext*[3]{text}} placed at the end of the second left-column paragraph to have 50 = 47 + 3.
\(^{51}\)First right-column footnote whose number 51 is given by \texttt{\footnote*[4]{text}} because 51 = 47 + 4.
\(^{52}\)Second right-column footnote produced by \texttt{\footnote*[5]{text}} because 52 = 47 + 5.
\(^{53}\)Third right-column footnote produced by \texttt{\footnote{text}} because 53 = 52 + 1.
The other way to produce the same result except for the absolute footnote numbers is to use the self-relative mechanism and to exploit the progress of \texttt{footnote} counter as follows.

<table>
<thead>
<tr>
<th>First left-column paragraph</th>
<th>First right-column paragraph</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>with a footnote\textsuperscript{54} in it.</td>
<td>with a footnote\textsuperscript{57} in it.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Second left-column paragraph</td>
<td>It is followed by a \texttt{switchcolumn*}.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>with a footnote\textsuperscript{55} in it.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Third and synchronized left-column paragraph</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{56}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>is given by \texttt{footnotemark}\textsuperscript{[-1]} because 56 = 57 - 1.</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{57}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>It is followed by \texttt{switchcolumn}.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Second and synchronized right-column paragraph</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{58}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>with a footnote\textsuperscript{59} in it.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Third right-column paragraph</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{59}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>with a footnote\textsuperscript{60} in it.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It depends on the structure of your document which of the base-displacement and self-relative is better. If your document has frequent switching between single- and multi-column text typesetting and thus the contents of a \texttt{paracol} environment is relatively small, the base-displacement is a good choice because you may concentrate on one base value of \texttt{footnote} counter. Otherwise, especially when your document consists of one single and large \texttt{paracol} environment, the base-displacement is almost equivalent to maintaining absolute values and thus the self-relative should be preferred.

Note that if the last \texttt{footnote} or \texttt{footnotemark} in a \texttt{paracol} environment is starred, the command lets \texttt{footnote} counter have some value smaller than that for the last stacked footnote. For example, if the second and third right-column footnotes 58 and 59 are omitted from the example above, the last footnote-related command will be \texttt{footnotemark}\textsuperscript{[-1]} which makes the counter at \texttt{endparacol} 56 rather than 57. You may not worry about this problem, however, because \texttt{endparacol} automatically maintains the counter letting it have $b + n$ where $n$ is the number of \texttt{footnote} and \texttt{footnotemark} in the environment, if the maintenance is ordered by the command \texttt{fncounteradjustment} which is automatically executed by \texttt{footnotelayout} with the argument $p$ or $m$.

8.3 Page Break

When a \texttt{paracol} environment with footnotes lays across a page boundary, you could have some weird result even if the environment have just one \texttt{switchcolumn} as shown below.

<table>
<thead>
<tr>
<th>First left-column paragraph</th>
<th>First right-column paragraph</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>with a footnote\textsuperscript{61} in it.</td>
<td>with a footnote\textsuperscript{62} in it.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>First left-column footnote whose number 57 is given by \texttt{footnote} because 57 = 56 + 1 and \texttt{footnotetext} for 56 lets \texttt{footnote} have the value.</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{57}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Second right-column footnote produced by \texttt{footnote}\textsuperscript{[2]} because 58 = 56 + 2.</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{58}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Third right-column footnote produced by \texttt{footnote} because 59 = 58 + 1.</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{59}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>First left-column footnote.</td>
<td></td>
</tr>
<tr>
<td>\textsuperscript{54}</td>
<td></td>
</tr>
</tbody>
</table>
Since the part of the source `.tex` for this example above is fundamentally same as that in p. 30 at the beginning of this Section 8, footnotes are simply numbered in left-column-first manner without any tricks. However it results in giving an impression that two paragraphs in each of both columns at the bottom of the last page have footnote marks of inconsecutive numbers 60 and 62 due to the second left-column paragraph and the footnote 61 in it. More weirdly, the first right-column footnote 62 is not put in the last page where its mark is shown but is stacked below 61 in this page.

The reason why this happens is that a footnote is not immediately put to the bottom of the page where its mark resides but to the page constructing at the time when the footnote is processed at the end of the paragraph in which the corresponding `\footnote` (or `\footnotetext`) occurs. Therefore, it may happen even in an ordinary single-column document or a `paracol`ed multi-column one with column-wise footnotes that a footnote is thrown to the page `p + 1` next to the page `p` in which its mark is left, when the mark is placed around the bottom of the page `p`.

This footnote placement mechanism becomes clearly visible in the example above in which the footnote 62 is processed after the second left-column paragraph is processed to complete the last page giving no chance to the footnote placed in the page. Therefore, the solution of this placement problem is to let the first right-column footnote processed before the page is broken by the progress of the left-column. That is, in the solution shown below the author inserted `\switchcolumn` after the first left-column paragraph to let the first right-column paragraph and its footnote are processed, and then did `\switchcolumn` again after the right-column paragraph to go back to the left-column.

### Footnotes

61 Second left-column footnote.
62 First right-column footnote weirdly placed here while the footnoted main text is in the previous page.
63 Second right-column footnote whose mark in the main text gives impression that footnote numbering jumps from 61 to 63.
64 More accurately, the footnote is kept in a place in `\TeX` together with other preceding but still unprocessed footnotes and then `\TeX` examines them at the end of a paragraph in which a page break is found to decide whether each of them is included in the page just being completed.
65 In fact, even `\footnote` for the footnote is processed after the page break in this case.
66 First left-column footnote.
67 First right-column footnote which is now placed in this page where its mark 67 resides.
Unfortunately, this tactics does not always solve the problem. If a left-column paragraph has a page break in it and a footnote before the break, doing \switchcolumn after the paragraph is too late to let right-column footnotes reside in the page just having been broken, while inserting \switchcolumn before the paragraph should cause incorrect stacking order.

The remedy for this problem is similar to that shown in Section 8.1 to cope with multiple \switchcolumn in a paracol environment. Here it is shown a little bit more formally. Suppose we have a page in a paracol environment in which a page break occurs in \(p_l\)-th and \(p_r\)-th paragraphs in the left and right columns respectively. Thus we have \(p_l-1\) and \(p_r-1\) completed paragraphs in each of both columns. Let \(n_l\) (resp. \(n_r\)) be the number of footnotes in the pre-break left-column (resp. right-column) paragraphs, and \(m_l\) (resp. \(m_r\)) be the number of pre-break footnotes in the \(p_l\)-th (resp. \(p_r\)-th) paragraph. Thus we have \(n_l+m_l\) (resp. \(n_r+m_r\)) footnotes in the left (resp. right) column of the page before the break. The following construct assures that those footnotes are properly numbered and stacked at the bottom of the page.

\begin{verbatim}
First to \((p_l-1)\)-th paragraphs with \(n_l\) footnotes in total given by \footnote{\text}. \\
\footnotetext*{1st footnote in \(p_l\)-th paragraph} \\
\ldots \\
\footnotetext*{\(m_l\)-th footnote in \(p_l\)-th paragraph} \\
\switchcolumn \\
First to \((p_r-1)\)-th paragraphs with \(n_r\) footnotes in total given by \footnote{\text}. \\
\footnotetext*{1st footnote in \(p_r\)-th paragraph} \\
\ldots \\
\footnotetext*{\(m_r\)-th footnote in \(p_r\)-th paragraph} \\
\switchcolumn \\
p_l\-th paragraph whose first footnote mark is given by \footnotemark\([-\(m_l+n_l+m_r-1\)]\), while second to \(m_l\)-th ones are given by \footnotemark without \* nor optional \[\text\]. The first subsequent footnotes beyond the page break, if any, is given by \footnote\(+\(n_r+m_r+1\)\}\{\text\} while further subsequent ones are given by \footnote{\text}. \\
\switchcolumn \\
p_r\-th paragraph whose first footnote mark is given by \footnotemark\([-\(m_r+k_l-1\)]\) where \(k_l\) is the number of left-column footnotes beyond the break, while second to \(m_r\)-th ones are given by \footnotemark. The first subsequent footnotes beyond the page break, if any, is given by \footnote\(+\(k_l+1\)\}\{\text\}, while further subsequent ones are given by \footnote{\text}. 
\end{verbatim}

The example shown in the next two pages is for the case of \(p_l = p_r = n_l = n_r = m_l = m_r = k_l = 2\).

\footnote{Second left-column footnote whose number 68 follows the right-column footnote 67 in the last page.}
\footnote{Second right-column footnote whose number 69 follows the left-column footnote 68.}
followed by a series of \textit{footnotetext}\{text\} and then a \texttt{switchcolumn}.

Second left-column paragraph across two pages ... with two pre-break footnotes ................... 
... here\textsuperscript{72} by fourfootnotemark\{-5\} because \(n_l+n_r+m_r-1 = 2+2+2-1 = 5\) and thus \(72 = 77-5\) ...
... and here\textsuperscript{73} by fourfootnotemark .........................

First right-column paragraph with two footnotes
... here\textsuperscript{74} by \texttt{footnote\{text\}} ....................... 
... and here\textsuperscript{75} also by \texttt{footnote\{text\}} ....................

followed by a series of \textit{footnotetext}\{text\} and then a \texttt{switchcolumn}.

Second right-column paragraph across two pages ... with two pre-break footnotes ................... 
... here\textsuperscript{76} by fourfootnotemark\{-3\} because \(m_r+k_l-1 = 2+2-1 = 3\) and thus \(76 = 79-3\) ............ 
... and here\textsuperscript{77} by fourfootnotemark .........................

\footnotemark[1] First left-column footnote given by \texttt{footnote\{text\}}.
\footnotemark[2] Second left-column footnote also given by \texttt{footnote\{text\}}.
\footnotemark[3] Third left-column footnote given by \texttt{footnotetext\{text\}}.
\footnotemark[4] Fourth left-column footnote given by \texttt{footnotetext\{text\}}.
\footnotemark[5] First right-column footnote given by \texttt{footnote\{text\}}.
\footnotemark[6] Second right-column footnote also given by \texttt{footnote\{text\}}.
\footnotemark[7] Third right-column footnote given by \texttt{footnotetext\{text\}}.
\footnotemark[8] Fourth right-column footnote given by \texttt{footnotetext\{text\}}.
Note that though the remedy works well as shown above, it is not a good idea to do that when you are writing draft versions of your document because page break points go up and down by your modifications to the document. Therefore, it is recommended to put all footnotes by non-starred \texttt{footnote} until your document becomes perfect except for footnote numbering and placement and then to adjust them by the technique described in this section.

\footnote{Fifth left-column footnote given by \texttt{\footnote*[+5]} because \(n_r + m_r + 1 = 2 + 2 + 1 = 5\) and thus 78 = 73 + 5.}
\footnote{Sixth left-column footnote given by \texttt{\footnote{*text}.}}
\footnote{Fifth right-column footnote given by \texttt{\footnote*[+3]} because \(k_l + 1 = 3\) and thus 80 = 77 + 3.}
\footnote{Sixth right-column footnote given by \texttt{\footnote{text}.}}
9 Two-Sided Typesetting and Parallel-Paging

This and the next section are typeset with \texttt{twosided} enabling features \texttt{p, c} and \texttt{m} and also \texttt{b} for a part of the next section. The effect of \texttt{p} feature can be seen by the right, or in other word inside, margin of this even-numbered page is narrower than that of the previous pages because the author reduced the effective right side margin being calculated from \texttt{evensidemargin} by 75\%\textsuperscript{82}. This setting makes the left side or outside margin of this page enlarged by 125\%, as well as the right side and outside margin of the next odd-numbered page specified by \texttt{oddsidemargin}.

Next, we see the effects of \texttt{c} and \texttt{m} features by the \texttt{paracol} environment below for which \texttt{columnratio{0.6}} and \texttt{marginparthreshold{0}} are declared to make the inside columns (right ones in even-numbered pages) are wider than the outside ones and all marginal notes go to outside (left in even-numbered pages) margins.

\begin{quote}
First marginal note from column-0.
\end{quote}

This is the first paragraph in the narrower, italicized and outside column-1. In this paragraph, we shortly have a marginal note, italicized too, which goes to the outside margin shared by all marginal notes from both columns. The marginal note given here is placed its natural position and its first line is aligned to the first line of the second sentence of this paragraph by exploitation of the space between two marginal notes from the column-0, though we already have had three notes from the column.

Now the author puts another marginal note whose first line would be aligned to that of this paragraph, but it is pushed down below the second marginal note from the column-0 because two notes conflict with each other over the space\textsuperscript{83}. Note that after that from the column-0 was given, the conflict is solved pushing the note from this column down rather than that from the column-0. Now the author puts a few dummy lines to go to the second last line of this page.

\begin{quote}
Second marginal note from column-0.
\end{quote}

\begin{quote}
Second marginal note from column-1.
\end{quote}

This line of the first paragraph of the inside column-0 has a marginal note. Now the author puts a few dummy lines to keep a space below the marginal note.

This is the third paragraph of the outside column-1, which becomes right shortly.

\begin{quote}
First marginal note from column-1.
\end{quote}

This line of the second paragraph of the inside column-0 also has a marginal note. Now the author puts a few dummy lines again but this time to go down to the bottom of the page.

\begin{quote}
This is the third paragraph of the inside column-0 having a page break in it. Since shortly we will be in an odd-numbered
\end{quote}

\textsuperscript{82}This document itself does not have \texttt{twoside} option in its \texttt{documentclass} but the inconsistency between the option and \texttt{twosided} is not visible because \texttt{pagemode} is \texttt{plain}.

\textsuperscript{83}Since the author is temporarily disabling the warning from marginal note placement mechanism of \LaTeX, pushing down the second marginal note from column-1 is silently performed when you process this document.
page 39 (now), this wider column is now left one keeping it inside, while the marginal note given in the first line of this page goes to right and outside. Now we will have a \texttt{\textbackslash switchcolumn} below this paragraph to go to the column-1 and back to the previous page 38.

Note that the position of the last marginal note in the \texttt{paracol} environment which we just have closed affects the marginal note placement in post-environment stuff. For example, the marginal note given in the first line of this paragraph is pushed down.

We will see a few examples of parallel-paging shortly, but before that we will have an intentional black page to make the first page of the example odd-numbered to avoid you have an impression that its layout is incorrect\textsuperscript{84} because if it were in an even page you would see the \textit{outside} third and fourth supplementary columns at first.

\textsuperscript{84}At least the author himself had such impression without the blank page.
9.1 Example of Paired Parallel-Paging

Shortly we will start a \texttt{paracol} environment by \texttt{\begin{paracol}[2]{4}} having four columns but two for each of left and right paired parallel-pages. Since the author declares \texttt{\columnratio{0.6}{0.5}}, the columns in left pages are made unbalanced while those in right pages are balanced.

This is the first paragraph of the leftmost column-0, whose first line has a marginal note placed in the right margin because the setting of \texttt{\marginparthreshold} being 0 is still effective and we are in the odd-numbered page 41. Now we have a \texttt{\switchcolumn} to the next column-1.

We have come back to this column-0. The space above the spanning text is due to the synchronization because two paragraphs in the column-2 are significantly taller in total than the paragraphs in other columns. As the spanning text itself says, it cannot extend to the right parallel-page. The author puts dummy lines to go to the page bottom.

We have restarted this column-1. This paragraph has a footnote\textsuperscript{85} as shown below.

\begin{center}
\begin{tabular}{|c|c|}
\hline
This is the first paragraph of the second and right column-1 in the left parallel-page. & Marginal note from column-0.  \\
We shortly give an italicized marginal note carefully, so that it does not conflict with the marginal note from the column-0. That is, now the author puts the note. Now we have a \texttt{\switchcolumn} note from column-0.
\hline
\end{tabular}
\end{center}

We have a page break shortly. You could be surprised by seeing this column is not in the left parallel-page after

\begin{center}
\begin{tabular}{|c|c|}
\hline
Marginal note from column-0. & Marginal note from column-1.
\hline
\end{tabular}
\end{center}

This footnote is put in the left parallel-page together with another footnote below given in the column-2 in the right parallel-page.

This footnote is not put in the right parallel-page though it is given in the column-2 in the right parallel-page and thus its reference is in the column, of course.

\textsuperscript{85}This footnote is put in the left parallel-page together with another footnote below given in the column-2 in the right parallel-page.

\textsuperscript{86}This footnote is not put in the right parallel-page though it is given in the column-2 in the right parallel-page and thus its reference is in the column, of course.
This is the first paragraph of the column-2 being the left column of the right parallel-page. Though we are in a page different from that column-0 and 1 reside in, this page is still numbered 41 because the left and right page is paired. Therefore, the left margin of this page is narrower than the right margin because the page number is odd.

You have to notice the first paragraph does not start from the page top but above it we have some space of exactly same size as the pre-environment stuff shown in the left parallel-page. Therefore, the top of the first paragraphs in all columns are aligned. The marginal note given in the first line of this paragraph goes to the right margin of this page because of the \marginparthreshold setting and the parity of this page. Now we have a \switchcolumn to the next column-3.

We have a few other materials not shown in right parallel-pages. The space above this paragraph is for the spanning text placed in the left parallel-page. The page-wise footnote given here\textsuperscript{86} is also not in this page but in the left. Finally, the author has put a page-wise figure spanning columns just before \switchcolumn by which we left this column, but it will be in the right page 42 together with column-0 and 1.

\begin{footnotesize}
\begin{enumerate}
\item
\end{enumerate}
\end{footnotesize}

Though the footnote numbered 86 goes to the left page, its space and that of 85 make this and the next paragraph is not indented because the spanning text is given by \subsection* which makes first paragraphs unindented.

As expected, this line is aligned to the first line of the paragraph in the column-2 as well as those in column-0 and 1. It is also consistent the first lines including that of this paragraph are not indented because the spanning text is given by \subsection which makes first paragraphs unindented.

After the page break we will have shortly, this column becomes the leftmost in the left parallel-page.
Another marginal note from column-3. as you are seeing now, but still outermost as well as the marginal note in the outside left margin. columns shorter in the previous page. Similarly, we have a space above for the page-wise figure shown in the right page.
Another marginal note from column-1. \textit{column-0 and is placed outside (left) in the page, as well as the marginal note in this right page but in the outside margin.}

Now you are seeing yet another material placed only in the page in which the column-0 resides and thus being the right page now, i.e., this paragraph and the next one in the post-environment stuff. You might be disappointed by the fact the \textit{outside} pages, i.e., left in this page 42 and right in the previous page 41, cannot have page-wise stuff but it is what the author can do now for the version 1.3 and thus you have to wait some future versions in which the author could devise a mechanism to exploit the corresponding space in the pages\footnote{You might complain the immaturity of parallel-paging and might claim that it should be included in \texttt{paracol} after the author implements the mechanism. In fact the author himself is frustrated current features of parallel-paging but he dared to release the version 1.3 knowing that there are people who happily typeset their parallel-paged documents with the current limited features.}. In addition, you might think it is weird that the \texttt{c} feature of \texttt{twosided} swaps columns and paired parallel-paging. Therefore, you can simply disable the \texttt{c} feature (maybe together with other features) to have more intuitive results.

In the next Section 9.2, you will see another kind of parallel-paging namely non-paired one. Before that, we need a blank page to let the non-paired parallel-paging start from an even-numbered page so that a left and right page pair comprises a double spread. A short remark on the blank next page is that it does not have a right counterpart parallel-page because the page is outside \texttt{paracol} environments and does not have any portion from the environments\footnote{To illustrate this fact, the author dares to put a real blank page rather than stepping the page counter.}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure11}
\caption{A Page-Wise Figure}
\end{figure}
(intentionally blanked page)
9.2 Example of Non-Paired Parallel-Paging

This and following three pages are to show an example of non-paired parallel-paging, in which the author keeps the setting of \texttt{twosided}, \texttt{columnratio} and \texttt{marginparthreshold} unchanged. The arguments of \texttt{\begin{paracol}(2)\star(4)} for column population are also unchanged to have 2 + 2 configuration, but the first argument is followed by \texttt{\star} for non-paired typesetting. That is, the environment below starts by \texttt{\begin{paracol}(2)\star(4)}.

The contents of the environment is also almost same as the previous Section 9.1, while \textbf{bold-faced} words show the difference from the paired typesetting.

This is the first paragraph of the leftmost column-0, whose first line has a marginal note placed in the \textit{left} margin because the setting of \texttt{marginparthreshold} being 0 is still effective and we are in the \textit{even}-numbered page 44. Now we have a \texttt{\switchcolumn} to the next column-1.

\begin{paracol}(2)\star(4)

\begin{fullwidth}

A Spanning Text: though this is wider than the page width, this text does not span the boundary between the left and right parallel-pages.

We have come back to this column-0. The space above the spanning text is due to the synchronization because two paragraphs in the column-2 are significantly taller in total than the paragraphs in other columns. As the spanning text itself says, it cannot extend to the right parallel-page. The author puts dummy lines to go to the page bottom.

\begin{itemize}
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
\end{itemize}

Now we will have a page break shortly. You \textbf{will not} be surprised by seeing this column is \textit{still in the left parallel-page}.

\end{fullwidth}

\end{paracol}

We have restarted this column-1. This paragraph has a footnote\footnote{This footnote is put in the left parallel-page together with another footnote below given in the column-2 in the right parallel-page.} as shown below.

\begin{itemize}
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
  \item 
\end{itemize}

After the page break below, this column also \textit{stays in the left page} together with

\footnote{This footnote is \textit{not} put in the right parallel-page though it is given in the column-2 in the right parallel-page and thus its reference is in the column, of course.}

44
This is the first paragraph of the column-2 being the left column of the right parallel-page. Since we are in the page next to that column-0 and 1 reside in, this page is numbered 45 because the left and right page is non-paired. Therefore, the left margin of this page is narrower than the right margin because the page number is odd.

You have to notice the first paragraph does not start from the page top but above it we have some space of exactly same size as the pre-environment stuff shown in the left parallel-page. Therefore, the top of the first paragraphs in all columns are aligned. The marginal note given in the first line of this paragraph goes to the right margin of this page because of the \marginparthreshold setting and the parity of this page. Now we have a \switchcolumn to the next column-3.

As expected, this line is aligned to the first line of the paragraph in the column-2 as well as those in column-0 and 1. It is also consistent the first lines including that of this paragraph are not indented because the spanning text is given by \subsection* which makes first paragraphs unindented.

---

We have a few other materials not shown in right parallel-pages. The space above this paragraph is for the spanning text placed in the left parallel-page. The page-wise footnote given here\footnote{90} is also not in this page but in the left. Finally, the author has put a page-wise figure spanning columns just before \switchcolumn by which we left this column, but it will be in the left page 46 together with column-0 and 1.

As expected, this line is aligned to the first line of the paragraph in the column-2 as well as those in column-0 and 1. It is also consistent the first lines including that of this paragraph are not indented because the spanning text is given by \subsection* which makes first paragraphs unindented.

---

Though the footnote numbered 90 goes to the left page, its space and that of 89 make this and the next

---

Marginal note from column-2.
Another marginal note from column-1. page after the break. This is because the feature c is not effective in non-paired parallel-paging. The other feature p consistently makes the left outside margins of this and the previous page in which this column resides wider than the right inside margins.

As the post-environment stuff in Section 9.1 is, this paragraph being the post-environment stuff of the non-paired parallel-pages appears only in the parallel-page in which the column-0 belongs to, and thus in the left parallel-page in this case.
columns shorter in the previous page. Similarly, we have a space above for the page-wise figure shown in the left page.

**parallel-page**, as you are seeing now, and still out- Another ermost as well as the marginal note in the outside marginal right margin.

Another note from column-3.
10 Examples of Background Painting

10.1 Fundamental Painting

As you undoubtedly notice, this page and a few pages following it are colorfully painted. For this and the next three pages, the author declared the background color of each region as follows.

\begin{verbatim}
\backgroundcolor{t}[rgb]{0.7,0,0} % dark red for top margin
\backgroundcolor{b}[rgb]{0.8,0.6,0} % dark orange for bottom margin
\backgroundcolor{l}[rgb]{0,0,0.7} % dark blue for left margin
\backgroundcolor{r}[rgb]{0,0.7,0} % dark green for right margin
\backgroundcolor{c[0]}[rgb]{1,0.8,1} % pink for column-0
\backgroundcolor{c[1]}[rgb]{1,1,0.8} % cream yellow for column-1
\backgroundcolor{g}[rgb]{0.8,1,1} % light blue for the gap
\backgroundcolor{f}[rgb]{0.8,0,1} % purple for page-wise floats
\backgroundcolor{n}[rgb]{0.8,0.6,1} % light purple for page-wise footnotes
\backgroundcolor{p}[rgb]{0.8,1,0.6} % pale green for pre/post-environment
\backgroundcolor{s}[rgb]{0.8,0.8,0.8} % light gray for spanning texts
\end{verbatim}

Therefore, the background of this pre-environment paragraph and other stuff above is painted by pale green. Since the author set \pagerim to be 5 pt, you will see unpainted strips of 5 pt wide at all paper edges surrounding painted regions. For this and the next three pages, \twosided[pcm] is declared to enable p, c and m features but to disable the b feature. Therefore, though this page 48 is even and thus the left outside margin is wider than the right inside one, the backgrounds of l(left) and r(right) margins are painted by dark blue and dark green respectively.

\begin{verbatim}
As explained in the right column-0, the background of this left and outside column-1 is painted by cream yellow as \backgroundcolor{c[1]} specifies. Now we have a \switchcolumn* with a spanning text to show the background painting for it\footnote{Since the footnotes in this paracol environment are page-wise and merged, and \backgroundcolor{n} specifies light purple, the background of this (foot)\footnote{ite} region is painted by the color.}.
\end{verbatim}

The background of this s\footnote{This column-0 is now right and inside because of the c feature of \twosided is enabled. On the other hand, the background is this column is painted by pink because \backgroundcolor for c[0] specifies so. That is, the column ordinals optionally given to c(column) (and g(ap)) regions are logical ones not always corresponding to their physical positions in a page.}panning text\footnote{This paragraph is to show how the first line of a paragraph just below a spanning text is placed in the painted region.} region is painted by light gray

See the right column for the reason why this paragraph is here. See the right column for what we are now doing.

This paragraph is to show how the first line of a paragraph just below a spanning text is placed in the painted region. Now we have a \flushpage to see the background painting for a material not shown in the page, i.e., a page-wise float.

\footnote{Since the footnotes in this paracol environment are page-wise and merged, and \backgroundcolor{n} specifies light purple, the background of this (foot)\footnote{ite} region is painted by the color.}
Since we are now in an odd-numbered page 49, this column-0 is now a left one and is still painted by pink of course.

As expected, the background of this column-1 is still painted by cream yellow.

This paragraph is to show how the last line of a page without page-wise footnotes is placed in the painted region.
See the right column for the reason why we have this almost blank page.

This page is to show how the page without any page-wise stuff looks like.

See the right column for what will happen shortly.

Shortly we will close this \texttt{paracol} environment in the next page.
Now we are closing this \texttt{paracol} environment to show how its post-environment stuff is painted. See the left column for the reason why we are now closing the environment.

The background of this paragraph in \texttt{p(ost-environment)} region is also painted by pale green, because post-environment stuff can be pre-environment stuff at the same time as we see shortly.

This short \texttt{paracol} environment illustrates how the pre-environment stuff of this environment, or the post-environment stuff of the last environment in other words, is painted. Therefore, the author does not have much to say in this column, except for giving a footnote here\footnote{Since this footnote is merged with that in the post-environment stuff, it is considered as a part of post-environment stuff and thus painted by pale green rather than light purple.}. 

Before moving to the next example, one caution is given for background painting of merged footnotes. As the footnote \footnote{Since this footnote really belongs to post-environment stuff, its background is painted by pale green naturally.} itself says, merged footnotes given in the last page of a \texttt{paracol} environment are considered as belonging to post-environment stuff. Therefore, the footnote \footnote{Since this footnote really belongs to post-environment stuff, its background is painted by pale green naturally.} is painted by pale green as well as another footnote given now\footnote{Since this footnote really belongs to post-environment stuff, its background is painted by pale green naturally.}.
10.2 Mirrored Painting and Enlarging/Shrinking/Shifting Regions

At a glance, this and the next three pages look painted similarly to previous four pages, but by a careful examination you should notice two important differences. The first one is found in the colors of left and right margins. As the author enabled all features of `twosided` including `b` for mirroring and we are now in an even-numbered page 52, the left and outside margin is painted by dark green for the region `r` (right margin), while the right and inside one is painted by dark blue for `l` (left margin).

The other is that regions are enlarged, shrunk or shifted by 4pt by the following \texttt{bgcolor} commands with extensions.

\begin{verbatim}
\texttt{bgcolor\{t(0pt,0pt)(0pt,-4pt)}[rgb\}{0.7,0,0} \ % B up
\texttt{bgcolor\{b(0pt,-4pt)(0pt,0pt)}[rgb\}{0.8,0.6,0} \ % T down
\texttt{bgcolor\{l(0pt,4pt)(-4pt,4pt)}[rgb\}{0,0,0.7} \ % R left T/B outside
\texttt{bgcolor\{r(-4pt,4pt)(0pt,4pt)}[rgb\}{0,0.7,0} \ % L right T/B outside
\texttt{bgcolor\{c[0](4pt,4pt)}[rgb\}{1,0.8,1} \ % all edges outside
\texttt{bgcolor\{c[1](4pt,4pt)}[rgb\}{1,1,0.8} \ % all edges outside
\texttt{bgcolor\{g(-4pt,4pt)}[rgb\}{0.8,1,1} \ % L/R inside & T/B outside
\texttt{bgcolor\{f(4pt,4pt)(4pt,-4pt)}[rgb\}{0.8,0.1} \ % L/R outside & T/B up
\texttt{bgcolor\{n(4pt,-4pt)(4pt,4pt)}[rgb\}{0.8,0.6,1} \ % L/R outside & T/B down
\texttt{bgcolor\{p(4pt,4pt)}[rgb\}{0.8,1,0.6} \ % all edges outside
\texttt{bgcolor\{s(4pt,-4pt)}[rgb\}{0.8,0.8,0.8} \ % L/R outside & T/B inside
\end{verbatim}

In the comments above, `L` (left), `R` (right), `T` (top) and `B` (bottom) mean edges moved by a given extension. Therefore, for example, “`L/R outside & T/B up`” for `f` (float) region means it is enlarged horizontally and shifted up vertically by the asymmetric extension `(4pt,4pt)(4pt,-4pt)`. These a little bit complicated setting of extensions are to solve the problems in the fundamental example shown in previous four pages, namely too strict definition of the regions to be painted. That is, both vertical edges of regions having texts, e.g., `c` (column) regions, should look too close to the first and last letters. Similarly both horizontal edges of those regions seem too close especially when the first line is tall (e.g., the section title in p. 48 and the page-wise figure in p. 49) and the last line of a column is followed by spanning text or post-environment stuff. Therefore, the author made fine tuning moving inside edges of margins outside, and so on. We will come back this issue after exemplifying the effect of the tuning.

*This paragraph is surrounded by spaces of a small but comfortable amount as well.*

By the tuning to enlarge this `c` (column) region, this paragraph has comfortable spaces above and below it, as well as at the both side edges.

The background of this `s` (panning text) region is painted by light gray and enlarged horizontally but shrunk vertically

*See the right column for the reason why this paragraph is here.*

*See the right column for what we are now doing.*

This paragraph is to show how well the first line of a paragraph just below a spanning text is separated from the boundary of two painted regions.

By enlarging this `c` (column) region and shift the `(foot)n` (note) region down, this paragraph has a comfortable amount of space below it.

54Shifting this `(foot)n` (note) region down a little bit, the space below this footnote and above the top edge of the `b` (bottom margin) region is enlarged.
Shifting up this float region gives us a small space above the top edge of the rectangle.

Figure 14: A Page-Wise Figure

Similarly to other paragraphs below page-wise stuff, this paragraph is well separated from the bottom edge of the float region above.

As in the case of the line above page-wise footnotes, the last line of this paragraph has a sufficient space separating it from the top edge of the bottom margin region.

See the comment in the left column for the intention of placing this paragraph here.

See the comment in the left column, too.
See the right column for the reason why we have this almost blank page.

This page is to show how the page without any page-wise stuff looks like. As you are seeing, the space above this paragraph is sufficient and comfortable.

See the right column for what will happen shortly.

Shortly we will close this paracol environment in the next page.
Now we are closing this \paracol environment to show how this paragraph is separated from the boundary of \(c(olumnn)\) and \(p(ost-environment)\) regions.

The background of this paragraph in \(p(ost-environment)\) region is painted by pale green as done in p. 51, but its top and bottom edges look shifted down and up to give spaces below and above the last and first paragraphs in \paracol environments, respectively.

This short \paracol environment illustrates how the pre-environment stuff of this environment, or the post-environment stuff of the last environment in other words, is painted.

In the setting with \texttt{\backgroundcolor} commands in p. 52, the author carefully moved contacting edges of regions. For example, to enlarge \(c(olumnn)\) regions, the inside edges of \(l(eft\ margin)\) and \(r(ight\ margin)\) regions are moved outside, and both vertical edges of the \(g(ap)\) region shifted toward its inside. As for the horizontal edges, the bottom edges of \(t(op\ margin)\) and \(f(loot)\) regions are moved up, the top edges of \(b(ottom\ margin)\) and \(f(oot)n(ote)\) regions are moved down, and both top and bottom edges of the \(s(panning\ text)\) region are shifted toward its inside.

These edge shifting could make a region too narrow or too much shifted resulting in a material in it over-reaching its boundary, especially in vertical shifting of horizontal edges. However we can exploit some large space automatically or manually inserted above and/or below the material to avoid over-reaching. That is the author exploited the following spaces: \texttt{\headsep} below the page head (though it is empty in this document); \texttt{\dbltextfloatsep} below the bottom-most page-wise float; spaces that \texttt{\subsection*} inserts above and below it together with manually inserted \texttt{\medskip} below it; \texttt{\skip\footins} above the first footnote which the author enlarged by \texttt{4pt} temporarily for this and the next subsections; and \texttt{\footskip} from the bottom edge of text area to that of the page number.

Now you might notice that the explanation above does not mention the \(p\) region for pre-environment and post-environment stuff. As you should find in the settings, this region is enlarged horizontally and vertically so that its top and bottom edges are moved up and down when the region is at the top or bottom of a page, as you are seeing now and find in p. 52. However, this enlargement of course has a side effect that the region collides against \(c(olumnn)\) and \(g(ap)\) regions also enlarged vertically making them overlapped. This overlap will be invisible with most of \texttt{printers} because, as shown in Section 7.8, \(p\) region is painted before \(c\) and \(g\) regions are painted. In addition, since relatively large spaces of \texttt{\bigskip} are manually inserted before each \texttt{\begin{paracol}} and after each \texttt{\end{paracol}}, texts in pre-environment and post-environment stuff are well separated from region boundaries.

This overlay painting \(c\) and \(g\) over \(p\), however, might produce an unexpected result with some printer with which, for example, two colors are \textit{blended} in the thin overlapped strip\footnote{As the footnote 92 in p. 51, this merged footnote is a part of post-environment stuff and thus painted by pale green rather than light purple.}. Unfortunately, this overlay painting is inevitable in the current version 1.3, but in a future version, hopefully 1.4, more sophisticated \textit{position-dependent} region definition, for example, to shift the top edge of \(p\) region only when the region is at the top of page, could be introduced.

Another remark is that the mirroring specified by the \texttt{\b feature of \texttt{\twosided}} works not only on the colors of side margins but also on their asymmetric shrinkage. That is, the asymmetric shifts of vertical edges of \(l\) and \(r\) regions correctly performed irrespective of their physical positions, i.e., even when the \(l\) (resp. \(r\)) region is at the right (resp. left) margin and the edge to be shift is the left (resp. right) one rather than right (resp. left).

\footnote{This is a kind of “length command” maybe not widely known.}

\footnote{For example, a dvi previewer \texttt{dviout} produces such a blended result with the default setting of coloring.}
10.3 Regions with Infinite Extensions

You are now seeing another background painting much different from previous two examples. That is, after disabling painting of t, b, 1, r and g regions by `\nobackgroundcolor`, the author gave the followings for painting this and the next pages.

```latex
\backgroundcolor{c[0](4pt,4pt)(0.5\columnsep,4pt)}[rgb]{1,0.8,1}
\backgroundcolor{c[1](0.5\columnsep,4pt)(4pt,4pt)}[rgb]{1,1,0.8}
\backgroundcolor{c[0](10000pt,10000pt)(0.5\columnsep,10000pt)}[rgb]{1,0.8,1}
\backgroundcolor{c[1](0.5\columnsep,10000pt)(10000pt,10000pt)}[rgb]{1,1,0.8}
```

The first two lines above is different from the previous declaration because inside edges of c[0] and c[1] regions are shifted toward outside of them and thus inside of unpainted g region so that the edges are contacted. On the other hand, the last two lines are for under-painting of columns and has infinite extension to make top, bottom and outside edges of C regions reaching to the corresponding paper edges. Since this under-painting is done with colors same as those of over-painting of c regions, you will have an impression that the paper is two-toned and page-wise stuff are pasted on the paper\textsuperscript{98}.

\hspace{1cm} \textit{As explained in the right column, this c[1] region also has an invisible left edge shifted left by 4 pt\textsuperscript{99}.}

\hspace{1cm} \textit{Though you cannot see, the right edge of this over-painted c[0] region is shifted right by 4 pt to hide the small patch at the right bottom corner of the p region above by overlaying.}

\hspace{1cm} \textit{This s(panning text) region could be extended to both side edges of the paper if its extension were (10000pt,-4pt).}

\hspace{1cm} \textit{The author does not have much to say now for this column chunk.}

\hspace{1cm} \textit{Still nothing to say particular to the page break we will have shortly.}

\hspace{1cm} \textsuperscript{98}This footnote is given outside \texttt{paracol} environment but its background is painted by light purple because it is merged with the footnote 99.

\hspace{1cm} \textsuperscript{99}This (foot)note region could be extended to both side edges and the bottom edge of the paper if its extension were (10000pt,-4pt)(10000pt,10000pt).
This f(loat) region could be extended to both side edges and the top edge of the paper if its extension were (10000pt,10000pt)(10000pt,-4pt).

Figure 15: A Page-Wise Figure Imported from Pre-Environment

This paragraph is just for keeping the paracol environment alive in this page.

This paragraph is not necessary for keeping alive the environment but is given for consistent view.

Note that overlay painting is inevitable for two-toned page painting, as far as you want to paint background of page-wise stuff.

The last issue of background painting is about painting materials given outside paracol. As you have seen, pre-environment and post-environment stuff are painted but it is done only when they reside in a page having a portion of a paracol environment (maybe) of course. Therefore, the next page is not painted because the page does not have any parallel-columned stuff. Therefore, even if you wish to paint the whole of your document including pages without paracol stuff, you cannot do it just with paracol package, at least so far.

On the other hand, some materials given outside paracol environments are painted as if they are given in the environment when they are imported into the environment. One category has footnotes given in pre-environment stuff when \texttt{footnotelayout=m} is specified for merging, as exemplified by the footnote 98 in the previous page. Note that such a footnote is painted by the color for n region rather than p region even when there are no footnotes in the paracol environment. The other category has ordinary floats given by figure and/or table (i.e., neither figure* nor table*) environments outside paracol and then deferred to a page having (a portion of) stuff produced by paracol. Since such a float, e.g., Figure 15 in this page, is considered as a page-wise float given in the paracol environment in this section, its background is painted by the color for the f region, rather than that for the p region which would be used if the float were placed in the previous page. Note that such a deferred float import could occur not only from the page having \texttt{begin(paracol)} but also from pages preceding it. For example, if you have three figure environments in a page $p-1$ just preceding the page $p$ in which you start a paracol environment, it could happen that first one is placed in $p-1$ without painting, the second is placed in $p$ and painted by the color for p, and the third is placed in $p+1$ and painted by the color for f.

Finally some materials exported from a paracol environment are painted as if they are in post-environment stuff. In previous two subsections, we saw merged footnotes (e.g., 92 in p. 51 and 95 in p. 55) are painted by the color of p rather than n. The other kind of exportation is of page-wise floats given in a paracol environment but deferred to the page next to the page having \texttt{end(paracol)}, or further. For example, Figure 16 is given in the paracol environment above in this page, but its background is not painted because the next page in which the figure is placed does not have any parallel-columned stuff\textsuperscript{100}.

\textsuperscript{100}If it has, the background is painted by the color for p.
This figure is given in the \texttt{paracol} environment closed in the previous page but its background is not painted.

Figure 16: A Page-Wise Figure \emph{Exported} to Post-Environment

(intentionally blanked page to show this page is \emph{not} painted)
11 Known and Unknown Problems

Here a few problems you could face in the use of \texttt{paracol} are summarized.

- If your (e.g.,) left column goes ahead too much farther than the right column, \LaTeX{} could stop with the following error message.

  \begin{quote}
  \texttt{! Package paracol Error: Too many unprocessed columns/floats.}
  \end{quote}

  This usually means that the internal space to keep materials in the left column is exhausted. More specifically, suppose at some point in your .\texttt{tex} the left column is in the page $p$ while the right is in $q < p$. We need $(p - q)$ boxes to keep the left column contents in the pages $q$, $q+1$, \ldots, $p-1$ because these pages cannot be \textit{printed} yet until the right column fills them. In addition, we also need two boxes for the left column in $p$ and the right column in $q$ so that you make column-switching between them keeping unprinted contents in them. Therefore, at least we need to have $(p - q) + 2$ boxes, while the number of them provided by \LaTeX{} is only $18^{101}$. Therefore, \texttt{paracol} cannot continue its work if $(p - q)$ reaches $17$. Furthermore, other stuff also consumes the boxes as follows.

  - If there are $n$ pages in $q$, $q+1$, \ldots, $p$ having pre-environment stuff or page-wise floats, $n$ boxes are consumed by them. Similarly, if $m$ pages in them have page-wise footnotes, $m$ boxes are given to them.
  
  - If the left (resp. right) column has column-wise footnotes in $p$ (resp. $q$), a box is used for them.
  
  - If the left (resp. right) column has $k$ floats to be placed in $p$ (resp. $q$) or to be deferred to $p+1$ (resp. $q+1$) or a succeeding page, $k$ boxes are reserved for them.

  Therefore, it should be safe to keep $(p - q)$ from exceeding 10 or so placing $\backslash \texttt{switchcolumn}$ in both columns fairly frequently.

- As discussed in Section 7.2, setting a synchronization point in a page brings the following side effects.

  - Stretch and shrink factors of all vertical skips in the page are nullified. The nullification of stretch factors could make a sparse column in the page have a vertical space at its bottom as if $\backslash \texttt{raggedbottom}$ setting is in effect even with $\backslash \texttt{flushbottom}$ one, rather than distributing the amount of the space to the skips so that the bottom line is aligned at the page bottom. As for the nullification of shrink factors, it makes the page have lines a little bit less than that it would have without synchronization because lines above the (last) synchronization point cannot be compressed. The other effect is a little bit subtle because the shrink factors below the last synchronization point are taken care of by \TeX{}’s page builder when it examine the appropriateness of each breakable point, but they are nullified when the page is printed. That is, if \TeX{} finds a good break point which needs that the stuff between the synchronization and break points is compressed a little bit, the stuff is printed without compression making its bottom edge a little bit below the page bottom.

  - After a synchronization point is set, columns in the page cannot have top floats any more even if a column has space above the synchronization point and large enough to place the float. Therefore, if you like to exploit the space, you have to place the $\texttt{figure}$ or $\texttt{table}$ environment in question prior to the column-switching command or environment for the synchronization.

\textsuperscript{101} Readers who are acquainted with \LaTeX{} implementation will understand that 18 is the cardinality of the set $\{\texttt{bx0A}, \ldots, \texttt{bx0R}\}$ for floats acquired by $\backslash \texttt{newinsert}$. Those who are more familiar with that might know that most \LaTeX{}, based on e-\TeX{} or others having similar extensions, now have 52 $\backslash \texttt{inserts}$ $\{\texttt{bx0A}, \ldots, \texttt{bx0Z}, \texttt{bx0AA}, \ldots, \texttt{bx0ZZ}\}$ for floats and materials of \texttt{paracol}, since 2015.
As the author did for Section 1 to 5, sometimes you will make a section header spanning all columns by giving a sectioning command such as \section, \subsection and \subsubsection to the optional argument of \switchcolumn* or \begin of a synchronizing column-switching environment. These three commands work well and you will have what you intend to have, but you have to be careful with lower-level commands \paragraph and \subparagraph. Unlike higher-level relatives, these lower-level commands does not put the header immediately but keep it somewhere\footnote{For people familiar to \TeX{}'s dangerous bends, the header is kept in \everypar.} so that when the paragraph following the command starts it is put as the leading part of the paragraph. Therefore if the spanning text has (e.g.) \paragraph only, the header is not put as a spanning text but at the head of the first paragraph of the column to which you switch, leaving an empty spanning text with some large space as follows.

| This left-column paragraph precedes a synchronized column-switching. | This right-column paragraph precedes a synchronized column-switching. |
| This left-column paragraph follows the synchronization but is led by \paragraph given to the optional argument of \switchcolumn* for spanning text. | This right-column paragraph follows the synchronization with an empty spanning text. |

Therefore, unless this is what you intend to do, you have to give some paragraph together with \paragraph to the optional argument for spanning text. For example, \mbox{} is a good candidate as the paragraph following \paragraph because it produces (almost) nothing. By using this technique the example above becomes the followings.

| This left-column paragraph precedes a synchronized column-switching. | This right-column paragraph precedes a synchronized column-switching. |
| This left-column paragraph follows the spanning text above. | This right-column paragraph follows the spanning text above. |

As shown in Section 8, it is not easy to have good numbering and stacking order of page-wise footnotes even with the supports from \footnote* and its relatives. In addition, a footnote in a paracol environment cannot be broken into two (or more) pages.

As the author confessed in Section 9.1, right parallel-pages cannot have page-wise stuff but have blank spaces in the corresponding region for them. The author will try to remove this limitation from a future version of paracol, in the version 1.4 hopefully.

As discussed in Section 10.2, it is desirable that background painting region definition in \backgroundcolor has position dependent extensions. The author is fairly optimistic about the incorporation of this advanced feature in the version 1.4.

In the release dated 2015/01/10, \LaTeX{} changed its mechanism of the placement of double-column floats (or in our terminology, page-wise floats) to avoid out-of-order appearance of them. That is, until the release on 2014/05/01 a double-column float (e.g., \texttt{figure*}) can be overtaken by a single-column float of the same category (e.g., \texttt{figure}) when they cannot be put into the page in which texts around them are put. In order to cope with the problem, the new version merged two lists to keep deferred double- and single-column floats into one so that the appearance order of them is determined by their order in the
single list. Though this change should have made people happy when they typeset ordinary two-column (or multiple-column) documents, the new feature might not be welcomed by \texttt{paracol} users because your parallel-columns have their own \textit{streams} of floats to be put in the corresponding columns. Therefore, and for the sake of simplicity of \texttt{paracol}'s implementation, the author decided to nullify this new feature in \texttt{paracol} environments. That is, even with new releases of \TeX, your page-wise floats given in a \texttt{paracol} environment can be overtaken by column-wise floats.

In addition to the problems above known to the author, there may be (or should be, honestly speaking) other unknown problems in \texttt{paracol} because it cannot be perfect though the author has made his best effort for testing and debugging it. Particularly, sometimes it is very tough, if not impossible, to make \texttt{paracol} compatible with other packages, especially with those having dark magic as \texttt{paracol} has in it\textsuperscript{103}. Therefore, though reporting incompatibleness with a package you use is very welcome\textsuperscript{104}, you should kindly understand the toughness of the compatibility issue.

Furthermore, even without such problematic packages, \texttt{paracol} might produce weird results due to its bug. If your document has something to make unknown bugs visible, you might have one (or more) of the followings which the author encountered in his debugging work.

- A page, a column, a footnote and/or a float disappears\textsuperscript{105}.
- A page, a column, a footnote and/or a float is duplicated.
- A message like \texttt{Overfull \vbox (1.23456pt too high) has occurred while \texttt{output} is active} is shown.
- A message \texttt{Underfull \vbox (badness 10000) has occurred while \texttt{output} is active} is shown.

This message, however, does not always mean a bug but may just be a complaint that a column or a page is too sparse to meet your request to align the bottom of all columns and pages by \texttt{\flushbottom} setting. Therefore, if you have this message and you cannot be sure whether it means a bug or not, try \texttt{\raggedbottom} setting to see if you still have the message, before sending a bug report to the author.

If you encounter anything like them (or whatever you cannot solve by yourself), don’t hesitate to report it to the author with minimum source file to produce the problem\textsuperscript{106}.

\textsuperscript{103}For example, the author knows it is almost impossible to make \texttt{paracol} compatible with one of the author’s own package available in CTAN.

\textsuperscript{104}For example, \texttt{paracol} is now compatible with \texttt{color} package thanks to a report from a user.

\textsuperscript{105}In fact, a bug fixed in version 1.2 caused page losing though it happens very very rarely but an unlucky user encountered it.

\textsuperscript{106}And with patience because your problem might not be solved quickly.
PART II
Implementation

1 Overview

1.1 Column-Pages

In our parallel multi-column typesetting, a column may grow independently of other columns and may cross its page boundary asynchronously with others. Therefore, we cannot throw away the contents of a column in a page, or a column-page in short, when a page break occurs in the column. Instead, we have to keep column-pages until all columns are synchronized implicitly or explicitly.

An implicit synchronization takes place when all columns in a page see page-breaks to let the page is shipped out. In general, all columns but the last one which arrives the page-break have completed column-pages in the page in question and some of them may have succeeding column-pages. Therefore, we maintain the list of completed column-pages $S_c = \{pcol@shipped\_c\}$ for each column $c \in [0, C)$, where $C = \texttt{pcol@ncol}$ is the number of columns given through the argument of \texttt{paracol} environment, and the set of them $S = \{S_c | c \in [0, C)\}$.

Each element $s_c(p)$ of a list $S_c$ is an \texttt{insert} whose \texttt{vbox} contains the $p$-th completed column-page\footnote{Other registers such as \texttt{count} are not used.}, where $p = 0$ for the first column-page produced in \texttt{paracol} environment or that following a page flushing macro \texttt{flushpage, clearpage} or \texttt{cleardoublepage}. That is, $S_c$ is defined as follows, where $p_b = \texttt{pcol@basepage}$ is the zero-origin ordinal of the base page being the oldest page not shipped out yet.

$$S_c = (s_c(p_b), s_c(p_b+1), \ldots, s_c(p_b+k-1))$$

$$= \texttt{elt} s_c(p_b) \texttt{elt} s_c(p_b+1) \cdots \texttt{elt} s_c(p_b+k-1)$$

Note that a list $S_c$ can be empty and all members in $S$ may be empty.

The other type of synchronization, explicit synchronization, takes place by \texttt{switchcolumn*} or the beginning of starred column-switching environments, by \texttt{end(paracol)}, or by one of page flushing macros \texttt{flushpage, clearpage} and \texttt{cleardoublepage}. A flushing explicit synchronization ships out the pages from $p_b$ to $p_t = \texttt{pcol@toppage}$ being the ordinal of the top page to which the most advanced leading column has reached. On the other hand, other non-flushing explicit synchronization keeps the page $p_t$ from being shipped out because the column-pages in it or the page itself will grow further.

1.2 Current Column-Pages and Their Contexts

We also have to maintain another type of column-pages which are currently built, or current column-pages in short, to switch from a column to another. Since each column may have its own context for the typesetting of it, or column-context in short, it were perfect to save the context when we leave from a column and to restore that when we revisit the column if we could. However, \TeX{} and \LaTeX{} has a tremendously large number of context variables and the number becomes virtually boundless when we take variables defined in various styles and by users themselves into account. Therefore, we had to abandon to keep the whole context of the column but carefully chose a small subset comprising variables automatically modified outside

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of users’ control. That is, the column-context $\kappa_c = \text{pcol@col-c}$ of a column $c$ consists of the following elements, each of which named $e$ is referred to as $\kappa_c(e)$ hereafter.

- $\beta$ represents $\text{insert-\beta}$ containing the followings,
  - $\beta^b = \text{box-\beta = @holdpg}$ is the $\text{vbox}$ containing the main vertical list which has already contributed to the current column-page.
  - $\beta^p = \text{count-\beta = pcol@page}$ means the current column-page belongs to the page $\beta^p$.
  - $\beta^r = \text{dimen-\beta = @colroom}$ is the room of the column.
- $\tau = \text{pcol@currfoot}$ is the $\text{insert}$ containing the footnotes added in the current column-page, if column-wise footnote typesetting is in effect. Its constituent $\text{box}$, $\text{count}$, $\text{dimen}$ and $\text{skip}$ are denoted as $\tau^b$, $\tau^c$, $\tau^d$ and $\tau^s$ respectively. On the other hand, if page-wise footnote typesetting is in effect, $\tau$ is always empty.$^{108}$
- $\delta = \text{pcol@prevdepth}$ is the depth of the last vertical item in $\beta^b$ obtained by $\text{prevdepth}$.
- $\lambda_t = \text{@toplist}$ is the list of top floats inserted in the current column-page.
- $\lambda_m = \text{@midlist}$ is the list of mid floats inserted in the current column-page.
- $\lambda_b = \text{@botlist}$ is the list of bottom floats inserted in the current column-page.
- $\lambda_d = \text{@deferlist}$ is the list of column-wise floats deferred to the next column-page.
- $\xi = \text{pcol@textfloatsep}$ is the vertical skip used instead of $\text{textfloatsep}$ for top floats in the current column-page if it has synchronization points, or $\infty$ otherwise.
- $\eta = \text{@textfloatsheight}$ is the total height of mid floats and their separators in the current column-page.
- $\nu_t = \text{@topnum}$ is the maximum number of top floats which the current column-page can accommodate further.
- $\rho_t = \text{@toproom}$ is the room for top floats in the current column-page.
- $\nu_b = \text{@botnum}$ is the maximum number of bottom floats which the current column-page can accommodate further.
- $\rho_b = \text{@botroom}$ is the room for bottom floats in the current column-page.
- $\nu_c = \text{@colnum}$ is the maximum total number of floats which the current column-page can accommodate further.
- $\sigma$ is the following encoding of $\text{if@nobreak}$ and $\text{if@afterindent}$ at the time we left from the column $c$.

\[
\sigma = \begin{cases} 
0 & \text{if@nobreak} = \text{false} \\
1 & \text{if@nobreak} = \text{true} \land \text{if@afterindent} = \text{true} \\
2 & \text{if@nobreak} = \text{true} \land \text{if@afterindent} = \text{false} 
\end{cases}
\]

Note that we have only three states because $\text{if@afterindent}$ is meaningful only when $\text{if@nobreak} = \text{true}$.\(^{109}\)

\(^{108}\)But the macro $\text{pcol@currfoot}$ is used to keep page-wise footnotes temporarily.
\(^{109}\)If only with the standard \LaTeX{} and so far.
• $\epsilon = \texttt{everypar}$ is the tokens stored in $\texttt{everypar}$ at the time we left from the column $c$.

In addition, we have special context variables $w_c = \texttt{pcol@columnwidth-c}$ in which we keep $\texttt{columnwidth}$ for the column $c$.

Note that we could add other variables to the saved context and/or provide some API macro to define them by users, but abandon them because it should be too complicated for users\textsuperscript{110}. Also note that we provide a save/restore mechanism for local counters as discussed in §1.4.

1.3 Pages and Their Contexts

Besides the column-pages, we have to keep track each whole page not yet shipped out but has some complete or incomplete (i.e., current) column-pages. We maintain the list;

$$\Pi = \texttt{pcol@pages} = (\pi(p_0), \pi(p_0+1), \ldots , \pi(p_1-1))$$

$$= \texttt{@elt \pi(p_0) \texttt{@elt \pi(p_0+1)} \ldots \texttt{@elt \pi(p_1-1)} \pi(p) = \{ \pi^b(p) \} \pi^i(p) \pi^f(p) \{ \pi^* (p) \} \{ \pi^m (p) \} \}$$

where $\pi(p)$ is the \texttt{page context} of $p$ and its elements $\pi^b(p)$, $\pi^i(p)$, $\pi^f(p)$, $\pi^* (p)$ and $\pi^m (p)$ have the followings.

• $\pi^b(p) = \texttt{page}(p)$ is the value of the counter \texttt{page} (i.e. $\texttt{c@page}$) for the page $p$.

• If $\pi^i(p) \neq \perp$, the page $p$ has page-wise floats or the single-column pre-environment stuff preceeding $\texttt{\begin{paracol}}$ in the starting page where it resides and spannig all columns. In this case $\pi^i(p) = i$ represents $\texttt{insert}\cdot i$, often \texttt{cached} in the macro $\texttt{pcol@spanning}$, for such spanning stuff whose registers have the followings.

  - $\pi^h(p) = \texttt{box}\cdot i$ contains the spanning stuff.
  - $\pi^h(p) = \texttt{dimen}\cdot i = \texttt{colht}$ if positive for the height of columns shrunk by the spanning stuff. If negative, the page is only for the spanning stuff, i.e. a float page. We use the notation $\pi^h(p)$ for the pages $\pi^i(p) = \perp$ to mean \texttt{textheight}.
  - $\pi^t(p) = \texttt{skip}\cdot i = \texttt{pcol@topskip}$ being the value of \texttt{topskip} at $\texttt{\begin{paracol}}$ to be inserted at the top of each column in each non-first page. Otherwise, i.e., for the columns in the starting page following the pre-environment stuff, it has 0 to prevent the \texttt{topskip} insertion. We use the notation $\pi^t(p)$ for the pages $\pi^i(p) = \perp$ to mean $\texttt{pcol@topskip}$.

• If $\pi^f(p) \neq \perp$, page-wise footnote typesetting, discussed in §1.5, is in effect and the page $p$ has some footnotes in $\texttt{box}\cdot f(p)$. This element is often \texttt{cached} in the macro $\texttt{pcol@footins}$.

• $\pi^*(p) = (\text{span}(H_1,h_1), \ldots, \text{span}(H_n,h_n)) = \texttt{@elt \{ H_1, h_1 \} \ldots \texttt{@elt \{ H_n, h_n \}}$ is the list of spanning texts in the page $p$, where $i$-th one's top edge is at $H_i$ from the top of the page (excluding spanning stuff) and its height-plus-depth is $h_i$, where $H_i$ and $h_i$ are represented in the form of integers. Therefore, it is emptied by $\texttt{pcol@startpage}$, and then the elements are added by $\texttt{pcol@makecol}$ (only for the last one) and $\texttt{pcol@output@switch}$ whenever they find a spanning text completes. The element is often \texttt{cached} in the macro $\texttt{pcol@sptextlist}$ and is referred to by $\texttt{pcol@buildcolseprule}$ to draw column-separating rule and to paint columns and column-separating gap leaving spaces for spanning texts. The usage of this element is discussed in §1.7 a little bit more detailed.

\textsuperscript{110}And for the author if we include save/restore of macros, though it could be done with a $\texttt{toks}$ containing the $\texttt{definitions}$ of macros.
\[ \pi^m(p) = \{M^i_L\} \{M^i_R\} \{M^p_L\} \{M^p_R\} \] is the set of lists of marginal notes in the left (l) and right (r) margins and in the left (L) and right (R) parallel-pages. The words left and right of margins mean physical left and right, while left and right of parallel-pages mean the logical ones, i.e., the page where the column-0 resides is left. Each element \( M^{(l,r)}_{(L,R)} \) has a list \( (\text{mpar}(t_1, b_1), \ldots, \text{mpar}(t_n, b_n)) = \{\elt{t_1}\} \{b_1\} \ldots \{\elt{t_n}\} \{b_n\} \) of marginal notes whose top and bottom are at \( t_i \) and \( b_i \) from the top of the column area, where \( t_i \) and \( b_i \) are represented in the form of integers. Each element can be empty of course, and \( \pi^m(p) \) itself can be so as well to mean all elements are empty\(^{111}\). Therefore, \( \pi^m(p) \) is emptied by \texttt{\pcol@startpage}, and then examined and modified by \texttt{\pcol@addmarginpar} when it adds a marginal note through macros \texttt{\pcol@getmparpbottom} and \texttt{\pcol@setmpbelt}. Another modifier \texttt{\pcol@output@start} initializes one of the element \( M^{(l,r)}_1 \) with the value representing the last marginal note in pre-environment stuff, while another examiner \texttt{\pcol@output@end} lets the outside \texttt{\@mparpbottom} have a value based on \( b_n \) of one of the element, according to \LaTeX{}’s setting of marginal note placement. The whole element \( \pi^m(p) \) is often cached in the macro \texttt{\pcol@mparpbottom}. The usage of this element is discussed in §1.7 a little bit more detailedly.

Note that even in parallel-paging and in non-paired one in particular, a page \( p \) consists of all columns \( c \in [0, C) \). Therefore, the term \texttt{left/right parallel-page \( p \)} always mean the left and right component of a parallel-page (pair) \( p \).

The reason why we keep track of \texttt{page(\( p \))} is that page numbering is not necessary to be consecutive. If such a jump occurs randomly in any columns explicitly updating \texttt{page}, it is very tough to give a consistent view of the page number of a specific page to all columns. Therefore we suppose jumps occur only in the leftmost column \(^{112}\) which controls the page numbering, while non-leftmost columns are expected to refer the \texttt{page} passively.

This page numbering is implemented as follows. Each time a column-page at \( p \) of the leftmost column is completed to start a new column-page, \texttt{page(\( p \))} is fixed to be the value of \texttt{page} and \texttt{page(q) = \pi^q(q)} for all \( q \in [p, p_i] \) are left be \texttt{page(\( p \)) + (q - p)} in usual cases but \texttt{page(\( p \)) + 2(q - p)} in non-paired parallel-paging. This update also takes place on column-switching from the leftmost column-page at \( p \) to another column so that a jump happening before the switching is notified to other columns. On the other hand, starting or column-switching to a non-leftmost column-page at \( p \) lets \texttt{page} have \texttt{page(\( p \))} referring to \( \pi(\( p \)), \) unless the column starts the most advanced top page. In this new top page case, \( \pi(p_i + 1) \) is added to \( \Pi \) with the temporary setting \( \pi^p(p_i + 1) = \text{page}(p_i + 1) = \text{page}(p_i + 1) \) usually but \( \pi^p(p_i + 1) = \text{page}(p_i + 1) + 2 \) in non-paired parallel-paging, and \( p_i \) is incremented.

Note that this management is imperfect because direct references of \texttt{page} in non-leftmost columns can give inconsistent results if \texttt{page} is modified in a non-leftmost column or the reference occurs in a page \( p \) after that the leftmost column modifies \texttt{page} in a page \( q \) such that \( q \leq p \). In addition to them, this mechanism in non-paired parallel-paging always gives incorrect page number to the columns in a right parallel-page because \( \pi^p(p) \) always has \texttt{page(\( p \))} for the left parallel-page. However, it is expected that the progress of the leftmost column usually precedes other columns to give consistent \texttt{page} reference even with jumps, unless the reference is made by a column in a right non-paired parallel-page. More importantly, it is assured that indirect references through .aux records and page numbers recorded in .toc, .idx, and so on are always consistent because of the lazy evaluation of \texttt{page = page(\( p \))} at ship-out of an ordinary page \( p \) or a left parallel-page \( p \), while the counter is let have \texttt{page(\( p \)) + 1} when a right non-paired

\(^{111}\)To minimize the possibility of miscoding for emptying and save a small amount of memory for pages having no marginal notes.

\(^{112}\)But we neither inhibit nor nullify a jump in non-leftmost column and thus the update can be seen referring to \texttt{page} counter explicitly.
parallel page \( p \) is shipped out.

Also note that we also keep \( \pi(p_t) \) in \texttt{pcoll@currpage} which is initialized by \texttt{pcoll@output@start} to let \( \pi'(p_t) \) have the pre-environment stuff. Then the macro is redefined to have the value representing the new page possibly with \( \pi'(p_t) \) for page-wise floats in \texttt{pcoll@startpage} by the macro \texttt{pcoll@defcurpage}. Another \texttt{definition} is done in \texttt{pcoll@output@switch} also with \texttt{pcoll@defcurpage} to let \( \pi_f(p_t) \) have page-wise footnotes built in \texttt{footins} if page-wise typesetting is in effect and the column-switching leaves the column in \( p_t \) if page-wise typesetting is completely different from ordinary \texttt{column-wise footnote} typesetting.

We denote the concatenation of \( H \) and \( \pi(p_t) \) as \( H' \) to represent all pages on-the-fly.

### 1.4 Counters

Besides the context variables discussed in §1.2, we need to make counters local to each column except for those declared to be global by \texttt{globalcounter}. Let \( \Theta \) be the set (list) of all counters declared before \texttt{begin(paracol)}, i.e., \( \Theta = \texttt{cl@ckpt} \), and

\[
\Theta^g = \texttt{pcoll@counters} = \{ \theta^g_1, \ldots \} = \texttt{elt}\{ \theta^g_1 \} \cdots
\]

be the set of \texttt{global counters} which have declared so by \texttt{globalcounter}\{\theta^g_1\}. Then the set of \texttt{local counters} \( \Theta^l \) is defined as follows.

\[
\Theta^l = \Theta - \Theta^g = \texttt{pcoll@counters} = \{ \theta^l_1, \ldots \} = \texttt{elt}\{ \theta^l_1 \} \cdots
\]

Since each column has its own values in local counters, we have to keep the set of counter/value pairs

\[
\Theta_c = \texttt{pcoll@counters} \cdot c = \{ (\theta^l_c, \texttt{val}_c(\theta^l_c)), \ldots \} = \texttt{elt}\{ \theta^l_c \} \{ \texttt{val}_c(\theta^l_c) \} \cdots
\]

for each column \( c \), where \( \texttt{val}_c(\theta^l_c) \) is the value of a counter \( \theta^l_c \) local to \( c \). That is, whenever we switch from a column \( c \) to \( d \), we save \( (\theta^l_c, \texttt{val}_c(\theta^l_c)) \) in \( \Theta_c \) and restore \( \theta^l_d \) for \( d \) by letting it have \( \texttt{val}_d(\theta^l_d) \) in \( \Theta_d \), for all \( \theta^l_d \in \Theta^l_d \).

A global counter is free from these save/restore operations but needs another special operation when it is incremented by \texttt{stepcounter}. That is, the invocation of \texttt{stepcounter} for a global counter \( \theta^g_1 \) may clear local counters in its set of descendant counters \( \zeta(\theta^g_1) = \texttt{pcoll@cl@}\theta^g_1 \) and this clearing must be performed on all instances of \( \theta^g_k \in \zeta(\theta^g_1) \) saved in \( \Theta_c \) for all \( c \in [0, C) \). Therefore, on the \texttt{stepcounter}, we do the followings for all \( c \in [0, C) \); temporarily restore all \( \theta^g_k \in \Theta^l \) from \( \Theta_c \); clear all \( \theta^l_j \in \zeta(\theta^g_1) \); and then save \( (\theta^g_k, \texttt{val}_c(\theta^g_k)) \) back to \( \Theta_c \).

The other item we maintain for a local counter \( \theta^l_c \) is its \texttt{local representation} \( \langle \text{rep} \rangle \) in a column \( c \) defined by \texttt{definethecounter}(\(\theta^l\))(\(c\))(\(\langle\text{rep}\rangle\)). The local representation \( \langle \text{rep} \rangle \) is kept in \texttt{pcoll@thectr@\theta^l@-c} and is made \texttt{let}-equal to \texttt{the}\(\theta^l\) when the column \( c \) is visited.

### 1.5 Page-Wise and Merged Footnotes

\textit{Page-wise footnote} typesetting is completely different from ordinary \textit{column-wise footnote} typesetting.

When a column-page in the top page is built, \texttt{footins} keeps all footnotes \texttt{inserted} by \texttt{footnote} or \texttt{footnotetext} in any columns in the page. Therefore, \texttt{footnote} and \texttt{footnotetext} in the top page act as usual to add the footnote to \texttt{footins}. Then if a column-switching takes place to leave the column, \texttt{footins} is saved into \( \pi_f(p_t) \) by \texttt{pcoll@}

\footnote{The \texttt{definition} of \texttt{pcoll@currpage} in \texttt{pcoll@setmoe1}, and emptying it in \texttt{pcoll@output@start} and \texttt{pcoll@freshpage} are for coding trick and thus not for giving a really new \texttt{definitions}.}
output@switch, so that \[ \pi^f(p_1) \] is inserted to \footnotes again by \pcol@restartcolumn when it visits a column in \[ p_1 \], or by \pcol@startcolumn when it finds a column proceeds to \[ p_1 \].

Then, when a column-page in the top page completes advancing \[ p_1 \], \footnotes is kept in \[ \pi^f(p_1-1) \] by \pcol@startpage, rather than being combined with the column-page. This saving into \[ \pi^f(p_1-1) \] fixes the footnotes in \[ p_1-1 \] so that \[ \pi^f(p_1-1) \] is combined with other materials in the page by \pcol@outputelt or \pcol@makelflushedpage through \pcol@putfootins when the page is shipped out.

Fixing \[ \pi^f(p) \] for \[ p < p_1 \] makes it impossible to add footnotes in a column in the page \[ p \] not only to \[ \pi^f(p) \] but also to \footnotes for the page \[ p \] because we have at least one fixed column-page \[ s_c(p) \] unable to shrink to have such additional footnotes in \[ p \] \footnote{s}. Therefore, such a footnote addition is deferred and is thrown into \[ \pi^f(p_1) \] through a list:

\[
\Phi = \pcol@topfnote = (f_1, f_2, \ldots, f_n) = \vbox{f_1 f_2 \cdots f_n}
\]

where \[ f_i \] is a \vbox containing the deferred footnote preceded by \penalty\interlinepenalty to allow \TeX to break footnotes to place them in two (or more) pages. That is, \footnote{ or \footnotetext in \[ p < p_1 \] adds an element for the footnote to \[ \Phi \], then all the elements\footnote{ are inserted to \footnotes by \pcol@deferredfootins invoked in \pcol@restartcolumn when it visits a column in \[ p_1 \], or in \pcol@startcolumn when it starts a column-page in \[ p_1 \]. The macro \pcol@output@end also do the \insertion by itself with merged footnote typesetting to let deferred footnotes be a part of post-environment stuff.

The reference to \[ \pi^f(p) \] for \[ p < p_1 \] is also made in \pcol@restartcolumn and \pcol@flushcolumn. The former inserts \[ \pi^f(p) \] to \footnotes so that the column-page which the macro restarts is built as if it has the footnotes in \[ \pi^f(p) \] to make the column-page broken leaving the space for the footnotes. However, \footnotes is never grown because it has been fixed and thus additional footnotes will go to \[ \Phi \] as discussed above. Then \footnotes is discarded by \pcol@makecol when the column-page completes, or by \pcol@output@switch when it leaves the column.

The reference to \[ \pi^f(p) \] by the latter macro \pcol@flushcolumn is to build the ship-out image of the column-page to be flushed. When this macro and other macros, namely \pcol@makecol and \pcol@makelflushedpage, build the ship-out image in a page \[ p \] having \[ \pi^f(p) \] using \makelow, we have to be careful of the fact that the column-page has been built as if it has footnotes in \[ \pi^f(p) \] but the footnotes are not included in its ship-out image but that of the page. Therefore, \pcol@hht referred in \makelow should be shrunk by the sum of height and depth of \[ \pi^f(p) \] and \skip \[ \pi^f(p) \] by \pcol@shrinkcolbyfn. Other and more subtle adjustment is to add the stretch and shrink factors of \skip \[ \pi^f(p) \] at the tail of the column-page by \pcol@unvbox@ccc. This is necessary because \TeX has broken the column-page taking account of the stretch and, more essentially, shrink factors, and thus without the factors the main vertical list in the column-page could be a little bit taller than \unhht causing overfull.

The feature gathering footnotes in all columns in a page brings a problem to explicit synchronization, because a column whose contents fit the top page at the last visit may be too tall on the synchronization because other columns have put some footnotes after the last visit. That is, we cannot simply build the top page combining \[ s_c(p_1) \] for all \[ c \in [0, C) \] and \[ \pi^f(p_1) \] because there could be \[ s_c(p_1) \] too tall to reside in \[ p_1 \] with \[ \pi^f(p_1) \].

To solve this problem, we perform the following operations prior to fix the contents of \[ p_1 \] having an explicit synchronization point in it. First one is column-scan to visit all columns by column-switching prior to the synchronization so that \TeX’s page builder has opportunities

\footnotetext{The column-page \[ s_c(p) \] could have some space at its bottom produced by, for example, \newpage, but exploitation of such space is extremely hard.}

\footnotetext{More accurately, some trailing elements may be left in \Phi if its total height is too large, as discussed in §11.5.
to break too tall column-pages. Since this scan could merely break footnotes rather than the main vertical lists in the column-pages and the broken footnotes will be reconnected when the \output-routine is invoked for the synchronization, we then examine if all $s_c(p_t)$ are accommodated in $p_t$ with $\pi^f(p)$.

This examination for a synchronization by switchcolumn* or its relatives is done as a part of the inherent synchronizing procedure to see if the combination of the tallest top items, i.e., top floats and the main vertical list, and the tallest bottom items, i.e., bottom floats and column-wise footnotes, is too large causing page flushing. As for page flushing and environment closing, this pre-flushing column height check requires a special kind of synchronized column-switching by which we flush pages up to $p_t - 1$ and examine if there is a too tall column.

Then if too tall columns are found, in either cases, we move to the tallest column to force a page break in the column so that we have a new page with shorter columns and shorter page-wise footnotes as well. In the synchronization by switchcolumn* or its relatives, this forced page break is then applied to all other columns so that new column-pages have top floats, if any, below which we should place the synchronization point. This examination and forced page break is repeated until we have a page without any too tall columns, because a page break may bring deferred floats and footnotes which may result in a too tall column.

1.6 Text Coloring

1.6.1 Fundamental Mechanism

Text coloring done by color package and its relatives using \special stands on the fact that the main vertical list is printed in the order of occurrence in the source .tex. That is, a command such as \color{red} puts \special{color push [1 0 0]}116 into .dvi to make all stuff in the main vertical list colored red until other coloring \special inserted by other coloring macro appears in .dvi. This simple mechanism works well even when the pair of coloring \specials are in different pages and/or columns because, with respect to the main vertical list, everything between them in .tex is also surrounded by the \special pair in .dvi. As for other stuff such as header, footer, floats and footnotes, LATEX surrounds them by \color@begingroup and \color@endgroup or other similar constructs so that they are colored without interference with the coloring of the main vertical list.

In paracol environment, however, the orders of the main vertical list in .tex and .dvi are not always same. When a column encounters a page break, in .dvi the other column should intervene between the stuff in the broken pair of column-pages possibly changing the color of the second column-page. A column-switching from $c_1$ to $c_2$ also makes the main vertical list out-of-order to cause another unexpected coloring because a coloring command in $c_2$ will have no effect when $c_1$ is revisited after that following its pre-switching stuff in .dvi which was put before the coloring. Therefore, we have to make color contexts in both .tex and .dvi coherent inserting appropriate \specials into .dvi whenever an out-of-order jump occurs in .dvi by a page break or in .tex by a column-switching.

The color package and its relatives117 assume that printers have a stack for coloring and thus a coloring \special pushes the new color into the stack while it is popped by another \special which will be inserted by \aftergroup mechanism when a group surrounding the coloring \special is closed. Therefore we have to keep track of the color context with color stack

$$\Gamma = (\gamma_1, \gamma_2, \ldots, \gamma_n) = \vbox{\gamma_1 \gamma_2 \ldots \gamma_n}$$

116 If .dvi is processed by dvips, or other printer-dependent command corresponding to it.
117 And all other coloring mechanism compliant with LATEX 2e, hopefully and believingly.
where $\gamma_i$ is a \vbox of 1sp tall, 0 deep and 0 wide containing a coloring \special which \set@color puts into the main vertical list. That is, when \set@color is invoked we push $\gamma$ to the tail of $I$, while when the corresponding \reset@color appears we pop it from $I$. Then when we encounter an out-of-order jump, at first we rewind the color stack in .dvi by putting \specials which \reset@color would put, and then reestablish the color stack by putting \specials in $\gamma_i$ as if \set@color for it is invoked for all $\gamma_i \in I$. Therefore from the viewpoint of a printer, it will see stack-rewinding at the end of each column-page and the leaving points of column-switching, while the beginning of each column-page and the entry points of column-switching should have the sequence of coloring \specials to regain the color stack which the printer must have at each of the points.

In addition, for each column $c$ we keep $\gamma_0^{c} = \pcol@columncolor@box \cdot c$ as the default color of the column $c$, optionally given by the API macro \columncolor or \normalcolumncolor. If given for $c$, it is assumed to be at the bottom of the color stack denoted by $I^c = (\gamma_0^c, \gamma_1^c, \ldots, \gamma_n^c)$ which we rewind/reestablish at each out-of-order jump in the column $c$.

### 1.6.2 Coloring in Horizontal Mode

We have to pay attention to the fact a coloring command can appear in horizontal mode of course, and thus push/pop operations in a column-page would be done before the column-page starts when \set@color or \reset@color is in the second half of a page-crossing paragraph and if we immediately performed push/pop of the color stack in these macros. In addition, even in vertical mode these macros can appear before \TeX finds a page break after which they are preceded by a sequence of non-breakable vertical items by which \TeX’s examination of the page break is must be in effect, if they are preceded by a sequence of non-breakable vertical items by which \TeX’s examination of the page break is delayed as well as the invocation of \output at the break.

In order to solve the problem of push/pop timing, we perform push/pop operations through \insert to our own register set \pcol@colorins. That is, we \insert $\gamma$ to \pcol@colorins when we encounter a \set@color for $\gamma$, while its corresponding \reset@color also \inserts another \vbox $\gamma^-$ of null-height/depth/width having a \special which the \reset@color puts into the main vertical list. Since we let \count\pcol@colorins = 0 and \skip\pcol@colorins = 0 to keep the \insertion from affecting the growth of \pagetotal, it is guaranteed that an inserted $\gamma$ or $\gamma^-$ is given to \output through \pcol@colorins together with \box255 containing the corresponding \special.

When \output is invoked, \pcol@colorins has $I_r$ containing $\gamma_i$ and possibly its corresponding $\gamma^-_i$. Therefore, if \output is for a page break or a column-switching, we remove all pairs of $\gamma_i$ and $\gamma^-_i$ from \pcol@colorins to let it have $I_r$ only with $\gamma_j$ whose corresponding $\gamma^-_j$ is not in $I_r$. For this removal, we scan $I_r$ from its tail incrementing/decrementing a counter $n_{\text{pop}}$ which we initialize to 0 before scanning. In the scan, we remove all $\gamma^-$ unconditionally incrementing $n_{\text{pop}}$, and $\gamma$ such that $n_{\text{pop}} > 0$ on the encounter with it decrementing $n_{\text{pop}}$. This scan is done by \pcol@clearcolorstack, invoked from \pcol@pcol for a page break and \pcol@output@switch for a column-switching through \pcol@clear@unvbox, and is for rewinding the color stack $(\gamma_0^c, I_r) = I_r^c$. Therefore, for each $\gamma$ to be kept because of $n_{\text{pop}} = 0$ on the encounter with it we put \special for $\reset@color$. Note that on another scan for stack reestablishment, \pcol@colorins has $I$ and is kept unchanged. Also note that other \output invocations such as that for floats do not touch $I_r$ to allow it grows with $\gamma$ and $\gamma^-$ corresponding to \set@color and \reset@color in the column-page in which the invocation happens\textsuperscript{118}.

The mechanism above especially for horizontal mode has subtle issues as follows.

\textsuperscript{118}Unlike \footins which becomes void by putting its contents back to the main vertical list to reexamine the footnote placement possibly with splitting.
• If \texttt{\set@color} appears in a \texttt{\vbox}, the \texttt{\insert}ion for pushing is not effective but corresponding \texttt{\reset@color} can be outside of the \texttt{\vbox} to make pushes and pops unbalanced because \texttt{\aftergroup} for it inserts it just after the closing of the \texttt{\vbox} if \texttt{\set@color} is not surrounded by an inner group.

• If we are in vertical mode, we can know if we are in a \texttt{\vbox} by \texttt{\ifinner}. However, in horizontal or math mode, \texttt{\ifinner} cannot help us because it is true if we are in a \texttt{\bbox} or in an in-text math. In short, \TeX{} does not provide us with any convenient means to know if we are in a \texttt{\vbox}.

To solve the problem above, we introduced a trick with \texttt{\everyvbox} to turn a switch \texttt{\pcol@inner} = \texttt{true} at the beginning of every \texttt{\vbox} in a \texttt{paracol} environment, by which we suppress the \texttt{\insert}ion for \texttt{\set@color} because a \texttt{\vbox} cannot cross a page boundary. As for that of \texttt{\reset@color}, we suppress it by not reserving our own macro \texttt{\pcol@reset@color@pop} for the \texttt{\insert}ion by \texttt{\aftergroup}. That is, we reserve both \texttt{\reset@color} and \texttt{\pcol@reset@color@pop} with \texttt{\aftergroup} if we are outside of any \texttt{\vboxes}, while does the former only otherwise. By the same reason, we suppress the \texttt{\insert}ion if we are in restricted horizontal mode, i.e., if both \texttt{\ifhmode} and \texttt{\ifinner} are true. On the other hand, we cannot suppress the \texttt{\insert}ion when we are in an in-text math because it can cross a page boundary.\footnote{If an in-text math is in a \texttt{\bbox}, \texttt{\insert}ion is not necessary because the math cannot cross a page boundary. Though we can detect it by a trick with \texttt{\everybbox}, we abandon this idea because the request is not harmful. Another and more serious issue of coloring in math mode will be discussed shortly.}

Note that the detailed implementation shown in §12 does not interfere the use of \texttt{\everyvbox} inside/outside of \texttt{paracol} environments or is not affected by the use.

Another attention we should pay is that \texttt{\color} will leave \texttt{\aftergroup} tokens of \texttt{\reset@color} and thus they are invoked just after \texttt{\end{paracol}}. However, since we have completed all column-pages in the last page, the color stack in \texttt{.dvi} should be empty. Therefore to avoid stack underflow, we should reestablish $\Gamma$ (not $\Gamma_c$) so that elements in the stack are popped by \texttt{\reset@color} invoked with the \texttt{\aftergroup} mechanism. We also take care of our own color stack popper \texttt{\pcol@reset@color@pop} which must do nothing, i.e., must not make an \texttt{\insert}ion, after we completed the last page, i.e., if \texttt{\pcol@output} is \texttt{false}.

### 1.6.3 Changing Default Column Color

The implementation of \texttt{\columncolor} and \texttt{\normalcolumncolor} is relatively easy for the cases that they appear outside \texttt{paracol} environment or they define the default color of a column different from the current column. That is, for the default color of a column $c$ we simply define $\gamma_0^c = \texttt{\pcol@columncolor} \cdot c$ to let it have what \texttt{\current@color} has for the color. Then, in \texttt{\begin{paracol}} in the former case or immediately in the latter, we let $\gamma_0^c = \texttt{\pcol@columncolor@box} \cdot c$ have the coloring \texttt{\special} for the color acquiring an \texttt{\insert}ion from \texttt{@freelist} if the box is \texttt{.}

On the other hand, when the API commands are to define the default color of the current column $c$, we need to place the coloring at the bottom of color stacks in terms of \texttt{.tex} and \texttt{.dvi}. That is, for the former we have to rewind and reestablish the stack which can be different from $\Gamma^c$ because the API command can follow a page break which \TeX does not yet find. Therefore, we maintain a \texttt{shadow} of $\Gamma$ namely;

$$\hat{\Gamma} = \texttt{\pcol@colorstack@shadow} = (\hat{\gamma}_1, \hat{\gamma}_2, \ldots, \hat{\gamma}_n) = \texttt{\@elt{\hat{\gamma}_1}} \texttt{\@elt{\hat{\gamma}_2}} \cdots \texttt{\@elt{\hat{\gamma}_n}}$$

to which our version of \texttt{\set@color} pushes $\hat{\gamma}_i$ being \texttt{\current@color} which the original one defines, while popping is done automatically by \TeX{}’s grouping mechanism because pushes are
done by \edef rather than \edef. Then before we \define \gamma^*_0 we rewire \hat{\Gamma}^e = (\gamma^*_0, \gamma_1, \ldots, \gamma_n) putting \special for pop to the main vertical list for each elements, and then after the \definition of \gamma^*_0 we reestablish \hat{\Gamma}^e putting coloring \special for each element.

As for placing \gamma^*_0 at the bottom of \hat{\Gamma}^e, we must ensure that the placement is done for the column-page in which the API command belongs to, as we did in ordinary push/pop of the color stack. Therefore the API command \inserts \gamma^*_0 to \gamma^e, in the form of a \vbox, whose height and depth are 1sp and width is 0, containing the coloring \special for \gamma^*_0. Then when \gamma^e is scanned for rewinding in \output, this \vbox is found to let \gamma^*_0 have the \special acquiring an \insert from \@freelist it was 1. Note that \gamma^e may have multiple \vboxes to update \gamma^*_0 and if so the last one is effective.

### 1.6.4 Coloring in Math Mode

Unfortunately the solution above is imperfect because \TeX builds an implicit \hbox for a \texttt{math staff} construct in math mode and an \insert in the construct does not contribute to the main vertical list at all\footnote{The contents is not thrown away but \insertion itself is added to the list rather than given to \output.}. Since the implicit \hbox does not care about \everybox, we cannot use the trick similar to that with \everyvbox. Another bad news is that built-in \ifs for mode checking cannot help us because we always have \ifmode = \ifhmode = false and \ifvmode = true while \ifinner is true or false when we are in in-text or displayed math mode respectively. Therefore, we have to take care of the potential loss of \insertion for pushes and thus unmatched pops in \gamma^e.

For example, we have to remember that, in the cases like \$\textcolor{c}{\texttt{text}}\$ or \$\text{\textcolor{c}{\texttt{text}}}\$ expanded to the former, the \insertion for push is lost while its counterpart for pop survives making it necessary to check the existence of pushing counterpart for each pop in \gamma^e.\footnote{Since a pop is always in a group one level outer from its push counterpart, the pop request should be presented if the push does.} Note that the fact that the pop in the example is in the in-text math does not help us, because the pop in \$\begin{group} \textcolor{c}{\texttt{text}} \end{group}\$ is also in the in-text math while its pushing counterpart performs an effective \insertion, and two \insertions must be presented in \gamma^e because we can have a page-break in \text. Therefore, we have to find a means to examine whether a pop \gamma^-_i has its counterpart \gamma_i in \gamma^e to remove \gamma_i from \gamma^e if exists or to ignore \gamma^-_i otherwise. That is, we have to attach an identifier \texttt{m} to \gamma_i and \gamma^-_i, i.e., to make them \gamma_{i,m} and \gamma^-_{i,m}.

Since the only means we have for the communication with \output routine is what we \insert to \gamma^e, the \inserted \vbox must carry an identifier \texttt{m} for a push/pop in math mode. To do that, we make \vbox \texttt{m sp} wide \texttt{(m > 0)} if our version of \setcolor is in math mode to represent \gamma_{i,m} and \gamma^-_{i,m}, while the width is 0 otherwise as described in §1.6.2. Then in the scan of \gamma^e, for rewinding in \output, we suppress incrementing/decrementing \texttt{npop} for \gamma_{i,m} and \gamma^-_{i,m}, but remove \gamma_{i,m} if \gamma^-_{i,m} is in \gamma^e as a successor while we keep it in \gamma^e otherwise putting a \special of pop for it to the main vertical list.

To ensure that \gamma_{i,m} has its counterpart \gamma^-_{i,m} in \gamma^e iff the push and pop are in a column-page, we maintain the counter \pcol for \texttt{mcid} incremented before (the attempt of) the \insertion of \gamma_{i,m} with \texttt{m = pcol(mcid)} and the \aftergroup reservation for that of \gamma^-_{i,m}. Then the counter is zero-cleared by \output routine in order to keep it less than \texttt{pcol(mpushlimit) = 1000} unless, roughly speaking, a column-page has an unexpectedly large number of math constructs having coloring commands in them. Note that this zero-cleaning does not ensure that an identifier \texttt{m} is unique in \gamma^e. That is, it can happen that \gamma^e has \gamma_{i,m}, \gamma^-_{i,m}, \gamma_{j,m} and/or \gamma^-_{j,m} in this order for \texttt{i < j}, when two math constructs with coloring for \texttt{i} and \texttt{j} are in different columns.

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paragraphs and `\output` is invoked at or after the end of the paragraph with the math for \( i \). This potential duplication is, however, unhararmful because of the following.

- Since a math construct cannot have immediate `\output` invocations in it, the order of the elements in \( \Gamma_r \) must be \( \gamma_{i,m}, \gamma_{i,m}^-, \gamma_{j,m} \) and \( \gamma_{j,m}^- \) from its bottom to top, though some of them could be missing. Therefore, if \( \gamma_{i,m}^- \) is in \( \Gamma_r \), \( \gamma_{j,m} \) must follow it if existst not causing accidental matching with \( \gamma_{i,m}^- \).

- If \( \gamma_{i,m} \) is in \( \Gamma_r \) but \( \gamma_{i,m}^- \) is not, it means we have a page break between vertical items corresponding to \( \gamma_{i,m} \) and \( \gamma_{i,m}^- \) to keep the `\insert`ion of \( \gamma_{i,m}^- \) and anything following it from appended into \( \Gamma_r \). Therefore, \( \Gamma_r \) cannot have \( \gamma_{j,m} \) not causing accidental matching with \( \gamma_{i,m} \).

1.6.5 Emptiness of a Column-Page

The mechanism above works well with respect to coloring, but it has a problem that a column-page created by, for example, a forced page break may not be perfectly empty but can have some coloring `\specials` for color stack reestablishing and rewinding. They are of course invisible but affect the examination of column-page emptiness for explicit synchronization. That is, we examine if a column-page does not have anything by a tricky way by `\pcol@ifempty` but the existence of coloring `\specials` makes the examination failed even if no other ordinary stuff such as boxes and skips are in the column-page.

Therefore we need to put coloring `\specials` for color stack establishing and rewinding a little bit more carefully to avoid empty column-pages just having such `\specials` as follows. When we start a new column-page, we don’t put `\specials` for establishing immediately but save the color stack \( \Gamma_c \) into \( \Gamma_s = \pcol@colorstack@saved \). Then when we leave the column-page by switching or page breaking, we examine the emptiness of the column-page and if so we do nothing, while otherwise we put the `\specials` for reestablishing \( \Gamma_s \) at the top of the column-page and those for rewinding \( \Gamma_r \) at the bottom. Similarly, when we revisit a column-page, we examine its emptiness and if so we save \( \Gamma_c \) into \( \Gamma_s \), while otherwise we put `\specials` for reestablishing \( \Gamma_c \) and nullify \( \Gamma_s \) so that nothing will be put at the top of the column-page when we leave it. By these mechanisms, an empty column-page should not have coloring `\specials`, while non-empty ones should have a sequence of triples; reestablishing `\specials`; ordinary main vertical list items including coloring `\specials` inserted by `\color` etc.; and then rewinding `\specials`.

1.7 Parallel-Paging, Column-Swapping, Column-Separating

Rule Drawing and Background Painting

We have the following four extensions, which are correlated to each other, from the basic parallel-columning.

**Parallel-paging** to extend the concept of parallel-columning in a page to a pair of adjacent pages. A **left** parallel-page starts from column-0, has \( C_L \) columns where \( C_L \) is given by the first optional argument of `\begin{paracol}\`\), while a **right** parallel-page starts from column-\( C_L \) and has \( C - C_L \) columns. Since we let \( C_L = C \) when parallel-paging is not in effect, we may ship out columns \( c \in [0, C_L) \) always and then, if \( C_L < C \), ship out columns \( c \in [C_L, C) \) as a right parallel-page.

The pair of parallel-pages can be **paired** to comprise a virtual page \( p \) and thus has common page number \( page(p) \), while **non-paired** parallel-paging produces two individual pages from a
internal page $p$ (i.e., set of all columns $\{c \mid c \in [0, C)\}$) whose left and right components have page numbers $\text{page}(p)$ and $\text{page}(p) + 1$ respectively. Since a page $p$ is internally considered as the set of all columns $c \in [0, C)$ always, regardless of paired or non-paired parallel-paging, the difference between them arises only in two-sided ship-out process in which the header, footer and left-margin are common for left/right paired parallel-pages while they have to depend on the parity of the number of each non-paired parallel-page. Note that \texttt{paracol} does not specify the parity of a left non-paired parallel-page number, but the number is decided by the page from which a parallel-paged \texttt{paracol} environment starts.

In ship-out process, we build the ship-out image of a right parallel-page in our own \texttt{box} register \texttt{\pcol@rightpage} instead of the usual \texttt{\outputbox}. The register, however, must survive after \texttt{\end{paracol}} to keep the columns in the last right parallel-page, so that it is shipped out when the whole of last page including post-environment stuff is shipped out, or, more complicatedly, to be passed to the next \texttt{paracol} environment as a part of its pre-environment stuff.

Page-wise stuff spanning all columns, i.e., spanning stuff being pre-environment stuff or page-wise floats, spanning texts, page-wise footnotes and post-environment stuff are always placed in a left parallel-page, while the corresponding regions for them in a right parallel-page are always blank\footnote{So far. In some future, we could implement a special setting to let pre-environment stuff, post-environment stuff and page-wise footnotes are split into both parallel-pages, and to make it possible that a page-wise float or a spanning text has its counterpart placed in the corresponding right parallel-page.} unless pre-environment stuff has the last page of the previous \texttt{paracol} environment.

\textbf{Column-swapping} to reverse the order of columns in even numbered pages from left-to-right to right-to-left. It is enabled by the specifier ‘c’ of \texttt{\twosided}\footnote{Or the backward compatible macro \texttt{\swapcolumninevenpages}.}. Though it is fundamentally simple because we just need to reverse the scanning order of columns from left-to-right (i.e., 0 to $C - 1$) to right-to-left (i.e., $C - 1$ to 0) in the ship-out process of an even numbered page, there are a few complications in the implementation of related functionalities.

First, a paired parallel-page should also be swapped so that a physical left (resp. right) parallel-page has columns $C - 1$ to $C_L$ (resp. $C_L - 1$ to 0) in this order. Note that this parallel-page swapping also swaps the page in which page-wise stuff are placed. That is, if both paired parallel-paging and column-swapping are in effect, page-wise stuff are placed in the physical right parallel-page, while the corresponding regions for them in a right parallel-page are always blank unless pre-environment stuff has the last page of the previous \texttt{paracol} environment.

Second, the side margin to which a marginal note goes can be swapped but enabling this swap is independent of column-swapping and done by the specifier ‘m’ of \texttt{\twosided}, though almost all users will specify both swapping consistently. Since the side margin for a marginal note is decided in \texttt{\output} routine by \texttt{\pcol@addmarginpar} being our own version of \LaTeX{}’s macro for marginal notes \texttt{\addmarginpar}, the page in which the marginal note resides has been fixed. However, the number of the page and thus its parity may not have been fixed yet due to the possible jump in column-0 taking place afterward, unlike column-swapping for which the page number has been fixed because it is performed in ship-out process. Since it is too costly to avoid this possibly wrong placement, we have to accept the possibility as \LaTeX{} itself does. Also unlike column-swapping, the swapping of marginal notes is not disabled in non-paired parallel-paging because it is meaningful.

Another remark for marginal notes is that two or more columns may \textit{share} a margin, inevitably if a (parallel) page has three or more columns or intentionally with a setting of \texttt{\marginparthreshold}. Therefore, the context of marginal notes cannot be in column-context
but should be in page context, or cannot simply give the bottom of the last marginal note (i.e., \LaTeX{}’s \texttt{\textbackslash mparbottom}) but should show all marginal notes in margins in a page\textsuperscript{124}. Therefore, each page context has all marginal notes in the form of lists of their top and bottom positions in all margins as $\pi^m(p)$, so that we find a space for a marginal note in a column to add it to not only to the bottom but also into a space between two marginal notes having already been put by other columns.

Third and finally, we have to take care the placement of spanning texts. In version 1.2 to which column-swapping is introduced, we let a spanning text belong to column-$(C-1)$ instead usual column-0 so that its left edge is aligned to the left edge of the leftmost column, i.e., that of the text area. However this simple solution has a severe problem that, if a spanning text is broken into two pages, its second half should be put in the rightmost column. In addition, even when a spanning text does not have page break in it, such wrong placement may happen if the text is followed by \texttt{\textbackslash nobreak} and thus a page break is made above the text but \textit{after} the text is processed.

In version 1.3, this problem is solved by capturing the first half of a spanning text in \texttt{\textbackslash output} routine for the page break in the text, and the second half or the whole of it in that for synchronized column-switching to close the text. Since an invocation of \texttt{\textbackslash output} routine means that it has been fixed which page the spanning text or its part resides in, we can place the text much more reliably expecting the parity of the page number has also been fixed. In addition, this decision making in \texttt{\textbackslash output} routine allows (or forces) us to let spanning texts always belong to column-0 preserving the consistency of, for example, local counter values referred to in them, while we need to shift a text to the left edge of the text area if it resides in an even numbered page. Furthermore, this spanning text capturing enables to measure the vertical size of the captured text together with the vertical position of its top edge to record them in the list $\pi^s(p)$, so that we draw column-separating rules skipping the text and painting its background with a specific color different from colors of columns and column-separating gaps, as discussed shortly.

\textbf{Column-separating rule drawing} to draw a vertical rule in column-separating gap is correlated with a part of \textit{background painting} to paint each region in a page with a color specific to the region. Thanks to the list of spanning texts $\pi^s(p) = (\text{span}(H_i, h_i))_{i}^{n}$, we can draw column-separating rules skipping spanning texts in the page $p$ as the sequence of:

$$\text{rule}(H'_1, \text{gap}(h_1), \ldots, \text{rule}(H'_n, \text{gap}(H'_n), \text{rule}(H'_{n+1}))$$

$$H'_i = H_i - (H_{i-1} + h_{i-1}) \quad H_0 = h_0 = 0 \quad H_{n+1} = h^b(p)$$

where \text{rule}(H') is a vertical rule of $H'$ high and $\text{gap}(h)$ is a vertical space of $h$. A rule may be colored with the color specified by \texttt{\textbackslash colseprulecolor} for each column-separating gap or all of them. Note that if column-swapping is in effect, a column $c$ is preceded by $c$-th column-separating gap which may have its own width and color for its rule, rather than being followed by it.

\textbf{Background painting} also uses the list $\pi^s(p)$ to paint the background of each column-$c$ with the color $B_{c}^{g}$, each column-separating gap following the column-$c$ with $B_{c}^{g}$, and spanning texts with $B_{s}$ and $B_{g}$, where $B_{a}^{[c]}$ is specified by the second argument of \texttt{\textbackslash backgroundcolor\{a[c]\}} \{\texttt{color} \ (a \in \{c,g,s,S\})\} and kept in the macro \texttt{\textbackslash pcol\textbackslash bg\textbackslash color\{a[c]\}}. The region to be painted for each item is as follows where $\{(x_0, y_0)(x_1, y_1)\}$ means the region $\{(x, y) \mid x <}$

\textsuperscript{124}Before version 1.3, we have \texttt{\textbackslash mparbottom} in column-context because a column has its own area for marginal notes, which can be the gap between columns rather than a margin of a page.
$[x_0, x_1], y \in [y_0, y_1]$ of the top-down $xy$-coordinate whose origin is at the left-top corner of the leftmost column.

\[
\begin{align*}
R_x^c(i) &= [(W_c, H_{i-1} + h_{i-1}) (W_c + w_c, H_i + d_{c/g})] \\
R_y^c(i) &= [(W_c + w_c, H_{i-1} + h_{i-1}) (W_{c+1}, H_i + d_{c/g})] \\
R_{(s,S)}(i) &= [(0, H_i) (W_T, H_i + h_i + d_s)]
\end{align*}
\]

\[
W_c = \sum_{d=co}^{c-1} (w_c + g_c) \quad c_0 = \begin{cases} 0 & c < C_L \\
C_L & c \geq C_L \end{cases}
W_T = \text{\textwidth}
\]

\[
d_{c/g} = \begin{cases} \maxdepth & i = n + 1 \land H'_{n+1} > 0 \land \text{non-last page} \\
0 & \text{otherwise}
\end{cases}
\]

\[
d_s = \begin{cases} H_{n+1} - (H_n + h_n) + \maxdepth & i = n \land H'_{n+1} = 0 \land \text{non-last page} \\
0 & \text{otherwise}
\end{cases}
\]

In the specifications above, $w_c$ and $g_c$ is the width of the column $c$ and that of the column-separating gap following it, defined by $\text{\textwidth}$ or $\text{\setcolumnwidth}$ and stored in $\text{\pcol@columnwidth}$ and $\text{\pcol@columnwidthc}$ respectively. The additions of $d_{c/g}$ and $d_s$ are to extend the bottom edge of each region down to the bottom of text area. In addition, for each $R_a^c = [(x_0, y_0)(x_1, y_1)]$, extensions $e_a^c((x, y)^\pm)$ can be specified to shift the base points $x_0, y_0, x_1$ and $y_1$ left ($x^-$), right ($x^+$), upward ($y^+$) and downward ($y^-$) respectively. That is, a region is defined as:

\[
R_a^c = [(x_0 - e_a^c(x^-), y_0 - e_a^c(y^-)) (x_1 + e_a^c(x^+), y_1 + e_a^c(y^+)]
\]

with the optional shifts specified by the first argument of $\text{\backgroundcolor}$ as $\{a[c] (x^\pm, y^\pm)\}$ (for both $x^-/y^-$ and $x^+/y^+$) or $\{a[c] (x^-, y^-) (x^+, y^+)\}$ and kept in macros $\text{\pcol@bg@ext@}$, $d@a[c]\text{\@c}$ where $d \in \{x, r, t, b\}$ for $x^-$ ($x$), $y^-$ ($x$), $y^+$ ($y^+$) and $y^+$ ($y^+$). Note that $e_a^c((x, y)^\pm)$ can be extremely large, namely greater than or equal to 9000pt, to mean the region is extended to a border near by the corresponding paper edge. More specifically, by this $\text{\infinite extension}$, each $xy$ coordinate in $[(x_0, y_0)(x_1, y_1)]$ is defined as follows to represent a coordinate being $10000pt - e_a^c((x, y)^\pm) + \text{\pagereim}$ inside from the page edge:

\[
\begin{align*}
x_0 &= -W_M + (10000pt - e_a^c(x^-) + W_R) \\
y_0 &= -(H_S + H_M) + (10000pt - e_a^c(y^-) + H_R) \\
x_1 &= (W_P - W_M) - (10000pt - e_a^c(x^+) + W_R) \\
y_1 &= (H_P - H_S - H_M) - (10000pt - e_a^c(y^+) + H_R) \\
W_P &= \text{\paperwidth} \\
W_M &= 1in + \begin{cases} \text{\oddsidemargin} & f_{\text{even}} \\
\text{\evensidemargin} & f_{\text{even}} \end{cases} \\
W_R &= H_R = \text{\pagereim} \\
H_P &= \text{\paperheight} \\
H_M &= \text{\headsep} + \text{\headheight} + \text{\topmargin} + 1in \\
H_S &= \text{height}(\pi^h(p)) + \text{depth}(\pi^b(p))
\end{align*}
\]

where $f_{\text{even}}$ is true iff we are in an even numbered page and two-sided typesetting is specified by the optional argument of $\text{\documentclass}$ or by the specifier ‘p’ of $\text{\twosided}$ explicitly or implicitly.
Another remark is that column-swapping affects \( R_G^c(i) \) and \( R_G^f(i) \) to mirror the region making a reflection-symmetric transformation on it using a vertical edge of a page as the axis. That is, \([(x_0, y_0)(x_1, y_1)]\) for a region is transformed to \([(W_T - x_1, y_0)(W_T - x_0, y_1)]\) if \( x_{(0,1)} \) is not extended infinitely. With infinite extension on the other hand, before this transformation \( x_0 \) and/or \( x_1 \) are calculated by the rule above replacing \( W_M \) with \( W_P - (W_M + W_T) \) to represent the width of the right margin rather than the left.

On the other hand, the mirroring of \( R_{t,s} \) is enabled by the specifier ‘b’ of `\twosided`, together with other regions being top margin \((t, T)\), bottom margin \((b, B)\), left margin \((l, L)\), right margin \((r, R)\), page-wise floats \((f, F)\) and page-wise footnotes \((n, N)\). The geometrical specifications \( R_a \) for these regions are given as follows, but the coordinate origin is at the top-left corner of text area (rather than the leftmost column).

\[
\begin{align*}
R_{(t, T)} &= \left[ (W_M + W_T, -H_M + H_T), (W_P - W_M - W_T, 0) \right] \\
R_{(b, B)} &= \left[ (W_M + W_T, H_T - H_M), (W_P - W_M - W_T, H_P - H_M - H_T) \right] \\
R_{(l, L)} &= \left[ (W_M + W_T, 0), (0, H_T) \right] \\
R_{(r, R)} &= \left[ (W_T, 0), (W_P - W_M - W_T, H_T) \right] \\
R_{(f, F)} &= \left[ (0, 0), (W_T, H_S) \right] \\
R_{(n, N)} &= \left[ (0, H_T - H_N), (W_T, H_T) \right] \\
H_T &= \text{theTextheight} + \maxdepth \\
H_N &= \text{skipfootins} + \text{htfootins} + \text{dpfootins}
\end{align*}
\]

Note that, since we use text area coordinates, in the calculation of infinite extension \( H_S \) is let be 0.

We have other regions for columns and column-separating gaps, namely \( R_G^c \) and \( R_G^f \), which vertically span all over text area regardless existance of any page-wise stuff. Therefore, their geometrical specifications are as follows with text area coordinates.

\[
\begin{align*}
R_G^c &= \left[ (W_{c-1}, 0), (W_{c-1} + w_c, H_T) \right] \\
R_G^f &= \left[ (W_{c-1} + w_c, 0), (W_c, H_T) \right]
\end{align*}
\]

In addition, we have to paint pre-environment stuff and post-environment stuff with color \( B_{(p, P)} \). The region \( R_{(p, P)} \) for them is defined as follows with text area coordinates where \( H_B \) is the \( y \)-coordinate of the bottom of previous \texttt{paracol} environment if any, or 0 otherwise.

\[
R_{(p, P)} = \left\{ 
\begin{array}{ll}
[0, H_B) \ (W_T, H_S)] & \text{pre-environment stuff} \\
[0, H_B) \ (W_T, H_T)] & \text{post-environment stuff}
\end{array}
\right.
\]

Note that painting of post-environment stuff is done outside \texttt{paracol} environment when the post-environment stuff encounters a page break, unless another \texttt{paracol} environment starts in the page and thus the post-environment stuff becomes pre-environment stuff of the second (or subsequent) environment.

Finally, we define the order of background painting as follows, where \( a, a(i), a^c \) and \( a^f(i) \) mean \( R_a \), \( R_a(i) \), \( R_a^c \) and \( R_a^f(i) \) respectively, so that a succeeding region is overlaid on preceding regions.

\[
T \rightarrow B \rightarrow L \rightarrow R \\
\rightarrow G^0 \rightarrow \cdots \rightarrow G^{C-2} \rightarrow G^0 \rightarrow \cdots \rightarrow C^{C-1} \\
\rightarrow t \rightarrow b \rightarrow l \rightarrow r \rightarrow N \rightarrow n \rightarrow \{F, P\} \rightarrow \{f, p\}^{125} \\
\rightarrow S(1) \rightarrow \cdots \rightarrow S(n)
\]

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\[ g_0(1) \rightarrow \cdots \rightarrow g_{C-2}(1) \rightarrow c_0(1) \rightarrow \cdots \rightarrow c_{C-1}(1) \rightarrow s(1) \]
\[ \rightarrow \cdots \]
\[ g_0(n) \rightarrow \cdots \rightarrow g_{C-2}(n) \rightarrow c_0(n) \rightarrow \cdots \rightarrow c_{C-1}(n) \rightarrow s(n) \]
\[ \rightarrow g_0(n+1) \rightarrow \cdots \rightarrow g_{C-2}(n+1) \rightarrow c_0(n+1) \rightarrow \cdots \rightarrow c_{C-1}(n+1) \]

1.8 Page-wise Float Placement

In the release on 2015/01/10, LaTeX’s float placement mechanism was drastically changed to avoid out-of-order appearance of page-wise floats as follows. Since the cause of overtaking of a page-wise float by a column-wise float is that they are in two separated lists \texttt{@dbldeferlist} for the former and \texttt{@deferlist} for the latter, in the new implementation the two lists are merged to let all floats go to \texttt{@deferlist}. To distinguish page-wise and column-wise floats in the list, \texttt{\end@dblfloat} lets the page-wise float processed by the macro have a special depth of 1\texttt{sp}, while depth of column-wise floats are 0 since \texttt{\edefloatbox} add a \texttt{vskip} of 0 at the end of the box of floats.

Then all float placement macros invoked in \texttt{\output}-routine examine the depth of floats in the list they are working on against a newly introduced macro \texttt{\f@depth} by also newly introduced \texttt{\testwrongwidth}, so that they process only floats of a page/column category specified by \texttt{\f@depth}, while those not matching to \texttt{\f@depth} are let go to \texttt{\deferlist} to inhibit succeeding floats of the same type from overtaking them. The \texttt{\f@depth} is done only by modified \texttt{\dblfloatplacement}, always invoked in a group, to let it have 1\texttt{sp} so that float placement macros usually work on column-wise ones with the default setting of \texttt{\f@depth = \z@} except for special occasions in which the placement of page-wise floats is tried.

Though the mechanism should work well with ordinary multi-columned documents, it is incompatible with \texttt{paracol} almost inherently. That is, in the first place we have to separate float-related lists into the sets of them corresponding to columns as we do\textsuperscript{126}. Therefore, it is obviously nonsense to merge the list for page-wise floats, i.e., \texttt{\dbldeferlist}, to \texttt{\deferlist} of a particular column, and thus we have to stick with the conventional implementation to process page-wise and column-wise floats separately as follows.

1. We define our own \texttt{\end@dblfloat} namely \texttt{\pcol@end@dblfloat} whose definition is exactly same as the old version of \texttt{\end@dblfloat}, and replace the new version with it by \texttt{\let}ing them equivalent in \texttt{\pcol@zparacol} by which start \texttt{paracol} environments. Therefore, page-wise floats composed in a \texttt{paracol} environment is processed in the traditional way, i.e., being included in \texttt{\dbldeferlist} rather than \texttt{\deferlist} and having ordinary depth 0.

2. Each invocation of \texttt{\dblfloatplacement} in our own \texttt{\output}-routine is followed by a \texttt{\let} to nullify the setting of \texttt{\f@depth} done by \texttt{\dblfloatplacement} by doing \texttt{\f@depth = \z@}. By this setting, \texttt{\tryfcolumn} in \texttt{\pcol@startpage} and \texttt{\makefcolumn} in \texttt{\pcol@output@clear} work on their argument \texttt{\dbldeferlist} in the way exactly same as in 2014 or before.

\textsuperscript{125}In column flushing, the order is \{\texttt{F,P}\} \rightarrow \{\texttt{f,p}\} \rightarrow \texttt{N} \rightarrow \texttt{n} but this reversion should have no effect (almost always).

\textsuperscript{126}If counters \texttt{figure} and \texttt{table} are global and we have to avoid inter-column overtaking with respect to, for example, the partial ordering rooted by the top-left corner, merging column-wise lists together with the merge of \texttt{\deferlist} and \texttt{\dbldeferlist} might be a solution to let the depth of a column-wise float be \texttt{csp} while that of page-wise is \texttt{Csp}. However such implementation is not only tough but also doubtful to be worthwhile.
Among \LaTeX{}'s macros in its output-routine which we use in our own one as well, only \texttt{@addtodblcol} changed its target from \texttt{@dbldeferlist} to \texttt{@deferlist}. That is, if the macro fails to put a page-wise float to the page we just have started by \texttt{pcol@startpage}, the float is added to \texttt{@deferlist} rather than \texttt{@dbldeferlist}. Therefore, when we apply \texttt{@sdblcolelt} to the copy of \texttt{@dbldeferlist} to invoke \texttt{@addtodblcol} for each of its element float, we have to save \texttt{@deferlist} somewhere, to \texttt{reserved@c} in reality, and clear it prior to the application. Then after all elements are processed, we have to let \texttt{@dbldeferlist} have what \texttt{@deferlist} have, while \texttt{@deferlist} should regain its original contents from the saved place. A subtle issue is that we might work with \LaTeX{} of 2014 or older in which the floats are returned to \texttt{@dbldeferlist}. Therefore to make \paracol{} compatible with both of new and old versions, we have to add \texttt{@deferlist} to \texttt{@dbldeferlist} rather than replacing \texttt{@dbldeferlist} with \texttt{@deferlist}. This addition should work well, because we clear both lists before the application of \texttt{@sdblcolelt} and then one of them will have the still-deferred floats after the application while the other remains empty.

We convert \texttt{@deferlist} to \texttt{@dbldeferlist} in \texttt{pcol@output@start} to start a \paracol{} environment, and perform the reverse operation in \texttt{pcol@output@end} to close the environment. Though it is very unlikely (or maybe impossible) that the \texttt{@deferlist} imported in the former operation has \LaTeX{}'s (i.e., not \paracol{}'s) double-column floats of 1sp deep, we make such floats old-fashioned making their depth 0 so that they can be put in a page built in the \paracol{} environment. On the other hand, the latter cannot export a list having floats of 1sp deep because they have been produced in the closing \paracol{} environment or have passed our custom \texttt{pcol@output@start} when they were imported.\footnote{Therefor, if one try to smuggle a double-column float of the new scheme into a \paracol{} and to pass it through the environment to another double-column world, the float will become a single-column one. Even if such guy a really exists and complains about this transformation, however, we have good right to say “don’t do that”.

Note that the operations (1), (2) and (4) are fully compatible with 2014 or older version of \LaTeX{}, because with the old version; (1) \texttt{pcol@end@dblfloat} is equivalent to \texttt{end@dblfloat}; (2) modification of \texttt{f@depth} cannot be seen because it does not exist; and (4) we virtually do nothing in the importation. As for (3), we explicitly take care of the compatibility as shown above.

## 2 Interaction with \TeX{} and \LaTeX{}

The macros of \paracol{} interacts with \TeX{} and \LaTeX{} through various registers and macros as discussed in this section.

### 2.1 Registers

#### 2.1.1 Insertion Registers

\texttt{footins} is used to \texttt{insert} footnotes through it by \texttt{footnote} and \texttt{footnotetext}, and then in \texttt{output} routine the footnotes \texttt{inserted} in a page is presented in the register. The register is referred to by the following macros.

- \texttt{pcol@makecol} examines if the register has page-wise footnotes and, if so, saves it into \texttt{$\pi^f(p)$} if $p = p_t$ or discards it otherwise.
• `\pcol@startcolumn` inserts $\pi^f(p)$ into the column-page to be created through the register.

• `\pcol@specialoutput` logs the contents of the register for debugging.

• `\pcol@output@start` examines if the register has footnotes to be merged with those in `paracol` environment, refers to its height plus depth to calculate effective `@colht`, and/or inserts its contents through itself to the main vertical list as the first part of merged footnotes.

• `\pcol@makenormalcol` combines footnotes in the register to other pre-environment stuff to make a spanning stuff, or makes save/restore of the register to/from `@tempboxa` to exclude footnotes from spanning stuff when merged-footnote typesetting is specified.

• `\pcol@output@switch` saves the register into $\pi^f(p)$ or $\kappa_c(\tau)$, or discards its contents, when we leave from the column $c$ with footnotes.

• `\pcol@restartcolumn` restores $\kappa_d(\tau)$ or $\pi^f(p)$ to the register and then inserts the contents of `\box\footins` into itself so that it contributes to the main vertical list to be rebuilt for the column $d$.

• `\pcol@getcurrfoot` for column $d$ lets the register have $\kappa_d(\tau)$.

• `\pcol@savefootins` saves the register into `\insert` for $\pi^f(p)$ or $\kappa_c(\tau)$.

• `\pcol@deferredfootins` refers the `\skip` component of the register to have the vertical skip above page-wise footnotes and `\inserts` deferred footnotes through the register.

• `\pcol@output@end` inserts $\pi^f(p)$ into the last page through the register.

• `\pcol@fntexttop{text}` inserts the footnote $\langle text \rangle$ and a penalty through the register.

• `\pcol@fntextbody{text}` refers to the `\skip` component of the register to cap the height of the footnote $\langle text \rangle$.

\bx@A, \ldots, \bx@R have floats created by `@xfloat` in the ordinary usage of fundamental `LaTeX` of 2014 or earlier or that without the extension of `e-T\TeX` or its relatives. On the other hand, in `LaTeX` of 2015 or later and with `e-T\TeX` or its relatives, the set is `\bx@A, \ldots, \bx@Z, \bx@AA, \ldots, \bx@ZZ`. In addition to the use in `LaTeX`, we use these registers for completed column-pages $s_c(p)$ (`\pcol@opcol, \pcol@flushcolumn), main vertical list $\kappa_c(\beta)$ (`\pcol@output@start, \pcol@output@switch, \pcol@flushcolumn) and column-wise footnotes $\kappa_c(\tau)$ (`\pcol@output@switch) in current column-pages, spanning stuff including pre-environment stuff $\pi^f(p)$ (`\pcol@startpage, \pcol@output@start) and page-wise footnotes $\pi^f(p)$ (`\pcol@makecol, \pcol@output@switch) in pages, MVL-floats for main vertical lists in synchronized pages `\pcol@synccolumn), and page-wise floats deferred from `paracol` to post-environment stuff (`\pcol@output@end).

2.1.2 Integer Registers

`\deadcycles` is `\TeX`’s primitive register to count the number of `\output` requests made between two `\shipout` operations. It is zero-cleared by `\pcol@invokeoutput` because it can have a large number in a `paracol` environment.

`\outputpenalty` is `\TeX`’s primitive register to have the page-break penalty with which `\output` routine is invoked. It is referred to by `\pcol@output` to know whether it has special code
less than \(-10000\), and by \texttt{\specialoutput} in detail for the dispatch according to the code. The register is also used for the communication from the latter, which lets it be \(-10000\) for our own special \texttt{output} routines, to the former to determine \texttt{vsize} according to if the register has a value greater than \(-10004\) or not.

\texttt{\interlinepenalty} is \TeX’s primitive register to have the page-break penalty inserted between two lines. The register is referred to in the following macros:

- \texttt{\pcol@output@start} to make pre-environment merged footnotes followed by this \texttt{\penalty} on the \texttt{\insert}, and to insert it to start the first column-page allowing page-break before the start unless it is inhibited by \texttt{\if@nobreak = true}.
- \texttt{\pcol@restartcolumn} to insert this \texttt{\penalty} to resume a column-page allowing page-break if \texttt{\if@nobreak = false}.
- \texttt{\pcol@deferredfootins} to let the second half of split $\Phi$ have this \texttt{\penalty} as the very first element.
- \texttt{\pcol@fntexttop\{text\}} to make the footnote \texttt{\langle text \rangle} followed by this \texttt{\penalty} on the \texttt{\insert}.
- \texttt{\pcol@fntextother\{text\}} to make the footnote \texttt{\langle text \rangle} preceded by this \texttt{\penalty} in $\Phi$.
- \texttt{\pcol@fntextbody} to let the register have \texttt{\interfootnotelinepenalty}.

\texttt{\floatingpenalty} is \TeX’s primitive register to have the page-break penalty added to \texttt{\insertpenalties} if an \texttt{\insert} is moved to the page next to the page in which the line having the \texttt{\insert} resides. It is let have 20000 in \texttt{\pcol@fntextbody} for footnote typesetting.

\texttt{\vbadness} is \TeX’s primitive register to have the threshold of the badness of \texttt{\vbox} construction with underfull messages. That is, if the badness exceeds the threshold on a \texttt{\vbox} construction, \TeX will complain showing an underfull message. In \texttt{\pcol@makenormalcol} and \texttt{\pcol@deferredfootins}, the register is temporarily let have 10000 to avoid that \texttt{\@makecol} invoked in the former and \texttt{\vsplit} done in the latter causes the message with inevitable underfull.

\texttt{\showboxdepth} is \TeX’s primitive register to determine the maximum depth of box structure to be shown in logging etc. The register is let have 10000 in \texttt{\pcol@ShowBox} for full logging.

\texttt{\showboxbreadth} is \TeX’s primitive register to determine the maximum breadth of box structure to be shown in logging etc. The register is let have 10000 in \texttt{\pcol@ShowBox} for full logging.

\texttt{\interfootnotelinepenalty} is an API \texttt{\count} register to have \texttt{\interlinepenalty} for footnotes. It is used in \texttt{\pcol@fntextbody} to let \texttt{\interlinepenalty} have it.

\texttt{\@one} is a \texttt{\chardef} register to have 1. The register is referred to by the following macros mainly for incrementing another register.

\texttt{\pcol@F@count, \pcol@output, \pcol@pcol, \pcol@setpnoelt, \pcol@nextpage, \pcol@nextpelt, \pcol@startpage, \pcol@checkshipped, \pcol@outputelt, \pcol@outputelt, \@outputpage, \pcol@bg@paint@ii, \pcol@output@start, \pcol@makenormalcol, \pcol@output@switch},

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$\texttw@$ is a \texttt{chardef} register to have 2. It is used in \texttt{pcol@setcurrcol} to let $\kappa_c(\sigma) = 2$ when \texttt{if@nobreak} = true but \texttt{if@afterindent} = false, in \texttt{pcol@setcw@calcf}\(\langle x \rangle\langle y \rangle\langle z \rangle\) to calculate $x \cdot 2^k$, $y/2^k$ and $(x/y) \cdot 2^k$ with various $k$, and in \texttt{pcol@swapcolumn} to calculate $C^1 - (c' - C^0) - 2 = c - 1 = c^g$ for the column-separating gap ordinal $c^g$ physically following the column $c$ at the position $c'$.

$\texttt{\m@ne}$ is a \texttt{count} register to have $-1$. It is used in the following macros.

- \texttt{pcol@setpnoelt}, \texttt{pcol@nextpelt}, \texttt{pcol@getpelt} and \texttt{pcol@setmpbelt} to decrement $\@tempcnta$ which initially has $p - p_b$ for a page $p$.
- \texttt{pcol@bg@paint@i} to decrement $C^1_b$ by one locally to have the column scanning range $[C^0_b, C^1_b - 1)$.
- \texttt{pcol@iscancst} to decrement $n_{pop}$ by one.
- \texttt{pcol@do@mpbout@i} to let $\@tempcnta$ have it to indicate left margin.
- \texttt{pcol@setcolwidth@r} to calculate $C^1 - C^0 - 1$.
- \texttt{pcol@setcw@calcf}\(\langle x \rangle\langle y \rangle\langle z \rangle\) in $\@\texttt{whilenum}$ loops to calculate $z'/2^k$ and $z'/2^k - 16$ where $z'/2^k \approx x/y$.
- \texttt{pcol@iadjustfnctr} to decrement $\texttt{c@footnote}$.

$\texttt{\sixt@@n}$ is a \texttt{chardef} register to have 16. It is used in \texttt{pcol@setcw@calcf}\(\langle x \rangle\langle y \rangle\langle z \rangle\) to calculate $Z = z \times 1 \text{ pt} = z' \cdot 2^{16-k}$ where $z'/2^k \approx x/y$.

$\texttt{\@m}$ is a \texttt{mathchardef} register to have 1000. It is used in \texttt{pcol@synccolumn} and \texttt{pcol@output@end} to let $\texttt{prevdepth} = 1000 \text{ pt}$ on a synchronization or the closing $\texttt{paracol}$ environment with an empty main vertical list, and in \texttt{pcol@setcw@getspec@i} to add 1000 pt to stretch and shrink components of $\@\texttt{tempskipa}$ having a column/gap specification to make it sure the skip register has those components.

$\texttt{\@M}$ is a \texttt{mathchardef} register to have 10000. It is used in the following macros

- \texttt{pcol@ShowBox} to let $\texttt{showboxdepth}$ and $\texttt{showboxbreadth}$ have 10000 for full logging of a box.
- \texttt{pcol@output} to examine if $\texttt{outputpenalty} < -10000$ to mean a special $\texttt{output}$ request.
- \texttt{pcol@specialoutput} to let $\texttt{outputpenalty} = -10000$ to tell \texttt{pcol@output} that the special $\texttt{output}$ request is our own.
- \texttt{pcol@makenormalcol} and \texttt{pcol@deferredfootins} to let $\texttt{vbadness}$ have 10000 temporarily to avoid underfull messages.
• \texttt{\pcol@synccolumn} to bias \texttt{\pcol@textfloatsep} by 10000 pt to indicate a column-page has an MVL-float and in \texttt{\pcol@cflt} and \texttt{\pcol@addflhd} to remove the bias.

• \texttt{\pcol@switchcol} and \texttt{\pcol@flushclear} to put \texttt{\penalty-10000} for forced page break.

• \texttt{\pcol@setcw@calcf}(x)(y)(z) to let \( Z = z \times 1 \text{ pt} = 10000 \text{ pt} \) if \( x/y \) is too large.

\@Mii is a \texttt{\mathchardef} register to have 10002. It is used in \texttt{\pcol@end@dblfloat} to examine if \@floatpenalty = \(-10002\) to mean the float environment to be closed is given in horizontal mode.

\@Miv is a \texttt{\mathchardef} register to have 10004. It is used in \texttt{\pcol@output} to examine if \@outputpenalty = \(-10004\) for a dummy \texttt{\output} request made by \LaTeX{}’s float-related macros and our \texttt{\pcol@invokeoutput} to ensure the real request is not eliminated when it is made at the very beginning of a page or a column-page. It is also used in \texttt{\pcol@specialoutput} for footnote logging when \@outputpenalty = \(-10004\).

\@MM is a \texttt{\mathchardef} register to have 20000. It is used in \texttt{\pcol@fntextbody} to let \texttt{\floatingpenalty} have it for footnote typesetting.

\@beginparpenalty is a \texttt{\count} register to have the page-break penalty inserted before the first \texttt{\item} of each list-like environment. The penalty is determined in class files and is, for example, \-@\lowpenalty = \(-51\) with article.cls. It is referred to and inserted by \texttt{\pcol@zparacol} when it finds the paracol environment to start is at the very beginning of a list-like environment.

\@floatpenalty is a \texttt{\count} register to have the penalty code \(-10002\) or \(-10003\) given by \@xfloat at the beginning of a float environment according to the environment is in horizontal or vertical mode respectively, or by \marginpar for a marginal note in the same meaning. It is referred to by \texttt{\pcol@end@dblfloat} to insert the penalty, and by \texttt{\pcol@xympar} to confirm \texttt{\marginpar} is error free.

\@topnum is a \texttt{\count} register to have the maximum number of top floats which the current column-page can accept further. It is used in \texttt{\pcol@setcurrcol} and \texttt{\pcol@iigetcurrcol} to save/restore it into/from \( \kappa_c(\nu_t) \). The macro \texttt{\pcol@synccolumn} also lets \@topnum = \( 0 \) to inhibit top-float insertions in the current column-page any more after a synchronization.

\@botnum is a \texttt{\count} register to have the maximum number of bottom floats which the current column-page can accept further. It is used in \texttt{\pcol@setcurrcol} and \texttt{\pcol@iigetcurrcol} to save/restore it into/from \( \kappa_b(\nu_b) \).

\@colnum is a \texttt{\count} register to have the maximum total number of floats which the current column-page can accept further. It is used in \texttt{\pcol@setcurrcol} and \texttt{\pcol@iigetcurrcol} to save/restore it into/from \( \kappa_c(\nu_c) \).

\@colnumber is a \texttt{\count} register to have the number of columns. It is let have 1 by \texttt{\pcol@zparacol} and \texttt{\pcol@sptext} regardless the real number of columns \( C \) in order to keep \texttt{\maketitle} from putting the title by \texttt{\twocolumn}.

\c@page is \LaTeX{}’s counter page being a \texttt{\count} register to have the page number. It is referred to by \texttt{\pcol@setpnoelt}, and \texttt{\pcol@output@start} to let \( \pi^p(p) = \text{page}(p) \). The macro \texttt{\pcol@startpage} reload the register from \( \pi^p(p_t - 1) \) and then increment it by one.

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usually but two in non-paired parallel-paging, and repeat \( \pi^p(p_n) = page(p_n) \) and incrementing \( page(p) \) for each float pages of page-wise floats. Reloading \( page(p) \) to the register from \( \pi^p(p) \) is also done by \( \textbackslash pcol@getpelt \) for macros using \( \textbackslash pcol@getcurrpage \), and by \( \textbackslash pcol@outputelt \), \( \textbackslash pcol@sync \) and \( \textbackslash pcol@makeflushedpage \) by \( \textbackslash pcol@getcurrinfo \). Then the register is referred to by the following macros to examine its parity.

- Our own \textbackslash outputpage to give \( page(p) \) or \( page(p) + 1 \) to \( \textbackslash pcol@outputpage@l \) and \( \textbackslash pcol@outputpage@r \) which finally let the register have the value to be referred to by \( \textbackslash pcol@outputpage \) being \LaTeX X's \textbackslash outputpage.

- \( \textbackslash pcol@bg@swappage \) to determine the values of \( \textbackslash pcol@bg@leftmargin \) and \( \textbackslash ifpcol@bg@swap \) with other factors.

- \( \textbackslash pcol@shiftspanning \) to decide the necessity of shifting spanning text left with column-swapping, examining raw \textbackslash page at the \textbackslash output request to close the spanning text rather than \( \pi^p(p_n) \) which will have the correct value with respect to possible jump after the macro completes its work.

- \( \textbackslash pcol@addmarginpar \) to determine the margin to which a marginal note goes.

- \( \textbackslash pcol@do@mpbout@i \) to determine which of \( M^f_1 \) or \( M^f_L \) is the target of the operation specified by \( \textbackslash pcol@do@mpbout@elem \).

- \( \textbackslash pcol@swapcolumn \) to determine the values of \( \textbackslash pcol@outputpage@@outputpage \) by \( \textbackslash pcol@outputpage@r \) which finally let the register have the value to be referred to by \( \textbackslash pcol@outputpage \) being \LaTeX X's \textbackslash outputpage.

In addition, to do the parity examination in \( \textbackslash pcol@bg@swappage \) above correctly, the macros \( \textbackslash pcol@outputelt \), \( \textbackslash pcol@makeflushedpage \), \( \textbackslash pcol@makeflushedpage \), \( \textbackslash pcol@iflushfloats \) and \( \textbackslash pcol@output@end \) temporarily increment the register by one when they are working on a right non-paired parallel-page.

The other users are \( \textbackslash localcounter \{ ctr \} \) to check \( \langle ctr \rangle \neq page \), \( \textbackslash pcol@remctrelt \) to let \( \textbackslash@\theta = \textbackslash pcol@stepcounter\{\theta\} \) unless \( \theta = page \), and \( \textbackslash pcol@FF \) to write it to a log file as a part the logging information of memory leak debugging.

\( \textbackslash c@footnote \) is \LaTeX X's counter \texttt{footnote} being a \texttt{count} register to have the footnote number. It is referred to by \( \textbackslash pcol@zparacol \) to let \( b_f = \textbackslash pcol@footnotebase \) have its value, by \( \textbackslash pcol@calcfnctr \) to calculate the footnote ordinal which the one of its invoker \( \textbackslash pcol@adjustfnctr \) sets into the register, and by \( \textbackslash endparacol \) to let the register have \( b_f + n_f = \textbackslash pcol@footnotebase + \textbackslash pcol@nfootnotes \).

\( \textbackslash c@\theta \) is a \texttt{count} register being \LaTeX X's counter \( \theta \). It is referred to by \( \textbackslash pcol@savectrelt \) to let \( val_c(\theta) = val(\theta) \) for saving it in \( \Theta \), by \( \textbackslash pcol@cmpctrelt \) to examine if \( val_0(\theta) = val(\theta) \) to detect a modification outside \texttt{paracol} environment, and by \( \textbackslash pcol@syncctrelt \) to let \( val_c(\theta) = val(\theta) \) for all \( c \) for counter synchronization. It is also referred to by \( \textbackslash pcol@remctrelt \) and \( \textbackslash localcounter \) to examine if \( \theta = page \). The macros \( \textbackslash pcol@setctrelt \) and \( \textbackslash pcol@stpldelt \) restore the value of the counter from \( val_c(\theta) \), while \( \textbackslash pcol@stpclelt \) lets \( val(\theta) = 0 \) for zero-clearing of descendent counters.

\( \texttt{count} \) is a \texttt{count} register for temporary use. It is used in \( \textbackslash pcol@iscancst \) to have \( m \) of \( \gamma_{l,m} \). \( \textbackslash pcol@addmarginpar \) to have the physical column position of the current column \( c \) in which \texttt{marginpar} is given, and in \( \textbackslash pcol@extract\{\fil@i(s)\}@nil \) to extract the unit of the stretch component \( s \) of a glue.

\( \texttt{tempcnta} \) is a \texttt{count} register for temporary use. The usages of this register are as follows.

- In \( \textbackslash pcol@F@count \), it is used to measure the cardinality of \( \texttt{freelist} \).
• In \texttt{\pcol@makecol}, it is used to keep \texttt{page(p)} gotten by \texttt{\pcol@getcurrinfo} until we store it back by \texttt{\pcol@defcurrpage}.

• In \texttt{\pcol@setpageno}, \texttt{\pcol@setpnoelt}, \texttt{\pcol@nextpage}, \texttt{\pcol@nextpelt}, \texttt{\pcol@getcurrpage}, \texttt{\pcol@getpelt}, \texttt{\pcol@addmarginpar} and \texttt{\pcol@setpmbelt}, it has \texttt{p} \texttt{−} \texttt{q} when we scan \texttt{π(q)} for all \texttt{q} \in \{\texttt{p}_0, \texttt{p}_1\} and the current column-page is at \texttt{p}.

• In \texttt{\pcol@checkshipped}, it has \texttt{c} when we scan \texttt{S}_c for all \texttt{c} \in \{0, C\} to examine if all of them are not empty and thus we have pages to be shipped out.

• In \texttt{\pcol@outputelt}, it has \texttt{c'} when we scan \texttt{s}_c(q) for all \texttt{c} \in \{0, C_L\} or \texttt{c} \in \{C_L, C\} to build the shipping out image of a page \texttt{q}, where \texttt{c} = \texttt{c'} or \texttt{c} = \texttt{C}_1 \texttt{−} 1 \texttt{−} (\texttt{c'} \texttt{−} \texttt{C}_0) where \texttt{(C}_0, \texttt{C}_1) \in \{(0, C_L), (C_L, C)\}.

• In \texttt{\pcol@outputpage}, it has \texttt{page(p)} or \texttt{page(p)} \texttt{+} \texttt{1} to be given to \texttt{\pcol@outputpage@1} or \texttt{\pcol@outputpage@r} as their argument when they are used to ship out the second (not always right) component of a parallel-page pair.

• In \texttt{\pcol@bg@columnleft}, it has a value in \{\texttt{C}_0, \texttt{C}\} to sum up the width of columns and column-separating gaps in the range.

• In \texttt{\pcol@output@switch}, it is used to have \texttt{page(p)} obtained by \texttt{\pcol@getcurrinfo} and simply to store the value in \texttt{π(p)} by \texttt{\pcol@defcurrpage} when we use these macros to add an element to \texttt{π(p)} and/or let \texttt{π(p)} = \texttt{\footins}.

• In \texttt{\pcol@setcurrcol}, it has the code calculated from \texttt{\if@nobreak} and \texttt{\if@afterindent} to be saved in \texttt{s}_c(\texttt{σ}).

• In \texttt{\pcol@iscancst @{box}}, it is have \texttt{⟨box⟩} \in \{\texttt{\pcol@colorins}, \texttt{\pcol@colorstack@saved}\} and then is referred to in \texttt{\pcol@iscancst}.

• In \texttt{\pcol@addmarginpar} besides the page scan shown above, it is used to scan all columns whose physical position is left from the current column \texttt{c} to measure the distance between the left edges of the leftmost column and \texttt{c}.

• In \texttt{\pcol@mpbout@i}, it has ±\texttt{k} according to the margin (left = −1) which marginal notes outside \texttt{paracol} environments goes to.

• In \texttt{\pcol@flushcolumn}, it is used to throw \texttt{page(p)} away when we get it by \texttt{\pcol@getcurrinfo} because we don’t need it.

• In \texttt{\pcol@setcolwidth@r}, it has \texttt{c} to scan fractions \texttt{r}_d where \texttt{d} = \texttt{c} − \texttt{C}_0 \texttt{−} \texttt{i} in its argument \texttt{⟨ratio⟩} specified by \texttt{\columnratio}, and then to distribute the unspecified portion of \texttt{\textwidth} evenly to \texttt{w}_c for all \texttt{c} \in \{\texttt{C}_0 \texttt{+} \texttt{k} \texttt{+} 1, \texttt{C}_1\}, where \texttt{k} is the number of fractions and \texttt{(C}_0, \texttt{C}_1) \in \{(0, C_L), (C_L, C)\}.

• In \texttt{\pcol@scan{(C}_0)(C}_1{\texttt{(spec)\texttt{}}}}, it has \texttt{c} for two loops for \texttt{c} \in \{\texttt{C}_0, \texttt{C}_1\} to add \texttt{′} \texttt{′} \texttt{′} to the tail of \texttt{⟨spec⟩} as many as \texttt{k} = \texttt{C}_1 \texttt{−} \texttt{C}_0 and then to process first \texttt{k} elements in \texttt{⟨spec⟩}, and is referred to by \texttt{\pcol@setcw@set} invoked in the second loop.

• In \texttt{\pcol@calc{(x)}{⟨y|z⟩}}, it used to calculate and to have \texttt{k} such that \texttt{z'/y^k} \approx \texttt{x/y}.

• In \texttt{\pcol@cmpctrelt}, it has \texttt{val(θ)} of a counter \texttt{θ} to be compared with \texttt{val}_0(\texttt{θ}).

• In \texttt{\pcol@com@switchcolumn}, it has \texttt{(c + 1) mod C} being the target of column-switching.

• In \texttt{\pcol@sptext}, it temporarily has \texttt{d} being the target of column-switching during we let \texttt{\pcol@nextcol} have 0 to visit the leftmost column to put a spanning text.
• In \texttt{\pcol@visitallcols}, it has $d \in [0, C) - \{c\}$ being the columns to be visited for column-scanning.

• In \texttt{\definecolumnpreamble\{c\}\{pream\}}, $c$ is assigned to the register to ensure $c$ is a number.

• In \texttt{\pcol@calcfnctr}, it has the footnote ordinal calculated by the macro to be referred to by the invokers \texttt{\pcol@iadjustfnctr} and \texttt{\pcol@iifootnotetext}.

• In \texttt{\marginparthreshold\{t\}_{t_r}} it is let have $t_1$, while in the related macro \texttt{\pcol@marginparthreshold\{t\}_{t_r}} it is let have $t_r$.

\texttt{\@tempcntb} is a \texttt{\count} register for temporary use. It is used in the following macros.

• In \texttt{\pcol@outputelt} it has $c$, while in \texttt{\pcol@makeflushedpage} and \texttt{\pcol@iflushfloats} it has $c'$, to have $c = c'$ or $c = C^1 - (c' - C^0)$ according to column-swapping for $c'$-th iteration of column scanning loop for $c' \in [C^0, C^1)$, where $(C^0, C^1) \in \{(0, C_L), (C_L, C)\}$.

• In \texttt{\pcol@addmargintar} and \texttt{\pcol@iscancst}, it has $n_{\text{pop}}$.

• In \texttt{\pcol@sync} and \texttt{\pcol@measurecolumn}, it has the (so-far) tallest column which gives $V_P$.

• In \texttt{\pcol@setcolwidth@r}, it has $C^1 - C^0 - 1$ then $C^1 - 1$ and finally $C^1 - \min(C^0+k, C^1-1)$, where $k$ is the number of fractions given in the argument of \texttt{\columnratio} and $(C^0, C^1) \in \{(0, C_L), (C_L, C)\}$.

• In \texttt{\pcol@setcwcalc\{x\}\{y\}\{z\}} at first it is used to calculate $z'/2^k \approx x/y$ and then to calculate $Z = z \times 1\text{pt} = z' \cdot 2^{16-k}$.

• In \texttt{\pcol@visitallcols}, it has $c = \pcol@currcol$ to exclude it from the column-scan targets.

2.1.3 Dimension Registers

\texttt{\vsize} is \TeX 's primitive register to have the height of a page or a column-page being built. It is let be \texttt{\@colroom} or \texttt{\maxdimen} by \texttt{\pcol@output}.

\texttt{\hsize} is \TeX 's primitive register to have the width of a page or a column-page being built. It is let be $w_c$ by \texttt{\pcol@invokeoutput} to restart (or stay in) the column $c$, be \texttt{\textwidth} by \texttt{\pcol@spext} for spanning text, and be either of \texttt{\textwidth} or $w_c$ by \texttt{\pcol@fntextbody} according to the footnote typesetting being page-wise or column-wise respective.

\texttt{\maxdepth} is \TeX 's primitive register to have the maximum depth of the page being built. In \texttt{\begin{document}}, it is assumed that its value is fixed at \texttt{\begin{document}}, in which the value is saved into \texttt{\maxdepth}, for the typesetting throughout the document, unless a bottom float is added to a page in which the register is let have 0 until it is shipped out. This temporary setting for a page with bottom floats has some reasonability but its implementation for \texttt{paracol} environments having column-switching from/to a column-page with bottom floats to/from another one without them is too costly\textsuperscript{128}. Therefore, we

\textsuperscript{128}That is, we would need to incorporate \texttt{\maxdepth} as a member of column-context, but we don’t because the idea of temporary setting itself is too vague to pay the effort and a precious membership in column-context.

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let the register have \@maxdepth in \pc@output and \pc@combinefloats to cancel the temporary setting done in \@addtobot for the references by \TeX's page builder and \@cflt respectively.

\boxmaxdepth is \TeX's primitive register to have the maximum depth of \vboxes. The macros \pc@cfll, \pc@outputelt, \pc@output@flush and \pc@output@clear let it be \@maxdepth for the boxes having a completed column-page or page to cap the depth of the box. The macro \pc@makecol(d) also do that when \(d = \@maxdepth\) but it can be \(d = 0\) when it is invoked to build last page.

\splitmaxdepth is \TeX's primitive register to have the maximum depth of the \vbox being the first half of a box being split. It is used in \pc@deferredfootins to cap the depth of the first half of deferred footnotes split from \(\Phi\), and in \pc@fntextbody to let it have the depth of \strutbox.

\prevdepth is \TeX's primitive register to have the depth of the box which just has been added to a vertical list, or to be given to \TeX's vertical list builder for the calculation of the vertical skip inserted below the last box. The macro \pc@includeoutput refers to it to save its value in \pc@prevdepth before putting a dummy \vbox and making a \output request, and then let it have \pc@prevdepth which is given by \output routine for the column that we resume. The macro \pc@zparacol also refers to it to save it in \pc@firstprevdepth for the pre-environment stuff.

\vfuzz is \TeX's primitive register to have the threshold height of overfull messaging. It is set to 0 in \pc@ShowBox(\texttt{b}) to ensure overfull for any \texttt{b} of non-null height.

\maxdimen is a \dimen register to have 16383.99999\,pt being the largest legal dimensional value. The usages of this register are as follows.

- For the \insert register set \pc@colorins = \Gamma, \dimen\pc@colorins is let be \maxdimen for the consistency with our intention that a column-page can have virtually infinite number of \insertions for text coloring.
- In \pc@output, it is set into \vsize when \outputpenalty = \texttt{-10004} for the dummy \output request so that no page break should occur between the dummy and real requests.
- Our own \dimen register \pc@textfloatsep has \maxdimen if a column-page does not have synchronization points to let top floats are inserted in usual way. Therefore, \pc@floatplacement and \pc@zparacol let the register have \maxdimen as the initial value. Then the macros \pc@makecol and \pc@combinefloats examine if \pc@textfloatsep = \maxdimen to determine the operation type of top float insertion, while \pc@synccolumn does that to know if it is flushing a column-page with a synchronization point or is setting the first synchronization point in the column-page. The macro \pc@addflhd also examines it for the measurement of the combined height of top and bottom floats, while \pc@measurecolumn gives it \maxdimen as its third argument for bottom floats.
- The page context \(\pi^h(p)\) has \(-\maxdimen\) if the page is a float page. The macro \pc@startpage makes that when it creates such a page.
- Our own \pc@prevdepth and that saved in \(\kappa(\delta)\) have \maxdimen if the main vertical list is empty at a synchronization. The macro \pc@measurecolumn makes that when it finds an empty list.
- The column-context $\kappa_c(p)$ may have $\maxdimen$ if the column $c$ has a float column in the last page of a `paracol` environment and the floats in it can be put as top floats. The macro `\pcol@makefcolumn` makes this special assignment, and `\pcol@flushcolumn` and `\pcol@makeflushedpage` examine it.
- The macro `\pcol@makefcoelelt` let the room for floats in a float page be $-\maxdimen$ if it finds no further floats can be added to the page.
- At a synchronization, we measure the maximum combined size of top floats and the main vertical list $V_T$, that of footnotes and bottom floats $V_B$, that of four items $V_p$, and $V_p'$ being $V_P$ or $V_P + $ `\textfloatsep` according to the existence of bottom floats. We also let $D_T$ and $D_P$ be the minimum depth of the column-pages which gives $V_T$ and $V_p'$ respectively. For the measurement, the macro `\pcol@sync` lets $V_T = V_B = V_P = V_p' = -\maxdimen$ and $D_T = D_P = \maxdimen$ as their initial values. Then the macro `\pcol@synccolumn` examines if $D_T = \maxdimen$ to mean the synchronization point is set just below the top floats of a column whose main vertical list is empty. On the other hand, `\pcol@makeflushedpage` and `\pcol@output@end` examine if $V'_p = -\maxdimen$ to mean the last column-pages are empty.

`\linewidth` is a `\dimen` register for an API parameter of `\LaTeX` to have the width of a line possibly shorter than `\columnwidth` in list-like environments. It is let have $w - \mu$ by `\pcol@invokeoutput` for the outermost paragraphs in `paracol` environment, where $\mu = \pcol@lmargin = \textwidth - l$ which `\pcol@paracol` lets have to represent the left-plus-right margin of the list-like environment, whose `\linewidth` is $l$, enclosing `paracol` if any. The macro `\pcol@sptext` also sets the register temporarily for spanning texts but letting it have $\textwidth - \mu$.

`\footnotesep` is a `\dimen` register for an API parameter of `\LaTeX` to have the vertical space inserted in a footnote when it is split into two or more pages. It is used in `\pcol@fntextbody` to `\splittopskip` have it, and to make the first line of the footnote is at least as tall as the amount in the register.

`\topmargin` is a `\dimen` register for an API parameter of `\LaTeX` to have the width (height) of the top margin minus 1 inch. The register is used as an element of `\pcol@bg@pagetop` to calculate the distance from the origin at the left-top corner of text area to the top edge of a page. The other users are `\pcol@output@elt` and `\pcol@makeflushedpage` temporarily add the height-plus-depth of $\pi^b(p)$ to the register to make the calculation biased shifting the origin to the left-top corner of column area, i.e., below $\pi^b(p)$. The macro `\@outputpage` also refers to the register together with `\headheight` and `\headsep` to calculate the distance from the page top (ignoring 1 inch shift) to the text area top.

`\oddsidemargin` is a `\dimen` register for an API parameter of `\LaTeX` to have the width of the left margin minus 1 inch for two-sided odd-numbered pages and all single-sided pages. The register is used together with `\evensidemargin` in `\pcol@outputpage@l`, `\pcol@outputpage@r` and `\pcol@bg@swappage` to decide the left margin of the page they are working on.

`\evensidemargin` is a `\dimen` register for an API parameter of `\LaTeX` to have the width of the left margin minus 1 inch for two-sided even-numbered pages. The register is used together with `\oddsidemargin` in `\pcol@outputpage@l`, `\pcol@outputpage@r` and `\pcol@bg@swappage` to decide the left margin of the page they are working on.

`\headheight` is a `\dimen` register for an API parameter of `\LaTeX` to have the height of page headers. The register is used together with `\topmargin` and `\headsep` as an element
The register is let have it for column-wise footnote typesetting. It is referred to by \pcol@setcolwidth@r to calculate the width of column-wise stuff to be painted; \pcol@setcw@calcfactors for the calculation of the right margin for mirrored background painting; \pcol@bg@swappage to calculate the right margin for background paint-
ing; \pcol@bg@@r, \pcol@bg@@f, \pcol@bg@@s and \pcol@bg@@p to specify the width of background of page-wise stuff to be painted; \pcol@setcw@calcfactors for the calculation of \( \mu \) for \( c \in \{0, C_L\} \) or \( c \in \{C_L, C\} \); \pcol@setcw@calc_factors for the calculation of \( W_T/W \) and \( (W_T - W)/F \); \pcol@fntextbody to set it in \hbox of \textwidth to calculate \( H_T \), and by \pcol@fntextbody to cap the height of a footnote.

\columnwidth is a \textwidth register for an API parameter of \LaTeX\ to have the width of a column. The register is let have it for column-wise footnote typesetting. It is referred to by \pcol@setcw@getspec to calculate the left-shift amount of a spanning text in column-swapping; \pcol@addmarginpar to measure the distance between the right edges of the rightmost and current columns; \pcol@zparacol for the calculation of \( \mu = \pcol@lrmargin \); \pcol@setcolwidth@r for the calculation of \( W_T \); \pcol@setcw@calc_factors for the calculation of \( W_T/W \) and \( (W_T - W)/F \); \pcol@sgtext, \footnoterule of \pcol\’s local and \endparacol to set it in \columnwidth; and \pcol@fntextbody to set it in \hsize if page-wise footnote typesetting is in effect.

\columnsep is a \textwidth register for an API parameter of \LaTeX\ to have the width of column-separating gaps. It is referred to by \pcol@setcolwidth@r or to calculate \( w_c \) for all \( c \in \{0, C_L\} \) or \( c \in \{C_L, C\} \), and by \pcol@setcw@getspec as the default width of column-separating gaps.

\columnseprule is a \textwidth register for an API parameter of \LaTeX\ to have the width of the rules to be drawn in column-separating gaps. It is referred to by \pcol@buildcolseprule and \pcol@buildcselt to draw the rule, and by \pcol@fill to examine if it is positive.
to mean the rule is really drawn and if so to add skips of − \textbackslash columnseprule}/2 to surround the rule to nullify the width of the rule.

\marginparwidth is a \texttt{dimen} register for an API parameter of \LaTeX{} to have the width of a marginal note. It is temporarily modified by \texttt{pcol@addmarginpar} so that a left marginal note is placed appropriately.

\marginparskip is a \texttt{dimen} register for an API parameter of \LaTeX{} to have the distance between a marginal note and text area. It is temporarily modified by \texttt{pcol@addmarginpar} so that a right marginal note is placed appropriately.

\marginparpush is a \texttt{dimen} register for an API parameter of \LaTeX{} to have the minimum vertical distance between two marginal notes. It is referred to by \texttt{pcol@addmarginpar} to find a place for a marginal note and remember the place in π\texttt{m}(p).

\paperheight is a \texttt{dimen} register for an API parameter of \LaTeX{} to have the height of physical pages \texttt{H}_P. It is referred to by \texttt{pcol@bg@paperheight} to calculate \texttt{H}_P - 2\texttt{WR}.

\paperwidth is a \texttt{dimen} register for an API parameter of \LaTeX{} to have the width of physical pages \texttt{W}_P. It is referred to by \texttt{pcol@bg@swappage} to calculate the right margin for mirrored background painting, and by \texttt{pcol@bg@paperwidth} to calculate \texttt{W}_P - 2\texttt{WR}.

\texttt{z@} is a \texttt{dimen} register to have 0 pt to initialize \texttt{pagemo}, \texttt{belowfootnoteskip} and \texttt{skip}\texttt{pcol@colorins} at their declarations, and is used in the following macros.

\texttt{pcol@ShowBox}, \texttt{pcol@makecol}, \texttt{pcol@combinefloats}, \texttt{pcol@nextpelt}, \texttt{pcol@floatplacement}, \texttt{pcol@startpage}, \texttt{pcol@restartcolumn}, \texttt{pcol@outputelt}, \texttt{pcol@outputelt}, \texttt{pcol@buildcolseprule}, \texttt{pcol@buildcselt@0S}, \texttt{pcol@buildcselt}, \texttt{@outputpage}, \texttt{pcol@startcolumn}, \texttt{pcol@bg@paint0i}, \texttt{pcol@bg@paintregion}, \texttt{pcol@output@start}, \texttt{pcol@putbackmvfl}, \texttt{pcol@iscancst}, \texttt{pcol@deferredfootins}, \texttt{pcol@combinefootins}, \texttt{pcol@addmarginpar}, \texttt{pcol@getmparbottom}, \texttt{pcol@sync}, \texttt{pcol@measurecolumn}, \texttt{pcol@synccolumn}, \texttt{pcol@makeflushedpage}, \texttt{pcol@imakeflushedpage}, \texttt{pcol@output@end}, \texttt{pcol@invokeoutput}, \texttt{pcol@setcolwidth@S}, \texttt{pcol@setcsew@calcfc}, \texttt{pcol@setcsew@calcfc}, \texttt{pcol@setfntextbody}, \texttt{pcol@marginpar}, \texttt{pcol@icolcolor}, \texttt{pcol@set@color@push}, \texttt{pcol@reset@color@pop}, \texttt{pcol@reset@color@mpop}, \texttt{pcol@backgroundcolor@ii}.

It is also used to give the number 0 for the initializations of \texttt{pcol@currcol}, \texttt{pcol@ncol}, \texttt{pcol@ncolleft} and \texttt{count}\texttt{pcol@colorins} at their declarations, and in the following macros.

\texttt{pcol@ShowBox}, \texttt{pcol@F@count}, \texttt{pcol@makecol}, \texttt{pcol@nextpelt}, \texttt{pcol@setpnoelt}, \texttt{pcol@nextpelt}, \texttt{pcol@checkshipped}, \texttt{pcol@getpelt}, \texttt{pcol@outputelt}, \texttt{pcol@outputelt}, \texttt{@outputpage}, \texttt{pcol@startcolumn}, \texttt{pcol@output@start}, \texttt{pcol@output@switch}, \texttt{pcol@setcurrcol}, \texttt{pcol@iscancst}, \texttt{pcol@addmarginpar}, \texttt{pcol@setmpbelt}, \texttt{pcol@do@mpb@i}, \texttt{pcol@sync}, \texttt{pcol@syncolumn}, \texttt{pcol@makeflushedpage}, \texttt{pcol@imakeflushedpage}, \texttt{pcol@flushfloats}, \texttt{pcol@ifflushfloats}, \texttt{pcol@freshpage}, \texttt{pcol@output@end}, \texttt{pcol@zparacol}, \texttt{pcol@setcolwidth@R}, \texttt{pcol@setcsw@calcfc}, 91
\pcol@synccounter, \pcol@com@syncallcounters, \pcol@stepcounter, 
\pcol@stpdeflt, \pcol@com@switchcolumn, \pcol@switchcolumn, 
\pcol@stptext, \pcol@switchcol, \pcol@visitallcols, \pcol@xympar, 
endparacol.

\p@ is a \dimen register to have 1pt. It is used in \pcol@ShowBox, \pcol@cflt, \pcol@addflhd, \pcol@syncolumn, \pcol@output@end, \pcol@setcolwidth@s, \pcol@setcw@getspec@i, \pcol@setcw@fill and \pcol@setcw@calcf, and the top level assignment to \@tempskipa for the invocation of \pcol@defkw, as the shorthand of pt.

\@totalleftmargin is a \dimen register to have the total size of the left margins of a list-like environment and those surrounding it. It is given to \parshape by \pcol@invokeoutput and \pcol@stptext if paracol is enclosed in a list-like environment.

\@themargin is a control sequence \let-equal to \evensidemargin for two-sided even numbered pages or \oddsidemargin for others. In \pcol@outputpage@l and \pcol@outputpage@r it is bound to one of \dimen registers for the references in \pcol@outputpage@ev.\footnote{\text{The reference in \pcol@@outputpage being \LaTeX's \outputpage is done after the macro itself makes the assignment, which is of course consistent with those in our macros.}}

\@maxdepth is a \dimen register to have \maxdepth at \begin{document} to recover the temporary update of \maxdepth with 0 by \@addtobot for bottom float incorporation in a page. As discussed in the explanation of \maxdepth, in paracol environments \maxdepth is let have \@maxdepth always by the assignments in \pcol@output and \pcol@combinefloats. Other users, \pcol@cflt, \pcol@opcol, \pcol@outputelt, \pcol@combinefootins, \pcol@output@flush and \pcol@output@clear, let \box@maxdepth have \@maxdepth so as to limit the depth of boxes for a completed column-page or page to the value for page typesetting, while \pcol@flushcolumn and \pcol@imakeflushedpage do that by \pcol@makewhite giving the register to it. The other usage of the register is to calculate background painting parameter $H_T$ by \pcol@bg@textheight, and to determine the bottom edge of the backgrounds of columns and column-separating gaps through the argument of \pcol@buildcolseprule given by \pcol@outputelt, \pcol@imakeflushedpage and \pcol@iflushfloats. The register is also referred to by \pcol@unvbox@cclv to go back the last baseline of the main vertical list in \box255, and by \pcol@deferredfootins to let \split@maxdepth have its value to cap the depth of the first half of footnotes split from $\Phi$.\footnote{\text{The reference in \pcol@@outputpage being \LaTeX's \outputpage is done after the macro itself makes the assignment, which is of course consistent with those in our macros.}}

\@colht is a \dimen register to have the height of columns in a page possibly shrunk from \textheight by spanning stuff. The usages of the register are as follows.

- In \pcol@startpage, \pcol@output@start, \pcol@flushfloats and \pcol@output@end, it is initialized to \textheight. In first two, the value of the register is reduced to reflect spanning stuff if exists and then set into $\pi^h(p)$, while the setting by the third is referred to by its callee \pcol@iflushfloats.

- In \pcol@getpelt, \pcol@sync, \pcol@flushcolumn, \pcol@makeflushedpage and \pcol@imakeflushedpage and \pcol@imakeflushedpage, it is let have $\pi^h(p)$. In addition \pcol@sync examines if $\@colht < V_T + V_B + v(f)$, and \pcol@makewhite uses it to initialize the room of a float column as well as the height of $\kappa_c(\beta)$ for it.

- In \pcol@opcol, it is used to add \pcol@clearcolorstack to the bottom of $\kappa_c(\beta)$ whose height is \@colht.
• In \pcol@startcolumn(*), \pcol@flushcolumn(*) and \pcol@freshpage, it is used to let \@colroom have it.

• In \pcol@restartcolumn(*), it is saved and restored for the use as the height cap of deferred footnote \insertion in \pcol@deferredfootins because it can be shrunk by the non-deferred page-wise footnotes.

• In \pcol@output@flush and \pcol@output@clear, it is given to \pcol@makeflushedpage as its argument. The macro \pcol@makeflushedpage(*) lets \@colht be the argument if it is less than \@colht and thus is given by \pcol@output@end.

In addition, in the macros with ‘(*)’ above and \pcol@makecol, the register is passed to \pcol@shrinkcolbyfn to shrink the height in it temporarily to keep the space required to put page-wise footnotes in the page they are working on, for the reference by starred macros themselves or \@makecol invoked in \pcol@makecol.

\@colroom is a \dimen register to have the height of a column possibly shrunk from \@colht by top and bottom floats. The register is initialized to have \@colht by \pcol@startcolumn, \pcol@output@start, \pcol@flushcolumn and \pcol@freshpage, the last three of which also save it into \(\kappa_c(\beta')\). This save operation is also done by \pcol@output@switch while restoring from it done by \pcol@restartcolumn, but the latter macro may shrink the amount in its callee \pcol@putbackmvl to capture a spanning text while the former cancel this shrinkage. The macros \pcol@output and \pcol@output@start also refer to this register to let \vsize have it in the former and to calculate the room for each column-page in the starting page in the latter. The macro \pcol@output@end lets the register have \textheight for the post-environment stuff because the column-pages above it simply precedes the stuff in the main vertical list. The other users \pcol@makefcolumn and \pcol@makefcolelt use this register to accumulate the total size of floats to be put in a float column temporarily.

\@pageht is a \dimen register to be used in \LaTeX’s \@specialoutput to have the height of \@holdpg. It is referred to by \pcol@addmarginpar to determine the position at which a marginal note is placed. We also use it as a scratchpad to have \(V_P\) in \pcol@sync and \pcol@measurecolumn, and to save \(\pi^h(p_t)\) in \pcol@flushcolumn for the reference in itself, and to do so in \pcol@makeflushedpage for \pcol@imakeflushedpage.

\@pagedp is a \dimen register to be used in \LaTeX’s \@specialoutput to have the depth of \@holdpg. However, we use it as a scratchpad in \pcol@sync and \pcol@measurecolumn to have \(D_P\), and in \pcol@output@end to have the value to be set in \pcol@prevdepth.

\@toproom is a \dimen register to have the room for top floats. The register is saved in \(\kappa_c(p_t)\) by \pcol@setcurrcol and restored from it by \pcol@igetcurrcol. The macro \pcol@makefcolumn uses this register as a flag to indicate that \(\kappa_c(\lambda_t)\) of the column \(c\) having \(\kappa_c(p_t) = \infty\) contains floats to be put in its last float column possibly as top floats so that it is examined by \pcol@flushcolumn and \pcol@makeflushedpage, the former of which then lets \(\kappa_c(p_t) = 0\) to mean the floats are put in a float column in a non-last page by the macro.

\@botroom is a \dimen register to have the room for bottom floats. The register is saved in \(\kappa_c(p_b)\) by \pcol@setcurrcol and restored from it by \pcol@igetcurrcol.

\@fpmin is a \dimen register to have \floatpagefraction \times \@colht being the minimum total size of floats for which an ordinary (not flushed) float column can be build. It is referred
to by \texttt{\textbackslash col@makefcolumn} as the threshold below which floats in the last float column can be put as top floats.

\texttt{\textbackslash parbottom} is a \texttt{dimen} register to have the bottom position of the last \texttt{\textbackslash marginpar} stuff. Its value at \texttt{\begin{paracol}} is referred to by \texttt{\textbackslash pcol@output@start} to let \texttt{M_l} or \texttt{M_r} of \texttt{\pi_m(0)} have an element based on it, while the tail of one of the lists in \texttt{\pi_m(p_t)} defines the value at \texttt{\end{paracol}} which \texttt{\pcol@output@end} lets the register have. The register is also updated by \texttt{\pcol@getparbottom} and \texttt{\pcol@getmbelt} to let \texttt{\pcol@addmarginpar} being \LaTeXX's original \texttt{\textbackslash addmarginpar} know the uppermost available position for the marginal note to be added. This update is, however, just for communication between these macros and thus is ineffective for typesetting posterior to that, as well as the update in \texttt{\pcol@addmarginpar}, because whole information for marginal note placement is kept in \texttt{\pi_m(p_t)} in \texttt{\Pi^+}.

\texttt{\textbackslash textfloatsheight} is a \texttt{dimen} register to have the combined height of mid floats and their separators. It is initialize to be 0 by \texttt{\pcol@floatplacement}, saved in \texttt{\kappa_c(\eta)} by \texttt{\pcol@setcurrcol}, and restored from it by \texttt{\pcol@igetcurrcol}.

\texttt{\dimen@i} is a \texttt{dimen} register for temporary use. It is used in the following macros.

- \texttt{\pcol@buildcolseprule}, \texttt{\pcol@buildcseleqS} and \texttt{\pcol@buildcseleq} to have the argument \texttt{d} ∈ \{\texttt{\textbackslash maxdepth}, 0\} of the first macro.
- \texttt{\pcol@bg@paintregion@i} to have \texttt{y_1} of \texttt{R_0^c}.
- \texttt{\pcol@bias@mpbout@i(y,t,b)} to have \texttt{t} and then \texttt{t + y}.
- \texttt{\pcol@output@switch} to have the height of pre-spanning-text stuff in \texttt{\pcol@prespan}, or 0 if it is ⊥.
- \texttt{\pcol@sync} to have \texttt{V} or \texttt{V - D_T + V_F}.
- \texttt{\pcol@addflhd} and \texttt{\pcol@hdfleq} to measure the height of top and bottom floats, \texttt{\pcol@makecol} and \texttt{\pcol@output@switch} to measure the height of pre-spanning-text stuff including the top floats, and \texttt{\pcol@measurecolumn} for top and bottom floats and \texttt{V_T}, \texttt{V_B} and \texttt{V_P}.
- \texttt{\pcol@setcolwidth@S} and \texttt{\pcol@setcw@accumwd} to accumulate \texttt{W} being the sum of natural widths of column/gap specifications, and then used by \texttt{\pcol@setcw@calcfactors} to calculate \texttt{W/W_T} and \texttt{W - W_T}.

\texttt{\dimen@ii} is a \texttt{dimen} register for temporary use. It is used in the following macros.

- \texttt{\pcol@makecol} to measure the total height of top floats by \texttt{\pcol@addflhd}.
- \texttt{\pcol@bg@addext} to have \texttt{e = \textbackslash pcol@bg@ext@d@f@{a@e@x,a}} and then \texttt{10000 pt - e} to calculate an extension of background painting.
- \texttt{\pcol@bias@mpbout@i(y,t,b)} to have \texttt{b} and then \texttt{b + y}.
- \texttt{\pcol@measurecolumn} to measure \texttt{V_T}, \texttt{V_P} and \texttt{D_P}.
- \texttt{\pcol@setcolwidth@S} and \texttt{\pcol@setcw@accumwd} to accumulate \texttt{F} being the sum of infinite stretch factors in column/gap specifications with the unit of pt, and then used by \texttt{\pcol@setcw@calcfactors} to calculate \texttt{(W - W_T)/F}, where \texttt{W} is the sum of natural widths.
- \texttt{\pcol@setcw@calcfactors} to have \texttt{(W - W_T)/F} above or 0 to be used in \texttt{\textbackslash pcol@defextract@fil@iii} through \texttt{\pcol@setcw@filunit} made \texttt{\let}-equal to the register by \texttt{\pcol@setcolwidth@S}.
\@tempdima is a \texttt{dimen} register for temporary use. The usages of this register are as follows.

- In \texttt{pcol@makecol} and \texttt{pcol@startpage}, it is used to throw $\pi^h(p_t)$ away when we get it by \texttt{pcol@getcurrpinfo} because we don’t need it.
- In \texttt{pcol@outputelt}, it has $\pi^h(p)$ to examine if $p$ is a float page.
- In \texttt{pcol@outputelt}, it has $\pi^h(p)$ possibly shrunk by page-wise footnotes to know the backgrounds to be painted for columns etc. After that it has $w_c$ being the width of each \texttt{ hbox} into which the column-page of each column $c$ is put.
- In \texttt{pcol@buildcolseprule} and its callees \texttt{pcol@buildcselt@S} and \texttt{pcol@buildcselt}, the register has the first argument $H = \pi^h(p)$ of the caller macro.
- In \texttt{pcol@hfil⟨c⟩}, it has $g_c = \pcol@columnsep \cdot c$.
- In \texttt{@outputpage}, it has the sum of $\topmargin$, $\headheight$ and $\headsep$ being the distance between tops of imaginary page and its text area.
- In \texttt{pcol@startcolumn}, it is used to save \texttt{@colht} which can be shrunk temporarily by page-wise footnotes.
- In \texttt{pcol@shiftspanning}, it is let have the left-shift amount of a spanning text in column-swapping.
- In \texttt{pcol@restartcolumn}, it is used to save \texttt{@colht} which can be shrunk temporarily by page-wise footnotes.
- In \texttt{pcol@unvbox@cclv⟨ins⟩}, it has the depth of $\box255$ for going back to the baseline of the box, and then has the natural component of $\skip⟨ins⟩$ to add its stretch and shrink components only.
- In \texttt{pcol@addmarginpar}, at first it has the distance between left edges of the leftmost and current columns. Then it is let have the distance between top edges of the column and the marginal text to be put.
- In \texttt{pcol@getmparbottom⟨t⟩⟨h⟩} and \texttt{pcol@getmpbelt⟨t⟩⟨b⟩}, it at first has $t$ and then is let have $b_t$ when the marginal note cannot be put at $t$.
- In \texttt{pcol@sync}, \texttt{pcol@measurecolumn} and \texttt{pcol@synccolumn}, it has $V_T$ being the maximum combined height of top floats and the main vertical list.
- In \texttt{pcol@makefcolumn} and \texttt{pcol@makefcolelt}, it has the room for floats to be put in a float column.
- In \texttt{pcol@makeflushedpage}, it has the height-plus-depth of spanning stuffin $\pi^i(p_t)$.
- In \texttt{pcol@output@end}, at first it is let have $V_p^h - H$, where $H$ is the height(-plus-depth) of \texttt{outputbox} having the ship-out image of the last page, being the negative counterpart of the height-plus-depth of spanning stuff in the last page in setting $\mathcal{M}$, and then have $H$ to be set in \texttt{pcol@bg@preposttop} for the background painting of post-environment stuff.
- In \texttt{pcol@setcolwidth@r}, it has $\textwidth - (C^1 - C^0 - 1)\columnsep$ being the base of $w_c$. 

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In \texttt{\textbackslash pcol@setcw@getspec@i}, it is let have the natural width of a column/gap specification, to be used in \texttt{\textbackslash pcol@setcolwidth@s}, \texttt{\textbackslash pcol@setcw@accumwd} and \texttt{\textbackslash pcol@setcw@set}, while in the last of them it finally has $w_c$ or $g_c$.

In \texttt{\textbackslash pcol@setcw@calc\{x\}\langle y\rangle\langle z\rangle}, at first it has $y$, then $y/2^k_2$, and then $[y/2^{k_2+k_3}]$, where $k_2$ and $k_3$ are scaling parameters for good approximation.

In \texttt{\textbackslash pcol@switchcol}, it is let have what \texttt{\textbackslash pcol@ensurevspace} has so that the dimensional expression in it is evaluated in the macro and the resulting expression result is assigned to $V_F = \texttt{\textbackslash pcol@ensurevspace}$.

In \texttt{\textbackslash ensurevspace\{space\}}, it is let have \langle space\rangle to ensure the argument is a dimension including forced one.

In \texttt{\textbackslash pcol@fntextbody}, it has the height-plus-depth of the \texttt{\textbackslash vbox} in which the footnote is encapsulated.

In \texttt{\textbackslash pcol@set@color@push}, it has the width of the \texttt{\textbackslash vbox} to be \texttt{\textbackslash inserted}, which is $m_sp$ for a math-mode push of $\gamma_{i,m}$ or 0 for a non-math one $\gamma_i$.

In \texttt{\textbackslash pcol@bg@defext\{d\}\{e\}}, it is let have $e$ to confirm $e$ is a proper dimension. \texttt{\textbackslash @tempdimb} is a \texttt{\dimen} register for temporary use. The usages of this register are as follows.

In \texttt{\textbackslash pcol@makecol}, it is used to measure the height-plus-depth $h_i$ of decapsulated \texttt{\textbackslash box255} and its original form to add an element \texttt{span}(H_i, h_i) to $\pi^s(p_i)$ for a spanning text captured in the box.

In \texttt{\textbackslash pcol@outputelt}, if has the height-plus-depth of spanning stuff $\pi^h(q)$ to be temporarily added to \texttt{\topmargin}.

In \texttt{\textbackslash pcol@buildcolseprule} it has $H_0+h_0$, while in its callee \texttt{\textbackslash pcol@buildcselt}(H_i) $\langle h_i \rangle$ it has $H_{i-1}+h_{i-1}$ and then $H_i+h_i$ where $\texttt{span}(H_i, h_i) \in \pi^s(p_i)$.

In \texttt{\textbackslash pcol@bg@paintregion@i}, it is let have $y_0$ of $R_i^c$.

In \texttt{\textbackslash pcol@output@switch}, it is let have the height-plus-depth $h_i$ of \texttt{\@holdpg} having a spanning text to add an element $\texttt{span}(H_i, h_i)$ to $\pi^s(p_i)$.

In \texttt{\textbackslash pcol@shrinkcolbyfn}, it is let have the inverse of the \texttt{\skip} component of the argument \texttt{\ensuremath} register of the macro, so that in \texttt{\textbackslash pcol@startcolumn} and \texttt{\textbackslash pcol@restartcolumn} it has that of $\pi^f(p)$ if $p$ has page-wise footnotes, or 0 otherwise, and then is referred to by \texttt{\textbackslash pcol@deferredfootins} which then lets the register have the height cap of $\Phi$ splitting.

In \texttt{\textbackslash pcol@addmarginpar}, \texttt{\textbackslash pcol@getmarbot} and \texttt{\textbackslash pcol@getmbelt}, it is let have the vertical space to be occupied by the marginal text to be put, being the second argument of \texttt{\textbackslash pcol@getmarbot}.

In \texttt{\textbackslash pcol@sync} and \texttt{\textbackslash pcol@measurecolumn}, it has $V_B$ and then, in the former, it has $V_T + v(f)$, $V_T + V_B + v(f)$ according to the contents of the page to be synchronized.

In \texttt{\textbackslash pcol@makefolcol}, it has the size of vertical space consumed by a float.

In \texttt{\textbackslash pcol@synccolumn}, it has $V_T - \varepsilon(t)$ being the vertical space from the bottom of $\kappa_\nu(\beta^b)$ to the synchronization point. If the synchronization point is defined by a column without main vertical list but with top floats, then the register is let have $V_T - \varepsilon(t) + \texttt{\textbackslash textfloatsep} - \texttt{\textbackslash floatsep} + 10000\texttt{pt}$ to be set in $\kappa_\nu(\xi) = \texttt{\textbackslash pcol@textfloatsep}$ as the space below the MVL-float biased by 10000\texttt{pt} to indicate the last float is the MVL-float.
• In \textwidth@ and \columnsep, it has \textwidth = \(C^1 - C^0 - 1\) \columnsep = \sum_{d=0}^{k-1} w_d\) being the base of \(w_c\) for \(c \in (C^0 + k, C^1)\) where \(k\) is the number of fractions given in the argument of \textwidth@\n
• In \pcol@setcw@calcf\(x\)(\(y\))(\(z\)), at first it is let have \(x \cdot 2^{k_1}\), then \(z' = [(x \cdot 2^{k_1})/\lceil y/2^{k_2 + k_3}\rceil]\), and finally \(z = z' \cdot 2^{h_0-k}\) referred to by \pcol@setcw@calcfactors\(φ\) = \((W_T - W)/F\), where \(k_1, k_2\) and \(k_3\) are scaling parameters for good approximation and \(k = k_1 + k_2 + k_3\).

• In \pcol@extract@fil@ii and \pcol@extract@fil@iii, it is let have the infinite stretch factor of a column/gap specification represented with the unit \pcol@setcw@filunit, to be used in \pcol@setwidth@\textwidth, \pcol@setcw@accumulate, and \pcol@setcw@set.

• In \pcol@fntextbody, it has \textheight = \skip@footins as the cap of the footnote.

\@tempdimc is a \dimen register for temporary use. It is let have values as follows.

• \(H_i = H_{i-1} + h_{i-1}\) in \pcol@buildcell{\(H_i\)}{\(h_i\)}.

• \(x_i\) of \(R^c_{\theta}\) in \pcol@bg@paintregion\(\theta\).\n
• \(t + h\) in \pcol@getmparbottom{\(t\)}{\(h\)}.

• \(\max(t, b_{i-1}) + h\) in \pcol@getmpbelt{\(t\)}{\(b_i\)} invoked from \pcol@getmparbottom{\(t\)}{\(h\)}.

• \(D_T\) in \pcol@sync, \pcol@measurecolumn and \pcol@synccolumn.

• \floatsep or \fpsep in \pcol@makecolumn and \pcol@makecolelt.

• \(w_c\) being the width of column \(c\) in \pcol@setwidth@<\textwidth>\(\textwidth\).

• \(W_T - W\) in \pcol@setcw@calcfactors.

• At first for calculation of \(y/2^{k_2}\) and then \(z'/2^{k} \approx x/y\) in \pcol@setcw@calcf\(x\)(\(y\))(\(z\)) where \(k_2\) and \(k\) are scaling parameters for good approximation.

2.1.4 Skip Registers

\baselineskip is \TeX’s primitive register to have the vertical skip to separate adjacent baselines. It is referred to by \pcol@output and \pcol@output@start to examine if \@colroom is unexpectedly small, and by \pcol@switchcol to give it to \textwidth@ to let \pcol@ensurevspace have the default value.

\topskip is \TeX’s primitive register to have the vertical skip from the top edge of a page to the baseline of its first vertical item. It is let be 0 by \pcol@output@start if we have pre-environment stuff and is saved in \(π^i(0)\), while \pcol@startpage lets it be \pcol@topskip, into which \pcol@zparacol saves the value outside \paracol environment, saving the value in \(π^i(p)\). Then the register is restored from \(π^i(p)\) by \pcol@getpelt and \pcol@sync, while \pcol@synccolumn refers to the value restored by the latter to adjust a synchronization point. The macro \pcol@putbackmv1 lets the register have 0 when it starts a spanning text because it originally follows pre-spanning-text stuff in the column-page to be restarted rather than at the page top. The macro \pcol@output@end temporarily lets the register have 0 if we have non-empty columns in the last page, while \endparacol restores it from \pcol@topskip for the pages outside \paracol environment.
\texttt{\textbackslash splittopskip} is \TeX{}'s primitive register to have the vertical skip inserted at the beginning of the second half of the box split by \texttt{\textbackslash vsplit} or \TeX{}'s internal operation for splitting an \texttt{\textbackslash insert} at a page break. The register is temporarily let have 0 by \texttt{\pcol@deferredfootins} when it splits \( \Phi \) so that the second half does not have any skip at the top. The register is also let have \texttt{\footnotespsep} in \texttt{\pcol@fntextbody} for footnote typesetting.

\texttt{\textbackslash parskip} is \TeX{}'s primitive register to have the vertical skip inserted above each paragraph. It is referred to by \texttt{\pcol@2paracol} to nullify the insertion going to be made by the first \texttt{\item} of a list-like environment, when the macro finds the \texttt{\paracol} environment to start is at the very beginning of a list-like environment.

\texttt{\textbackslash fill} is an API \texttt{\skip} register to have a skip \( 0 \text{pt} + \text{fill} \). In our macros, however, it is used as a keyword in \texttt{\pcol@setcw@getspec}, \texttt{\pcol@setcw@getspec@i} and \texttt{\pcol@setcw@fill} to extract the infinite stretch factor \( f \) given as \texttt{\textbackslash fill} in the specification.

\texttt{\itemsep} is an API \texttt{\skip} register to have the vertical skip inserted above each non-first \texttt{\item} in list-like environments. It is referred to by \texttt{\pcol@2paracol} to nullify the insertion going to be made by the first \texttt{\item} of a list-like environment, when the macro finds the \texttt{\paracol} environment to start is at the very beginning of a list-like environment.

\texttt{\floatsep} is an API \texttt{\skip} register to have the vertical skip between adjacent floats. It is referred to by \texttt{\pcol@cflt} to cancel the skip following the last float, by \texttt{\pcol@makefcolumn} to let \texttt{\pcol@makefcolelt} examine the capacity of a float column in the last page, by \texttt{\pcol@adddflelt} and \texttt{\pcol@hdflelt} to measure the total height of top and bottom floats, and by \texttt{\pcol@sync} to calculate the space below the MVL-float.

\texttt{\textfloatsep} is an API \texttt{\skip} register to have the vertical skip between the main vertical list and top/bottom floats. It is referred to by \texttt{\pcol@output@start} to calculate the room for each column-page in the starting page with bottom floats in the pre-environment stuff, by \texttt{\pcol@combinefloats} to insert a skip below the bottom floats in the pre-environment stuff and last page, by \texttt{\pcol@measurecolumn} to take this skip into account in the calculation of \( V_{p}' \), by \texttt{\pcol@adddflelt} to measure the vertical space for top and bottom floats, and by \texttt{\pcol@sync} to calculate the synchronization point for columns with top floats.

\texttt{\dblfloatsep} is an API \texttt{\skip} register to have the vertical skip between adjacent page-wise floats, and is used in \texttt{\pcol@startpage} to cancel the skip below the last float.

\texttt{\dbltextfloatsep} is an API \texttt{\skip} register to have the vertical skip between the last page-wise float and the top of columns, and is used in \texttt{\pcol@startpage} to put the skip.

\texttt{\@topsep} is a \texttt{\skip} register to have the vertical skip inserted above the first \texttt{\item} of a list-like environment. The actual value is determined by \texttt{\@trivlist} from API parameters \texttt{\topsep}, \texttt{\partopsep} and \texttt{\parskip} depending on how the environment appears. The skip in the register is inserted by \texttt{\pcol@2paracol} when it finds the \texttt{\paracol} environment to start is at the very beginning of a list-like environment.

\texttt{\@fptop} is a \texttt{\skip} register to have the vertical skip inserted at the top of a float column, and is used in \texttt{\pcol@makefcolpage}.

\texttt{\@fpsep} is a \texttt{\skip} register to have the vertical skip between adjacent floats in a float column, and is used in \texttt{\pcol@makefcolpage}.
\@fpbot is a \skip register to have the vertical skip inserted at the bottom of a float column, and is used in \pcol@makefcolpage.
\@tempskipa is a \skip register for temporary use. It is used in the following macros:

- \pcol@makecol, \pcol@startpage, \pcol@outputelt, \pcol@output@switch, \pcol@flushcolumn and \pcol@makeflushedpage to throw \(\pi(p)\) away because we don’t need it.
- \pcol@output@start to determine \topskip for the starting page.
- \pcol@setcw@getspec@i and \pcol@setcw@fill to have the width specification of a column or gap.

It is also used in the top level invocation of \pcol@defkw with a glue of 0pt plus 1fil minus 1fil.

2.1.5 Box Registers
\strutbox is an API \box register to have the strut for the current font size. It is used in \pcol@fntextbody{text} to let \splitmaxdepth have its depth, and to let the last line of the footnote \langle text \rangle have its depth at shallowest.
\@cclv is a \box register but \TeX defines that it has the main vertical list when \output routine is invoked. It is referred to by \pcol@makecol when it has a broken spanning text to measure its height-plus-depth for the element to be added to \(\pi(p_t)\) and to update it combining its contents with pre-spanning-text stuff optionally shifting it left by passing the register to \pcol@shiftspanning. The macro also uses the register together with its callee \pcol@unvbox@cclv to add stretch/shrink factor of \skip\footins at its bottom for a column-page in a page having page-wise footnotes. The macro \pcol@specialoutput examines the register to discard the dummy \vbox inserted in it by \pcol@invokeoutput. The other users \pcol@output@start, \pcol@makernormalcol, \pcol@flushcolumn and \pcol@imakeflushedpage let the register have the main vertical list of pre-environment stuff or a column to be passed to \@makecol, and \pcol@flushcolumn also takes care the skip above page-wise footnotes.
\voidb@x is a \box register to be void (\perp) always. It is used to initialize \pcol@prespan and \pcol@rightpage at their declaration, and is referred to by the following macros.

- \pcol@makecol to make \pcol@currfoot void unless page-wise footnotes in \footins is saved into \(\pi(p)\).
- \pcol@startpage to let \(\pi(p_t) = \perp\) if the new top page does not have spanning stuff and \(\pi(p_t) = \perp\) for all float pages and the new top page.
- \pcol@outputelt to initialize \@outputbox.
- \pcol@outputelt to examine if \(S_c\) is empty.
- \pcol@output@start to let \(\pi(0) = \perp\), and \(\gamma^0 = \perp\) if \(\gamma^0\) is undefined.
- \pcol@output@switch to let \(\kappa_c(\tau^c) = \perp\) if the column does not have column-wise footnotes.
- \pcol@getcurrfoot to let \footins be void if so.
- \pcol@setcurrcolnf to let \(\kappa_c(\tau^c) = \perp\) because the column \(c\) does not have column-wise footnotes.
\pcol@putbackmvl to let \pcol@prespan = ⊥ if a spanning text really starts from the top of a column-page, and \( \Gamma_s = ⊥ \) if the column-page \( \kappa_c(\beta) \) to be restarted is non-empty.

\pcol@savecolorstack to let \( \Gamma_s = ⊥ \) or its first item be ⊥ if \( \Gamma_c \) or \( \gamma_0^c \) is ⊥, respectively.

\pcol@savefootins to let its argument macro have a void box if \@freelist is exhausted.

\pcol@makeflushedpage to initialize \@outputbox and \pcol@rightpage to be ⊥ if the flushed page does not have spanning stuff, and to let \( \pi^f(p_t) = ⊥ \) after putting it in the last page so that \pcol@output@end will be unaware of the page-wise and non-merged footnotes.

\pcol@flushfloats to let \pcol@rightpage = ⊥ if parallel-paging is not in effect.

\pcol@output@end to let \pcol@rightpage = ⊥ if the last page has nothing other than spanning stuff being page-wise floats and thus we don’t have the right parallel-page. The macro also lets \( \gamma_0^c = ⊥ \) for all \( c \) and \( \Gamma = ⊥ \).

\pcol@com@flushpage and \pcol@com@clearpage gives the void box to \pcol@flushclear as its argument to mean these macros are only aware of \ifpcol@flush as the result of pre-flushing column height check. The macro \endparacol also does that if the footnote typesetting is merged.

\@holdpg is a \box register to have the main vertical list when \output is invoked with a special \penalty code. It is let have that by \pcol@specialoutput, and is referred to by \pcol@output@start and \pcol@makenormalcol for pre-environment stuff, and by \pcol@output@switch for the column from which we are leaving.

\@outputbox is a \box register to have a partial or the complete ship-out image of a column or a page. The usages of the register are as follows.

- In \pcol@makecol, it has a column-page made by \@makecol for \pcol@flushcolumn and \pcol@makedflushedpage.
- In \pcol@combinefloats, it has a column-page to which top and bottom floats are combined.
- In \pcol@cflt, it has a column-page to which top floats are combined.
- In \pcol@opcol, it has the complete column-page built by \@makecol.
- In \pcol@startpage, it has the complete float page built by \@tryfcolumn.
- In \pcol@outputelt, it has the complete (left parallel-) page to be shipped out by \@outputpage.
- In \pcol@outputpage@r, it is temporarily made \let-equal to \pcol@rightpage so that the box is shipped out by \pcol@outputpage being \LaTeX’s \@outputpage instead of the real \@outputbox.
- In \pcol@output@start, it has the pre-environment stuff built by \pcol@makenormalcol.
- In \pcol@combinefootins, it is let have the pre-environment stuff with footnotes.
- In \pcol@flushcolumn, it has a flushed column-page built by \@makecol or a float column built by \@makefcolumn.
• In \pcol@output@flush and \pcol@output@clear, it has a flushed page built by \pcol@makeflushedpage and \pcol@imakeflushedpage in which it has each of flushed column-page built by \@makecol.

• In \pcol@flushfloats, it has the complete (left parallel) page for flushed float columns.

• In \pcol@ifflushfloats, it has a float column built by \pcol@makefcolumn.

• In \pcol@output@end, it has the ship-out image of the last page of a paracol environment built by \pcol@makeflushedpage and \pcol@imakeflushedpage.

@tempboxa is a \vbox register for temporary use. The usages of the register are as follows.

• In \pcol@makecol, it is used to decapsulate \textbox{255} containing a broken spanning text. In the macro and \pcol@output@switch, it is also used as a waste basket to make \footins void when it contains page-wise footnotes in a non-top page.

• In \pcol@cflt and \pcol@startpage, it has top column-/page-wise floats combined by the application of \@comflelt/\@comdblflelt to \@toplist/\@dbltoplist respectively.

• In \pcol@phantom\langle b \rangle, it has an empty box whose height and depth are equal to those of the argument box \textit{b}.

• By \pcol@buildcolseprule and its callees \pcol@buildcselt@S and \pcol@buildcselt, it is let have the painted backgrounds for columns, column-separating gaps and spanning texts in a page, and then is put into the ship-out image of the page by \pcol@outputelt, \pcol@imakeflushedpage or \pcol@iflushfloats.

• In \pcol@outputpage, it is let have the painted background of the right page referred to by its callee \pcol@outputpage@r.

• In \pcol@bg@paint@i\{body\}, it is let have painted backgrounds built by \{body\}.

• In \pcol@bg@paintregion\langle a \rangle\langle c \rangle, it is let have painted background of the region \textit{R}[c]a.

• In \pcol@specialoutput, it is used to discard the dummy \vbox put by \pcol@invokeoutput.

• In \pcol@makenormalcol, it is used to save \footins into it and make it ⊥ temporarily to exclude merged footnotes from spanning stuff for pre-environment stuff.

• In \pcol@ifempty\langle box\rangle\langle then\rangle\langle else\rangle, it is used to examine if \langle box\rangle is empty.

• In \pcol@iscancst\langle box\rangle and \pcol@iscancst, it is used to have what \textit{Γ} or \textit{Γ}s has after the scan of \langle box\rangle ∈ \{Γ, Γs\}.

• In \pcol@savecolorstack, it is used to have the \vbox for \textit{γ}0 to be placed at the top of \textit{Γ}s.

• In \pcol@deferredfootins, it is used to have the first half split from \Phi being the deferred footnotes to be \textit{inserted}.

• In \pcol@fntextbody\langle text\rangle, it is used to encapsulate \langle text\rangle in it.

• In \pcol@icolumnncolor, it is used to have a \vbox to be \textit{inserted} for the update of \textit{γ}0.

• In \pcol@set@color@push, it is used to have a \vbox to be \textit{inserted} to push \textit{γ}i or \textit{γ}i,m to \textit{Γ}s.

• In \pcol@reset@color@pop and \pcol@reset@color@mpop, it is used to have a \vbox to be \textit{inserted} to add \textit{γ}−i or \textit{γ}−i,m to \textit{Γ}s.
2.1.6 Token Registers

`\output` is \TeX's primitive to have \output routine. It is let have `\pcol@output` as its sole token by `\pcol@zparacol`.

`\everypar` is \TeX's primitive to have tokens inserted at the beginning of each paragraph. In `\pcol@sptext` and `\pcol@com@endcolumn`, it is `\global`ized to keep its contents after the end of a group. In `\pcol@output@switch`, its contents are broadcasted to \( \kappa_c(\varepsilon) \) for all \( c \in [0, C] \) if columns are synchronized with a spanning text. Then these values or that simply given in a column are saved into \( \kappa_c(\varepsilon) \) by `\pcol@setcurrcol`, and then restored from it by `\pcol@iigetcurrcol`.

`\everyvbox` is \TeX's primitive to have tokens inserted at the beginning of each \vbox. In `\pcol@zparacol`, after tokens in it are saved into `\pcol@everyvbox`, it is let have a `\the`-reference to `\pcol@everyvbox` and `\pcol@innertrue` to turn `\ifpcol@inner = true`, and then the register itself is made `\let`-equal to `\pcol@everyvbox`. In addition, it is let have tokens in `\pcol@everyvbox` if a `\global` assignment to the register is made in the \paracol just having been closed. Another usage of this register is to insert a painted page background to the \vbox to be `\shipout` by `\pcol@outputpage` being \@outputpage, and is used for this purpose by `\pcol@outputpage@l` and `\pcol@outputpage@r`, and by `\pcol@outputpage@ev` to nullify this special function for other inside \vboxes.

`\@temptokena` is a `\toks` register for temporary use. It is used in `\pcol@output@switch` to broadcast `\everypar` to \( \kappa_c(\varepsilon) \) for all \( c \in [0, C] \).

2.1.7 Switches

`\if@twocolumn` is a switch to be `true` iff multi-column pages are being typeset. It is turned `true` by `\pcol@zparacol`, and then turned `false` by `\endparacol`. In addition, it is turned `false` when `\pcol@output` finds that the `\output` request for a page break outside \paracol is sneaked into our own `\output` routine, in order to avoid that \LaTeX's original `\output` routine misunderstands it is working on a two-columned document. The switch is examined by \LaTeX's own macros including old `\end@dblfloat` kept in our own `\pcol@end@dblfloat`. It is also examined by `\pcol@zparacol` before being turned `true` to ensure it is `false` or to complain about the inappropriateness otherwise.

`\if@firstcolumn` is a switch to be `true` iff the first column is being typeset. Its truth value is determined by `\pcol@addmarginpar` to tell `\pcol@addmarginpar`, `\pcol@getparbottom@i`, and `\pcol@setmpbelt@i` the margin which a marginal note goes to.

`\if@twoside` is a switch to be `true` iff two-sided page typesetting is in effect and thus even numbered page may have their own left margins, headers and footers different from those for odd numbered pages. Besides the initialization by the main class file such as `article.cls` according to the class option `twoside`, the switch is `\globally` turned `false` by `\pcol@twosided` for the case in which API macro `\twosided` does not have `\p` in its optional argument, and then `\globally` turned `true` by `\pcol@twosided@p` which is invoked when the argument contains `\p`, or the API macro does not have the argument at all. Then the switch is referred to by `\pcol@outputpage@l`, `\pcol@outputpage@r` and `\pcol@bg@swappage` to decide the left margin of even numbered pages, i.e., \texttt{\evensidemargin} if the switch is `true` or \texttt{\oddsidemargin} otherwise. The switch is also referred to by `\pcol@com@cleardoublepage` to have a blank page if the switch is `true` and the command `\cleardoublepage` is used in an odd-numbered page.
\texttt{\textbackslash \texttt{\if@reversemargin}} is a switch to be \texttt{true} iff \texttt{\reversemarginpar} is specified to reverse the side which marginal notes go to. It is examined by \texttt{\pcol\addmarginpar} as a factor to decide the margin which a marginal note goes to, and by \texttt{\pcol\do\mpbout@i} for the same purpose but for marginal notes in pre-environment or post-environment stuff.

\texttt{\if@mparswitch} is a switch to be \texttt{true} iff it is specified by, for example, \texttt{twoside} option of a class such as \texttt{article}, that marginal notes in even numbered pages go to thier left margin. It is examined by \texttt{\pcol\do\mpbout@i} as a factor to decide the margin which a marginal note goes to in pre-environment or post-environment stuff.

\texttt{\if@nobreak} is a switch to be \texttt{true} iff the last paragraph is for a sectioning command. The switch is saved into $k_c(\sigma)$ together with \texttt{\if@afterindent} by \texttt{\pcol\setcurrcol}, and then restored from it by \texttt{\pcol\igetcurrcol}. The macro \texttt{\pcol\output\switch} refers to it to broadcast its value set by a spanning text to $k_c(\sigma)$ for all $c \in [0, C)$, while \texttt{\pcol\output\start} and \texttt{\pcol\restart\col} insert \texttt{\penalty} = 10000 by \texttt{\nobreak} if the switch is \texttt{true}. This conditional \texttt{\nobreak} is also done by \texttt{\pcol\color\push}, \texttt{\pcol\color\pop}, and \texttt{\pcol\reset\color\pop} to avoid a break after an \texttt{\insert}. The macro \texttt{\pcol\zparacol} also exmaines the switch, but with the truth value in it given outside \texttt{paracol} environment, to invoke \texttt{\nbitem} if \texttt{true} when the macro finds the \texttt{paracol} environment to start is at the very beginning of a list-like environment.

\texttt{\if@newlist} is a switch to be \texttt{true} in the duration after a list-like environment starts and until its first \texttt{\item} appears. The switch is examined by \texttt{\pcol\zparacol} to know if the \texttt{paracol} environment to start is at the very beginning of a list-like environment and, if so, is turned \texttt{false} by the macro after it inserts vertical skips pretending the first \texttt{\item} is given.

\texttt{\if@inlabel} is a switch to be \texttt{true} in the duration after an \texttt{\item} appears and until its first paragraph is given. The switch is examined by \texttt{\pcol\zparacol} together with \texttt{\if@newlist} to know if the \texttt{paracol} environment to start is at the very beginning of a list-like environment (\texttt{false}) and not trivlist-like one (\texttt{true}).

\texttt{\if@afterindent} is a switch to be \texttt{true} iff a sectioning command tells that the fist paragraph following it is to be indented. The switch is saved into $k_c(\sigma)$ together with \texttt{\if@nobreak} by \texttt{\pcol\setcurrcol}, and then restored from it by \texttt{\pcol\igetcurrcol}. The macro \texttt{\pcol\output\switch} refers to it to broadcast its value set by a spanning text to $k_c(\sigma)$ for all $c \in [0, C)$.

\texttt{\if@fcolmade} is a switch to be \texttt{true} iff a float column or float page is built by \texttt{\tryfcolumn} or \texttt{\makefcolumn}. The value is set by \texttt{\tryfcolumn} for $k_c(\lambda_d)$ is referred to by \texttt{\pcol\output}, \texttt{\pcol\start\col} and \texttt{\pcol\freshpage}, while that for \texttt{\dbldeflist} is referred to by \texttt{\pcol\flush\col}. The value set by \texttt{\makefcolumn} for $k_c(\lambda_d)$ is referred to by \texttt{\pcol\flush\col}, while that for \texttt{\dbldeflist} is referred to by \texttt{\pcol\output\clear}. The macros \texttt{\pcol\flush\floats} and \texttt{\pcol\iflush\floats} also refer to the switch to build pages having only float columns and turn the switch \texttt{true} or \texttt{false} by themselves to know such paegs are still to be built or not. The macro \texttt{\pcol\output\end} also turns the switch \texttt{true} if a last page will be followed by page(s) having float columns to tell that to \texttt{\pcol\flush\floats}.

\texttt{\if@tempswa} is a switch for temporary use. The usages of the switch are as follows.

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In `\pcol@checkshipped`, it is turned `true` iff \( S_c \) for all \( c \in [0, C) \) have column-pages to be shipped out, and then it is examined by `\pcol@opcol`.

In `\pcol@nextpage` and `\pcol@nextpelt`, it is `true` until `\pcol@nextpelt` finds the first \( q \) such that \( q > p \) and \( \pi^h(q) \geq 0 \) to mean \( q \) is not for a float page, so that we let \( p = q \) to skip float pages following to the old \( p \) if any.

In `\pcol@outputcolumns` and `\pcol@outputelt`, it is `true` until `\pcol@outputelt` finds the first \( q \) such that \( q \geq p_q \) and \( \pi^h(q) \geq 0 \) to mean \( q \) is not for a float page, and the argument of `\pcol@outputcolumns` is 0 to mean that it is not for page flushing, so that we ship out \( q \) and all float pages following it if any.

In `\@outputpage` it is let have the value of `\ifpcol@bg@painted` indicating if background painting for the left page is done, and then it is examined by `\pcol@outputpage@l` to determine whether the background is put into the final ship-out image.

In `\pcol@makenormalcol`, it is `true` iff the footnotes in pre-environment stuff is included in `\@outputbox` which the macro builds.

In `\pcol@output@switch`, at first it holds `\ifnobreak` of the spanning text if columns are synchronized with it to broadcast `\ifnobreak` to all \( \kappa_c(\sigma) \). Then it is turned `true` iff `\ifpcol@sync = true` for synchronization or `\ifpcol@clear = true` for flushing, so as to invoke `\pcol@sync`. And finally, it is turned `true` iff `\ifpcol@clear = false` or `\ifpcol@sync = true`, so as to invoke `\pcol@restartcolumn`.

In `\pcol@restartcolumn`, it is turned `true` iff footnote typesetting is page-wise and \( p < p_t \).

In `\pcol@iscancst`, it is initialized to be `true`. Then it is referred to by `\pcol@iscancst` for each \( \gamma \in \Gamma_v \) to update \( \gamma^c_\delta \) and then turned `false` when the first one is found.

In `\pcol@savecolorstack`, it is `true` iff either \( \Gamma \neq \bot \) or \( \gamma^c_\delta \neq \bot \), i.e., \( \Gamma^c \) to be saved is not `\bot`.

In `\pcol@getmparbottom`, it is initialized to be `false` and then may be turned `true` by `\pcol@getmpbelt` if it finds a gap between two marginal notes to accommodate that to be added, and then examined by `\pcol@getmpbottom` to know the fact.

In `\pcol@sync`, it is turned `true` iff the synchronized or flushed page can be built by `\pcol@synccolumn`.

In `\pcol@makefcolumn` having non-empty \( \kappa_c(\lambda_t) \), it is turned `false` iff the macro is acting on a column in the last page, \( \kappa_c(\lambda_d) \) is emptied by the macro itself, and the total size of the floats to be put in the float column being built by the macro is less than `\@fpmin`, to mean it is possible that the floats in \( \kappa_c(\lambda_t) \) is put in the float column as top floats.

In `\pcol@measurecolumn` and `\pcol@addf1hd`, it is set to be `false` iff both top floats and the main vertical list are empty, so that `\pcol@measureupdate` examines it for the update of \( V_T \) and \( D_T \). Then it is kept `false` iff both of footnotes and bottom floats are empty, so that `\pcol@measurecolumn` examines it for the update of \( V_P \) and `\pcol@measureupdate` does for \( V'_P \) and \( D_P \).

In `\pcol@makeflushedpage`, it is made `false` if \( p_t \) is the last page, \( V'_P = -\infty \) to mean all columns are empty and \( \pi'(p_t) = \bot \), so as to make the spanning stuff in \( \pi'(p_t) \) a float in post-environment stuff if `\ifpcol@dfloats` also `false`. Then it is
kept \textit{false} if $\texttt{ifpcol@dfloats} = \textit{false}$ or $\pi'(p_t) = \perp$ to mean nothing is shipped out for last page. Then it is made \textit{false} iff $p_t$ is the last page without deferred floats and merged footnote typesetting is in effect, i.e., the switch is \textit{true} iff page-wise footnotes are put in the page to be flushed.

- In \texttt{pcol@imakeflushedpage}, it is turned \textit{true} iff $\kappa_c(p_t) = \infty$ and $V'_h(p_t)$ to mean the floats in $\kappa_c(\lambda_d)$ should be put in a float column in the last page as usual.
- In \texttt{pcol@iflushfloats}, it is turned \textit{true} iff one or more columns have non-empty $\kappa_c(\lambda_d)$ after shipping a page for float columns out, so that $\texttt{if@fcolmade}$ is let have its value after scanning all columns.
- In \texttt{pcol@output@end}, it is turned \textit{true} iff we built float columns, or the main vertical list in the last page is empty and the page is not the starting page, so that we create a new page for the post-environment stuff.
- In \texttt{globalcounter\{ctr\}}, it is turned \textit{true} iff $\langle \texttt{ctr} \rangle \in \Theta$ already.
- In \texttt{pcol@cmpctrelt(\theta)}, it is turned \textit{true} iff $\theta$ is not in $\Theta_0$ or $\text{val}(\theta) \neq \text{val}_0(\theta)$, so that $\theta$ is added to $\texttt{@gtempa}$ being the list of local counters to be synchronized.
- In \texttt{pcol@switchcolumn[d]}, it is turned \textit{false} iff $0 \leq d < C$ so that $c$ is invalid if the switch is \textit{true}.
- In \texttt{pcol@ac@caption@def(s)(t), @tempswatrue or @tempswafalse as its first argument $s$ by \texttt{pcol@ac@caption@enable} or \texttt{pcol@ac@caption@disable} respectively, so that $\texttt{if@ac@caption@if@}$ is made \texttt{let}-equal to $s$ and \texttt{pcol@ac@caption} examines it for enabling/disabling \texttt{addcontentsline} respectively. The macros \texttt{pcol@ac@caption@if@of} and \texttt{pcol@ac@caption@if@lot} are initialized to be \texttt{let}-equal to \texttt{@tempswatrue} as the default.
- In \texttt{pcol@icolumncolor}, it is turned \textit{true} iff we are in a $\texttt{vbox}$ or in restricted horizontal or math mode.
- In \texttt{pcol@backgroundcolor@i}, it is examined if the root of the invocation chain is \texttt{backgroundcolor} which turns the switch \textit{true}, or \texttt{nobackgroundcolor} which turns it \textit{false}, to determine whether the background of a region is painted or not.

### 2.2 Macros

#### 2.2.1 Procedural Macros

\texttt{par} is \TeX{}’s primitive to end/start paragraphs, but may be modified by \LaTeX{} to have some special functionality occasionally. The macro \texttt{pcol@output} makes it \texttt{let}-equal to \texttt{@par} in which the \TeX{}’s original definition is kept, while \texttt{pcol@zparacol} and \texttt{pcol@par} use it as is.

\texttt{space} is an API macro to have a space token. It is used in \texttt{pcol@output, pcol@icolumncolor, pcol@defcseprulecolor@i} and \texttt{pcol@backgroundcolor@i} for warning messages, and in \texttt{pcol@def@extract@fil} to define the macro \texttt{pcol@extract@fil} having spaces in its argument specification.

\texttt{nointerlineskip} is an API macro to let $\texttt{prevdepth} = -1000\text{pt}$ to inhibit \TeX{}’s baseline progress mechanism. It is used in \texttt{pcol@output@it, pcol@makeflushedpage} and \texttt{pcol@imakeflushedpage} to joint boxes without \texttt{baselineskip} between them, in \texttt{pcol@outputpage@ev} to suppress the \texttt{baselineskip} insertion after the first box of painted background in the final ship-out image, and in \texttt{pcol@bg@paint@i} for the same purpose for the box having painted backgrounds.
\offinterlineskip is an API macro to let \baselineskip = −1000 pt, \lineskip = 0 and \lineskiplimit = \maxdimen to suppress \baselineskip insertion for all boxes following this macro. It is used in \pcol@bg@paint@i to do that in the box in which painted backgrounds are built.

\thepage is an API macro to have the representation of the counter page. It is used in \pcol@ output for a warning message.

\the\theta is an API macro to have the representation of the counter \theta. The macro is kept in \pcol@thectr@\theta by \pcol@thectrelt which also makes the macro \let-equal to \pcol@thectr@\theta-0 if the local representation of \theta in the column 0 is defined by \definethecounter. The macro \pcol@setctrelt also makes this overriding for the column c to which the macro belongs if \pcol@thectr@\theta-c being the local representation for c is defined, while it makes \the\theta \let-equal to \pcol@thectr@\theta otherwise to give it its original definition.

\stepcounter{\theta} is an API macro to increment the counter \theta and zero-clear its descendant counters. It is used in \pcol@startpage for the counter page, and in \pcol@ fntextbody for footnote.

\nobreak is an API macro to insert \penalty = 10000 to inhibit line or page breaks. It is used in \pcol@output@start, \pcol@restartcolumn, \pcol@icol@umn@color, \pcol@set@color@push, \pcol@reset@color@pop and \pcol@reset@color@mpop to meet the page-break inhibition request made by \if@nobreak = true.

\addvspace{\skip} is an API macro to insert a vertical \langle\skip\rangle if \lastskip < \langle\skip\rangle, or a skip of \langle\skip\rangle + \lastskip otherwise. The macro is used in \pcol@zparacol when it finds the paracol environment to start is at the very beginning of a list-like environment, to insert \@topsep instead of \parskip + \itemsep going to be inserted by the first \item.

\addpenalty{\pen} is an API macro to insert a page break \langle\pen\rangle if \if@nobreak = false. The \pen is inserted removing the last vertical skip which is reinserted after the \pen. The macro is used in \pcol@output@start and \pcol@restartcolumn to insert \interlinepenalty if \if@nobreak = false, while \pcol@zparacol uses it to insert \@beginparpenalty when it finds the paracol environment to start is at the very beginning of a list-like environment.

\footnotesize is an API macro to set the font size for footnotes. It is used in \pcol@ fntextbody for footnote typesetting.

\rule[\r]{\w}{\h} is an API macro to draw a vertical rule of \w width and \h tall, optionally raised by \r. It is used in \pcol@fntextbody to have the rule of \w = \r = 0 and \h = \footnotesep to make the first line of the footnote at least as tall as \footnotesep.

\addcontentsline{\file}{\sec}{\entry} is an API macro to put \addtocontents for the arguments to .aux file. The original definition of the macro is kept in \pcol@addcontentsline so that \pcol@ac@disable@toc and \pcol@ac@caption make the macro regain its original definition after temporarily disabling its function by making it \let-equal to \pcol@gobblethree.

\marginpar{\left}{\right} is an API macro to put marginal note \langle\left\rangle or \langle\right\rangle to the left or right margin. In \pcol@zparacol it is made \let-equal to \pcol@marginpar for the emulation of \marginnote, while its original version is kept in \pcol@marginpar.
\footnote{\emph{text}} is an API macro to give a footnote \emph{⟨text⟩} optionally with its number \emph{⟨num⟩}. In \texttt{\pcol@zparacol} it is made \texttt{\let} equal to \texttt{\pcol@footnote} to implement its starred version and the adjustment of footnote at \texttt{\end{paracol}}, while its original version is kept in \texttt{\pcol@footnote}.

\footnotemark{\emph{num}} is an API macro to give a footnote mark optionally with the number \emph{⟨num⟩} which the mark represents. In \texttt{\pcol@zparacol} it is made \texttt{\let}-equal to \texttt{\pcol@footnotemark} to implement its starred version and the adjustment of footnote at \texttt{\end{paracol}}, while its original version is kept in \texttt{\pcol@footnotemark}.

\footnotetext{\emph{num}{\emph{text}}} is an API macro to give a footnote \emph{⟨text⟩} optionally with its number \emph{⟨num⟩} but without putting the mark in the footnoted text. In \texttt{\pcol@zparacol} it is made \texttt{\let}-equal to \texttt{\pcol@footnotetext} to implement its starred version, while its original version is kept in \texttt{\pcol@footnotetext}.

\footnoterule is an API macro to draw a horizontal line above footnotes, or to insert whatever it has above them. With page-wise footnote typesetting, it is redefined in \texttt{\pcol@zparacol} so that it refers to \texttt{\textwidth} instead of \texttt{\columnwidth} for drawing the horizontal line or whatever defined, while the original version is kept in \texttt{\pcol@footnoterule}. Then it is used in \texttt{\pcol@putfootins} to separate footnotes from the stuff above them, with the original or modified definition.

\newpage is an API macro to break a page. It is used in \texttt{\pcol@switchcol} as the argument of \texttt{\pcol@visitallcols} to break the column-pages visited in the column-scan when the synchronized column-switching requires explicit page breaks.

\dblfigrule is an API macro to draw a horizontal line between the last page-wise floats and the main vertical list, or to insert whatever it has between them. The macro is used in \texttt{\pcol@startpage} to build spanning stuff in the page \emph{p} in \pcolb{p}.

\topfigrule is an API macro to draw a horizontal line between the last column-wise top float and the main vertical list, or to insert whatever it has between them. The macro is used in \texttt{\pcol@cflt} and \texttt{\pcol@synccolumn} to insert it below the last (real) top float. It is also made \texttt{\let}-equal to \texttt{\relax} temporarily by \texttt{\pcol@imakeflushedpage} when it put floats in a float column as top floats. Note that the macro and its bottom counterpart \texttt{\botfigrule} should produce a vertical list whose total height and depth is 0, because \LaTeX's float mechanism and thus our macros believe so.

\normalcolor is an API macro to have color specification stuff for normal coloring. The macro is used in \texttt{\pcol@putfootins} to specify the color of footnotes to be put in \texttt{@outputbox}, in \texttt{\normalcolumncolor{c}} to define that the default color of the column \emph{c} is the normal color, in \texttt{\normalcolumncolor@x} to specify that the color for column-separating rules is \texttt{\normalcolor}, and in the initial definition of \texttt{\pcol@defcseprulecolor@y} to give the default color for column-separating rules.

\texttt{\color{mode}{color}} is an API macro defined in coloring packages to start text coloring with \emph{⟨color⟩} optionally with \emph{⟨mode⟩}. The macro is used in \texttt{\pcol@columncolor{mode}{color}{c}} and \texttt{\pcol@columncolor{color}{c}} to define the default color of the column \emph{c} is \emph{⟨color⟩} optionally with \emph{⟨mode⟩}, in \texttt{\pcol@defcseprulecolor@x} and \texttt{\pcol@defcseprulecolor@y} to define the color of column-separating rules, and in \texttt{\pcol@backgroundcolor@x} to define the color for background painting of a region.
\pfmtname is an API macro defined in \LaTeX{} to have its format name \LaTeX{}2e (so far). It is used in the top level assignment of the constant switch \ifpcol@bfbottom.

\PackageError{pkg}{msg}{hlp} is a developer’s API macro to stop the exectution showing the error message {msg} with the package identification {pkg} and the help message {hlp}. The macro is used in the following macros; \pcol@ovf on \@freelist shortage; \pcol@set@color@push on too many math-mode colorings; in \pcol@zparacol two-column typesetting outside paracol and illegal nesting of paracol; \pcol@setcw@calcf on too large \(x/y\); \pcol@switchcolumn on invalid target column; \pcol@switchenv on illegal column-switching commands/environments in a column-switching environment; \addcontentsonly on unknown contents type; \footnotelayout on unknown layout; \pcol@twosided on unknown two-sided typesetting feature; \pcol@backgroundcolor on unknown region of background painting; and in \pcol@backgroundcolor@i on a region not being a column or column-separating gap but its ordinal being specified.

\PackageWarning{pkg}{msg} is a developer’s API macro to report a warning message \{msg\} with the package identification \{pkg\}. The macro is used in \pcol@ignore to complain an API macro appears in paracol inappropriately, in \pcol@fntextbody if the footnote is taller than  \textwidth – \skip\footins, in \pcol@mm@warning to show \marginnote is emulated, and in \pcol@columncolor, \pcol@defcseprulecolor@i and \pcol@backgroundcolor@ii to complain \columncolor/\normalcolumncolor, \colseprulecolor/\normalcolseprulecolor or \backgroundcolor is used without coloring packages respectively.

\@@par is an internal macro to keep \TeX{}’s original primitive \par in it. The macro is used in \pcol@output to let \par act with its original definition, and in \pcol@switchcol and \pcol@flushclear as the argument given to \pcol@visitallcols to give \TeX{}’s page builder the chance of page break in column-scanning.

\@@height is an internal macro having the keyword height. It is used in \pcol@buildcolsep rule, \pcol@buildcselt, \pcol@bg@paintregion@i, \pcol@output@start, and \pcol@putbackmvl to draw a \hrule for column-separating rule in the first two, a \vrule to be painted in the third, and an invisible \hrule in the fourth and last.

\@@width is an internal macro having the keyword width. It is used in \pcol@buildcolsep rule, \pcol@buildcselt, \pcol@bg@paintregion@i, \pcol@output@start, and \pcol@putbackmvl to draw a \hrule for column-separating rule in the first two, a \vrule to be painted in the third, and an invisible \hrule in the fourth and last.

\@@plus is an internal macro having the keyword plus. It is used in the following macros.

- \pcol@makecol to define \texttt{@textbottom} with the body of a vertical skip with small infinite stretch and shrink.
- \pcol@combinefloats for a skip of the same amount in \texttt{@textbottom} above and that of negative amount to move the effect.
- \pcol@hfil for skips having 1fil infinite stretch with \(g_c\) or \(g_c/2\) to make it sure the series of columns and column-separating gaps does not cause underfull.
- \pcol@synccolumn to put a 1fil infinite stretch below the main vertical list together with a small infinite shrink in the column-page being flished and having a synchronization point, and a vertical skip with a small infinite stretch to push up the main vertical list above a synchronization point.
• \pcol@setcw@getspec@i to add 0 pt plus 1000 pt minus 1000 pt to \@tempskipa to ensure the register have stretch and shrink components.

• \pcol@setcw@fill to let \@tempskipa = 0 pt plus f fil as the infinite stretch factor of f.

It is also used in the top level assignment of 0 pt plus l fil minus l fil to \@tempskipa for the invocation of \pcol@defkw.

\@minus is an internal macro having the keyword minus. It is used in the following macros.

• \pcol@makecol to define \textbottom with the body of a vertical skip with small infinite stretch and shrink.

• \pcol@combinefloats for a skip of the same amount and that of negative amount.

• \pcol@synccolumn to put a small infinite shrink together with a stretch of 1 fil at the bottom of the main vertical list in a column-page being flushed and having a synchronization point.

• \pcol@setcw@getspec@i to add 0 pt plus 1000 pt minus 1000 pt to \@tempskipa to ensure the register have stretch and shrink components.

It is also used in the top level assignment of 0 pt plus 1 fil minus 1 fil to \@tempskipa for the invocation of \pcol@defkw.

\hb@xt@ is an internal macro having the sequence \"\hbox to \". It is used in \pcol@ioutputelt, \pcol@makeflushedpage and \pcol@iflushfloats to put each column-page in a \hbox of \textwidth wide.

\@namedef⟨cs⟩⟨body⟩ is an internal macro to do \def\⟨cs⟩{⟨body⟩}. It is used in the following macros.

• \pcol@zparacol for \column* and \pcol@com@column*.

• \pcol@remctrelt⟨θ⟩ for \cl@·θ.

• \definethecounter⟨θ⟩⟨c⟩⟨rep⟩ for \pcol@thectr@·θ·c,

• \pcol@loadctrelt⟨θ⟩⟨val⟩⟨c⟩ for \pcol@ctr@·θ.

• \pcol@defcolumn for \pcol@com@column*.

• \pcol@defcseprulecolor@i for \pcol@colseprulecolor·c.

We also use this macro in top level \definitions of \pcol@com@nthcolumn*, \pcol@com@leftcolumn* and \pcol@com@rightcolumn* for the starter of the environments nthcolumn*, leftcolumn* and rightcolumn*.

\@nameuse⟨cs⟩ is an internal macro to do \⟨cs⟩. It is used in the following macros.

• \pcol@bg@addext⟨z⟩⟨s⟩{d} for \pcol@bg@ext@·d@·{a·@·c,a}.

• \pcol@bg@columnleft for \pcol@columnwidth·c and \pcol@columnsep·c.

• \pcol@bg@columnwidth for \pcol@columnwidth·c.

• \pcol@bg@columnsep for \pcol@columnsep·c.

• \pcol@ccuse for γc0 = \pcol@columncolor@box·c or γc0 = \pcol@columncolor·c.

• \column* for \pcol@com@column*.
\pcol@zparacol for \pcol@colpream-0.
\pcol@storectrelt(θ) for \pcol@ctr-θ.
\pcol@cmptrelt(θ) for \cθ and \pcol@ctr-θ.
\pcol@synccounter for \pcol@counters-c for the column c.
\pcol@synccrelt(θ) for \cθ.
\pcol@stepcounter(θ) for \pcol@counters-c for the column c, and for \cθ.
\pcol@switchcol to the column c for \pcol@colpream-c.
\pcol@aconlyelt(t)(c) for \pcol@ac@def-t.
\pcol@ac@deflof(eord) and \pcol@ac@deflot(eord) for \pcol@ac@caption-\langle eord \rangle.
\pcol@ac@caption(type) [(\lcap)] \langle cap \rangle for \pcol@ac@caption@if@t and for \ext@-\langle type \rangle.
\footnotelayout\langle t \rangle for \pcol@fnlayout@t.
\pcol@twosided@T for \pcol@twosided@t where t ∈ T.
\@gobble(arg) discards its argument \langle arg \rangle. It is used in \pcol@output@start, \pcol@icolumncolor and \pcol@set@color@push for temporarily letting \aftergroup be \@gobble to nullify \aftergroup with \reset@color invoked in \pcol@set@color, being the original version of \set@color, and in \pcol@zparacol to make \pcol@bg@paintbox \let-equal to \@gobble to nullify it if any coloring packages have not been loaded. In addition, the macros \pcol@F and \pcol@Fe for logging are made \let-equal to \@gobble at the top level to nullify them.
\@ifundefined(cs)\langle then \rangle\langle else \rangle is an internal macro to do \langle then \rangle or \langle else \rangle if \langle cs \rangle is undefined or defined respectively. It is used in the following macros; \pcol@bg@color@a@-\langle c \rangle to examine if either \pcol@bg@color@a@-\langle c \rangle or \pcol@bg@color@a@ is defined; \addcontentonly\langle t \rangle\langle c \rangle to stop the execution if \pcol@ac@def@t is not defined; \footnotelayout\langle t \rangle to stop the execution if \pcol@fnlayout@t is not defined; \pcol@twosided@T to stop the execution if T has t such that \pcol@twosided@t is not defined; \pcol@backgroundcolor@ to stop the execution if \pcol@bg@col@a is not defined for a region a; and \pcol@backgroundcolor@i to stop the execution if \pcol@bg@mayhave\col@a is not defined for a region a.
\@ifnextchar(char)\langle then \rangle\langle else \rangle is an internal macro to do \langle then \rangle or \langle else \rangle if the character following to the macro is \langle char \rangle or not respectively. It is used in the following macros to examine if they are followed by a ‘\’.
\paracol, \pcol@zparacol, \columnratio,
\pcol@com@column*, (initial definition), \pcol@com@switchcolumn,
\pcol@iswitchcolumn, \pcol@adjustfncrr, \pcol@ifnotetext,
\twosided, \marginparthreshold, \columncolor, \pcol@colcolor,
\normalcolumncolor, \colseprulecolor, \pcol@defseprulecolor,
\normalcolseprulecolor, \pcol@backgroundcolor,
\pcol@backgroundcolor@w.
It is also used in \pcol@backgroundcolor@i and \pcol@backgroundcolor@iv if they are followed by a ‘\’.
\@ifstar{then}{else} is an internal macro to do \{then\} or \{else\} if the character following to the macro is \texttt{\textasciitilde`*}. It is used in \texttt{\pcol@paracol}, \texttt{\globalcount@r}, \texttt{\pcol@switchcolumn}, \texttt{\pcol@footnot@e}, \texttt{\pcol@footnotemark} and \texttt{\pcol@footnotetext} to examine if the optional \texttt{\textasciitilde`*} is specified.

\@whilesv\{sw\}/f1(body) is an internal macro to iterate \{body\} while the switch \{sw\} is \texttt{true}. It is used in \texttt{\pcol@output}, \texttt{\pcol@startpage}, \texttt{\pcol@output@clear}, \texttt{\pcol@flushfloats}, \texttt{\pcol@freshpage} and \texttt{\pcol@output@end} to iterate building process of float columns or float pages while \texttt{if@fcolmade = true}, and in \texttt{\pcol@switchchol} and \texttt{\pcol@flushclear} to iterate the height check of synchronized or flushed pages while \texttt{ifpcolflush = true}.

\@whileenum\{ifnum\}/do\{body\} is an internal macro to iterate \{body\} while the integer comparison expression \{ifnum\} is \texttt{true}. The macro is used in the following macros to iterate their own procedures for all columns \(c \in [0, C]\).

\texttt{\pcol@check shipped}, \texttt{\pcol@output@start}, \texttt{\pcol@output@switch}, \texttt{\pcol@sync}, \texttt{\pcol@makeflushedpage}, \texttt{\pcol@freshpage}, \texttt{\pcol@output@end}, \texttt{\pcol@sync@counter}, \texttt{\pcol@com@sync@call@counter}s, \texttt{\pcol@stepcounter}, \texttt{\pcol@visi@tall@cols}.

The macro is also used in the following macros for the ranges following macro name, where \(\{C_0, C_1\} \in \{(0, C_L), (C_L, C)\}\) and \(c\) is the column they are working on.

\texttt{\pcol@output@lt [C_0, C_1]} \texttt{\pcol@bg@paint@ii [C_0, C_1]–1)} \texttt{\pcol@bg@column@left [C_0, C_1]} \texttt{\pcol@add@margin@par [C_0, \(c'\) \(c' \in \{c, C_1 - (c - C_0) - 1\}\)} \texttt{\pcol@makeflushedpage [C_0, C_1]} \texttt{\pcol@ifflushfloats [C_0, C_1]} \texttt{\pcol@set@cw@scan [C_0, C_1]}.

The other users have a little bit more complicated range as follows.

- \texttt{\pcol@flush@column} to iterate float column building for a column \(c\) in pages \(q\) such that \(q \in (\kappa_c(3^p), p_t)\).
- \texttt{\pcol@set@cw@width@or} to make assignment of \(w_c\) for \(c \in \min(C_0 + k, C_1 - 1), C_1\) where \(k\) is the number of fractions given as the first or second argument of \texttt{\column@ratio} and kept in \texttt{\pcol@column@ratio@left} or \texttt{\pcol@column@ratio@right} respectively.
- \texttt{\pcol@set@cw@calcf(x)(y)(z)} to calculate \([y/2^k + k]\) finding \(k_3\) by iterating \(y/2\) until the result becomes less than \(2^{15}\), to calculate \(z'/2^k\) with the range \([0, k]\), to calculate \(z'/2^{k-16}\) with the range \([0, k-16]\), and to calculate \(z' \cdot 2^{16-k} = Z = z \times 1\ pt\) and \(k_2, k_3\) and \(k\) are scaling parameters for good approximation.

\@whiledim\{ifdim\}/do\{body\} is an internal macro to iterate \{body\} while the dimensional comparison expression \{ifdim\} is \texttt{true}. The macro is used in \texttt{\pcol@set@cw@calcf(x)(y)(z)} twice, at first to find \(k_1 = \min\{k | x \cdot 2^k \geq 2^{13}\ pt\}\) and to have \(x \cdot 2^{k_1}\), and then to find \(k_2 = \max\{k | y \mod 2^k = 0\}\) and to have \(y/2^{k_2}\).

\@for\{(cs):=(list)\}/do\{body\} is an internal macro to iterate \{body\} for each element of the comma-separated \{list\} letting \{cs\} have the element. The macro is used in \texttt{\pcol@...}
setcolwidth@r to scan its argument ⟨ratio⟩ defined by \columnratio, and in \pcol@setcw@scan to scan its argument ⟨spec⟩ defined by \setcolumnwidth.

[@for](cs):=(list)\do(body) is an internal macro to iterate ⟨body⟩ for each non-space token in ⟨list⟩ letting ⟨cs⟩ have the token. The macro is used in \pcol@bg@paint@ii, \pcol@setcw@getspec and \pcol@twosided to scan their arguments, in \pcol@setcw@getspec to scan a column/gap specification to remove spaces from it, and in \pcol@twosided[T] to scan all tokens being two-sided typesetting features in T.

[@next](elm):(lst):(suc):(fail) is an internal macro to remove the first element from ⟨lst⟩, \def ine ⟨elm⟩ to have the first element, and then do ⟨suc⟩, if ⟨lst⟩ is not empty. Otherwise, it performs ⟨fail⟩. The macro is used in the following macros to obtain an \insert from \@freelist.

• \pcol@opcol for the completed column-page.
• \pcol@startpage for float pages and spanning stuff for page-wise top floats.
• \pcol@output@start for the pre-environment stuff, and column-pages and γ₀ of all columns.
• \pcol@output@switch for the column-page from which we are leaving.
• \pcol@iscancst for γ₀.
• \pcol@savefootins for footnotes.
• \pcol@flushcolumn for float columns and the empty column-page in pt.
• \pcol@synccolumn for an MVL-float on a synchronization if its point defined by a column whose main vertical list is empty.
• \pcol@output@end for the page-wise floats in the last page if the main vertical list of the page is empty.
• \pcol@icolumncolor for γ₀.

The macro is also used in \pcol@ioutputelt to obtain completed column-pages from Sc.

[@xnext](elt|car):(cdr)\@@(first):(rest) is an internal macro to remove the first element \elt|car) from a list in the form of \elt|car) \elt|e₁ \elt|e₂ \elt|eₙ where ⟨cdr⟩ = \elt|e₂ \elt|eₙ and \define ⟨first⟩ as ⟨car⟩ and globally \define ⟨rest⟩ as ⟨cdr⟩. It is used in \pcol@addmarginpar to get the first element of \@currlist being a \insert for a right marginal note without modifying \@currlist.

[@cons](lst):(elm) is an internal macro to add \elt|elm) to the tail of ⟨lst⟩.

• \pcol@makecol to add span(H, h) to the tail of πᵣ(pₙ).
• \pcol@opcol to add the completed current column-page κᵣ(β) to Sc.
• \pcol@startpage to add π(pₙ – 1) and float pages to Π.
• \pcol@outputelt to return spanning stuff πᵣ(q) in a shipped-out float page q to \@freelist, or to add π(q) to Π if the page q is kept.
• \pcol@outputelt to return spanning stuff πᵣ(q), page-wise footnotes πᵣ(q) and/or column-pages sc(q) for all c ∈ [0, C) in a shipped-out page q to \@freelist.
• \pcol@output@start to return the current column-page κ₀(β) to \@freelist.
• \pcol@output@switch to add span(H, h) to the tail of πᵣ(pₙ).
\@cdr(a_1)(a_2)\cdots(a_n)\@nil is an internal macro to be expanded to \langle a_2 \cdots a_n \rangle. It is used in \@getcurrinfo to extract \pi(p_i) from \@currpage = \@elt(\pi(p_i)) and to define \langle cs \rangle letting it have \pi(p_i).

\protected\edef\{macro\}\{body\} is an internal macro to do \edef\{macro\}\{body\} with the protection so that \protect\{cs\} is kept in the expansion. It is used in \ftextbody to \edef \currentlabel.

\latex\@warning\{no\line\}(msg) is an internal macro to report a warning message \langle msg \rangle without the line number in which the cause lies. It is used in \@output if a page with floats and very short main vertical list is built.

\@eha is an internal macro having a help message saying the command causing an error is ignored. It is used in \zparacol, \setcw\calcf, \switchcolumn, \switchenv, and \@addcontentsonly as the argument of \PackageError.

\@ehb is an internal macro having a help message saying the error causes a serious problem. It is used in \ovf, \zparacol and \setcolor\push as the argument of \PackageError.
\@parmoderr is an internal macro to complain about misplacement of a macro or environment which is expected to appear in “outer par mode”. It is used in \pcol@zparacol if it finds \ifinner = true.

\@Esphack is an internal macro to put back the horizontal skip and space factor saved by \@bsphack at the end of an environment. It is used in \pcol@end@dblfloat.

\reset@font is an internal macro \let-equal to \normalfont to use a starndard font. It is used in \pcol@fntextbody for footnote typesetting.

\set@color is an internal macro to start coloring of texts following it. By default it is \relax but may have a definition to put a \special for coloring with the color in \current@color. In the following macros, it is examined if \set@color = \relax and/or some local definition is given to \set@color.

- \pcol@output lets \set@color = \pcol@set@color i.e., lets it regain its original definition because we don’t need any special operations in \output routine.
- \outputpage performs background painting if \set@color \neq \relax.
- \pcol@zparacol performs set-up operations for text coloring, including making \set@color \let-equal to \pcol@set@color@push saving its original definition into \pcol@set@color, and enabling background painting macros if \set@color \neq \relax, while these background painting macros are nullified otherwise.
- \pcol@columncolor complains that no color packages have been loaded if \set@color = \relax, and then otherwise temporarily lets it be the original saved in \pcol@set@color to \insert a \vbox to update $\gamma_0$ or to do the update immediately.
- \pcol@icolumncolor temporarily lets \set@color = \relax so that \color or \normalcolor invoked in the macro just defines \current@color to be set into $\gamma_0$ without doing any other coloring operations.
- \pcol@defcseprulecolor@i complains that no color packages have been loaded if \set@color = \relax, while otherwise the macro temporarily lets \set@color = \relax to invoke \color (or \normalcolor) to check if its arguments are properly given.
- \pcol@backgroundcolor@ii complains that no color packages have been loaded if \set@color = \relax, while otherwise its descendent \pcol@backgroundcolor@x temporarily lets \set@color = \pcol@backgroundcolor@y to \def ine \pcol@bg@color@[a[c] to be \current@color.

\reset@color is an internal macro to finish text coloring started by \set@color. By default it is undefined but may have some definition to put a \special to finish coloring. It is used in \pcol@clearcolorstack so as to apply it to all elements in $\Gamma^c$, in \pcol@iscancst to put it to the main vertical list in the case that $\gamma_0$ was $\perp$ and then updated, in \pcol@columncolor to apply it to all elements in $\Gamma^c$, and in \pcol@reset@color@ppop and \pcol@reset@color@mpop to have an uncoloring \special in the \vbox for $\gamma_i$ and $\gamma_{i,m}$.

\color@begingroup is an internal macro to open a group in which a color is specified. It is used in \pcol@putfootins to enclose footnotes with \normalcolor, and in \pcol@fntextbody{\text} to enclose the coloring in the footnote \langle \text \rangle.

\color@endgroup is an internal macro to close a group in which a color is specified. It is used in \pcol@putfootins to enclose footnotes with \normalcolor, and in \pcol@fntextbody{\text} to enclose the coloring in the footnote \langle \text \rangle.
\@stpelt(\theta) is an internal macro to zero-clear the counter $\theta$ for the implementation of \stepcounter. It is used in \pcol@stepcounter to clear the descendent counters of a global counter $\theta^g$ listed in \pcol@cl@ $\theta^g$.

\@nbitem is an internal macro to insert a vertical skip of $\@outerparskip - \@parskip$ above the first \item of a list-like environment when \if@nobreak = \text{true}. It is used by \pcol@zparacol when it finds the paracol environment to start is at the very beginning of a list-like environment and \if@nobreak = \text{true}.

\@parboxrestore is an internal macro to set up typesetting parameters for paragraphs encapsulated in a box. It is used in \pcol@fntextbody for paragraphs in a footnote.

\@finalstrut⟨box⟩ is an internal macro to add an invisible vertical rule whose depth is that of a ⟨box⟩. It is used in \pcol@fntextbody to make the last line of the footnotes is as deep as \strutbox at shallowest.

\@sect is an internal macro to implement sectioning commands. The original definition of the macro is kept in \pcol@ac@enable@toc, while \pcol@ac@def@toc makes it \let-equal to \pcol@ac@enable@toc or \pcol@ac@disable@toc, the latter of which uses the original version temporarily disabling \addcontentsline.

\@svsechd is an internal macro (locally) \defined in \@sect and \@ssect to keep the section header of a sectioning command such as \paragraph which puts the header as the leading text of the paragraph following the command rather than putting it as an individual paragraph. The macro is \globalized in \pcol@sptext so that it is properly referred to in \everypar for the paragraph led by the text in case that a spanning text has the sectioning command only and thus the \definition of the macro must survive after we close the group in which the spanning text is put.

\@svsec is an internal macro (locally) \defined in \@sect to keep \thesection etc. to be displayed as the leading part of the section header. The macro is \globalized in \pcol@sptext together with \@svsechd because it is in the body of \@svsechd.

\@caption is an internal macro to implement \caption. The original definition of the macro is kept in \pcol@ac@caption@latex, while \pcol@ac@caption@def makes it \let-equal to \pcol@ac@caption which uses the original version temporarily disabling \addcontentsline if necessary.

\end@float is an internal macro to close a column-wise float environment. It is used in \pcol@end@dblfloat (but never invoked because we havd \if@twocolumn true always).

\end@dblfloat is an internal macro to close a page-wise float environment. It is replaced with our own \pcol@end@dblfloat.

\@endfloatbox is an internal macro to close a \vbox for a float. It is used in \pcol@end@dblfloat.

\@largefloatcheck is an internal macro to examine if a float is too large. It is used in \pcol@end@dblfloat.

\@floatplacement is an internal macro for \output routine to reinitialize column-wise float placement parameters. It is used in our own version of it, \pcol@floatplacement.
\texttt{@dblfloatplacement} is an internal macro for \texttt{\output} routine to reinitialize page-wise float placement parameters. It is used in \texttt{\pcol@startpage} and \texttt{\pcol@output@clear} prior to processing page-wise floats in \texttt{@dbldeferlist}. As discussed in item-(2) of §1.8, this macro in 2015 or later version of \LaTeX lets $f\text{depth} = 1sp$.

\texttt{@xympar} is an internal macro to perform the last operations for \texttt{\marginpar}. In \texttt{\pcol@zparacol} it is made \texttt{\let}-equal to \texttt{\pcol@xympar} for the emulation of \texttt{\marginnote}, while its original version is kept in \texttt{\pcol@@xympar}.

\texttt{\p@footnote} is an internal macro to have the prefix to \texttt{\thefootnote} in the printed reference of the counter \texttt{footnote}. It is used in \texttt{\pcol@fntextbody} to produce \texttt{\@currentlabel}.

\texttt{@thefnmark} is an internal macro to have \texttt{\thefootnote}. It is used in \texttt{\pcol@fntextbody} to produce \texttt{\@currentlabel}.

\texttt{@footnotetext\{text\}} is an internal macro to implement \texttt{\footnote} and \texttt{\footnotetext} for \langle\text\rangle. In \texttt{\pcol@zparacol}, it is made \texttt{\let}-equal to \texttt{\pcol@fntext} with some other stuff.

\texttt{\@makefntext\{fn\}} is an internal macro to typeset the footnote \langle\text\rangle. It is used in \texttt{\pcol@fntextbody\{text\}} to typeset the footnote \langle\text\rangle with some other stuff.

\texttt{\@emptycol} is an internal macro for \texttt{\output} routine to put back an empty page to the main vertical list. It is used \texttt{\pcol@output} if a page with floats and very short main vertical list is built.

\texttt{@specialoutput} is an internal macro for \texttt{\output} routine to process an \texttt{\output} request made by \LaTeX’s original \texttt{\clearpage}, \texttt{\end{float}} and \texttt{\marginpar}. It is used in \texttt{\pcol@specialoutput} to process the request for floats or marginal notes.

\texttt{\@opcol} is an internal macro for \texttt{\output} routine to output a page or to keep the first column until the second one is completed. This macro is used in \texttt{\pcol@output} to process a sneaked \texttt{\output} request from outside of \texttt{paracol}, and in \texttt{\pcol@output@end} for the case page-wise floats are left at \texttt{\endparacol} and they are put in float pages.

\texttt{@makecol} is an internal macro for \texttt{\output} routine to build the ship-out image of a column in \texttt{\outputbox} consisting of top floats, main vertical list in \texttt{\box255}, footnotes in \texttt{\footins}, and bottom floats.\footnote{In p\LaTeX, the order of footnotes and bottom floats are reversed.} It is used in \texttt{\pcol@output} to process a sneaked \texttt{\output} request from outside of \texttt{paracol}, in \texttt{\pcol@makecol} for a column-page to be flushed by \texttt{\pcol@flushcolumn} and \texttt{\pcol@makeflushedpage}, in \texttt{\pcol@makecol} for an ordinary column-page, and in \texttt{\pcol@output@start} and \texttt{\pcol@makeflushedpage} for pre-environment stuff.

\texttt{\@textbottom} is an internal macro for \texttt{\output} routine to be put at the bottom of \texttt{\outputbox} in which a column-page is stored, by \texttt{\@makecol}. This macro is temporarily re\texttt{\defined} by \texttt{\pcol@makecol} for a column-page having synchronization points so that it has a vertical skip of infinite stretch and shrink to push up/down the stuff below the last synchronization point in order to adjust its top to the point. After that, its original definition kept in \texttt{\pcol@textbottom} is restored. Another modifiers of the macro are as follows; \texttt{\pcol@makeflushedpage} to make the macro \texttt{\let}-equal to \texttt{\relax} temporarily to avoid the insertion of whatever the macro has in \texttt{\@makecol}; and \texttt{\pcol@makeflushedpage} to let the macro have \texttt{\vfil} temporarily so that empty columns in a last page are made full size without underfull.

\footnote{Or \texttt{\thempfootnote} in minipage environment.}

\footnote{In p\LaTeX, the order of footnotes and bottom floats are reversed.}

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\@outputpage is an internal macro for \output routine to output a page kept in \@outputbox together with the header and footer. The original definition of this macro is saved in \pcol@@outputpage to be used in \pcol@outputpage@l and \pcol@outputpage@r being callees of our own revised version of \@outputpage. Therefore, any \output request to result in page ship-out reaches our own \@outputpage and then \LaTeX’s one after we perform operations for parallel-paging and background painting onto the ship-out image.

\@combinefloats is an internal macro for \output routine to combine top and bottom floats in \@toplist and \@botlist respectively with \@outputbox in which the main vertical list and footnotes\footnote{In \LaTeX, footnotes are not in \@outputbox because of the reversal of footnotes and bottom floats.} have been put by \@makecol, and to have the result in \@outputbox again. In \pcol@paracol, it is made \let-equal to our own \pcol@combinefloats so that \@makecol and \pcol@makenormalcol uses it instead of the original one. However, if \pcol@output finds that the \output request for a page break outside paracol is sneaked into our own \output routine, it makes this macro \let-equal to \pcol@@combinefloats in which \LaTeX’s version is kept so that \LaTeX’s original \output routine works perfectly as original.

\@cflt is an internal macro for \output routine to put all top floats in \@toplist and related stuff such as the vertical skip of \textfloatsep into \@outputbox together with its old contents being the main vertical list and footnotes\footnote{In \LaTeX, footnotes are not in \@outputbox because of the reversal of footnotes and bottom floats.}. It is used in \pcol@combinefloats if the column-page being processed does not have synchronization points.

\@cflb is an internal macro for \output routine to put all bottom floats in \@botlist and related stuff such as the vertical skip of \textfloatsep into \@outputbox together with its old contents being top floats, the main vertical list and footnotes. It is used in \pcol@combinefloats.

\@comflelt⟨flt⟩ is an internal macro for \output routine to put ⟨flt⟩ being a column-wise top or bottom float to the tail of \@tempboxa which finally has all top/bottom floats in a column. It is used in \pcol@cflt to apply it to each element of \@toplist.

\@comdblflelt⟨flt⟩ is an internal macro for \output routine to put ⟨flt⟩ being a page-wise float to the tail of \@tempboxa which finally has the spanning stuff for page-wise floats. It is used in \pcol@startpage to apply to each element of \@dbltoplist to have the spanning stuff.

\@startcolumn is an internal macro for \output routine which tries to build a float column for the floats in \@deferlist and, if the column is not built, tries to move floats to \@toplist and \@botlist. This macro is used in \pcol@output to process a sneaked \output request from outside of paracol, and in \pcol@output@end for the case page-wise floats are left at \end{paracol} after which they become column-wise ones.

\@tryfcolumn⟨lst⟩ is an internal macro for \output routine which examines if a float column or a float page can be built with some floats in ⟨lst⟩ and, if so, builds the page in \@outputbox removing floats put in the page from ⟨lst⟩. It is used in \pcol@startpage for page-wise floats in \@dbldeferlist, and in \pcol@startcolumn for column-wise floats in κ_c(λ_d).

\@scolelt⟨flt⟩ is an internal macro for \output routine which examines if a column-wise float ⟨flt⟩ can be added to \@toplist or \@botlist being the list of the floats to be put at the top or bottom of a page respectively. Then, if the examination succeeds, ⟨flt⟩ is added to \@toplist or \@botlist, while it is added to \@deferlist otherwise. It is used in \pcol@trynextcolumn to apply to each element of (the copy of) κ_c(λ_d).
\@dblcolelt(\textit{flt}) is an internal macro for \texttt{\output} routine which examines if a page-wise float (\textit{flt}) can be added to \texttt{\dbltoplist} being the list of the floats to be put at the top of a page, and if so, adds \textit{flt} to \texttt{\dbltoplist}, while it is added to \texttt{\dbldeferlist} or \texttt{\defel} depending on \LaTeX's version otherwise as discussed in item-(3) of §1.8. It is used in \texttt{\pcol@startpage} to apply to each element of (the copy of) \texttt{\dbldeferlist}.

\@addmarginpar is an internal macro for \texttt{\output} routine to add a marginal note. Its original definition is kept in \texttt{\pcol@addmarginpar} and used in \texttt{\pcol@addmarginpar} being our own \texttt{\addmarginpar}.

\@makefcolumn(\textit{lst}) is an internal macro for \texttt{\output} routine to build a float column with some floats at the head of a float list (\textit{lst}) and to remove the floats from the list. It is used in \texttt{\pcol@flushcolumn} and \texttt{\pcol@iflushfloats} for \kappa_c(\lambda_d) of column-wise floats, and in \texttt{\pcol@clear} for \texttt{\dbldeferlist} of page-wise floats.

### 2.2.2 Structural Macros

\@elt\left(a_1\right)\cdots\left(a_n\right) is an internal control sequence to represent a list element having \(n\) subelements. The sequence is often made \texttt{\lesseq} to a macro which processes \(\langle a_1 \cdots a_n \rangle\) and is applied to all members in a list. It is also made \texttt{\lesseq} to \texttt{\relax} on a manipulation of a list, such as element addition and concatenation, by \texttt{\edef} or \texttt{\xdef}. The usages of the sequence are as follows.

- \texttt{\pcol@count} \texttt{\xdef} \texttt{\elt} as a macro to increment \texttt{\tempcnta} by one to measure the cardinality of \texttt{\freelist}.
- \texttt{\pcol@fcll} \texttt{\xdef} \texttt{\elt} = \texttt{\confel} for \kappa_c(\lambda_i), and then \texttt{\elt} = \texttt{\relax} to concatenate \texttt{\freelist} and \kappa_c(\lambda_i).
- \texttt{\pcol@spage} \texttt{\xdef} \texttt{\elt} = \texttt{\pcol@setpnoelt} for \Pi.
- \texttt{\pcol@setpnoelt} and \texttt{\pcol@setpelt} \texttt{\xdef} \texttt{\elt} = \texttt{\relax} to add \(\pi(q)\) to \Pi. It also uses \texttt{\elt} to \texttt{\define} \texttt{\pcol@currpage} with \texttt{\elt}\{\pi^p(q)\}\{\pi^f(q)\}\{\pi^s(p)\}\{\pi^m(p)\}.
- \texttt{\pcol@curpage} \texttt{\xdef} \texttt{\elt} = \texttt{\relax} to \texttt{\xdef} \texttt{\pcol@currpage} with \texttt{\elt}\{\pi^p(q)\}\{\pi^f(q)\}\{\pi^s(p)\}\{\pi^m(p)\}.
- \texttt{\pcol@nextpelt} \texttt{\xdef} \texttt{\elt} = \texttt{\pcol@nextpelt} for \Pi.
- \texttt{\pcol@getcurrpage} \texttt{\xdef} \texttt{\elt} = \texttt{\pcol@getpelt} for \Pi^+.
- \texttt{\pcol@startpelt} \texttt{\xdef} \texttt{\elt} = \texttt{\pcol@colelt} for (the copy of) \texttt{\dbldeferlist}, and \texttt{\elt} = \texttt{\confel} for \texttt{\dbltoplist}. It also lets \texttt{\elt} = \texttt{\relax} for the concatenation of \texttt{\dbldeferlist} and \texttt{\defel}, and that of \texttt{\freelist} and \texttt{\dbltoplist}.
- \texttt{\pcol@outputcolumns} \texttt{\xdef} \texttt{\elt} = \texttt{\pcol@outputelt} with two arguments for (the copy of) \Pi.
- \texttt{\pcol@outputelt} \texttt{\xdef} \texttt{\pcol@footnoteheight} and \texttt{\pcol@float height} with \texttt{\elt} to let painting macros add elements in them to have the height of the background regions \(R_{n,N}\) and \(R_{f,F}\) to be painted.
- \texttt{\pcol@buildcolseprule} \texttt{\xdef} \texttt{\elt} = \texttt{\pcol@buildcolseprule} and then \texttt{\elt} = \texttt{\pcol@buildcolseprule} for \(\pi^s(p)\), and then \texttt{\xdef} \texttt{\pcol@beg colheight} with \texttt{\elt} to add \(H_n^f\), and \texttt{\maxdepth} or 0 for the background region \(R^c_{\kappa,g}(n + 1)\) where \(n = |\pi^s(p)|\).
\pcol@buildcselt@S \define \pcol@bg@spanningtop and \pcol@bg@spanningheight with \elt to define the region $R_S(i)$.

\pcol@buildcselt \define \pcol@bg@columnheight, \pcol@bg@spanningtop and \pcol@bg@spanningheight with \elt to define regions $R_{i,g}(t)$ and $R_i(t)$.

\pcol@bg@calculated($z$)\{F\} \let \elt = \pcol@bg@advance to let $\elt(f)$ in $F$ do $z \leftarrow z + f$.

\pcol@bg@negative{$F^-$} \let \elt = \pcol@bg@advance to let $\elt(f)$ in $F^-$ do $z \leftarrow z - f$, and then let $\elt = \pcol@bg@advance$ to go back to addition.

\pcol@output@start \let all floats imported in \@dbldefolist have depth 0 by \define \elt(f) to do it, \edef \pcol@bg@texttheight with \elt having height-plus-depth of pre-environment stuff for background painting of it, and \def \elt having $\tau^m(0)$ having one element in $M_L^i$ or $M_r^i$ for \mparbottom in pre-environment stuff.

\pcol@make@normalcol \let \elt = \relax to concatenate \@freelist and \@midlist.

\pcol@etynextcolumn \let \elt = \@scoelt for (the copy of) $\kappa_c(\lambda_d)$.

\pcol@setcurrcol \let \elt = \relax to \define $\kappa_c$ with $\kappa_c(\lambda_t) = \@toplist$, $\kappa_c(\lambda_m) = \@midlist$, $\kappa_c(\lambda_0) = \@botlist$ and $\kappa_c(\lambda_d) = \@deferlist$.

\pcol@iscancst and \pcol@iscancst let $\elt = \relax$ to \edef the list $M = (m \mid \gamma_{j,m}^i \in I_t, j \geq i)$ for $\gamma_{i,m}^i$ and then the latter \def \elt as a macro with an argument $m$ to examine $m \in M$ for $\gamma_{i,m}^i$.

\pcol@addmarginpar \let \elt = \pcol@setmpbelt for $\Pi^+$. \pcol@getmparbottom \let \elt = \pcol@getmpbelt for the list $M_{(L,R)}^{(t,r)}$. It also \let \elt = \relax for the addition of $\mpar(h_1,t_1)$ to the list by itself and \pcol@getmpbelt.

\pcol@mparbottom@zero \let \elt in its body to have $\mpar(0,0)$ for each $M \in \{M_X \mid X \in \{L,R\}, x \in \{l,r\}\}$ the macro has.

\pcol@bias@mpbout@i(y)\{b\}@nil \let \elt in its argument specification, and \let \reserved@b with \elt for $\mpar(t + y, b + y)$.

\pcol@getmparbottom@last@i(y)\{b\}@nil has \elt in its argument specification, and \let \reserved@b with \elt for $\mpar(t, b)$ for all $i \in [1, n]$.

\pcol@makefcolumn \let \elt = \pcol@makefcolelt for (the copy of) $\kappa_c(\lambda_d)$ to examine if each float in it can be put in a float column to be built, and then \def \elt to put floats in $\kappa_c(\lambda_i)$ into $\kappa_c(\lambda_i)$.

\pcol@adddfield \let \elt = \pcol@addfilelt for its argument $\kappa_c(\lambda_t)$ or $\kappa_c(\lambda_0)$, and then \let \elt = \relax to give the default.

\pcol@makeflushedpage \def \pcol@bg@floattheight with \elt letting it be \relax.

\pcol@makeflushedpage \def \pcol@bg@footnoteheight with \elt.

\pcol@output@end uses \elt in the argument specification of the \def of \pcol@do@mpbout@elem, \let \elt = \relax to add the spanning stuff of the last page to the head of \@dbldefolist, and uses it in the body of \pcol@bg@texttheight and \pcol@bg@footnoteheight to be \def for background painting of page-wise footnotes.
• $\texttt{\textbackslash pcol@paracol}$ \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@remctrelt}$ for $\Theta^g$, \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@thetrelt}$ for $\Theta^t$, \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@loadctrelt}$ for $\Theta_0$, \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@cmpctrelt}$ for $\Theta^\prime$, \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@defcomelt}$ for $\texttt{\textbackslash pcol@localcommands}$, and then \texttt{\textbackslash elt} = $\texttt{\textbackslash relax}$ to give the default.

• $\texttt{\textbackslash globalcounter(ctr)}$ defines \texttt{\textbackslash elt}{$\theta$} for $\Theta^g$ to check if there is $\theta \in \Theta^g$ such that $\theta = \langle \text{ctr} \rangle$.

• $\texttt{\textbackslash pcol@localcommands}$ has the sequence of \texttt{\textbackslash elt}{\textbackslash com} for all local commands \texttt{\textbackslash (com)}.

• $\texttt{\textbackslash pcol@gcounters}$ has \texttt{\textbackslash elt}{\textbackslash page} as its initial definition.

• $\texttt{\textbackslash pcol@removecounter(\textbackslash \theta \prime)(\textbackslash \theta)}$ lets \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@remctrelt}$ for (the copy of) its argument $\Theta'$ to remove $\theta$ from it.

• $\texttt{\textbackslash pcol@sscounters(elt)}$ lets \texttt{\textbackslash elt} = $\langle \text{elt} \rangle$, where $\langle \text{elt} \rangle$ = $\texttt{\textbackslash pcol@remctrelt}$ or $\langle \text{elt} \rangle$ = $\texttt{\textbackslash pcol@savectrelt}$, for $\Theta^t$, and then \texttt{\textbackslash elt} = $\texttt{\textbackslash relax}$ to $\texttt{xdefine} \theta_c$.

• $\texttt{\textbackslash pcol@com@synccounter(\theta)}$ gives \texttt{\textbackslash elt}{$\theta$} as the argument of $\texttt{\textbackslash pcol@synccounter}$.  

• $\texttt{\textbackslash pcol@synccounter(lst)}$ lets \texttt{\textbackslash elt} = $\texttt{\textbackslash relax}$ to have the list $\langle \text{lst} \rangle$ in $\texttt{\textbackslash reserved@a}$ by $\texttt{\textbackslash def}$. \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@loadctrelt}$ for $\Theta_c$, and then \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@syncctrelt}$ for $\langle \text{lst} \rangle$.

• $\texttt{\textbackslash pcol@stepcounter(\theta)}$ lets \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@stepdelt}$ for $\Theta^t$, \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@stpcelt}$ for $\zeta(\theta)$, and then \texttt{\textbackslash elt} = $\texttt{\textbackslash stepelt}$ for $\zeta(\theta)$.

• $\texttt{\textbackslash pcol@switchcol}$ lets \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@setctrelt}$ for $\Theta_c$, \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@acnyelt}$ for $T_c$, and then \texttt{\textbackslash elt} = $\texttt{\textbackslash relax}$ to give the default.

• $\texttt{\textbackslash pcol@icolumncolor}$ defines \texttt{\textbackslash elt}{$\gamma_i$} to apply $\texttt{\textbackslash reset@color}$ for rewinding and $\texttt{\textbackslash pcol@setcolor}$ for reestablishing to each $\gamma_i \in \Gamma^c = \langle \gamma^c_0, \Gamma \rangle$ by $\texttt{\textbackslash pcol@scanct@shadow}$, in which \texttt{\textbackslash elt} is explicitly applied to $\gamma^c_0$ if it is defined and then implicitly done to $\tilde{\Gamma} = \texttt{\textbackslash pcol@colorstack@shadow}$.

• $\texttt{\textbackslash pcol@set@color@push}$ lets \texttt{\textbackslash elt} = $\texttt{\textbackslash relax}$ to push a color information into $\tilde{\Gamma}$, with save/restore of its original value.

• $\texttt{\textbackslash resetbackgroundcolor}$ lets \texttt{\textbackslash elt} = $\texttt{\textbackslash pcol@resetbackgroundcolor}$ to scan $\texttt{\textbackslash pcol@bg@defined}$ containing \texttt{\textbackslash elt}{$a_i'$} to let $\texttt{\textbackslash pcol@bg@color-a_i'}$ for each of $i$.

\texttt{\textbackslash empty} is a macro always having nothing. Its major usages are to examine if a macro often having a list is empty, and to make such a macro empty. The following macros use \texttt{\textbackslash empty} to examine the emptiness of the objects in parentheses.
The following macros use \@empty to empty the objects in parentheses.

\pcol@cflt (κc(λt))
\pcol@setpageno (Π, π(p_t))
\pcol@startpage (κc(λd), \@dbldeferlist, \@deferlist, \@dbltoplist)
\pcol@output@start (Π, π(p_t), κc(λd))
\pcol@makefcolumn (\@midlist in pre-environment stuff)
\pcol@addmarginpar (left marginal note)
\pcol@flushcolumn (κc(β), s_c(q))
\pcol@makefcolumn (κc(β))
\pcol@measurecolumn (κc(β))
\pcol@synccolumn (κc(β))
\pcol@imakeflushedpage (κc(β))

\@currentlabel is an internal macro to have the reference to be associated with the \label following it. It is defined in \pcol@fntextbody to have the reference to the footnote with \@thefnmark.

\ext@figure is an internal macro having “lof” being the extension of the file for list of figures. It is used in \pcol@ac@caption[type]{\langle\text{\ref{lof}}\rangle}{\langle\text{\cap}\rangle} to have “lof” when \langle\text{\cap}\rangle = \text{\texttt{figure}}.

\ext@table is an internal macro having “lot” being the extension of the file for list of tables. It is used in \pcol@ac@caption[type]{\langle\text{\ref{lot}}\rangle}{\langle\text{\cap}\rangle} to have “lot” when \langle\text{\cap}\rangle = \text{\texttt{table}}.

\@currbox is an internal macro which conventionally has an \insert for floats, etc. The following macros use \@currbox having the objects in parentheses.
\emph{\textbackslash marbox} is an internal macro which has an \emph{\textbackslash insert} for left marginal notes. It is used in \textbackslash pcol@xympar.

\emph{\textbackslash currlist} is an internal macro which has a list of \emph{\textbackslash inserts} for floats and marginal notes given to \emph{\textbackslash output}. It is used in \textbackslash pcol@addmarginpar to get the right marginal note from its head.

\emph{\textbackslash freelist} is an internal macro having available \emph{\textbackslash inserts} for floats originally, but also column-pages, spanning stuff, footnotes and default column-color in our usage. Besides the acquisition of an \emph{\textbackslash insert} from it shown in the description of \textbackslash @next, it is used by the following macros to return the the objects in parentheses to \emph{\textbackslash freelist}.

\textbackslash pcol@cfilt (\textbackslash pcol@cflt (\textbackslash pcol@startpage (\textbackslash pcol@outputelt \textbackslash pcol@cflt (\textbackslash pcol@flushcolumn (\textbackslash pcol@makefcolpage (\textbackslash pcol@makeflushedpage (\textbackslash pcol@output@end (\textbackslash pcol@restartcolumn \textbackslash pcol@savefootins \textbackslash pcol@doall (\textbackslash pcol@doallii (\textbackslash pcol@setcw\textbackslash scan for the invocation of \textbackslash pcol@setcw\textbackslash getspec (w_\textbackslash d)/\langle g_\textbackslash d\rangle/\langle garbage\rangle)\textbackslash nil.

In addition \textbackslash pcol@F@count scans its element to have its cardinality.

\emph{\textbackslash nil} is an internal control sequence which is conventionally used to terminate a variable length argument. It is used in the following macros.

- \textbackslash pcol@getcurrpinfo for the invocation of \textbackslash pcol@cdr.
- \textbackslash pcol@bias@mpbout@i{y}@elt{t\{b\}}\textbackslash nil to capture t and b following the convention in \textbackslash pcol@do@mpb@all@ii.
- \textbackslash pcol@getmparbottom@last@i{y} mpar(t_1, b_1) \cdots mpar(t_n, b_n)\textbackslash nil to capture mpar(t_i, b_i) for all i \in [1, n].
- \textbackslash pcol@do@mpb@all@i{M_\textbackslash L}\{M_\textbackslash R\} to terminate the list M \in \{M_\textbackslash R \mid X \in \{L, R\}, x \in \{l, r\}\} in the invocation of \textbackslash pcol@do@mpb@all@ii.
- \textbackslash pcol@do@mpb@all@ii{y} mpar(t_1, b_1) \cdots mpar(t_n, b_n)\textbackslash nil to capture mpar(t_i, b_i) for all i \in [1, n], and then to terminate them passed to \textbackslash pcol@bias@mpbout@i or \textbackslash pcol@getmparbottom@last.
- \textbackslash pcol@setcw\textbackslash scan for the invocation of \textbackslash pcol@setcw\textbackslash getspec (w_{\textbackslash d}'\rangle/\langle g_{\textbackslash d}'\rangle/\langle garbage\rangle)\textbackslash nil.
\texttt{\textbackslash pcol@setcw@getspec@i} for the invocation of \\
\texttt{\textbackslash pcol@extract@fil(n) plus (f) minus (garbage) \textbackslash nil} \\
and thus in the \texttt{\textbackslash definition} of it in \texttt{\textbackslash pcol@def@extract@fil}.

\texttt{\textbackslash pcol@defkw} has \texttt{\textbackslash nil} in its argument specification to terminate the argument \\
\texttt{0 pt plus 1 fil minus 1 fil} and thus in the \texttt{\textbackslash definition} of it in \texttt{\textbackslash pcol@def@extract@fil}.

\texttt{\textbackslash pcol@iadjustfnctr} and \texttt{\textbackslash pcol@iiifootnotetext} to terminate their argument \texttt{[+/-disp]} passed to \texttt{\textbackslash pcol@calcfnctr}.

\texttt{\textbackslash backgroundcolor} and \texttt{\textbackslash nobackgroundcolor} to terminate their first argument \\
given to \texttt{\textbackslash pcol@backgroundcolor} so that its descendants \texttt{\textbackslash pcol@backgroundcolor@x} and \texttt{\textbackslash pcol@backgroundcolor@z} finally capture everything not processed by their ancestors.

\texttt{\textbackslash current@color} is an internal macro having color information to be put into .dvi as a part \\
of the argument of coloring \texttt{\textbackslash special}. It is referred to by \texttt{\textbackslash pcol@bg@paintregion@i}, \\
\texttt{\textbackslash pcol@output@start}, \texttt{\textbackslash pcol@icolumncolor}, \texttt{\textbackslash pcol@iicolumncolor}, and \texttt{\textbackslash pcol@set@color@push}, \texttt{\textbackslash pcol@backgroundcolor@y}.

\texttt{\textbackslash @dbldeferlist} is an internal macro having the list of page-wise floats whose page appearance \\
are not yet fixed. It is scanned and then updated in \texttt{\textbackslash pcol@startpage} and \texttt{\textbackslash pcol@output@clear}, while \texttt{\textbackslash pcol@output@start} lets it have \texttt{\textbackslash deferlist} made before \texttt{\begin{paracol}}, and \texttt{\textbackslash pcol@output@end} adds page-wise floats to be put in the empty last page \\
to it and then move the whole of the list to \texttt{\textbackslash deferlist}. As discussed in §1.8, 2015 or \\
later version of \LaTeX{} no longer uses this list, but we stick with it for page-wise floats \\
produced in \texttt{paracol} environments and thus have its top level definition with empty body \\
in \texttt{paracol}.

\texttt{\textbackslash @dbltoplist} is an internal macro having the list of page-wise floats which \texttt{\textbackslash @dblcoelelt} \\
decided to be put in the new page. The macro \texttt{\textbackslash pcol@startpage} scans it to put all floats \\
to the page \texttt{p_t} as its spanning stuff \texttt{\pi^i(p_t)}, and then empties it after returning all floats \\
to \texttt{\textbackslash freelist}.

\texttt{\textbackslash @deferlist} is an internal macro having the list of column-wise floats whose page appearance \\
are not yet fixed. It is scanned and then updated in \texttt{\textbackslash pcol@startcolumn}, \texttt{\textbackslash pcol@trynextcolumn}, \texttt{\textbackslash pcol@flushcolumn}, \texttt{\textbackslash pcol@makefcolumn} and \texttt{\textbackslash pcol@iflushfloats}, \\
while the following macros also act on it.

\texttt{\textbackslash @dbldefe} moves it to \texttt{\textbackslash @dbldefe} because it is created before \\
\texttt{\begin{paracol}}.

\texttt{\textbackslash pcol@startpage} uses it as the interface with \texttt{\textbackslash addtodblcol} of 2015 or later version of \LaTeX{} as discussed in item-(3) of §1.8.

\texttt{\textbackslash pcol@setcurrcol} and \texttt{\textbackslash pcol@igetcurrcol} saves restores it into/from \texttt{\kappa_c(\lambda_d)}, respectively.

\texttt{\textbackslash pcol@makefcolelt} returns \texttt{\textbackslash flt} to the list if \texttt{\textbackslash flt} cannot be put in the float \\
column which the macro is working on.

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\pcol@measurecolumn examines its emptiness to let \texttt{\ifpcol@dfloats = true} iff not empty.

\pcol@output@end lets it have \texttt{\@dbl!defers} so that it processed as column-wise floats after \texttt{\end{}paracol}.

\@toplist is an internal macro having the list of column-wise floats which is decided to be put at the top of the current column-page by float environments or by \pcol@trynextcolumn. This list is scanned by \pcol@cf!it if its invoker \pcol@combinefloats finds the macro is not empty. The list is also scanned by \pcol@makecol, \pcol@output@switch and \pcol@measurecolumn using \pcol@addflhd for the measurement of the combined size of top floats, while \pcol@setcurrcol and \pcol@getcurrcol saves/restores the list into/from \texttt{\kappa_c(\lambda_t)} respectively. In addition our macros may add an element or build the entire list in the following two cases. One case is for a synchronization for which \pcol@synccolumn lets the main vertical list in \texttt{\kappa_c(\beta_b)} be a float, namely \texttt{MVL-float} to be added to this list. Another case is for a float column in the last page for which \pcol@makefcolumn and \pcol@makefcolelt build this list for deferred floats. In the latter case, the list is scanned by \pcol@makefcolpage invoked from \pcol@makefcolumn itself, \pcol@flushcolumn and \pcol@makeflushedpage.

\@botlist is an internal macro having the list of column-wise floats which is decided to be put at the bottom of the current column-page by float environments or by \pcol@trynextcolumn. The emptiness of this list examined by \pcol@combinefloats to invoke the scanner \texttt{@cf!b} unless empty, by \pcol@output@start to calculate the room for each column-page in the starting page, and by \pcol@makenormalcol to decide whether \pcol@makecol is used or not for building pre-environment stuff. The list is also scanned by \pcol@measurecolumn for the measurement of the combined size of bottom floats, while \pcol@setcurrcol and \pcol@getcurrcol saves/restores the list into/from \texttt{\kappa_c(\lambda_b)} respectively.

\@midlist is an internal macro having the list of in-text floats which has already been put in the current column-page but is kept to check the ordering of the succeeding floats. The list is emptied by \pcol@makenormalcol after returning all elements in it to \texttt{@freelists}, while \pcol@setcurrcol and \pcol@getcurrcol saves/restores the list into/from \texttt{\kappa_c(\lambda_m)} respectively.

\f@depth is an internal macro having 1sp or being \texttt{\!\let-equal} to \texttt{\z@} to specify the float category, page-wise or column-wise respectively, which float-related macros work on. As discussed in item-(2) of §1.8, this feature introduced in 2015 version of \texttt{\LaTeX} is nullified in \texttt{paracol} environments and thus the setting with 1sp done by \texttt{\ddblfloatplacement} is overriden by \pcol@startpage and \pcol@output@clear when they invoke the macro.

\cl@@ckpt is an internal macro having the list of all counters defined by \texttt{\newcounter} and the counter \texttt{page}. The original usage of this macro is to log the values of all counters into .aux by \texttt{\include}, but we use it to obatin all counters in \pcol@zparacol and \pcol@globalcounter@s.

\cl@·@\theta is an internal macro having the list \texttt{\zeta(\theta)} of descendant counters of the counter \texttt{\theta} whose increment by \texttt{\stepcounter} lets them 0. The macro \pcol@remctrelt moves it to \texttt{\pcol@cl@·@\theta} and re\texttt{\!define}s it to have \texttt{\pcol@stepcounter{\theta}}.

\reserved@a is an internal macro for temporary use. Its usages are as follows.
In \@freelist in \@fe, it is used to keep the cardinality of \@freelist in \@fe after \@fe is let have another measurement result.

In \@iLogLevel(l)(name), it is used to implement \let\langle name\rangle = \langle name\rangle l' where \( l' \) is the roman representation of the level \( l \).

In \@setpageno, it has \( H^+ \) so that we update \( H \) and \( \pi(p_i) \) scanning their original contents.

In \@getcurrppinfo, it has \( \pi(p_i) \) so that we give its five components to \@getppinfo as its first five arguments.

In \@outputpage, it has a sequence of background painting for both left and right parallel-pages to be shipped out outside paracol environment.

In \@outputpage@ev, it has the expansion result of \meaning\yoko to be compared with \reserved@b having \string\yoko for examining if \yoko is a primitive of underlying \TeXX.

In \@bg@paintregion(a)\{c\}, it is let have \( a' = a \oplus c \) or \( a' = a \), and then referred to by \@bg@paintregion@i to use \@bg@color\( a' \), and by \@bg@addext\{z\}\{a\}\{d\} to use \@bg\ext\{a\}.

In \@specialoutput, it is \let\= \@op@f corresponding to \@outputpenalty = \@op@f, or \@specialoutput.

In \@output@start, it is let have a background painting macro \@bg@paintbox and the definition of a parameter \@bg@text@height for it.

In \@output@switch, it is \let\= \@nobreaktrue or \@nobreakfalse according to \if\nobreak in the leaving column to broadcast it to other columns.

In \@ifempty(box)\{then\}\{else\}, it has \{then\} or \{else\} according to the emptiness of \{box\}.

In \@clearcolorstack, it is \defined to put an uncoring \special by \reset@color for its argument \gamma_i in \@iscancst.

In \@restorecst, it is \defined to put a coloring \special in its argument \gamma_i by \unbox done in \@iscancst.

In \@addmarginpar, at first it is made let equal to 0 or \CL according to \( c < \CL \) or not. Then it is let have \( H^+ \) to be scanned to find \( \pi^m(p) \).

In \@getmparbottom@i, it is let have one of \( M'_{L,R}^{(r)} \) according to the side margin which the marginal note to be added goes to, and then it is referred to by \@getmparbottom.

In \@getmbelt@i, it is let have what \( \pi^m(p) \) should have after the update of a list of marginal notes in it, and then \@getmbelt updates \( \pi(p) \) with the new \( \pi^m(p) \) in the macro.

In \@bias@mbout\{y\} and \@getmparbottom@last\{y\}, it is let have \@bias@mbout\{y\} and \@getmparbottom@last@i\{y\} respectively, so that they are invoked in \@do@mbp@all@ii.

In \@makeflushedpage, it is let have an invocation of \@bg@paintbox for page-wise floats in \( \pi^i(p_i) \) together with the condition of the background painting.

In \@output@end, it is let have the invocation of \@bg@paintbox for background painting of page-wise footnotes with the condition to do it and a \defined of \@bg@footnote@height.
\begin{itemize}
  \item In \texttt{	extbackslash pcol@defcomelt\langle com\rangle}, it is used to implement \texttt{\let\langle com\rangle = \pcol@com\cdot\langle com\rangle}.
  \item In \texttt{\pcol@setcolumnwidth}, it is made \texttt{\let}\texttt{\langle com\rangle} equal to \texttt{\pcol@setcolwidths} or \texttt{\pcol@setcolwidthr} according to \texttt{\pcol@columnratioleft} = \texttt{\relax} or not.
  \item In \texttt{\pcol@setcolwidthr}, it is used to have the fraction \( r_d \) being a comma-separated list element in its argument \( \langle ratio \rangle \) defined by \texttt{\columnratio} and scanned by a \texttt{\@for} loop.
  \item In \texttt{\pcol@setcw@scan\langle C_0 \rangle\langle C_1 \rangle\{spec\}}}, at first it is let have \( \langle spec \rangle \), then the result of adding \',', as many as \( C_1 - C_0 \) to the tail, and finally each element in the extended \( \langle spec \rangle \) in a \texttt{\@for} loop.
  \item In \texttt{\pcol@setcw@getspec\langle default \rangle\langle x' \rangle\{x\}}}, it is let have \( \langle x' \rangle \) from which all space tokens are removed.
  \item In \texttt{\pcol@setcw@calcfactors}, it is used as a waste bascket to throw away \( (W_T - W) / (F \times 1 \text{pt}) \) calculated by \texttt{\pcol@setcw@calcf}.
  \item In \texttt{\pcol@extract@fil\langle n \rangle\langle m \cdot \text{unit} \rangle\@nil}, it has \( \langle n \rangle.\langle m \cdot \text{unit} \rangle \) and is referred to by \texttt{\pcol@extract@fil\ii}.
  \item In \texttt{\globalcounter\langle ctr \rangle}, it is used to have \( \langle ctr \rangle \) for the \texttt{\ifx}-comparison with each \( \theta \in \Theta \).
  \item In \texttt{\pcol@remctrelt\langle \theta \rangle}, it is used to implement \texttt{\let\pcol@cl\cdot\langle \theta \rangle = \cl\cdot\langle \theta \rangle},
  \item In \texttt{\pcol@removecounter\langle \Theta' \rangle\{\theta\}}}, it is used to have \( \langle \theta \rangle \) for the \texttt{\ifx}-comparison in \texttt{\pcol@iremctrelt}.
  \item In \texttt{\pcol@thectrelt\langle \theta \rangle}, it is used to implement \texttt{\let\pcol@thectr\cdot\langle \theta \rangle = \the\cdot\langle \theta \rangle},
  \item In \texttt{\pcol@synccounter\langle lst \rangle}, it has \( \langle lst \rangle \).
  \item In \texttt{\pcol@setctrelt\langle \theta \rangle\langle val_c(\theta) \rangle\@nil}, it is made \texttt{\let}\texttt{\langle \theta \rangle} equal to \texttt{\pcol@thectr\cdot\langle \theta \rangle} or \texttt{\pcol@thectr\cdot\langle \theta \rangle\cdot c}.
  \item In \texttt{\pcol@fntext\{text\}}, it is \texttt{\let}-equal to \texttt{\pcol@fntextother} or \texttt{\pcol@fntext\top} according to the footnote \texttt{\{text\}} is deferred or not.
  \item In \texttt{\pcol@calcfnctr\langle num \rangle\@nil}, it has the first token of \( \langle num \rangle \) for \texttt{\ifx}-comparison with \'+\' and \'-\'.
  \item In \texttt{\pcol@twosided\[T\]}, it is let have each non-space token in \( T \) given by a \texttt{\@tfor} loop.
\end{itemize}

\texttt{\reserved@b} is an internal macro for temporary use. It is used in the following macros to keep a list shown in parentheses so that we update the list in the scan of list elements.

\begin{verbatim}
\pcol@startpage (\@dbldeferlist)
\pcol@outputcolumns (\Pi)
\pcol@trynextcolumn (\kappa, (\lambda_d))
\pcol@makefcolumn (\kappa, (\lambda_d))
\pcol@removecounter (\Theta') (\Theta \in \{ \Theta^\prime, \Theta \})
\end{verbatim}

In addition, it is used in the following macros.
• In \pcol@outputpage@ev, it has the expansion result of \string\yoko to be compared with \reserved@a having \meaning\yoko for examining if \yoko is a primitive of underlying \TeX.

• In \pcol@bg@paint@ii, it has a token in the arguments $K_b$, $K_d$ and $K_e$ of the macro scanned by \@tfor.

• In \pcol@output@switch, it is \let-equal to \@afterindenttrue or \@afterindentfalse according to \if@afterindent in the leaving column to broadcast it to other columns.

• In \pcol@clearcolorstack, it is \defined to put an uncoloring \special by \reset@color for its argument $\gamma_0^g$ in \pcol@scancst.

• In \pcol@restorecst, it is \defined to put a coloring \special in its argument $\gamma_0^g$ by \unvcopy done in \pcol@scancst.

• In \pcol@scancst and \pcol@iscancst, after the reference for the purposes shown in the two items above, it has $M = \{n \mid \gamma_{j,m}^t \in \Gamma_r \mid j \geq i\}$ for $\gamma_{i,m}$ and in the latter is scanned to find $m$ for $\gamma_{i,m}$ in $M$.

• In \pcol@addmarginpar, it is made let equal to $C_L$ or $C$ according to $c < C_L$ or not.

• In \pcol@bias@mpbout@i\{y\}\@elt\{l\}\@nil, it is let have $mpar(t + y, b + y)$, and in \pcol@getmparbottom@last@i\{y\} $mpar(t_1, b_1) \cdots mpar(t_n, b_n)\@nil$ it is let have $mpar(y, y)$ or $mpar(t_n, b_n)$, so that they are let be a $M_{L,R}^{t,r}$ by \pcol@do@mpb@all@ii.

• In \pcol@setcw@getspec@i\{default\}(\{x\})\@nil, it is let have each non-space token in $\langle x \rangle'$ to remove space tokens from it.

• In \pcol@setcw@fill\{f\}\@fill, it is let have $f$.

• In \pcol@extract@fill@ii\{unit\}\@nil, it is let have $\langle \text{unit} \rangle$.

• In \global@counter, it has $\Theta^g_0 \in \Theta^g$ for \ifx-counter with $\theta$.

• In \pcol@iremctrelt\{\Theta\}'\{\theta\}, it has $\theta$ for \ifx-counter with $\theta'$ to be removed from $\Theta^g$.

• In \pcol@calcfnctr\{num\}\@nil, it has ‘+’ and then ‘-’ for \ifx-counter with the first token of $\langle \text{num} \rangle$.

• In \pcol@backgroundcolor@ii, it has \pcol@backgroundcolor@x or \pcol@backgroundcolor@z according that the region of background painting and its color is defined or undefined.

\reserved@c is an internal macro for temporary use. It is used in \pcol@startpage to save \deferlist in it and then to restore the list from it, and in \pcol@iscancst to have \relax or the macro itself to iterate the macro recursively.

\reserved@d is an internal macro for temporary use. It is used in \pcol@iscancst as a \chardef register to have 0 if $m$ for $\gamma_i,m$ is not in the list $M = \{n \mid \gamma_{j,m}^t \in \Gamma_r \mid j \geq i\}$, or 1 if found.

\gttempa is an internal macro used as a \global@ally modifiable scratchpad. Its usages are as follows.

• In \pcol@ifempty\{box\}(\{then\})(\{else\})\@nil, it has \lastpenalty in a \vbox whose value is examined outside the \vbox for the emptiness check of $\langle \text{box} \rangle$. 127
• In \texttt{\pcol@addmarginpar}, it is given to \texttt{\@xnext} as the target to have the second and successive elements of \texttt{\@currlist} which we cannot modify.

• In \texttt{\pcol@zparacol} and \texttt{\pcol@cmpctrelt}, it has the list of counters to be synchronized.

• In \texttt{\pcol@setcw@getspec@i\langle default\rangle\langle x_d \rangle}, it is made \texttt{\@empty} or \texttt{\relax} according to \texttt{x_d} has \texttt{\fill} or not.

• In \texttt{\pcol@storectrelt}, \texttt{\pcol@savectrelt} and \texttt{\pcol@sscounters}, it has the new version of $\Theta_c$.

3 Register Declaration

3.1 \texttt{\count} Registers

Here we declare registers and switches. The first group is for \texttt{\count} registers.

\texttt{\pcol@currcol} The register \texttt{\pcol@currcol} has the zero-origin ordinal $c$ of the column which we were in when \texttt{\output} is invoked. Therefore, for example, in the process of \texttt{\switchcolumn}, the register has $c$ from which we are switching to another column. The register is initialized to be 0 by \texttt{\pcol@output@start}, and then set to $\texttt{\pcol@nextcol} = d$ by \texttt{\pcol@restartcolumn} to switch to (or stay in) $d$. Note that these two assignments are \texttt{\global} while other macros may \textit{locally} use the register to, for example, scan all columns $c \in [0, C)$. Besides two macros above, the following macros refer to the register to know which column we are in (or which column is processed by their invokers).

\texttt{\pcol@Log@iii}, \texttt{\pcol@Log@ii}, \texttt{\pcol@FF}, \texttt{\pcol@makecol}, \texttt{\pcol@opcol}, \texttt{\pcol@output@switch}, \texttt{\pcol@getcurrcol}, \texttt{\pcol@setcurrcol}, \texttt{\pcol@clearcolorstack}, \texttt{\pcol@restorecolorstack}, \texttt{\pcol@addmarginpar}, \texttt{\pcol@getparbottom@i}, \texttt{\pcol@setmpbelt@i}, \texttt{\pcol@invokeoutput}, \texttt{\the\column}, \texttt{\pcol@sscounters}, \texttt{\pcol@setctrelt}, \texttt{\pcol@com@switchcolumn}, \texttt{\pcol@switchcol}, \texttt{\pcol@visitallcols}, \texttt{\pcol@aconlyelt}, \texttt{\pcol@flushclear}, \texttt{\pcol@columncolor}, \texttt{\normalcolumncolor}, \texttt{\pcol@icolumncolor}, \texttt{\pcol@bg@columnleft}, \texttt{\pcol@bg@columnwidth}, \texttt{\pcol@bg@columnsep}, \texttt{\pcol@output@start}, \texttt{\pcol@output@switch}, \texttt{\pcol@sync}, \texttt{\pcol@flushcolumn}, \texttt{\pcol@measurecolumn}, \texttt{\pcol@synccolumn}, \texttt{\pcol@makeflushedpage}, \texttt{\pcol@flushfloats}, \texttt{\pcol@freshpage}, \texttt{\pcol@output@end}, \texttt{\pcol@synccounter}, \texttt{\pcol@com@syncallcounters}, \texttt{\pcol@stepcounter}.

Among the macros above, \texttt{\columncolor} and \texttt{\normalcolumncolor} could refer to the register outside \texttt{paracol} environment and thus before the initialization by \texttt{\pcol@output@start}. Therefore, the register is also initialized to be 0 after its declaration to assure safe reference.

The following macros use the register for the scan of all $c \in [0, C)$ by themselves or their invokers.

\texttt{\pcol@output@start}, \texttt{\pcol@output@switch}, \texttt{\pcol@sync}, \texttt{\pcol@flushcolumn}, \texttt{\pcol@measurecolumn}, \texttt{\pcol@synccolumn}, \texttt{\pcol@makeflushedpage}, \texttt{\pcol@flushfloats}, \texttt{\pcol@freshpage}, \texttt{\pcol@output@end}, \texttt{\pcol@synccounter}, \texttt{\pcol@com@syncallcounters}, \texttt{\pcol@stepcounter}.

The macros \texttt{\pcol@imakeflushedpage} and \texttt{\pcol@ifflushfloats} also use the register for scanning but for $[C_0, C_1)$ given by their arguments.

In addition \texttt{\pcol@cuse}, \texttt{\pcol@ifcdefined} and \texttt{\pcol@ccxdef} refer to the register to have the control sequence \texttt{\pcol@columncolor}·$c = \hat{\gamma}_c$ or \texttt{\pcol@columncolor@box}·$c = \hat{\gamma}_c$ where $c$ is for the current column or for all columns depending on their invokers.\footnote{\texttt{\@xnext} Only for logging.}
The register \texttt{\pcol@nextcol} has the zero-origin ordinal \(d\) of the column to which we are switching, or in which we are staying, to be set into \texttt{\pcol@currcol} by \texttt{\pcol@restartcolumn}. The main usage of the register is to set the switching target in \texttt{\pcol@switchcolumn}, but other macros use it to specify the (temporary) target of \texttt{\pcol@switchcolumn}; the tallest column in \texttt{\pcol@sync: 0 \texttt{\pcol@paracol}, \texttt{\pcol@spptext} and \texttt{\endparacol}}; all in \([0, C)\) but \(c = \texttt{\pcol@currcol} \texttt{\pcol@visitallcols}\); and \(c\) in \texttt{\pcol@flushclear} to stay in the current column \(c\). The other user of this register is \texttt{\pcol@invokeoutput} but only for logging.

The register \texttt{\pcol@ncol} has the number of columns \(C\) given as the argument of \texttt{\paracol}, whose callee \texttt{\pcol@paracol} being the sole modifier of the register \texttt{\globally} assigns \(C\) to the register to give safe reference to \texttt{\outputbox} invoked after a \texttt{\paracol} is closed. In addition for the reference in \texttt{\outputbox} before the first \texttt{\paracol}, the register is initialized with zero after the declaration.

The following macros refer to the register to scan all columns \(c \in [0, C)\).

\begin{verbatim}
\pcol@checkshipped, \pcol@output@start, \pcol@output@switch, \pcol@sync, \pcol@makeflushedpage, \pcol@flushpage, \pcol@output@end, \pcol@sync@counter, \pcol@com@syncallcounters, \pcol@stepcounter, \pcol@visitallcols.
\end{verbatim}

The register \texttt{\pcol@ncolleft} has \(C_L\) being the number of columns in the left parallel-page if parallel-paging is in effect, or have \(C\) otherwise. Similar to \(C\), the number \(C_L\) is given as the optional argument of \texttt{\pcol@paracol} and is \texttt{\globally} assigned to the register by the sole modifier \texttt{\pcol@paracol}, unless the optional argument is not less than \(C\) which is assigned to \(C_L\) if this exception is found. The reason of the \texttt{\globally} assignment and the initial zero-clearing after the declaration is same as that for \(C\), i.e., for the reference in \texttt{\outputpage} outside \texttt{\paracol}.

The following macros examine if \(C_L < C\), i.e., if parallel-paging is in effect.

\begin{verbatim}
\pcol@outputelt, \outputpage, \pcol@output@start, \pcol@output@switch, \pcol@output@clear, \pcol@makeflushedpage, \pcol@flushfloats, \pcol@output@end, \pcol@paracol,
\end{verbatim}

In the macros listed above, \texttt{\pcol@outputelt}, \texttt{\pcol@makeflushedpage} and \texttt{\pcol@flushfloats} passes \([0, C_L]\) and \([C_L, C)\) to their respective callees \texttt{\pcol@ioutputelt}, \texttt{\pcol@makeflushedpage} and \texttt{\pcol@flushfloats} as their argument pair \([C^0, C^1]\) to let them work on the left and right parallel-pages respectively. The callees above also pass the pair to \texttt{\pcol@swapcolumn} to swap the scanning order of columns if column-swapping is in effect.

They also pass the pair to \texttt{\pcol@buildcolseprule} which then passes it to \texttt{\pcol@bg@paintcolumns} and \texttt{\pcol@bg@paintbox} by binding it to \([C^0, C^1] = \texttt{\pcol@bg@from}, \texttt{\pcol@bg@to}\) referred to by \texttt{\pcol@bg@paint@i} and its callee \texttt{\pcol@bg@paint@ii} to define the range of columns to be painted is \([C^0, C^1]\). Similar passing is done by (our own version of) \texttt{\outputpage}, but it directly uses \([0, C_L]\) and \([C_L, C)\) as the sources and the target painting macros are \texttt{\pcol@bg@paintpage}, \texttt{\pcol@bg@paintpage} and \texttt{\pcol@bg@paintbox}. Note that \(C_L^1\) is initialized to be \texttt{\let@equal} to \(C\) because it may be referred to without binding\textsuperscript{134},

The macro \texttt{\pcol@addmarginpar} also refers to \(C_L\) to know if the column \(c\) on which it is working on is in the left or right parallel-page, i.e., \(c < C_L\) or not, to decide the margin to which a marginal note is put, and to pass \([0, C_L]\) or \([C_L, C)\) to \texttt{\pcol@swapcolumn} to calculate the distance to the left or right margin from the column. The examination of \(c < C_L\) is also done in related macros \texttt{\pcol@getmparbottom@i} and \texttt{\pcol@setmpbelt@i}.

\textsuperscript{134}This meaningless reference has no harmful side effects.
Similar column-range specification is done for the argument pair \([C^0, C^1]\) of `\texttt{\textbackslash pcol@setcolumnwidth}` invoked from `\texttt{\textbackslash pcol@zparacol}`. Then the arguments are passed to the callees `\texttt{\textbackslash pcol@setcolwidth@r}` or `\texttt{\textbackslash pcol@setcolwidth@s}`, the latter of which also passes them to its callee `\texttt{\textbackslash pcol@setcw@scan}`, to define the width of columns in \([C^0, C^1]\) and thier separators.

The other references to \(C\) are made by `\texttt{\textbackslash pcol@com@switchcolumn}` and `\texttt{\textbackslash pcol@startpage}` to examine \(c < C\), to wraparound \(C - 1\) to 0 for the former and to complain if \(c \geq C\) for the latter.

\texttt{\textbackslash pcol@page} The register `\texttt{\textbackslash pcol@page}` has the zero-origion ordinal \(p\) of the page which we are in. The register is initialized to be 0 not only by `\texttt{\textbackslash pcol@output@start}` to give the obvious starting point, but also by `\texttt{\textbackslash pcol@freshpage}` for page flushing which clears \(H = \texttt{\textbackslash pcol@pages}\) to give us another type of starting point. Then the register is incremented by `\texttt{\textbackslash pcol@nextpage}` to advance one page, by `\texttt{\textbackslash pcol@nextpelt}` to skip a float page, and by `\texttt{\textbackslash pcol@startpage}` for a float page to be created. The other type of updates of the register is done by `\texttt{\textbackslash pcol@restartcolumn}` which lets \(p\) be \(\kappa_c(\beta^r)\) when we revisit the column \(c\) belonging to the page \(p\). Note that, besides these `\texttt{\textbackslash global}` updates, `\texttt{\textbackslash pcol@flushcolumn}` locally updates the register to scan \(H = \texttt{\textbackslash pcol@pages}\), and `\texttt{\textbackslash pcol@freshpage}` also performs local updates but in more weird manner. Besides the updates discussed above, the macros `\texttt{\textbackslash pcol@Log@iii}`, `\texttt{\textbackslash pcol@Log@ii}`, `\texttt{\textbackslash pcol@FF}`, `\texttt{\textbackslash pcol@makecol}`, `\texttt{\textbackslash pcol@opcol}`, `\texttt{\textbackslash pcol@setpageno}`, `\texttt{\textbackslash pcol@getcurrpage}`, `\texttt{\textbackslash pcol@startcolumn}`, `\texttt{\textbackslash pcol@output@switch}`, `\texttt{\textbackslash pcol@addmarginpar}` and `\texttt{\textbackslash pcol@fntext}` refer to the register to know which page they are operating on.

\texttt{\textbackslash pcol@basepage} The register `\texttt{\textbackslash pcol@basepage}` has the ordinal \(p_b\) of the base page being the oldest page not shipped out yet. The register is initialized to be 0 by `\texttt{\textbackslash pcol@output@start}` and `\texttt{\textbackslash pcol@freshpage}` together with `\texttt{\textbackslash pcol@page}`, and then incremented by `\texttt{\textbackslash pcol@output@start}` when it ships the page \(p_b\) out. The macros `\texttt{\textbackslash pcol@setpageno}`, `\texttt{\textbackslash pcol@nextpage}`, `\texttt{\textbackslash pcol@getcurrpage}` and `\texttt{\textbackslash pcol@addmarginpar}` refer to the register in their scans of \(H\) or \(H^+\) to know the zero-origion ordinal of the element for the current page \(p = p - p_b\).

\texttt{\textbackslash pcol@toppage} The register `\texttt{\textbackslash pcol@toppage}` has the ordinal \(p_t\) of the top page having the most advanced column-pages, or leading column-pages in short. The register is initialized to be 0 by `\texttt{\textbackslash pcol@output@start}` and `\texttt{\textbackslash pcol@freshpage}` together with `\texttt{\textbackslash pcol@page}`, and then let be \(p = \texttt{\textbackslash pcol@page}\) by `\texttt{\textbackslash pcol@startpage}` to start a new page \(p\). The macros `\texttt{\textbackslash pcol@makecol}`, `\texttt{\textbackslash pcol@opcol}`, `\texttt{\textbackslash pcol@startcolumn}`, `\texttt{\textbackslash pcol@output@switch}` and `\texttt{\textbackslash pcol@restartcolumn}` refer to the register to examine if they are working on a column-page in the top page, while `\texttt{\textbackslash pcol@flushcolumn}` and `\texttt{\textbackslash pcol@fntext}` examines if the current column-page is behind the top page. The register is also referred to by `\texttt{\textbackslash pcol@Log@iii}`, `\texttt{\textbackslash pcol@Log@ii}` and `\texttt{\textbackslash pcol@FF}` for logging.

\texttt{\textbackslash pcol@footnotebase} The register `\texttt{\textbackslash pcol@footnotebase}` is let have the value of `\texttt{\textbackslash c@footnote}` at the start of a `\texttt{\textbackslash paracol}` environment by `\texttt{\textbackslash pcol@zparacol}` to give the base value \(b_f\) for relative numbering of `\texttt{\textbackslash footnote}` done in `\texttt{\textbackslash pcol@calcfnctr}` for the starred versions of `\texttt{\textbackslash footnote}`, `\texttt{\textbackslash footnotemark}` and `\texttt{\textbackslash fntext}`. The register is also referred to by `\texttt{\textbackslash endparacol}` to let `\texttt{\textbackslash c@footnote}` have \(b_f + n_f\) where \(n_f = \texttt{\textbackslash pcol@nfootnotes}\) shown below is the number of footnotes in the `\texttt{\textbackslash paracol}` environment to be closed.

\texttt{\textbackslash pcol@nfootnotes} The register `\texttt{\textbackslash pcol@nfootnotes}` is to accumulate the number of footnotes \(n_f\) in a `\texttt{\textbackslash paracol}` environment. Therefore, it is zero-cleared by `\texttt{\textbackslash pcol@zparacol}`, then incremented by `\texttt{\textbackslash pcol@ifootnote}` and `\texttt{\textbackslash pcol@ifootnotemark}` for `\texttt{\textbackslash footnote}` and `\texttt{\textbackslash footnotemark}`, and finally referred to by `\texttt{\textbackslash endparacol}` to let `\texttt{\textbackslash c@footnote}` be \(b_f + n_f\).

\texttt{\textbackslash pcol@mcid} The register `\texttt{\textbackslash pcol@mcid}` has the number of pushes of color stack by coloring commands in math mode between two consecutive invocations of `\texttt{\textbackslash output}`. The register is zero-cleared by `\texttt{\textbackslash pcol@`
output because we are definitely in the main vertical mode and thus all pops corresponding to pushes in math mode must have been applied to \texttt{.tex}'s color stack. Then the register is referred to by \texttt{pcol@set@color@push} when it is invoked in math mode, to increment it and then examine if it does not exceed the limit \texttt{pcol@mcpushlimit} to mean the math-mode coloring still can be made. The macro then uses the value of the register as the identifier of the push operation given to \texttt{output} through an \texttt{insertion}.

1
2 \% Register Declaration
3 \newcount\pcol@currcol \global\pcol@currcol\z@
4 \newcount\pcol@nextcol
5 \newcount\pcol@ncol \global\pcol@ncol\z@
6 \newcount\pcol@ncolleft \global\pcol@ncolleft\z@
7 \newcount\pcol@page
8 \newcount\pcol@basepage
9 \newcount\pcol@toppage
10 \newcount\pcol@footnotebase
11 \newcount\pcol@nfootnotes
12 \newcount\pcol@mcid

3.2 Switches

The second declaration group is for switches.

\texttt{\ifpcol@output} The switch \texttt{\ifpcol@output} is \texttt{true} iff \texttt{\pcol@output@start} which turns the switch \texttt{true} has been invoked but \texttt{\pcol@output@end} which does \texttt{false} has not yet. Then the switch is examined by \texttt{\pcol@output} to detect an \texttt{output} request sneaked from outside of the \texttt{paracol} environment. The other users \texttt{\outputpage} and \texttt{\reset@color@pop} examine this switch to know if the macro is invoked inside or outside of \texttt{paracol} environment, while the macro \texttt{\pcol@output@start} temporarily turns the switch \texttt{false} when it ships out a page having pre-environment stuff only.

\texttt{\ifpcol@nospan} The switch \texttt{\ifpcol@nospan} is \texttt{true} iff a page \texttt{p} does not have spanning stuff, i.e., \(\pi'(p) = \bot\). It is set by \texttt{\pcol@getpinfo} for the examination in \texttt{\outputelt}, \texttt{\makeflushedpage} and \texttt{\pcol@output@end}.

\texttt{\ifpcol@sync} The switch \texttt{\ifpcol@sync} is \texttt{true} iff \texttt{\pcol@output@switch} is invoked for synchronized column-switching by \texttt{\switchcolumn*} or its relative environment openers, or pre-flushing column height check prior to page flushing or environment closing. Therefore, the switch is \texttt{globally} turned \texttt{true} by \texttt{\pcol@iswitchcolumn} and \texttt{\pcol@sptext} for the synchronizing column-switching but then temporarily turned \texttt{false} by \texttt{\pcol@switchcol} invoked by them for column-scanning and then turned \texttt{true} again by the macro. For pre-flushing column height check, the macro \texttt{\pcol@flushclear} turns the switch \texttt{true}. The other macro turns this switch is \texttt{\pcol@output@switch} at the end of which the switch is turned \texttt{false} to go back to the default state. The macros examining this switch are \texttt{\pcol@output@switch}, \texttt{\putbackmvl}, \texttt{\sync}, \texttt{\invokeoutput} (for logging) and \texttt{\switchcol}.

\texttt{\ifpcol@sptextstart} \texttt{\ifpcol@sptext} The switch \texttt{\ifpcol@sptextstart} is \texttt{true} iff \texttt{\pcol@output@switch} is invoked from \texttt{\pcol@sptext} prior to a spanning text. That is, the switch is \texttt{globally} let \texttt{true} and then \texttt{false} by

\texttt{135}\texttt{Not necessary to be \texttt{globally} turned but we dare to do that to clearly distinguish that from the local turning in \texttt{\pcol@putbackmvl}.}
The switch `\pcol@switchcol` before and after the invocation of synchronized `\pcol@switchcol` prior to the spanning text. Then the switch is examined by `\pcol@putbackmv1` after the synchronization to save the pre-spanning-text stuff, being all stuff in main vertical list prior to the synchronization, so that the spanning text is split from the stuff and is captured afterward by `\pcol@makecol` and/or `\pcol@output@switch`. The macro also locally turns the switch `false` if it does not follow the synchronization, i.e., its invocation is for column-scanning or is caused by pre-synchronization page break, to do the saving only when it follows the synchronization. The switch is also examined in `\pcol@output` to inhibit the warning and forced page break even when $\kappa_0(\beta^r) = \@colroom < 1.5\baselineskip$, because we may let it have a small value when the spanning text starts near the page bottom to capture the text portion in the page by `\pcol@makecol`. In addition, it is examined by `\pcol@switchcol` to invoke `\pcol@colpream-c`, where $c = -1$ if `true` or $c = \pcol@currcol$ otherwise.

The macro `\pcol@sptext` then `\global` turns another switch `\ifpcol@sptext true` before putting the spanning text into the main vertical list so that `\pcol@makecol` for the page break in the text and `\pcol@output@switch` for closing capture the text to place it appropriately especially when column-swapping is in effect. Then the switch is `\global` turned `false` by `\pcol@output@switch` to give the default state after it `broadcasts \if@nobreak, \if@afterindent` and `\everypar` to all columns.

`\ifpcol@clear` The switch `\ifpcol@clear` is `true` iff `\pcol@output@switch` is invoked for pre-flushing column height check, page flushing or environment closing. Therefore, the switch is turned `true` by `\pcol@flushclear` in the first case, and by `\pcol@makeflushedpage` in the latter two. These two macros also turned the switch `false` after the direct/indirect invocation of `\pcol@output@switch` to give the default state. The switch is examined by `\pcol@output@switch` and its descendants `\pcol@sync, \pcol@flushcolumn` and `\pcol@synccolumn` for synchronization, and by `\pcol@invokeoutput` for logging.

`\ifpcol@flush` The switch `\ifpcol@flush` is turned `true` by `\pcol@sync` iff it finds that the page to be synchronized or to be flushed is too tall because the sum of the total height of top floats and main text in a column and that of bottom floats and footnotes in another column is larger than $\pi h(p_b) - v^f - V_E$, where $v^f$ is the total height-plus-depth of the page-wise footnotes if $p_b$ has them or $0$ otherwise, and $V_E$ is the amount given by `\ensurevspace` in synchronization or $0$ in flushing. Then the switch is examined in `\pcol@sync` itself to restart the tallest column if `true`, in `\pcol@putbackmv1` to check if a spanning text is really to start, in `\pcol@switchcol` to have a explicit page break in each column if `true`, and in `\pcol@flushclear` also to have a page break if `true`. The last examiner `\pcol@flushclear` may turn the switch `true` when it is invoked from `\endparacol` if the last page leaves deferred and non-merged page-wise footnotes for which an explicit page break is also required.

`\ifpcol@outputflt` The switch `\ifpcol@outputflt` is used in `\pcol@outputelt` to know whether a float page is to be shipped out (`true`) or not. The switch is initialized to be `true` by `\pcol@outputcolumns` which invokes `\pcol@outputelt` for all $\pi(p) \in H$. Then if `\pcol@outputcolumns` is invoked from `\pcol@colpcol` to ship the oldest page $p_b$ out, the switch is turned `false` when we visit the second non-float page. That is, all float pages following the first (oldest) page are shipped out but others are not. On the other hand, if `\pcol@outputcolumns` is invoked from `\pcol@sync` to ship out all pages including float pages in $H$, the switch is kept `true` throughout all invocations of `\pcol@outputelt`.

`\ifpcol@lastpage` The switch `\ifpcol@lastpage` is used to know whether the following macros work on the last page of a `paracol` environment to do special operations if so.
\pcol@combinefloats adds \textfloatsep below bottom floats of each column if any so that the floats are well separated from the post-environment stuff.

\pcol@sync examines $V'_p$ instead of $V_P$ for the pre-flushing column height check.

\pcol@makefcolumn tries to make deferred floats as top floats.

\pcol@makeflushedpage builds a short page of $V'_p$ tall, leaves spanning stuff from ship-out if $V'_p = \pcol@colht = -\infty$ so that it becomes a float in post-environment stuff, and leaves page-wise footnotes untouched if merged footnote typesetting is in effect. This macro itself turns this switch false if \ifpcol@dfloats = true to mean one or more columns in the last page have deferred column-wise floats and thus the last page must be full size.

\pcol@imakeflushedpage leaves the background of page-wise footnotes unpainted, and lets the depth of the last page be 0 in background painting and packing of column-pages.

The switch is initialized to be false by \pcol@zparacol, then turned true by \endparacol, and then finally turned false by \pcol@output@end for float pages following the last page if any. The macro \pcol@flushcolumn saves the switch into \ifpcol@lastpagesave then turning it false during it works on column-pages in non-top and thus non-last pages to keep \@makecol and \pcol@makefcolumn from misunderstanding the pages are last, and then restore the switch when the macro reaches to the top page. This saving and temporary turning false is also done in \pcol@flushclear when it forces a page break so that the \output routine working on the broken non-last page correctly recognizes that. Another temporary turning is made by \pcol@makenormalcol but in reverse to let the switch be true so that its indirect callee \pcol@combinefloats puts a vertical skip of \textfloatsep below the bottom floats in pre-environment stuff.

The switch \ifpcol@scfnote is turned true by \pcol@fnlayout@p and \pcol@fnlayout@m (through \pcol@fnlayout@p) to indicate footnotes in all columns are merged and page-wise, while \pcol@fnlayout@c turns it false to make footnote typesetting column-wise, being default as well. The switch is examined by the following macros to do special operations for page-wise footnotes if it is true.

\pcol@makecol shrinks \@colht and put the stretch/shrink factor of \skip\footins at the bottom of the column-page to be built by the macro if the page has footnotes. If the column-page is in the top page $p_t$, the macro also saves \footins into \pcol@currfoot which then will be saved into $\pi^f(p_t)$ by \pcol@startpage, or \footins is discarded otherwise.

\pcol@startcolumn, if it is invoked from \pcol@output to start a column-page in a page $p$, inserts $\pi^f(p)$ through \footins, and also the deferred footnotes in $\Phi$ by \pcol@deferredfootins, if $p = p_t$.

\pcol@output@switch saves \footins into $\pi^f(p_t)$ if the macro is to leave a column-page in the top page, or discards it otherwise.

\pcol@restartcolumn to restart a column-page in a page $p$ \inserts $\pi^f(p)$ through \footins, and also the deferred footnotes in $\Phi$ by \pcol@deferredfootins, if $p = p_t$.

\pcol@sync examines whether the total height of page-wise footnotes is too large to let them reside in the page to be synchronized or flushed as a whole.

\ifpcol@scfnote

\pcol@makecol shrinks \@colht and put the stretch/shrink factor of \skip\footins at the bottom of the column-page to be built by the macro if the page has footnotes. If the column-page is in the top page $p_t$, the macro also saves \footins into \pcol@currfoot which then will be saved into $\pi^f(p_t)$ by \pcol@startpage, or \footins is discarded otherwise.

\pcol@startcolumn, if it is invoked from \pcol@output to start a column-page in a page $p$, inserts $\pi^f(p)$ through \footins, and also the deferred footnotes in $\Phi$ by \pcol@deferredfootins, if $p = p_t$.

\pcol@output@switch saves \footins into $\pi^f(p_t)$ if the macro is to leave a column-page in the top page, or discards it otherwise.

\pcol@restartcolumn to restart a column-page in a page $p$ \inserts $\pi^f(p)$ through \footins, and also the deferred footnotes in $\Phi$ by \pcol@deferredfootins, if $p = p_t$.

\pcol@sync examines whether the total height of page-wise footnotes is too large to let them reside in the page to be synchronized or flushed as a whole.
• \pcol@zparacol redefines \footnoterule so that it refers to \textwidth rather than \columnwidth to determine the width of the rule above footnotes.

• \pcol@fnfntext invokes \pcol@fntextother to add the footnote given to it to $\Phi$ as a deferred footnote if $p < p_t$.

• \pcol@fntextbody lets $\hsize$ be \textwidth rather than \columnwidth to typeset the footnote given to it.

\ifpcol@mgfnote
   The switch \ifpcol@mgfnote is turned true by \pcol@fnlayout@m to indicate footnotes in the starting page and last page of a \paracol environment are merged with those in pre- and post-environment stuff, while \pcol@fnlayout@p and \pcol@fnlayout@c turn it false to put them above/below the columns in the starting/last page respectively, being default as well. The switch is examined by the following macros to do special operations for merged page-wise footnotes if it is true.

   • \pcol@makenormalcol leaves \footins untouched rather than putting it as a part of pre-environment stuff.

   • \pcol@makeflushedpage leaves \footins untouched rather than putting it as a part of the last page of \paracol if it works on the page.

   • \endparacol does not let \pcol@flushclear examine the existence of deferred footnotes in pre-flushing column height check for the last page.
\fi

\ifpcol@fnfntextadjustment
   The switch \ifpcol@fnfntextadjustment is turned true by the API macro \fntextadjustment, which is also invoked from \pcol@fnlayout@p and \pcol@fnlayout@c (through \pcol@fnlayout@p), to let $\c@footnote = b_f + n_f$ by \endparacol. The macro \nofntextadjustment turns the switch false to give the default state.
\fi

\ifpcol@inner
   The switch \ifpcol@inner is turned false by \pcol@zparacol to mean we are outside any \vboxes, while the macro also lets \everyvbox in the \paracol environment has the operation to turn the switch true so that it is true whenever we are in a \vbox. The switch is examined by \pcol@set@color@push and \pcol@icolumncolor, the former of which also turns it true if we are in restricted horizontal mode, to make an \output request for color stack manipulation and, in the former, to reserve the stack popper by \aftergroup, iff the switch is false.
\fi

\ifpcol@firstpage
   The switch \ifpcol@firstpage is globally turned true or false by \pcol@output@start if it captures pre-environment stuff as a spanning stuff or not because it is too large, respectively. Then the switch is examined by \pcol@outputelt or \pcol@makeflushedpage when they find a spanning stuff to be combined to the page to be printed so as to paint the background for the color of page-wise floats unless the switch is true to mean the stuff is pre-environment one rather than floats. Then \pcol@outputelt or \pcol@makeflushedpage itself globally turns the switch false after printing a page because we no longer have pre-environment stuff in the \paracol environment we are in.
\fi

\ifpcol@havelastpage
   The switch \ifpcol@havelastpage is, after intialized false, globally turned true by \pcol@output@end if it finds the last page of the \paracol environment is connected to the post-environment stuff, or false otherwise. Then the switch is examined by (our own version of) \@outputpage which paints the background of the page to be printed iff the switch is true because a part of the page was produced by a \paracol environment. Then the macro \globally turns the switch false because so far background painting should be disabled.
\fi
The switch `\ifpcol@paired` is true if the parallel-paged typesetting should be done in paired mode in which the pair of left and right parallel-pages comprises a virtual page, while it is false if non-paired to treat the left and right pages as individual ones. Therefore, the switch is globally turned false by `\pcol@paracol` when `\begin{paracol}` has the optional argument for the number of columns in the left parallel-page followed by *, or turned true otherwise by `\paracol` for giving default or by `\pcol@zparacol` if it finds $C_L \geq C$ to mean parallel-paging is not in effect in reality.\footnote{The initialization to let the switch `false` is not necessary because it is examined only after the first `paracol` even in the `\outputpage` outside `paracol` environment, but we dare to do this for the sake of clearity.}

Then the switch is examined by `\pcol@setpnoelt` and `\pcol@startpage` so that, if the switch is false, they let `page(q) = page(q - 1) + 2` where $\kappa_0(3^p) < q \leq p_t$ in the former and $q = p_t$ in the latter, instead of `page(q) = page(q - 1) + 1` in the usual true case, because the left/right pair of parallel-pages is treated as two pages rather than one.

The other macros `\pcol@outputelt`, (our own version of) `\outputpage`, `\pcol@start`, `\pcol@imakeflushedpage`, `\pcol@ifflushfloats` and `\pcol@output@end` also refer to the switch so that, if false, they temporarily let `\c@page = page(p) + 1` in building the shipout image of the right component of the parallel-page pair of the page $p$ in order to have the appropriate page number parity for the right component. Among them, `\outputpage` has another mode dependant operation, if the switch is true, to decrement `\c@page` by one before shipping out the right component to cancel the increment in the ship-out process of the left component. The macro `\pcol@adddmarginpar` also examines the switch to decide the margin for marginal notes in non-paired parallel-pages. Another examiner `\pcol@zparacol` lets `\ifpcol@swapcolumn = false` only in the `paracol` environment to start if the switch is true because column-swapping is meaningless in non-paired parallel-paging.

The switch `\ifpcol@swapcolumn`, `\ifpcol@swapmarginpar` and `\ifpcol@bg@swap` specify that, if true, columns, marginal notes, and background painting in even numbered pages are swapped, respectively. That is, `\ifpcol@swapcolumn` lets columns be put from right to left, `\ifpcol@swapmarginpar` lets marginal notes go to the opposite side from that in odd numbered pages, and `\ifpcol@bg@swap` makes background painting mirrored.

Besides the initial setting to let them false globally after the declaration, the switches are globally turned false by `\pcol@twosided` for the cases in which API macro `\twosided` does not have 'c', 'm' or 'b' in its optional argument respectively, and then globally turned true by `\pcol@twosided@k` ($k \in \{c,m,b\}$) which is invoked when the argument contains 'c', 'm' or 'b' respectively, or the API macro does not have the argument at all.\footnote{If `\ifpcol@swapcolumn` is also turned true and false by backward compatible API macros `\swapcolumn inevenpages` and `\noswapcolumninevenpages` respectively.} The switch `\ifpcol@swapcolumn` is also turned false by `\pcol@zparacol` but locally if non-paired parallel-paging is specified because column-swapping is meaningless in the environment. Another modifier is (our own version of) `\outputpage`, but setting and examining the switch in this macro is also local and is to decide the ship-out order of left and right parallel-pages.

Besides the local use by `\outputpage`, `\ifpcol@swapcolumn` is then examined by the following macros to do special operations if it is true and we are in an even numbered page.

- `\pcol@swapcolumn` to reverse the order of column visiting in `\pcol@outputelt`, `\pcol@imakeflushedpage` and `\pcol@ifflushfloats`.
- `\pcol@shiftspanning` to shift a spanning text to the left edge of text area.
- `\pcol@bg@paint@ii` to mirror the background painting of columns and column-separating gaps.
On the other hand, examiners of \texttt{\ifpcol@swapmarginpar} and \texttt{\ifpcol@bg@swap} are sole for each, namely \texttt{\pcol@addmarginpar} and \texttt{\pcol@bg@paint@i} respectively. If each switch is \texttt{true} and we are in an even numbered page, the former reverses \texttt{\if@firstcolumn} from the value having been set for non-swapping case, while the latter mirrors the background painting of the regions excepting columns and column-separating gaps.

A related switch \texttt{\ifpcol@bg@@swap} is let be \texttt{true} if \texttt{\ifpcol@swapcolumn} or \texttt{\ifpcol@bg@swap} is \texttt{true} and we are working on a even numbered page by \texttt{\pcol@bg@swappage} for mirrored background painting of columns and column-separating gaps, or other regions respectively, and then examined by \texttt{\pcol@bg@paintregion@i} for mirroring.

The switch \texttt{\ifpcol@bg@painted} is \texttt{globally} turned \texttt{false} at the beginning of \texttt{\pcol@bg@paint@i}, and then \texttt{globally} turned \texttt{true} by \texttt{\pcol@bg@paintregion} if it paint the region specified by its argument, i.e., \texttt{\backgroundcolor} for the region is declared. Then the switch is examined by \texttt{\pcol@bg@paintregion@i} to combine the painted region with others, by (our own version of) \texttt{\@outputpage} and \texttt{\pcol@outputpage@r} to incorporate painted regions into shipp-out image.

The switch \texttt{\ifpcol@bfbottom} is \texttt{true} if \texttt{\@makecol} puts bottom floats at the bottom of a column as done by the macro in \texttt{\LaTeX}'s standard implementation, or \texttt{false} otherwise and thus bottom floats can be followed by footnotes as done in \texttt{\LaTeX}. Since we know only \texttt{\LaTeX} is exceptional, we let the switch \texttt{false} iff \texttt{\pfmtname} is defined and has \texttt{\LaTeX2e} in its body. The switch is examined by \texttt{\pcol@measurecolumn} to determine which footnotes or bottom floats determine \texttt{\DP} if both of them exist.

The switch \texttt{\ifpcol@dfloats} is \texttt{true} iff one or more columns (in a last page) have deferred column-wise floats. Therefore, it is turned \texttt{false} by \texttt{\pcol@sync} before it invokes \texttt{\pcol@measurecolumn} which turns it \texttt{true} when it finds a column \(c\) such that \(\kappa_c(\lambda_d) \neq \emptyset\). Then the switch is examined by \texttt{\pcol@makeflushedpage} to make a last page \texttt{full size}, and by \texttt{\pcol@output@end} to flush these floats.
3.3 \texttt{\textbackslash dimen} and \texttt{\textbackslash skip} Registers

The next declaration group is for six \texttt{\textbackslash dimen} and one \texttt{\textbackslash skip} registers.

\texttt{\pcol@prevdepth} The \texttt{\textbackslash dimen} register \texttt{\pcol@prevdepth} is set to the depth of the last item added to the main vertical list of column \texttt{c} from which we switch to another column \texttt{d}, i.e., \texttt{\prevdepth} seen in \texttt{\pcol@invokeoutput} before \texttt{\output} request. The value of the register is then set into \texttt{\prevdepth} also by \texttt{\pcol@invokeoutput} after \texttt{\output} for the column \texttt{d}. The value of the register is stored in \texttt{\kappa_c(\delta)} by \texttt{\pcol@setcurrcol} and then restored into the register by \texttt{\pcol@getcurrcol} for the use in \texttt{\pcol@invokeoutput} above and in \texttt{\pcol@measurecolumn}, which may let the register and \texttt{\kappa_c(\delta)} have \texttt{\infty} if the column-page \texttt{c} is empty. The register is also updated by \texttt{\pcol@output@end} to be set into \texttt{\prevdepth} for the first vertical item of post-environment stuff.

\texttt{\pcol@colht} The \texttt{\textbackslash dimen} register \texttt{\pcol@colht} has \texttt{\V_p} being the height of the tallest column in the last page taking \texttt{\textfloatsep} below bottom floats into account if any. The register is initialized to be \texttt{\-\maxdimen} by \texttt{\pcol@sync} and then is examined and updated in \texttt{\pcol@measurecolumn} to find the tallest column. Besides the internal use of this exploration, its result is referred to by \texttt{\pcol@sync} as the threshold of pre-flushing column height check, and by \texttt{\pcol@makeflushedpage} through its argument given by \texttt{\pcol@output@end} to know the height of multi-column stuff in the last page. The macro \texttt{\pcol@makeflushedpage} also lets the register have \texttt{0} if the last page has nothing but non-merged page-wise footnote. The other usage of this register is in \texttt{\pcol@freshpage} to keep the value of \texttt{\@colht} of the page made by \texttt{\flushpage} or \texttt{\clearpage} so that it is given to \texttt{\@colroom = \kappa_c(\beta')} of each column \texttt{c} in case a column \texttt{c'} s.t. \texttt{c'} < \texttt{c} made another page for float columns updating \texttt{\@colht}.

\texttt{\pcol@textfloatsep} The \texttt{\textbackslash dimen} (not \texttt{\textbackslash skip}) register \texttt{\pcol@textfloatsep} has \texttt{\maxdimen} if a column-page does not have synchronization points, to let top floats are inserted in usual way. If it has, the register may hold the vertical space amount inserted after top floats in a column-page instead of \texttt{\textfloatsep} so that, if a column only with top floats defines the first synchronization point, the space for floats are extended to the synchronization point. In this extension case, the register has the amount above biased by \texttt{10000pt} to distinguish the case from another case with ordinary top floats in which the register has non-biased \texttt{\textfloatsep}. In addition, if the register is less than \texttt{\maxdimen} including a value equal to \texttt{\textfloatsep}, top floats are packed in a \texttt{\vbox} so that stretch/shrink factor of \texttt{\textfloatsep} cannot move synchronization points. After the default setting to be \texttt{\maxdimen} by \texttt{\pcol@zparacol} and \texttt{\pcol@floatplacement}, the value of the register is stored in \texttt{\kappa_c(\xi)} by \texttt{\pcol@setcurrcol} and then restored into the register by \texttt{\pcol@getcurrcol} for the use in \texttt{\pcol@measurecolumn}. In case a column-page does not have synchronization points, to let top floats are inserted in usual way.

\texttt{\pcol@lmargin} \texttt{\pcol@bg@leftmargin} The \texttt{\textbackslash dimen} register \texttt{\pcol@lmargin} is let have \texttt{\mu = \textwidth - \linewidth} by \texttt{\pcol@zparacol}, so that \texttt{\linewidth} for column \texttt{c} is let have \texttt{\w_c - \mu} by \texttt{\pcol@invokeoutput}, which also sets \texttt{\parshape} if \texttt{\mu > 0}.

The other usage of this register is to have the left or right margin for background painting in the alias \texttt{\pcol@bg@leftmargin} for strict local use in \texttt{\pcol@bg@paint@i} and its descendent macros for background painting. That is, the register is aliased as \texttt{\pcol@bg@leftmargin} by \texttt{\pcol@bg@paint@i}, let have left or right margin by \texttt{\pcol@bg@swappage}, and then referred to by \texttt{\pcol@bg@pageleft}. 

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The API \texttt{\dimen} register \texttt{\pagerim} has the size of \texttt{page rims} specified by users. Since the rims are the area for which background painting is inhibited, the register is used in area specification macros \texttt{\pcol@bg@paperwidth}, \texttt{\pcol@bg@paperheight}, \texttt{\pcol@bg@pageleft} and \texttt{\pcol@bg@pagetop}, in which the register has the negative counterpart of the specified value set by \texttt{\pcol@bg@paint@i}.

The API \texttt{\skip} register \texttt{\pcol@topskip} keeps the value of \texttt{\topskip} at \texttt{\begin{paracol}} for the ordinary usage of \texttt{\topskip} which may have 0 in the starting and last page temporarily. After the initialization by \texttt{\pcol@zparacol}, it is referred to by \texttt{\pcol@getpinfo} for pages without spanning stuff and thus pre-environment stuff, by \texttt{\pcol@startpage} to let \texttt{\topskip} and \( \pi(p) \) has it for non-starting page \( p \), by \texttt{\pcol@output@start} for the second page if it finds pre-environment stuff is too large to combine with the multi-column stuff, and by \texttt{\endparacol} to recover \texttt{\topskip} for the pages following the last page.

The API \texttt{\skip} register \texttt{\belowfootnoteskip} has the amount of the space added below non-merged pre-environment footnotes. The register is initialized with the default 0 pt, and then used in \texttt{\pcol@output@start} to measure the room in the first page, and in \texttt{\pcol@combinefootins} to add the space.

\begin{verbatim}
40 \newdimen\pcol@prevdepth
41 \newdimen\pcol@colht
42 \newdimen\pcol@textfloatsep
43 \newdimen\pcol@lrmargin
44 \newdimen\pagerim \pagerim\z@
45 \newskip\pcol@topskip
46 \newskip\belowfootnoteskip \belowfootnoteskip\z@
\end{verbatim}

3.4 \texttt{\box} Registers

The next declaration group is for the following \texttt{\box} registers.

\texttt{\pcol@topfnotes} The \texttt{\box} register \texttt{\pcol@topfnotes} is the implementation of \( \Phi \) to have the list of deferred footnotes. The register is made void by \texttt{\pcol@output@start} and then is made grown by \texttt{\pcol@fntextother} with a deferred footnote added by the macro. The macro \texttt{\pcol@deferredfootins} invoked from \texttt{\pcol@startcolumn} and \texttt{\pcol@restartcolumn} tries to \texttt{\insert} the contents of the register through \texttt{\footins} but may keep some of trailing ones in it if the total height of the footnotes is too large, while \texttt{\pcol@output@end} does the \texttt{\insert}ion without height capping. The macro \texttt{\endparacol} with non-merged page-wise footnote typesetting also refers to the register to pass it to \texttt{\pcol@flushclear} as its argument so as to make an explicit page break if the register has some deferred footnotes.

\texttt{\pcol@prespan} The \texttt{\box} register \texttt{\pcol@prespan} keeps the pre-spanning-text stuff during a spanning text is processed by \TeX{} and our own \texttt{\output} routine. That is, the macro \texttt{\pcol@putbackmv} saves the contents \( \kappa_0(\beta^0) \) of the column 0 to be restarted into the register instead of putting it back to the main vertical list, or makes the register \( \bot \) if the column has nothing, when the restart follows the synchronization with \texttt{\ifpcol@sptextstart} = true. Then the contents of the register is put back to the main vertical list together with the box having spanning text after its vertical size is registered in the list \( \pi_s(p) \) of spanning text postions and heights, by \texttt{\pcol@makecol} when the text sees a page break, or by \texttt{\pcol@output@switch} when the text is completed.

\texttt{\pcol@rightpage} The \texttt{\box} register \texttt{\pcol@rightpage} is used to build (a part of) the ship-out image of a right parallel-page in it. The macros;
work on the register together with \@outputbox for the left parallel-page to pass both of them to (our of version of) \outputpage. The macro \pcol@output@end also uses the register to paint the background of the empty counterpart of non-merged page-wise footnotes in it, or to make the register \texttt{⊥} when it have an empty last page but with spanning stuff of page-wise floats. After closing a paracol environment, the contents of the register will be shipped out by \outputpage invoked outside paracol environment when the post-environment stuff sees a page break, or referred to by \pcol@output@start as the pre-environment stuff in the right parallel-page. This right pre-environment stuff then will be combined with column-pages in the right parallel-page by \pcol@outputelt or \pcol@imakeflushedpage for shipping-out, or by the latter indirectly invoked from \pcol@output@end as the last right parallel-page again. Therefore the \setbox of the register in \pcol@output@start, \pcol@makeflushedpage, \pcol@imakeflushedpage and \pcol@output@clear must be done \texttt{globally}.

\pcol@colorstack@saved The \texttt{box} register \pcol@colorstack@saved is $I_s$ to keep the color context $I^c$ of column $c$ until its current column-page becomes non-empty to avoid that the column-page only has coloring \texttt{specials} for color stack establishing and rewinding to let \pcol@isempty misjudge the column-page is non-empty. It is let have $\gamma_0^c$, if defined, and $I^c$ by \pcol@savecolorstack invoked from \pcol@startcolumn and \pcol@output@start, and from \pcol@restartcolumn through \pcol@putbackmvl when we know or find the (re)starting column-page is empty. The macro \pcol@putbackmvl also makes the \texttt{box} register $\bot$ when the restarting column-page is not empty and thus the column-page has had coloring \texttt{specials} for establishing color context at its beginning. Then the register is given to \pcol@restorecst by \pcol@clearcst@unvbox to put leading coloring \texttt{specials} for establishing of the column-page when we complete it by \pcol@opcol or leave from it by \pcol@output@switch.

\pcol@tempboxa The \texttt{box} register \pcol@tempboxa is used to have stuff temporarily as follows.

- The macro \pcol@buildcolseprule and its callee \pcol@buildcselt builds the column-separating rule in the register for a page to be shipped out, while its contents is put into each column-separating gap by \pcol@hfil.

- In (our own version of) \outputpage, the register has the background painting of the (left parallel-) page, which is inserted into the ship-out image by its callee \pcol@outputpage@l through \everyvbox and its contents \pcol@outputpage@ev.

- In \pcol@scancst and its callee \pcol@iscancst to scan $I^c_v$, $I^c_e$ or $I^c_s$, the sequence of (un)coloring \texttt{specials} to be put into the main vertical list is build in it.

\pcol@tempboxb The \texttt{box} register \pcol@tempboxb is used in \pcol@iscancst to extract the top (last) element of $I^c_v$, $I^c_e$ or $I^c_s$.

138 The \texttt{global} setting in \pcol@makeflushedpage and \pcol@imakeflushedpage, together with \@outputbox which does not need \texttt{global} assignment, is also required by the sake of simplicity in its implementation, incidentally.
3.5 \texttt{\insert} Register Set

The next declaration is for the following \texttt{\insert} register set.

\begin{verbatim}
\pcol@colorins The register set \pcol@colorins is to \texttt{\insert} a \texttt{vbox} containing a (un)coloring \texttt{\special} for color pushing or popping, or the definition of a new default color of the current column. In order to make it sure that an \texttt{\insert}ion does not affect \texttt{\pagetotal} and is given to \texttt{\output} with \texttt{\box255} containing the corresponding coloring \texttt{\special} put in the main vertical list, \texttt{\count}\pcol@colorins and \texttt{\skip}\pcol@colorins are let be 0, while \texttt{\dimen}\pcol@colorins is let be \texttt{\maxdimen} to allow a column-page to have vitually infinite number of \texttt{\insert}ions.

The \texttt{\insert}ion is done by \texttt{\pcol@icolumncolor} for a default color definition, \texttt{\pcol@set@color@push} for color pushing, and \texttt{\pcol@reset@color@pop} and \texttt{\pcol@reset@color@mpop} for color popping in non-math and math mode respectively. Then \texttt{\inserted} \texttt{\vbox}s are packed into \texttt{\box}\pcol@colorins and is given to \texttt{\output} as \texttt{\Gamma} to be scanned by \texttt{\pcol@clearcolorstack} to reform it as \texttt{\Gamma}$_r$, and then scanned by \texttt{\pcol@restorecolorstack} or saved into \texttt{\Gamma}$_s$ = \texttt{\pcol@colorstack@saved} by \texttt{\pcol@savecolorstack}. The register is also referred to by \texttt{\pcol@scancst\langle \texttt{box} \rangle} to examine if \texttt{\langle \texttt{box} \rangle} is this register or \texttt{\pcol@colorstack@saved}, and is made \texttt{\undefined} by \texttt{\pcol@output@end} after the final reestablishment of the color stack.
\end{verbatim}

\begin{verbatim}
\newinsert\pcol@colorins
\count\pcol@colorins\z@ \skip\pcol@colorins\z@ \dimen\pcol@colorins\maxdimen
\end{verbatim}

3.6 \texttt{\toks} Register

The last declaration is for the following \texttt{\toks} register.

\begin{verbatim}
\pcol@everyvbox The register \pcol@everyvbox is \texttt{\everyvbox} in paracol environments. That is, by \texttt{\pcol@zparacol}, \texttt{\everyvbox} is made \texttt{\let}-equal to this register so that updates and references of \texttt{\everyvbox} is made to this register, while the real \texttt{\everyvbox} is let have the reference to the register and \texttt{\pcol@innertrue} to make \texttt{\ifpcol@inner = \true} in every \texttt{\vbox}. Besides \texttt{\pcol@zparacol}, the register is referred to by \texttt{\pcol@restoreeveryvbox} to examine if it has been \texttt{\globally updated}, i.e., its contents is not \texttt{\pcol@dummytoken}.
\end{verbatim}

\begin{verbatim}
\newtoks\pcol@everyvbox
\end{verbatim}

4 Logging Tools

Prior to the \texttt{\definitions} of macros to implement paracol’s functions, we define a few macros for debug logging.

\begin{verbatim}
\pcol@ShowBox The macro \pcol@ShowBox\langle \texttt{b} \rangle puts a logging \texttt{\message} showing the height, depth and width of the \texttt{\vbox} (or \texttt{\insert}) register \texttt{b}, or \texttt{“(VOID)”} if \texttt{b} = \texttt{\undefined}. Then, if \texttt{b} \neq \texttt{\undefined}, \texttt{b}’s contents is dumped into \texttt{.log} file making overfull intentionally by putting \texttt{b} into \texttt{\box0} of null height, together with \texttt{\vskip} of 1 \texttt{pt} if \texttt{b}’s height is 0, with setting \texttt{\vfuzz} = 0.
\end{verbatim}
The macro \texttt{\pcol@LogLevel(\(l_1\))(\(l_2\))(\(l_3\))} defines the detailedness of logging done by logging macros. It invokes \texttt{\pcol@iLogLevel\{\(l_i\}\}\{\texttt{\cs}\}} to let the following \texttt{\langle \texttt{\cs} \rangle \langle \texttt{\l_1'} \rangle} where \(l_1'\) is the \texttt{\romannumeral} representation of \(l_i\).

- \texttt{\pcol@Log\langle \texttt{\cs} \rangle\{\texttt{\m}\}\langle \texttt{\f} \rangle} is to log the contents of the \texttt{\insert} register \(f\) containing footnotes which is referred to by the macro \texttt{\langle \texttt{\cs} \rangle} in a context shown by \(m\). The macro \texttt{\pcol@Log@iii(\(l_1=3\))} logs the detailed contents of \(f\) by \texttt{\pcol@ShowBox}, while \texttt{\pcol@Log@ii(\(l_1=2\))} just shows the height of \(f\) and \texttt{\pcol@Log@i(\(l_1=1\))} does nothing.

- \texttt{\pcol@Logstart\{\texttt{\m}\}} and \texttt{\pcol@Logend\{\texttt{\m}\}} put logging messages \texttt{‘S:\texttt{\m}’} and \texttt{‘E:\texttt{\m}’} respectively to show the beginning and end of a procedure in the macro whose name is at the head of \(m\), if \(l_2=2\) and thus they are \texttt{\let-}equal to \texttt{\pcol@Logstart@ii} and \texttt{\pcol@Logend@ii}. If \(l_2=1\), \texttt{\pcol@Logstart@i} and \texttt{\pcol@Logend@i} do nothing.

- \texttt{\pcol@Logfn\{\texttt{\m}\}} puts a logging message \(m\) whose head is the macro name for footnotes whose information such as the ordinal number of the footnote processed by the macro may be shown in \(m\) as well, if \(l_3=2\) and thus it is \texttt{\let-}equal to \texttt{\pcol@Logfn@ii}. If \(l_3=1\), \texttt{\pcol@Logfn@i} does nothing.

```
57 \texttt{\% Logging Tools}
58 \texttt{\def\pcol@ShowBox#1{%}
59 \texttt{\ifvoid#1\message{(VOID)}%}
60 \texttt{\else}
61 \texttt{\message{\langle \texttt{\insert} \rangle \langle 0 \rangle}}%}
62 \texttt{\fi}}
63 \texttt{\def\pcol@LogLevel#1#2#3{%
64 \texttt{\pcol@iLogLevel\{#1\}\{\texttt{\Log}\}}%}
65 \texttt{\pcol@iLogLevel\{#2\}\{\texttt{\Logstart}\}}%}
66 \texttt{\pcol@iLogLevel\{#2\}\{\texttt{\Logend}\}}%}
67 \texttt{\pcol@iLogLevel\{#3\}\{\texttt{\Logfn}\}}}%
68 \texttt{\def\pcol@iLogLevel#1#2{%
69 \texttt{\expandafter\let\expandafter\reserved@a
70 \csname #2@\romannumeral#1\endcsname}}%
71 \texttt{\expandafter\let\csname #2\endcsname\reserved@a}}%
72 \texttt{\def\pcol@Log@iii#1#2#3{%
73 \texttt{\message{\langle \texttt{\cs} \rangle \langle \texttt{\l_1'} \rangle \langle \texttt{\l_2} \rangle \langle \texttt{\l_3} \rangle}}}%
74 \texttt{\pcol@ShowBox\langle \texttt{\f} \rangle}}%}
75 \texttt{\def\pcol@Log@ii#1#2#3{%
76 \texttt{\message{\langle \texttt{\cs} \rangle \langle \texttt{\l_1} \rangle \langle \texttt{\l_2} \rangle \langle \texttt{\l_3} \rangle}}}%
77 \texttt{\message{\langle \texttt{\f} \rangle}}}%
78 \texttt{\def\pcol@Log@i#1#2#3{}}%
79 \texttt{\def\pcol@Logstart@ii#1{\message{\langle \texttt{\cs} \rangle \langle \texttt{\l_1} \rangle \langle \texttt{\l_2} \rangle \langle \texttt{\l_3} \rangle}}}%
80 \texttt{\def\pcol@Logend@ii#1{\message{\langle \texttt{\cs} \rangle \langle \texttt{\l_1} \rangle \langle \texttt{\l_2} \rangle \langle \texttt{\l_3} \rangle}}}%
81 \texttt{\def\pcol@Logstart@i#1{}}%
82 \texttt{\def\pcol@Logend@i#1{}}%
83 \texttt{\def\pcol@Logfn@ii#1{\message{\langle \texttt{\cs} \rangle \langle \texttt{\l_1} \rangle \langle \texttt{\l_2} \rangle \langle \texttt{\l_3} \rangle}}}%
84 \texttt{\def\pcol@Logfn@i#1{}}%
85 \texttt{\pcol@LogLevel111}}%
86
```
Another debugging tool is for investigating memory leak problems. Since paracol uses \texttt{\insert} registers for various purposes, management operations of them especially that for proper release
of them are crucial for the correctness of the implementation. A source of toughness in debugging is caused by missing a release of a register back to the freelist. A source of toughness in debugging memory leak is that the resulting shortage is revealed long after the leakage to make it hard to find the point of the leakage.

The set of macros is to help such debugging by logging the acquire and release of registers into a file named \texttt{⟨job⟩.fls} associated with \texttt{\pcol@F@write} where (job) is given by \texttt{\jobname}. After opened when paracol is loaded, the file is written by \texttt{\pcol@FF{⟨m⟩}{m}} with a line of the following form with text messages \texttt{⟨m⟩} and \texttt{m}:

\[
\langle m_a \rangle (\langle p \rangle: \langle c \rangle / (p_t: \langle \pi \rangle) = \langle n_b \rangle \langle m_b \rangle)
\]

The argument \(\langle m_b \rangle\) is empty when \texttt{\pcol@FF} is invoked from \texttt{\pcol@F} for snapshot, while \(\langle m_b \rangle = \langle n_b \rangle\) when invoked from \texttt{\pcol@Fe} paired by \texttt{\pcol@Fb = \pcol@F@count} by which the cardinality of \texttt{@freelist} is given to \(n_b\) through \texttt{\pcol@F@n} and then \texttt{reserved@}. Therefore, by the pair of \texttt{\pcol@Fb} and \texttt{\pcol@Fe}, the consumption or restitution in a series of operations surrounded by the pair is logged in the file.

In the production version, the logging is disabled of course by \texttt{\let\pcol@F\@gobble} and \texttt{\pcol@Fe} be \texttt{\@gobble} and \texttt{\pcol@F} be \texttt{\relax}, while the open of \texttt{\pcol@F@write} is disabled as well by a pair of \texttt{\iffalse} and \texttt{\fi}.

\begin{verbatim}
\iffalse
newwrite\pcol@F@write
immediate\openout\pcol@F@write\jobname.fls
\fi
\end{verbatim}

\section{output Routine}

\pcol@ovf Before giving the definitions of macros in \texttt{output} routine, we define the macro \texttt{\pcol@ovf} invoked if \texttt{@freelist} is empty on an acquisition of an \texttt{\insert} by \texttt{\next} and thus we have to abort the execution by \texttt{PackageError} with a message notifying the shortage. The additional help message is \texttt{\ehb} as in \texttt{@fltovf}. This macro is used in \texttt{\pcol@opcol}, \texttt{\pcol@startpage}, \texttt{\pcol@output@start}, \texttt{\pcol@output@switch}, \texttt{\pcol@iscancst}, \texttt{\pcol@savefootins}, \texttt{\flushcolumn}, \texttt{\synccolumn}, \texttt{\output@end} and \texttt{\icolumncolor}.

\begin{verbatim}
\iffalse
\newwrite\pcol@F@write
immediate\openout\pcol@F@write\jobname.fls
\fi
\def\pcol@ovf{\PackageError{paracol}{Too many unprocessed columns/floats}\@ehb}
\end{verbatim}
The macro \pcol@output is the paracol’s version of \output which is let have this macro as its sole token by \pcol@zparacol. The structure of this macro is same as that of \LaTeX’s \output but the following replacements are made.\footnote{Besides the logging with \pcol@Logstart and \pcol@Logend.}

- \@specialoutput → \pcol@specialoutput to process \LaTeX’s genuine functions including the customized marginal note placement, and paracol’s own special output functions; starting first page, color context management, column-switching, page flushing with/without float flushing, and building the multi-column part of the last page.

- \@makecol → \pcol@makecol for a special care for current column-page having synchronization point and/or page-wise footnotes.

- \@startcolumn → \pcol@startcolumn to create a new column-page. The argument \@ne is to distinguish the invocation in this macro from that in \pcol@freshpage so that the \insertions of π\ell(p) and Φ are done only when a new column-page is created with ordinary page break.

In addition, before we start the main body of \output routine, we add two operations for coloring. One is to make \set@color \let-equal to \pcol@set@color, i.e, to let it regain its original definition throughout \output routine, because no manipulation of color stack is necessary.\footnote{Though this operation is not necessary because \everyvbox should work for any \set@color because they should be in a \vbox, we dare to do it for clarity.} The other is to zero-clear the counter \pcol@mcid because we are definitely in the main (non-internal) vertical mode and thus all push/pop pairs of the coloring in math mode have been processed.

Further, before we start the sequence for non-special \output request on page breaks, we examine if \ifpcol@output = true to mean \pcol@output@start has already been invoked in order to cope with \output request sneaking. This sneaking happens when \begin{paracol} is at a critical position of page breaking at which the pre-environment stuff has already exceeds \vsize but \LaTeX cannot make the \output request for the page break at \par at the beginning of \pcol@zparacol because it sees \penalty = 10000 due to, e.g., a sectioning command just preceding \begin{paracol}. In this case, the request is postponed until \LaTeX see a \penalty less than 10000 and thus it is made with some non-special \outputpenalty greater than −10000 when \LaTeX sees the dummy request of \penalty = −10004 in \pcol@invokeoutput for \pcol@output@start. At this timing, \pcol@zparacol has already let \output have \pcol@output of course but the request must be processed by original \output because it is made outside of the paracol environment which has just started. Therefore, if \ifpcol@output = false, we have to perform the operation sequence as the original \output does. Furthermore, we have to take care of the fact that a few our own settings related to \output routine has already been made in \pcol@zparacol, namely \if@twocolumn = true and \@combinefloats = \pcol@combinefloats, which should make the macros in the original sequence confused especially by the former. Therefore, we turns \if@twocolumn = false and let \combinefloats have the original definition kept in \pcol@combinefloats temporarily, i.e., only in the group automatically surrounding the invocation of \output.

Another addition is to assign \@maxdepth to \maxdepth in order to nullify the temporary setting to 0 done in \addtobot. By this assignment, in paracol environments \LaTeX’s
page builder always refers to the value in \maxdepth. Yet another addition is to add \fpcol@sptextstart = false to the condition for the warning of too short \vsize, because a spanning text can start near the bottom of a page with a small \@colroom less than 1.5 × \baselineskip and thus the warning is unnecessary and inappropriate when \fpcol@sptextstart = true.

\begin{verbatim}
def\pcol@output{\let\par\@@par \let\set@color\pcol@set@color
  \global\pcol@mcid\z@
  \pcol@Logstart{\pcol@output \number\outputpenalty
  \ifnum\outputpenalty<-\@M
    \pcol@specialoutput
  \else
    \if\fpcol@sptextstart
      \global\vsize\@colroom
    \else
      \@latex@warning{Text page \thepage space contains only floats}\
    \fi
  \else
    \global\vsize\@colroom
  \fi
  \fi
  \pcol@Logend\pcol@output}

\end{verbatim}

\section{Completing Column-Page}

The macro \pcol@makecol\(d\) is used in \pcol@flushcolumn and \pcol@imakeflushedpage which simply require \LaTeX's original \makecol to build the ship-out image of a column-page. The reason why we need our own version is that a variation of \LaTeX, namely p\LaTeX for Japanese, carelessly implements its own \makecol to make the resulting \outputbox has a
depth larger than `\@maxdepth` if the column-page has column-wise footnotes whose last line is unusually deep. To cope with the problem, this macro at first invokes `\@makecol`, and then reshape `\@outputbox` assigning \( d = \@maxdepth \) to `\boxmaxdepth` to cap its depth, unless this macro is used for the last page with \( d = 0 \) because depth of the last component of the `\@outputbox` is incorporated in `\@colht`.

The macro `\@makecol` is invoked solely from `\@coloutput` to build the shipping image of the current column-page which just has completed in `\@outputbox`. This macro has two additional functions to its original version `\@makecol`\footnote{Not `\@makecol` because the depth capping of `\@outputbox` is done by `\@opcol` when it saves the box into \( \kappa_c(\beta^h) \).} invoked in this macro.

First, if \( \kappa_c(\xi) \neq \infty \) to mean the column-page has synchronization points, `\@makecol` is invoked with a special definition of `\@textbottom` to put a vertical skip having \( 1/10000 \) fil as its stretch and shrink. This modification is to nullify not only finite stretches (as `\raggedbottom` does) but also finite shrinks possibly inserted just below the last synchronization point to move up the first visible item upward a little bit if active. Therefore, `\flushbottom` setting is nullified for column-pages having synchronization points and a small excess from the bottom of a column-page cannot be absorbed by shrinks but visible at the bottom\footnote{That is, the author gives higher priority to the perfect alignment of the items following a synchronization point.}. Note that the original definition of `\@textbottom` is saved in `\@textbottom` before the invocation of `\@makecol` and is restored after that\footnote{This save/restore cannot be done by a grouping because `\@makecol` builds `\@outputbox` by local assignments.}.

Second, if `\@optext = true` and \( c = 0 \) to mean a spanning text encounters a page break, we have the first half (or second or succeeding part if the text lays across three or more pages) of the text in `\box255`. Therefore, we add an element `span(H_n, h_n)` to the tail of the list of spanning texts \( \pi'(p_t) = \@optextlist \), where \( H_n \) is the height of pre-spanning-text stuff in `\@optspan`\footnote{Since we have a synchronization point before a spanning text always, pre-spanning-text stuff or its sole contents `\box` has a vertical skip at its tail to make its depth 0 as discussed in §11.7.} plus the total height of top floats calculated by `\@addflhd` with \( \kappa_c(\lambda_t) = \@toplist \), and \( h_n \) is the height-plus-depth of `\@box255`. Note that \( H_n \) and \( h_n \) are represented in the form of integer and thus we produce them by expansions with `\number`.

The addition, however, is not made if \( h_n = 0 \) because painting its background is harmful if an extension is specified to make the region visible, while not painting or drawing a segment of column-separating rule is very natural. Note that this \( h_n = 0 \) case includes that in which `\box255` has nothing but its height-plus-depth is non-zero because of discarding leading skips of the spanning text as pre-break skips. This special case is detected by decapsulating `\box255` by `\unvcopy` and examining the height-plus-depth of the result\footnote{We cannot do `\setbox\@cclv` because it erases the effect of pre-break skip following some visible material.}. Also note that the list to be added is always for the top page, i.e., \( \pi'(p_t) \) and thus we get and update it by `\@getcurrinfo` and `\@defcurrpage`, because the spanning text immediately follows a synchronization point in \( p_t \). Then we let `\@box255` have the pre-spanning-text stuff followed by the spanning text being the original contents of `\@box255`, which may be shifted left by \( W_T - w_c = \@textwidth - \@columnwidth \) by the macro `\@shiftspanning` if column-swapping is in effect so that its left edge is aligned to that of the leftmost column, i.e., of the text area.
The third addition is for page-wise footnotes. If they are presented in \footins, we shrink \@colht by its height plus depth by \pcol@shrinkcolbyfn and put the stretch and shrink factor of \skip\footins at the bottom of \box255 by \pcol@unvbox@cclv to remove footnotes from the column-page but keeping the stretch/shrink contribution to the page breaking by their existence. Then we save \footins into a new \texttt{\insert} to be referred to as \pcol@currfoot by \pcol@savefootins if \p = p_t so that it is saved in \pif(p) by \pcol@startpage afterward, or simply discard the contents of \footins otherwise because \pif(p) has already been fixed. Note that these saving/discarding make \footins void and thus \@makecol will not put footnotes.

On the other hand, if footnote typesetting is column-wise, \footins is kept unchanged so that its contents will be put by \@makecol if it has something. As for \pcol@currfoot, it should have its default value \voidb@x = ⊥ assigned to it beforehand, so that, if \p = p_t, \pcol@startpage will make \pif(p) = ⊥ unless page-wise footnotes are given in \footins.

\begin{verbatim}
\def\pcol@makecol{\let\pcol@textbottom\@textbottom
\ifdim\pcol@textfloatsep=\maxdimen\else
\def\@textbottom{\vskip\z@\@plus.0001fil\@minus.0001fil}\fi
\ifpcol@sptext \ifnum\pcol@currcol=\z@
\pcol@getcurrpinfo\@tempcnta\@tempdima\@tempskipa
\setbox\@tempboxa\vbox{\unvcopy\@cclv}\
\@tempdimb\ht\@tempboxa \advance\@tempdimb\dp\@tempboxa
\ifdim\@tempdimb>\z@
\@tempdimb\ht\@cclv \advance\@tempdimb\dp\@cclv
\dimen@\ht\pcol@prespan \pcol@addflhd\@toplist\pcol@textfloatsep
\@cons\pcol@sptextlist{{\number\dimen@}{\number\@tempdimb}}\fi
\pcol@defcurrpage{\number\@tempcnta}\pcol@spanning\pcol@footins
{\pcol@sptextlist}{\pcol@mparbottom}\fi
\setbox\@cclv\vbox{\unvbox\pcol@prespan \pcol@shiftspanning\@cclv
\unvbox\@cclv}}\fi\fi
\def\pcol@currfoot{\voidb@x}\
\ifpcol@scfnote \ifvoid\footins\else
\pcol@shrinkcolbyfn\@colht\footins\relax
\setbox\@cclv\vbox{\pcol@unvbox@cclv\footins}
\ifnum\pcol@page=\pcol@toppage
\pcol@Log\pcol@makecol{save}\footins
\pcol@fb
\pcol@savefootins\pcol@currfoot
\pcol@fe{makecol(pagefn)}\fi\else
\pcol@Log\pcol@makecol{discard}\footins
\setbox\@tempboxa\box\footins
\fi\fi
\pcol@Logstart\pcol@makecol
\ifvoid\footins\else \pcol@Log\@makecol{put}\footins \fi
\@makecol\pcol@Logend\pcol@makecol
\let\@textbottom\pcol@textbottom}
\end{verbatim}

The macro \pcol@combinefloats being our own version of \@combinefloats is used in \LaTeX's \@makecol because the original and our own are made \let-equal by \pcol@zparacol, and

\begin{verbatim}
\def\pcol@combinefloats{\let\@combinefloats\pcol@combinefloats
\pcol@@combinefloats}
\end{verbatim}


\textsuperscript{147}Not in \pcol@footins because it is destroyed in \pcol@startpage just before saving operation into \pif(p).
also used in \pcol@makenormalcol explicitly. The customization is twofold for both of top and bottom floats.

For the top floats, we invoke the original \@cflt if $\kappa_c(\xi) = \infty$ to mean the column-page to be shipped out does not have synchronization points, or otherwise our own \pcol@cflt which we will discuss shortly. Prior to the invocation of \@cflt, in addition, we let $\maxdepth = \@maxdepth$ so that the macro refers to the value used throughout a paracol environment instead of that modified by \@addtobot possibly affect the work in \@cflt by the following sequence.

\[
\begin{align*}
\pcol@flushcolumn(c) & \rightarrow \pcol@trynextcolumn \rightarrow \cdots \rightarrow \@addtobot \\
& \rightarrow \pcol@flushcolumn(c+k) \rightarrow \pcol@makecol \rightarrow \@makecol \\
& \rightarrow \pcol@combinefloats \rightarrow \@cflt
\end{align*}
\]

For the bottom floats, we invoke the original \@cflb always but, if the column-page has synchronization points, we insert vertical skips of $s = 0\text{pt plus } 0.0001\text{fil minus } 0.0001\text{fil}$ and $-s$ before and after the invocation respectively. Since \@textbottom is let have the skip of $s$ by \pcol@makecol for a column-page having synchronization points and is inserted below bottom floats by \@makecol\footnote{The insertion point is common to \LaTeX and \pLaTeX.}, the effect of \@textbottom is canceled by the skip of $-s$ but looks moved above bottom floats. Therefore, if the natural height of the column-page is smaller than \@colht, bottom floats are flushed to the page bottom as if column-page itself is flushed by \newpage etc. On the other hand, if the natural height is larger, more importantly, all shrinks below the last synchronization point is canceled by the infinite shrink in $s$ above the bottom float but we should have sufficient space for shrinks there thanks to \textfloatsep to avoid the interference between the bottom text and bottom floats.

In addition, if \ifpcol@lastpage = true to mean the column-page is in the last page, we insert \textfloatsep in \@outputbox below the bottom floats so that they are well separated from post-environment stuff. The switch is also true in the invocation from \pcol@makenormalcol for pre-environment stuff, so that the bottom floats in it are well separated from the top of multi-column stuff in the starting page.

On the other hand, the original \@combinefloats saved in \pcol@combinefloats by \pcol@zparacol is used in \pcol@output to restore the original when it finds \output request sneaking.

\[
\begin{verbatim}
def\pcol@combinefloats{% \\
global\maxdepth@maxdepth \\
@ifx@toplist@empty{else \\
\ifdim\pcol@textfloatsep=\maxdimen \@cflt \else \pcol@cflt \fi \\
\fi \\
@fi \\
@ifx@botlist@empty{else \\
\ifdim\pcol@textfloatsep=\maxdimen \@cflb \\
\else \\
\setbox@outputbox\vbox{\unvbox@outputbox \\
\vskip\z@\textfloatsep} \\
\@cflb \\
\setbox@outputbox\vbox{\unvbox@outputbox \vskip\z@\textfloatsep} \\
\fi \\
@fi \\
\fi}
\end{verbatim}
\]

148The insertion point is common to \LaTeX and \pLaTeX.
The macro \texttt{\pcol@cflt} is invoked solely from \texttt{\pcol@combinefloats} if the column-page for which the macro combines the top floats has synchronization points. The macro has the same structure as \LaTeX{}'s version \texttt{@cflt} but has three modifications. The first one is that the floats are packed in a \texttt{vbox} rather than listed in \texttt{@outputbox} to nullify the stretch and shrink of \texttt{floatsep} to keep the synchronization point from moving by them. The second is that we use \texttt{@maxdepth} instead of \texttt{maxdepth} to make it clear we always use the value common throughout a \texttt{paracol} environment. The third is that the \texttt{textfloatsep} is replaced with \texttt{\pcol@textfloatsep} = \( \kappa_c(\xi) \) (definitely finite) which can have a value different from \texttt{\textfloatsep} when the float space is enlarged for synchronization. If this enlargement is required, \( \kappa_c(\xi) \) is biased by 10000 pt and thus is assuredly larger than 5000 pt. If so, the insertion of \texttt{\topfigrule} should be inhibited because it has already been inserted by \texttt{\pcol@synccolumn} or there are no real floats but we only have the float for main vertical list prior to the synchronization point, or \texttt{MVL}\textunderscore float in short.

\begin{verbatim}
\def\pcol@cflt{% 
\let\@elt@comflelt
\setbox\@tempboxa\vbox{}%
\@toplist
\setbox\@outputbox\vbox{%
\box\@tempboxa
\boxmaxdepth\@maxdepth
\box\@tempboxa
\vskip-\floatsep
\ifdim\pcol@textfloatsep>5000\p@ 
\advance\pcol@textfloatsep\@M\p @
\else
\topfigrule
\fi
\vskip\pcol@textfloatsep
\unvbox\@outputbox}%
\let\@elt\relax
\pcol@Fe{cflt}%
\global\let\@toplist\@empty}
\end{verbatim}

The macro \texttt{\pcol@opcol} is invoked from \texttt{\pcol@output} for the ordinary completed column-page built by \texttt{\pcol@makecol}, or from the loop creating float columns in \texttt{\pcol@output} or \texttt{\pcol@freshpage}. At first it saves the column-page of column \( c \) in \texttt{@outputbox}, which \texttt{\pcol@makecol} or \texttt{\@tryfcolumn} just has built for an ordinary or float column respectively, in an \texttt{insert} acquired from \texttt{@freelist} by \texttt{@next}, and then adds it to the tail of \( S_c = \texttt{\pcol@shipped} \cdot c \) by \texttt{@cons}. In this saving operation, we add the sequence of un-coloring \texttt{\special}s at the bottom to clear color stack by \texttt{\pcol@clearcst\@unvbox} giving it \texttt{@outputbox} to be \texttt{\unvbox}ed and possibly coloring \texttt{\special}s for the column-page's color context saved in \( \Gamma_s \) at the top, so that the succeeding column-page in printing order starts with its own color context. For this addition, furthermore, we let \texttt{\boxmaxdepth} = \texttt{\@maxdepth} to keep the depth capping made in the box builder from nullified.

Then if \( c = 0 \), we fix the page number of the page \( p \) having the column-page and let \( \pi^p(q) \) have \( \texttt{page}(p) + (q - p) \) usually but possibly \( \texttt{page}(p) + 2(q - p) \) with non-paired parallel-paging, for

\begin{itemize}
\item[148] Maybe unnecessary because of \texttt{@textbottom} inserted by \texttt{\pcol@makecol} but …
\item[150] Though not definitely in theoretical sense.
\item[151] Or to apply the capping dropped from \LaTeX{}'s \texttt{\makecol}, or to do nothing for the box made by \texttt{\@tryfcolumn} and thus being 0 deep.
\end{itemize}
all \( q \in [p+1, p_t] \) by \texttt{pcol@setpageno}. After that, we invoke \texttt{pcol@nextpage} to let \( p = p' \) for the next column-page of \( c \), where \( p' = p + 1 \) usually but can be \( p + k + 1 \) if we have consecutive \( k \) float pages from \( p + 1 \).

Next, we check if the oldest page \( p_b \) is made ready to be shipped out by the participation of the completed column-page by \texttt{pcol@checkshipped}. If so, we invoke \texttt{pcol@outputcolumns} giving argument 0 to ship out \( p_b \) and its successor float pages.

Finally we set up the next page \( p \) by \texttt{pcol@startpage} if \( p > p_t \) meaning it is new one, or by \texttt{pcol@getcurrpage} otherwise, and reinitialize parameters for floats by \texttt{pcol@floatplacement} before returning to the invoker.

\[ \text{\texttt{pcol@setpageno} is invoked from \texttt{pcol@opcol} when it processes the column-page of the first column \( c = 0 \) to fix the page number } \text{page}(p) \leftarrow \text{page} = \c@page \text{ of the page } p = \text{\texttt{pcol@page} having the column-page}. \text{ It is also invoked from \texttt{pcol@output@switch} when it leaves from the first column to reflect a jump of } \text{page} \text{ made in the column building. In both cases, the macro lets } \pi(p) = \text{page}(p) + (q - p), \text{ except for the case of non-paired parallel-paging in which } \text{page}'(q) = \text{page}(p) + 2(q - p) \text{ instead, for all } q \in [p, p_t]. \]

Since we possibly have to update \( \pi(q) \) such that \( q \geq p \), at first we temporarily let \( \Pi^+ = (\Pi, \pi(p)) = \text{\texttt{pcol@pages},\texttt{pcol@currpage}} \text{ empty after copying its original value into } \Pi^+ = \text{\texttt{reserved@a}}. \text{ Then we scan } \pi'(q) \in \Pi' \text{ for all } q \in [p_b, p_t] \text{ by applying } \text{\texttt{pcol@setpnoelt}} \text{ to each } \pi'(q) \text{ giving its five components to the macro, so that the macro updates } \pi(q) \text{ by } \text{\texttt{pcol@defcurrpage} letting } \pi'(q) = \text{\texttt{page}}(p) \text{ if } q \geq p, \text{ or equivalently } p - q \leq 0. \text{ Note that we let } \c@page \text{ have } \text{\texttt{page}}(q), \text{ but this assignment is temporary and } \c@page \text{ will regain the value } \text{\texttt{page}}(p) \text{ after } \text{\texttt{pcol@setpageno} finishes.} \]
The macro \texttt{\pcol@curpage} is invoked from \texttt{\pcol@makecol} to update \(\pi^s(p_t)\), \texttt{\pcol@setpnoelt} to update \(\pi^f(p_t)\), \texttt{\pcol@startpage} to initialize a newly created page, \texttt{\pcol@output\@start} to initialize a starting page, \texttt{\pcol@output\@switch} to update \(\pi^s(p_t)\) and/or \(\pi^f(p_t)\), and \texttt{\pcol@setmpbelt} to update \(\pi^m(p)\). The macro \texttt{\xdef\pcol@currpage} letting it have the page context \(\pi^s(p_t)\) given by the arguments.

\begin{verbatim}
\def\pcol@defcurrpage#1#2#3#4#5{{\let\@elt\relax \xdef\pcol@currpage{\@elt{#1}#2#3{#4}{#5}}}}
\end{verbatim}

The macro \texttt{\pcol@nextpage} is invoked solely in \texttt{\pcol@opcol} to let \(p\) be \(p + k + 1\) where \(k\) is the number of float pages directly following \(p\), i.e., \(k = \{|q > p | p < q' \leq q : \pi^h(q') < 0\}\). For this update, the macro scans \(\pi(q) \in \Pi\) for all \(q \in [p_b, p_t)\) applying \texttt{\pcol@nextpelt} to \(\pi(q)\), to perform the following where \(p_0\) is \(p\) before update and \(f = \if@tempswa\) being \textit{true}\ at initial, to let \(p \leftarrow p + k\), and then increments \(p\) to have \(p + k + 1\).

\begin{verbatim}
⟨p,f⟩← \begin{cases} 
(p,f) & q ≤ p_0 
(p+1,f) & q > p_0 ∧ f \land \pi^i(q) \neq \bot \land \pi^h(q) < 0 
(p,f\@false) & \text{otherwise}
\end{cases}
\end{verbatim}

\begin{verbatim}
def\pcol@nextpage{% 
\@tempcnta\pcol@page \advance\@tempcnta-\pcol@basepage 
\@tempswatrue 
\let\@elt\pcol@nextpelt \pcol@pages 
\global\advance\pcol@page\@ne 
\endgroup}
def\pcol@nextpelt#1#2#3#4#5{% 
\ifnum\@tempcnta<\z@ 
\ifvoid#2\@tempswafalse 
\else\ifdim\dimen#2<\z@ 
\if@tempswa \global\advance\pcol@page\@ne \fi 
\else \@tempswafalse 
\fi\fi 
\fi\fi 
\advance\@tempcnta\m@ne}
def\pcol@checkshipped{% 
\ifnum\tempcnta<\z@ 
\ifnum\tempcnta<\z@ 
\if\tempswa\global\advance\pcol@page\@one \fi 
\else \tempswafalse 
\fi\fi 
\fi\fi 
\advance\tempcnta\@one}
def\pcol@getcurrpage{% 
\getpage\pcol@curpage 
\getpelt\pcol@curpelt 
\getpinfo\pcol@currpinfo}{

The macro \texttt{\pcol@checkshipped} is invoked solely in \texttt{\pcol@opcol} to let \texttt{\if\tempswa} be \textit{true}\ iff \(S_c = \{\pcol@shipped|c \neq \emptyset\ for all c \in [0, C)\) to mean the oldest page \(p_b\) is ready to be shipped out.

\begin{verbatim}
def\pcol@checkshipped{% 
\tempswatrue 
\tempcnta\z@ \whilenum\tempcnta\pcol@num\do{% 
\expandafter\ifx\csname pcol@shipped\num\endcsname\@empty 
\tempswafalse \fi 
\advance\tempcnta\@one}
\endverbatim

The macro \texttt{\pcol@getcurrpage} is invoked in \texttt{\pcol@opcol}, \texttt{\pcol@restartcolumn}, \texttt{\pcol@adddmarginpar}, \texttt{\pcol@flushcolumn} and \texttt{\pcol@freshpage} to let;

\begin{verbatim}
\c@page = \pi^p(p) \@colht = \pi^h(p) \topskip = \pi^t(p) \ifpcol@nospan = (\pi^i(p) = \bot) \pcol@spanning = \pi^i(p) \pcol@footins = \pi^f(p) \pcol@sptextlist = \pi^s(p) \pcol@mparbottom = \pi^m(p)
\end{verbatim}
for \( p = \texttt{\textbackslash pcol@page} \in [p_b, p_t] \). To do that, the macro scans all \( \pi(q) \in \Pi^+ = (\Pi, \pi(p_t)) \) applying \texttt{\textbackslash pcol@getpelt} to \( \pi(q) = \{ \pi^p(q) \} \{ \pi^i(q) \} \{ \pi^f(q) \} \{ \pi^m(q) \} \) to invoke
\[
\texttt{\textbackslash pcol@getpinfo}(\pi(p_t))(\pi^i(q))\{ \pi^f(q) \} \{ \pi^m(q) \} \langle \texttt{pg} \rangle \langle \texttt{ch} \rangle \langle \texttt{ts} \rangle
\]
with the following arguments for \texttt{\textbackslash global} assignments, if \( p = q \).

Then the macro \texttt{\textbackslash pcol@getpinfo} do the obvious assignments to \texttt{\textbackslash pcol@spanning}, \texttt{\textbackslash pcol@footins}, \texttt{\textbackslash pcol@sptextlist}, \texttt{\textbackslash pcol@mparbottom} and \( \langle \texttt{pg} \rangle \), and the following conditional assignments.

\[
\langle \texttt{ch} \rangle, \langle \texttt{ts} \rangle, \texttt{\textbackslash ifpcol@nospan}\rangle\left\{ \langle \texttt{textheight} \rangle, \langle \texttt{pcol@topskip} \rangle, \texttt{true} \right\} \pi^i(q) = \bot
\]
\[
\{ \langle \pi^h(q) \rangle, \langle \pi^t(q) \rangle, \langle \texttt{false} \rangle \} \pi^i(q) \neq \bot
\]

The other macro \texttt{\textbackslash pcol@getcurrpinfo(\texttt{\textbackslash pg})(\texttt{\textbackslash ch})(\texttt{\textbackslash ts})} is invoked in \texttt{\textbackslash pcol@makecol}, \texttt{\textbackslash pcol@startpage}, \texttt{\textbackslash pcol@output@switch}, \texttt{\textbackslash pcol@sync}, \texttt{\textbackslash pcol@flushcolumn} and \texttt{\textbackslash pcol@makeflushedpage} do the similar assignments using \texttt{\textbackslash pcol@getpinfo}, but it is not for \( \pi(p) \) but for \( \pi(p_t) = \texttt{\textbackslash pcol@currpage} \). The macro \texttt{\textbackslash pcol@getpinfo} also has a direct invoker \texttt{\textbackslash pcol@outputelt}.

The macro \texttt{\textbackslash pcol@floatplacement} is invoked from \texttt{\textbackslash pcol@opcol}, \texttt{\textbackslash pcol@output@start}, \texttt{\textbackslash pcol@flushcolumn}, \texttt{\textbackslash pcol@freshpage} and \texttt{\textbackslash pcol@output@end} to reinitialize the parameters of column-wise float placement at the beginning of a column-page or that of post-environment stuff. The macro lets \texttt{\@textfloatsheight} be 0 and then invokes \texttt{\@floatplacement}, as \texttt{\@opcol} does its tail\(^{152}\). In addition, the macro lets \texttt{\textbackslash pcol@textfloatsep} be \texttt{\maxdimen} to mean the new column-page does not have synchronization point at initial.

\[^{152}\text{But \texttt{\@mparbottom} = 0 is not done because it is meaningless now.}\]
7 Starting New Page

The macro \texttt{\pcol@startpage} is invoked from \texttt{\pcol@opcol} with \texttt{\pcol@currpage} = $\pi(p-1)$ to start a new page \texttt{p} = \texttt{\pcol@page}, or from \texttt{\pcol@output@start} with a too large pre-environment stuff or \texttt{\pcol@freshpage} with \texttt{\pcol@currpage} = \texttt{\{\}} and \texttt{\c@page} = \texttt{page(p)} to start a new page \texttt{p} = 0.

First, we let \texttt{\pcol@firstprevdepth} = \texttt{\relax} to mean we have (had) left from the starting page so that \texttt{\pcol@output@end} will be informed of that. Next we let \texttt{\pcol@firstpage} = \texttt{\pcol@page} and then, if invoked from \texttt{\pcol@opcol}, obtain $\pi(p-1)$ by \texttt{\pcol@getcurrpinfo} to have \texttt{page(p-1)} in \texttt{\c@page}, and let $\Pi \leftarrow \Pi^+ = (H, \pi(p-1))$ with $\pi'(p-1) = \pcol@currfoot$ into which \texttt{\pcol@makecol} saved page-wise footnotes if any. Next we let \texttt{\c@page} = \texttt{page(p-1) + 1} unless non-paired parallel-paging is in effect or in other words if \texttt{\ifpcol@paired} = \texttt{false}, or \texttt{\c@page} = \texttt{page(p-1) + 2} otherwise, by \texttt{\stepcounter}. Then we let \texttt{\@colht} = \texttt{\textheight} as the base value without spanning stuff, and \texttt{\topskip} = \texttt{\pcol@topskip} because the new page is the second or succeeding one built in \texttt{paracol} environment.

Then, we build float pages if any as follows. First we invoke \texttt{\@dblfloatplacement} to reinitialize the parameters for page-wise float placement. In addition, we let \texttt{\f@depth} = 0 to nullify the setting \texttt{\f@depth = 1sp} possibly done by \texttt{\@dblfloatplacement} as discussed in the item-(2) of §1.8. Then we repeat \texttt{\@tryfcolumn} giving it \texttt{\@dbldeferlist} having page-wise floats not contributed to previous pages yet, while \texttt{\if@fcolmade} = \texttt{true} meaning it builds float pages in \texttt{\@outputbox}. For each float page, we acquire an \texttt{\insert} from \texttt{\@freelist} by \texttt{\@next} for $\pi'(p_t)$ to let it have the followings to represent the float page.

\[ p_t(p_t) = \c@page \quad p^t(p_t) = \@outputbox \quad p^f(p_t) = -\maxdimen \quad p^r(p_t) = \pcol@topskip \]

We also increment \texttt{p} and \texttt{\pcol@firstpage}, and also \texttt{\c@page} by one or two according to \texttt{\ifpcol@paired} by \texttt{\stepcounter}, to let them have the values for the page following the float pages.
Next, we copy \texttt{\@dbldeferlist} containing page-wise floats which could not be included in float pages to \texttt{\reserved@b}, clear the list, and then scan the copied list by applying \texttt{\@sdblcolelt} to each list element to invoke \texttt{\@addtodblcol} for adding the element to \texttt{\@dbltoplist} or keeping it in \texttt{\@deferlist} depending on \LaTeX{}'s version, as \LaTeX{}'s \texttt{\@startdblcolumn} does. In addition, as discussed in item-(3) of §1.8, we also clear \texttt{\@deferlist} after saving it in \texttt{\reserved@c} prior to the scan, and then after the scan we concatenate \texttt{\@dbldeferlist} and \texttt{\@deferlist} to let the former have the result and restore \texttt{\@deferlist} from \texttt{\reserved@c}.

Then if this scan results in empty \texttt{\@dbltoplist} to mean the new page does not have any spanning stuff, we invoke \texttt{\pcol@defcurrpage} with $\pi(p_t) = \pi^f(p_t) = \bot$ and $\pi^s(p_t) = \pi^m(p_t) = \emptyset$ so that $\pi(p_t)$ represents a page perfectly empty.

Otherwise, i.e., \texttt{\@dbltoplist} is not empty, we scan all elements in it by letting \texttt{\@elt} = \texttt{\@comdblflelt} to have all page-wise floats in \texttt{\@tempboxa}. Then, after removing all elements to \texttt{\@freelist}, we acquire an \texttt{\@insert} from \texttt{\@freelist} to be $\pi^h(p_t)$ by \texttt{\@next} and store the contents of \texttt{\@tempboxa} in $\pi^b(p_t)$ after removing the last vertical skip \texttt{\dblfloatsep} and then adding \texttt{\dblfigrule} and the vertical skip \texttt{\dbltextfloatsep}. The other elements of $\pi(p_t)$ are set as follows to represent the page with spanning stuff which makes the height of each column \texttt{\@colht} shrunk from its initial value \texttt{\textheight} by the series of \texttt{\@addtodblcol}.

\[
\pi^h(p_t) = \texttt{\@c@page} = \texttt{\page}(p_t) \quad \pi^b(p_t) = \texttt{\@colht} \quad \pi^f(p_t) = \texttt{\pcol@topskip} \quad \pi^f(p_t) = \bot \quad \pi^s(p_t) = \emptyset \quad \pi^m(p_t) = \emptyset
\]

Finally, regardless of the existence of the page-wise floats, we let \texttt{\pcol@footins} = \bot to mean the top page does not have any page-wise footnotes, so far if footnote typesetting is page-wise, or never otherwise.
8 Shipping Page Out

\texttt{pcol@outputcolumns} The macro \texttt{pcol@outputcolumns\langle all\rangle} is invoked from \texttt{pcol@opcol} with \langle all\rangle = 0 to ship out the page \( p_b \) and float pages following it if any, or \texttt{pcol@sync} with \langle all\rangle = 1 to ship out all pages in \( \Pi \). It copies \( \Pi = \texttt{pcol@pages} \) into \( \Pi = \texttt{reserved@b} \) and clear \( \Pi \) once to remove pages shipped out from it. Then, after initializing \( f_o = \texttt{if@tempswa} = \text{true} \) to ship out (the first) ordinary page and \( f_f = \texttt{ifpcol@outputflt} = \text{true} \) to ship out float pages (following the first page), it scans all \( \pi(q) \in \Pi \) applying \texttt{pcol@outputelt\langle all\rangle} to \( \pi(q) \) to ship it out or keep it in \( \Pi \).

\texttt{pcol@outputelt} The macro \texttt{pcol@outputelt\langle all\rangle\{\pi^c(q)\}\{\pi^i(q)\}\{\pi^f(q)\}\{\pi^m(q)\}} ships out the ordinary or float page \( q \) if \( f_o = \text{true} \) or \( f_f = \text{true} \) respectively. After initializing \texttt{@outputbox} to be \perp, we retrieve the page \( q \)'s information by \texttt{pcol@getpinfo} to have \( \pi(q) \) in \( \c@page \) locally, \texttt{\textheight} or \( \pi^h(q) \) in \( h = \texttt{\@tempdima} \), \( \texttt{\ifpcol@nospan} = (\pi(q) = \perp) \), and \texttt{\pcol@footins} = \( \pi^f(q) \).

Then, we do one of the followings according to \( h \) and \( f_o \).

- \( h < 0 \)
  
  It means \( q \) is a float page. If \( f_f = \text{true} \), we let \texttt{@outputbox} have \( \pi^h(q) \) to be shipped out, paint its background with \( B_{\{F,f\}} \) by \texttt{pcol@bg@paintbox} letting the basic height \texttt{pcol@bg@floatheight} of the paining region \( R_{\{F,f\}} \) be \( H_f = \texttt{pcol@bg@textheight} = \texttt{\textheight} + \texttt{\maxdepth} \), and return \texttt{\insert\pi(q) to \@freelist} by \texttt{\@cons} because it is no longer necessary. Then if \( C_L < C \) to mean parallel-paging is in effect, we let \texttt{pcol@rightpage} be an empty box but paint its background too, because the right counterpart of left parallel float page should be always blank. Note that we temporarily increment \texttt{page(q)} by one for non-paired right parallel-page so that the paiting macro performs page-parity dependent operations correctly.

On the other hand if \( f_f = \text{false} \), we simply return \( \pi(q) \) back to \( \Pi \).
• $h \geq 0 \land f_o = true$
  It means $q$ is a non-float page to be shipped out. If $(all) = 0$, we let $f_o = false$ to keep succeeding non-float pages from being shipped out. Then we build the ship-out image of the right parallel-page $q$ in `pcol@rightpage` by `pcol@outputelt` giving it the box and the column range $[C_L, C]$ if $C_L < C$ to mean parallel-paging, and then that of the left parallel-page in `@outputbox` by `pcol@outputelt` again but giving it $[0, C_L]$ and `@outputbox`. Note that the right-first left-second order is essential, because in the process to build right parallel-page we have to examine the existence of $\pi_i(q)$ and $\pi_f(q)$ and then refer to their height and depth to make the region corresponding to them blank, while the boxes of these `inserts` are made void in the building process of the left parallel-page obviously.

Then after the ship-out image building, we `globally` let `ifpcol@firstpage = false` to tell `pcol@outputelt` and `pcol@makeflushedpage` that the pages they build are no longer first of a `paracol` environment and thus $\pi_i(q)$ should have page-wise floats rather than pre-environment stuff hereafter.

• $h \geq 0 \land f_o = false$
  It means $q$ is a non-float page to be kept. Therefore, we let $f_f = false$ to keep float pages following it from being shipped out. Then we return $\pi(q)$ to $H$ by `@cons`.  

Finally, if \texttt{\@outputbox} \neq \perp to mean \( \pi(q) \) is to be shipped out, we invoke \texttt{\@outputpage} to do it and increment \( p_b \) to let it has \( q + 1 \). Note that since we have let \texttt{\c@page = page(q)}, the direct and indirect references to it in \texttt{\@outputpage} are correctly done. Also note that the \texttt{\global} increment of it by \texttt{\stepcounter} in \texttt{\@outputpage} will be overriden by the \texttt{\global} assignment to it done by \texttt{\pcol@startpage} or \texttt{\pcol@getcurrpage} invoked from \texttt{\pcol@opcol} if \( (all) = 0 \), or by \texttt{\pcol@getcurrinfo} invoked from \texttt{\pcol@sync} otherwise.

\begin{verbatim}
  \ifvoid\@outputbox\else
    \global\advance\pcol@basepage\@ne \@outputpage
  \fi
  \ifvoid\@outputbox\else
    \pcol@shrinkcolbyfn\@tempdima\pcol@footins\relax
    \pcol@bg@paintbox{Nn}\
  \fi
  \def\pcol@bg@footnoteheight{\@elt{\ht\pcol@footins}\@elt{\dp\pcol@footins}}\
  \ifvoid\pcol@footins\else
    \def\pcol@ioutputelt#1#2#3{
      \setbox#3\vbox to\textheight{\
        \ifpcol@paired\else
          \ifnum#1=\z@\else
            \advance\c@page\@ne
          \fi\fi
        \fi
        \unvbox#3
      \if\pcol@paired\else
        \unvbox\@elt{\ht\pcol@footins}\@elt{\dp\pcol@footins}\relax
      \fi
    }
  \endverbatim

The macro \texttt{\pcol@ioutputelt(C^0)(C^1)(b)} is invoked solely in \texttt{\pcol@outputelt} but can be done twice with \( (C^0, C^1, b) = (\!C_L, C, \!C\pcol@rightpage) \) if parallel-paging is in effect and with \( (C^0, C^1, b) = (0, C_L, \!\@outputbox) \) always, to build the ship-out image of the right or left parallel-page \( q \) in the box \( b \) respectively.

After opening a \texttt{\vbox} of \texttt{\textheight} tall for \( b \), at first we increment \texttt{page(q)} by one for right parallel-page if it is non-paired, so that painting macros perform page-parity dependent operations correctly.

Next, we put materials to be shipped out in the box \( b \) as follows. First, if \( \pi^f(q) \neq \perp \) to mean the page \( q \) has page-wise footnote, we paint their background with \texttt{\pcol@bg@paintbox} letting the basic height \texttt{\pcol@bg@footnoteheight} of the painting region \texttt{\pcol@rightpage} be the height-plus-depth of \( \pi^f(q) \). We do the painting at this earliest stage of the image building in order to use the left-top corner of the text area where we are now at as the origin for painting, and to let the region may be overlaid by those of columns and column-separating gaps. We also let \( h = \pi^h(q) = \@tempdima \) shrunk by the height-plus-depth by \texttt{\pcol@shrinkcolbyfn}.

\begin{verbatim}
  \def\pcol@outputelt\#1\#2\#3\lbrace\setbox\#3\vbox to\textheight{\%\n    \ifpcol@paired\else\ifnum#1=\z@\else\advance\c@page\@ne\fi\fi\n    \ifvoid\pcol@footins\else
      \if\pcol@paired\else\unvbox\@elt{\ht\pcol@footins}\@elt{\dp\pcol@footins}\relax\fi
    \fi
    \def\pcol@bg@footnoteheight{\@elt{\ht\pcol@footins}\@elt{\dp\pcol@footins}}\%\n    \pcol@bg@paintbox{Nn}\%
    \pcol@shrinkcolbyfn\@tempdima\pcol@footins\relax \%\n  \}
\end{verbatim}

Second, if \( f_{ns} = \text{false} \) to mean \( \pi(q) \) has spanning stuff in \( \pi^h(q) \), we do one of the followings.

- If \( C^0 = 0 \) to mean the target is the left parallel-page, \( \pi^b(q) \) is put by \texttt{\unvbox}, painting its background with \texttt{\pcol@bg@paintbox} letting the basic height \texttt{\pcol@bg@floatheight} of the painting region \texttt{\pcol@rightpage} be the height-plus-depth of \( \pi^b(q) \) if \( q \) is not the first page and thus \( \pi^b(q) \) has page-wise floats. We also return the \texttt{\insert} \( \pi^l(q) \) to \texttt{\@freelist} by \texttt{\@cons}.

- If \( C^0 \neq 0 \) to mean right parallel-page and \( q \) is the first page, \texttt{\pcol@rightpage} has pre-environment stuff in the right parallel-page. Therefore, we simply put the box but making its height and depth equal to those of \( \pi^b(q) \), without painting because the box has already been painted, and with \texttt{\nointerlineskip} to prevent baseline-skip insertion below the box.

- Otherwise, \( C^0 \neq 0 \) and \( q \) is not the first page, we put an empty box whose height and depth equal to those of \( \pi^b(q) \) by \texttt{\pcol@phantom}, with painting as done for floats in the left parallel-page and with \texttt{\nointerlineskip}.

Note that after putting spanning stuff and/or painting the background, we temporarily increment \texttt{\topmargin} by the height-plus-depth of \( \pi^h(q) \), so that painting macros for columns,
column-separating gaps and spanning texts assume the top edge of column area as that of text area when they extend the top edges of their regions upward to the page top.

\ifpcol@nospan\else
\def\pcol@bg@floatheight{%\@elt{\ht\pcol@spanning}\@elt{\dp\pcol@spanning}}%
\@tempdimb\ht\pcol@spanning \advance\@tempdimb\dp\pcol@spanning
\ifnum#1=\z@
\ifpcol@firstpage\else \pcol@bg@paintbox{Ff}\fi
\pcol@Fb
\@cons\@freelist\pcol@spanning \unvbox\pcol@spanning
\pcol@Fe{ioutputelt(spanning)}%
\else\ifpcol@firstpage
\ht\pcol@rightpage\ht\pcol@spanning
\dp\pcol@rightpage\dp\pcol@spanning
\box\pcol@rightpage \nointerlineskip
\else
\pcol@bg@paintbox{Ff}\pcol@phantom\pcol@spanning \nointerlineskip
\fi\fi
\advance\topmargin\@tempdimb
\fi
\fi

Third, we invoke \pcol@buildcolseprule giving it \( h \) being \( \pi^{h}(q) \) but possibly shrunk by page-wise footnotes, the column range \([C_0, C_1)\), and \@maxdepth to mean \( q \) is non-last page, to draw a column-separating rule possibly broken by the specs for spanning texts in the box \pcol@tempboxa and to paint the backgrounds of columns, column-separating gaps and spanning text in the box \pcol@tempboxa which we put into \( b \) immediately.

Fourth, we put a \hbox of \textwidth wide having \hboxes of \( w_c = pcol@columnwidth-c \) wide containing \( \sigma_c \) followed by \hss for all \( c \in [C_0, C_1) \), where \( \sigma_c = \text{box-s}_{c}(q) \) being the first element removed from \( S_c \) by \@next and then returned to \@freelist by \@cons if it is not \( \bot \), or \voidb@x otherwise. We separate \hboxes of \( \sigma_c \) by making each \hbox preceded by \pcol@hfil being \relax for the first one and the macro \pcol@hfil for others giving it an argument \( \epsilon_g = pcol@colsepid \in \{c, c-1\} \) which we discuss shortly to put a gap of \( \epsilon_g = pcol@columnsep-c \) wide optionally having a column-separating rule and being painted.

Note that the scanning order of \( c \in [C_0, C_1) \) is usually ascending of course, but is descending if column-swapping is specified and \( page(q) \mod 2 = 0 \). For this ordering, we invoke \pcol@swapcolumn\( c'\langle c \rangle\) to have \( c \) for the \( (c' - C_0) \)-th iteration of the scanning where \( c' = \@tempcnta \) and \( c = \@tempcntb \). Another operation done by the macro is to let \( g_{c} = (c' - 1) \) if swapped or \( g_{c} = c \) otherwise, because if swapped the column-\( c \) is followed by the gap which follows \( c - 1 \) if not swapped.
Fifth, if $\pi_f(q) \neq \bot$ to mean the page $q$ has page-wise footnotes, we put them at the bottom of $outputbox$ by $putfootins$, and return $\pi_f(q)$ to $freelist$, if $C^0 = 0$ meaning left parallel-page. Otherwise for the right parallel-page, we simply put an empty box whose height and depth equal to those of $\pi_f(q)$ by $phantom$, preceded by a vertical skip of $skip$ and then $nointerlineskip$ to inhibit baseline skip insertion above the box, and followed by null $vskip$ as done in $putfootins$.

Sixth and finally, we let $boxmaxdepth = \@maxdepth$ to cap the depth of $b$ which we are now closing, as done for each column-page and as expected to be applied to page-wise footnotes.

\begin{verbatim}
\ifvoid\footins\else
    \ifnum#1=\z@\pcol@Log\pcol@outputelt{output}\footins
    \pcol@putfootins\footins
    \pcol@Fb\@cons\@freelist\footins
    \pcol@Fe{\pcol@outputelt(footins)}\fi\else
    \vskip\skip\footins \nointerlineskip\pcol@phantom\footins \vskip\z@\fi\fi
\end{verbatim}

The macro $phantom$ is used in $outputelt$, $makeflushedpage$ and $output$ to put an empty box, whose height and depth are equal to that of the argument box $b$ being a kind of page-wise stuff, into $rightpage$ for the right parallel-page whose left counterpart has $b$ in it. That is, the macro is used to make a region corresponding to $b$ blank. To put the empty box, we locally let $tempboxa$ have it setting its height and depth to those of $b$ and then put it.

\begin{verbatim}
\def\phantom#1{{\setbox\@tempboxa\vbox{}\ht\@tempboxa\ht#1\dp\@tempboxa\dp#1\box\@tempboxa}}
\end{verbatim}

The macro $buildcolseprule(H_{n+1})(C^0)(C^1)(d)$ is used in $outputelt$, $makeflushedpage$ and $iflushfloats$ to build a box containing column-separating rule possibly broken by spanning texts and to paint backgrounds of columns and column-separating gaps for $c \in [C^0, C^1]$ and spanning texts in the last page ($d = 0$) or non-last page ($d = \@maxdepth$) $p$ having column-pages of $H_{n+1}$ tall where $n = |\pi_s(p)|$.

For initializing the drawing and painting process, we let $\tempdimb = H_0 + h_0 = 0$, $(\pcol@bg@from, \pcol@bg@to) = (C^0_b, C^1_b) = (C^0, C^1)$, and make boxes $b_r = \tempboxa$ for the rule and $b_b = \tempboxa$ for the background empty. Then we apply $buildcels@S(H_i)(h_i)$ to each element $span(H_i, h_i)$ of $\pi^s(p)$ to under-paint the background of each spanning text by $bg@paintbox$ defining its region $R_S(i)$ by letting their top edge positions $y_0 = pcol@bg@spanningtop = H_i$, and height $y_1 - y_0 = pcol@bg@spanningheight$.

\footnote{Not necessary to be finally, but we placed this assignment at the end of the box to make it clear the depth capping is only for the box.}

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h_i if H_i + h_i < H_{n+1} to mean the spanning text is non-last, or (H_{n+1} - H_i) + d if last to fill the narrow strip of d = \texttt{\_maxdepth} tall below the text for non-last pages.

Then we scan \( \pi^*(p) \) again but applying \texttt{pcol@buildcselt}() to each element \( \text{span}(H_i, h_i) \) to do the followings.

1. To \( b_r \) add a vertical rule whose height is \( H'_i = H_i - (H_{i-1} + h_{i-1}) \) and width is \texttt{\_\_columnsep\_rule} if \( H'_i > 0 \), and then a vertical skip of \( h_i \), as the rule segment between \((i-1)\)-th and \( i \)-th spanning texts. Note that \( H_i \) and \( h_i \) are represented in the form of integers and thus we need \texttt{sp} to use them as dimensions.

2. To \( b_b \) add painted backgrounds for all columns \( c \in [C^0, C^1] \) and column-separating gaps \( c \in [C^0, C^1-1] \) by \texttt{pcol@bg@paintcolumns} defining their regions \( R^c_c(i) \) by letting common top edge position \( y_0 = \texttt{pcol@bg@columntop} = H_{i-1} + h_{i-1} \) and common height \( y_1 - y_0 = \texttt{pcol@bg@columnheight} = H'_i \) if \( H'_i > 0 \). Also add painted background for the \( i \)-th spanning text by \texttt{pcol@bg@paintbox} as we did for under-painting but this time the region is \( R_s(i) \).

3. Let \( \texttt{\_tempdimb} = H_i + h_i \) for the next element \( \text{span}(H_{i+1}, h_{i+1}) \).

Then if \( H'_{n+1} > 0 \), we add the last rule segment of \( H'_{n+1} \) tall to \( b_r \), and add painted backgrounds for columns and column-separating gaps as done in the step 2 above but letting \( y_1 - y_0 = H'_{n+1} + d \) to let the common bottom edge of their regions reach the bottom of text area for non-last pages.

\begin{verbatim}
473 \def\pcol@buildcolseprule#1#2#3#4{%
474 \@tempdimb\@relax \dimen@\@relax
475 \let\pcol@bg@from\@relax \let\pcol@bg@to\@relax
476 \setbox\pcol@tempboxa\vbox{}\setbox\@tempboxa\vbox{}
477 \let\@elt\pcol@buildcselt@S \pcol@sptextlist
478 \@tempdimb\z@ \let\@elt\relax \pcol@sptextlist
479 \let\@elt\relax \advance\@tempdimb-\@tempdimb
480 \edef\pcol@bg@columntop\number\@tempdimb sp
481 \edef\pcol@bg@columnheight{%
482 \@elt{\number\@tempdimb sp}\@elt{\number\dimen@ sp}}%
483 \pcol@bg@paintcolumns}
484 \fi}
485 \def\pcol@buildcselt@S#1#2{%
486 \setbox\@tempboxa\vbox{%\unvbox\pcol@tempboxa}
487 \hrule\@height\@tempdimb\@width\columnseprule%
488 \setbox\@tempboxa\vbox{%\unvbox\pcol@tempboxa}
489 \let\@elt\relax
490 \edef\pcol@bg@spanningtop\@elt{#1sp}%
491 \@elt\number\@tempdimb sp\relax
492 \edef\pcol@bg@spanningheight{%
493 \@elt\number\@tempdimb sp\relax
494 \ifdim\@tempdimb>\z@ \else \unelt{\number\dimen@ sp}\fi%
495 \pcol@bg@paintbox{S}}}
496 \def\pcol@buildcselt#1#2{%
497 \setbox\@tempboxa\vbox{%\unvbox\pcol@tempboxa}
498 \let\@elt\relax
499 \def\pcol@bg@spanningtop{\@elt{#1sp}}%
500 \advance\@tempdimb-#1sp\relax
501 \edef\pcol@bg@spanningheight{%
502 \ifdim\@tempdimb>\z@ \hrule\@height\@tempdimb\@width\columnseprule \fi
503 \def\pcol@buildcselt@S#1#2{%
504 \setbox\@tempboxa\vbox{%\unvbox\pcol@tempboxa}
505 \let\@elt\relax
506 \def\pcol@bg@spanningtop{\@elt{#1sp}}%
507 \advance\@tempdimb-#1sp\relax
508 \edef\pcol@bg@spanningheight{%
509 \ifdim\@tempdimb>\z@ \hrule\@height\@tempdimb\@width\columnseprule \fi
510 \def\pcol@buildcselt#1#2{%
511 \setbox\@tempboxa\vbox{%\unvbox\pcol@tempboxa}
512 \let\@elt\relax
513 \def\pcol@bg@spanningtop{\@elt{#1sp}}%
514 \advance\@tempdimb-#1sp\relax
515 \edef\pcol@bg@spanningheight{%
516 \ifdim\@tempdimb>\z@ \hrule\@height\@tempdimb\@width\columnseprule \fi
159
\end{verbatim}
The macro \texttt{\pcol@hfil} is used in \texttt{\pcol@outputelt}, \texttt{\pcol@makeflushedpage} and \texttt{\pcol@iflushfloats} to separate column $c+1$ and $c$ or $c$ and $c+1$ according as the columns are swapped or not in the page the caller macros are building. If \texttt{\columnseprule} $= r > 0$, the macro puts the followings; a horizontal space of $g_c/2 = \pcol@columnsep \cdot c/2$ followed by a skip $-r/2$ to nullify the width of the rule; the rule in \texttt{\pcol@tempboxa} which \texttt{\pcol@buildcolseprule} built, with color \texttt{\pcol@colseprulecolor} or \texttt{\pcol@colseprulecolor} according as the former is defined or not, i.e., \texttt{\colseprulecolor[mode]{color}[c]} is declared or not; and $g_c/2$ again but preceded by $-r/2$. On the other hand if $r = 0$, we simply put a space of $g_c$. Note that the skips of $g_c/2$ and $g_c$ are accompanied by 1 fil infinit stretch to avoid underfull when $\sum_{c=2}^{C_1-2} (w_c + g_c) + w_{C_1-1} < W_T$ where $(C_0, C_1) = \{(0, C_L), (C_L, C)\}$, due to arithmetic errors in calculations of $w_c$ and $g_c$.\footnote{It is assured the sum of $w_c$ and $g_c$ cannot exceed $W_T$ even with arithmetic errors and thus overfull never occurs.}\footnote{And possibly in \texttt{\outputdblcol} if double-column typesetting is done outside \texttt{paracol}.}

The macro \texttt{\outputpage}, being our own version of \LaTeXX’s one kept in \texttt{\pcol@outputpage}, ships out a page $p$ or parallel-page pair in $p$. The reason why we redefine this macro is that we need a few special operations for parallel-paging and background painting outside of \texttt{paracol} environments. Therefore, the macro is not only used in our own macros \texttt{\pcol@outputelt}, \texttt{\pcol@output@start}, \texttt{\pcol@output@flush}, \texttt{\pcol@output@clear}, \texttt{\pcol@flushfloats} and \texttt{\pcol@output@end}, but also in \texttt{\LaTeXX}’s \texttt{\opcol} and \texttt{\doclearpage}\footnote{And possibly in \texttt{\outputdblcol} if double-column typesetting is done outside \texttt{paracol}.} invoked from our own or \texttt{\LaTeXX}’s \texttt{output} routine.

First we calculate $H_M = \texttt{\topmargin + \headheight + \headsep}$ to place the origin of background painting at the top edge of text area in what \texttt{\LaTeXX} assumes as a page, i.e., shifted 1 inch down from the real page. Then if \texttt{\ifpcol@output = true} to mean this macro is used...
in a \texttt{paracol} environment, we build the painted backgrounds of left and right parallel-pages in \texttt{\textbackslash pcol@temboxa} = b_l and \texttt{\textbackslash temboxa} = b_r by putting a vertical skip of $H_L$, and invoking \texttt{\textbackslash pcol@bg@paintpage} with the setting (\texttt{\textbackslash pcol@bg@from}, \texttt{\textbackslash pcol@bg@to}) = (C^d_0, C^d_1)$ be $(0, C_L)$ and $(C_R, C)$ respectively. Note that \texttt{\textbackslash pcol@bg@paintpage} paints backgrounds of regions $R^c_0$ for all $a \in \{T, B, L, R, C, S, t, b, l, r\}$ and $c \in [C^d_0, C^d_1]$, and for $b_r$ we temporarily increment page($p$) by one if non-paired parallel-paging is in effect.

Otherwise, i.e., if \texttt{\textbackslash ifpcol@output} = \texttt{false} indicating outside use, we build the painted backgrounds in $b_l$ and $b_r$ similarly but with the following differences; background painting is done if \texttt{\textbackslash ifpcol@havelastpage} = \texttt{true} to mean the page to be shipped has the last page of closed \texttt{paracol} as its part and \texttt{\textbackslash set\textbackslash color} \neq \texttt{\textbackslash relax} to mean some coloring package is loaded; page background painting is done by \texttt{\textbackslash pcol@bg@paintpage} because \texttt{\textbackslash pcol@bg@paintpage} is not available outside \texttt{paracol} environments; the background of post-environment stuff is painted by \texttt{\textbackslash pcol@bg@paintbox} for the region $R_{(p, p)} = [(0, W_T)(H_B, H_T)]$ where $H_B = \texttt{\textbackslash pcol@bg@preposttop} \in \{\texttt{\textbackslash pcol@bg@preposttop@left}, \texttt{\textbackslash pcol@bg@preposttop@right}\}$ having the bottom edge of the last \texttt{paracol} environment (having right parallel-page for $b_r$). In addition, we examine if \texttt{\textbackslash pcol@rightpage} \neq \texttt{\textbackslash null} to mean the right parallel-page was built by \texttt{\textbackslash pcol@output@end} when the last \texttt{paracol} environment was closed and, if so, make the box \texttt{\textbackslash ext@height} tall adding \texttt{\textbackslash vfil} to its bottom.

Then regardless of \texttt{\textbackslash ifpcol@output}, we do the followings: let the height and depth of $b_l$ and $b_r$ be 0 because they cannot occupy any real spaces in the ship-out image: temporarily let \texttt{\textbackslash ifpcol@swapcolumn} = \texttt{false} if \texttt{\textbackslash page}($p$) is odd, $C_L = C$ to mean parallel-paging is not in effect\footnote{Since the assignments of $C_L$ and $C$ in \texttt{\textbackslash pcol@paracol} are \texttt{\global} and they are not notified anywhere else, examining their equality outside \texttt{paracol} environments is safe and meaningful.}, parallel-paging is done in non-paired mode\footnote{We need this examination because \texttt{\textbackslash ifpcol@swapcolumn} = \texttt{false} for non-paired parallel-paging is made locally by \texttt{\textbackslash pcol@paracol}.}, or we are outside \texttt{paracol} environments and the page does not have anything produced in environments. That is, we let \texttt{\textbackslash ifpcol@swapcolumn} = \texttt{true} that the page has something produced by a \texttt{paracol} environment, column-swapping and parallel-paging are specified for the (last) environment\footnote{Column-swapping may be enabled \texttt{after} the last \texttt{paracol} environment was closed but we consider the enablement is effective for the page having the environment.}, and the page number is even. Note that a page may have two or more (last pages of) \texttt{paracol} environments whose parallel-paging style can be inconsistent including the case some of them are not parallel-paged. If this inconsistency happens the page is shipped out following the style of the last environment. Also note that even if the last environment is not parallel-paged, the right parallel-page kept in \texttt{\textbackslash pcol@rightpage} is assuredly shipped out.

Then if column-swapping is in effect, we ship out the right parallel-page at first by \texttt{\textbackslash pcol@outputpage@r} and then the left one by \texttt{\textbackslash pcol@outputpage@l} to swap the left and right. Otherwise, the ship-out order is normal and thus the invocation order is \texttt{\textbackslash pcol@outputpage@l} then \texttt{\textbackslash pcol@outputpage@r}. Note that if non-paired parallel-paging is in effect, the page number to given to \texttt{\textbackslash pcol@outputpage@r} as its argument is \texttt{\textbackslash page}($p$) + 1 if it is the second one, i.e., not swapped, while the argument in other cases and of \texttt{\textbackslash pcol@outputpage@l} are always \texttt{\textbackslash page}($p$). Then finally, we \texttt{\textbackslash globally} let \texttt{\textbackslash ifpcol@havelastpage} = \texttt{false} because so far the next page does not have \texttt{paracol}'s last page especially when we are outside it, let \texttt{\textbackslash pcol@bg@preposttop@left} and \texttt{\textbackslash pcol@bg@preposttop@right} have 0 because, if we are outside, the next pre-environment stuff should start from the top of a page, and let $M = \texttt{\textbackslash pcol@mparbottom@out}$ be $M_0 = \texttt{\textbackslash pcol@mparbottom@zero}$ because so far we have no marginal notes given in \texttt{paracol} environments\footnote{This assignment in a \texttt{paracol} environment is meaningless because $M$ is meaningless too, but not harmful.}.\footnote{\texttt{\textbackslash do\textbackslash let\textbackslash pcol@outputpage\textbackslash r\textbackslash outputpage}}
The macro \pcol@outputpage\langle page\rangle, used solely in our own version of \@outputpage, at
first lets \c@page have \langle page\rangle which definitely has the value that \c@page had when we start
\@outputpage. That is, even when this macro is invoked after \pcol@outputpage\langle page\rangle due to
swapped parallel-paging, this assignment cancels the increment of \c@page done in \LaTeX's
\@outputpage or in other word \pcol@outputpage because in this case parallel-pages are
paired. Then we make \themargin \let-equal to \evensidemargin if two-side typesetting
is in effect and \c@page is even, or to \oddsidemargin otherwise for the reference in \pcol@outputpage as shown shortly.
Next, if background painting took place in \@outputpage, we let \everyvbox have the macro invocation \pcol@outputpage@ev(b_t) to be expanded to the following sequence so that they are the leading materials in the \vbox to be \shipout; examination if the document is processed by a Japanese \LaTeX named \pLaTeX and then, if so, a control sequence \yoko to put materials naturally; the painted background \yoko shifted right by \@themargin: \nointerlineskip to inhibit \baselineskip insertion after \yoko; emptying \everyvbox to ensure nothing will be inserted into internal \vboxess; and the assignment of \yoko to \let it be \relax if necessary. This trick with \everyvbox is necessary\textsuperscript{160} because \yoko should be put before \pcol@@outputpage puts the page header, or the header would be overlaid by regions, e.g., \Rt{T} in natural cases.

The tricky elements to handle \yoko in the sequence is necessary for \pLaTeX whose \@outputpage has \yoko as the first element of the \vbox to be \shipout, because \yoko must be the first element of a box but our \everyvbox to put background would make it non-first. That is by the tricky elements, the \vbox should have \yoko as the first element from \everyvbox and then that put by \pLaTeX's \@outputpage is nullified by \let\yoko\relax in the \everyvbox just for the \vbox to be shipped out. On the other hand in ordinary \LaTeX, \yoko does not appear in the \vbox or is modified. The examination of the use of \pLaTeX is also trickily done by comparing the expansion results of \meaning\yoko and \string\yoko. Since the former results in the tokens “\yoko” which \string\yoko gives us iff \yoko is a primitive of underlying \LaTeX being \pTEX if so, the comparison should give us equality iff \pLaTeX is in use\textsuperscript{161}.

Then we invoke \pcol@outputpage being (p)\LaTeX's original version of \@outputpage to ship out \@outputbox finally.

The macro \pcol@outputpage@r\langle\textit{page}\rangle performs similar operations but it does them only when \pcol@rightpage \neq \perp to mean we are in an \paracol environment with parallel-paging or outside it but in the page in which it resides. Other differences are as follows; \langle\textit{page}\rangle can be \textit{page}(p) + 1 for non-paired right parallel-pages; \@outputbox is locally made \let-equal to \pcol@rightpage prior to the invocation of \pcol@outputpage; and \yoko is given to \pcol@outputpage@ev as its argument.

```
\def\pcol@outputpage@l#1{\pcol@Logstart{\@outputpage{left}}% 
  \global\c@page#1\relax
  \let\@themargin\oddsidemargin
  \if@twoside\ifodd\c@page\else \let\@themargin\evensidemargin \fi\fi
  \if\@tempswa \everyvbox{\pcol@outputpage@ev\pcol@tempboxa}\fi
  \pcol@@outputpage
  \pcol@Logend{\@outputpage{left}}}%
\def\pcol@outputpage@r#1{\begingroup
  \ifvoid\pcol@rightpage\else
  \global\c@page#1\relax
  \let\@outputbox\pcol@rightpage
  \pcol@Logstart{\@outputpage{right}}%
  \let\@themargin\oddsidemargin
  \if\@tempswa \everyvbox{\pcol@outputpage@ev\pcol@tempboxa}\fi
  \pcol@@outputpage
  \pcol@Logend{\@outputpage{right}}%
  \fi\fi
```

\textsuperscript{160}Unless we rewrite \@outputpage.

\textsuperscript{161}Unless some other \LaTeX has a primitive named \yoko. This examination is more strict than that with \pfmtname for \ifpcol@fbottom.
9 Starting New Column-Page

The macro \texttt{\pcol@startcolumn} is invoked from \texttt{\pcol@output} with \texttt{f = 1} and \texttt{\pcol@freshpage} with \texttt{f = 0} to start a new column-page. This macro has two additional functions to \LaTeX's \texttt{\@startcolumn}, one for page-wise footnotes and the other for coloring.

First, if the page \(p\) in which the new column-page resides has page-wise footnotes in \(\pi\!(p) = \texttt{\pcol@footins}\) because the column is not the leading one, we temporarily shrink \texttt{\@colht} and \texttt{\@colroom} by the space required to put \(\pi\!(p)\) by \texttt{\pcol@shrinkcolbyfn} during the trial of deferred float placement, remembering the existence of the footnotes by letting \texttt{\@tempdimb} = \texttt{-\skip\pcol@footins} which should be 0 otherwise. This shrinkage is essentially required when \(p < p_t\) because \(\pi\!(p)\) has been fixed to be a part of \(p\) and thus deferred floats cannot push footnotes down to succeeding pages. In the case of \(p = p_t\), the shrinkage is also desirable to avoid unnecessary pushing down of footnotes which \TeX{} has decided to be in \(p\).

Then after trying put deferred floats in the column-page by \texttt{\@tryfcolumn} and \texttt{\pcol@trynextcolumn} as done in \LaTeX's \texttt{\@startcolumn}, we \texttt{\insert} \(\pi\!(p)\), if it is has some footnotes, by letting \texttt{\footins} have it by \texttt{\pcol@getcurrfoot} so that \TeX{} will be aware of the footnotes when it examines the page break of the column-page. That is, if \(p < p_t\), the \texttt{\insertion} is to keep the vertical space for \(\pi\!(p)\) in the building process of the column-page in \(p\) because any page-wise footnotes cannot be added to \(p\) any more, and thus \(\pi\!(p)\) is preserved until the page \(p\) is shipped out. On the other hand if \(p = p_t\), page-wise footnotes in \(p\) can grow further and thus \texttt{\inserted} footnotes will be captured again by \texttt{\pcol@output@switch} or \texttt{\pcol@restartcolumn}. Therefore, if \(p = p_t\), we release \(\pi\!(p)\) to \texttt{\@freelist}.

Then if \(p = p_t\), we also \texttt{\insert} deferred footnotes in \(\Phi\) until their total height reaches \texttt{\@colht} by \texttt{\pcol@deferredfootins} if \(f = 1\) to mean this macro is invoked from \texttt{\pcol@output}\footnote{The \texttt{\insertion} of \(\pi\!(p)\) also requires \(f = 1\) but this examination is redundant because \(\pi\!(p) = \bot\) definately if \(f = 0\).}. Note that the deferred footnote \texttt{\insert} in the case of \(f = 0\) will be done afterward when \texttt{\pcol@freshpage} does \texttt{\pcol@restartcolumn} at its tail. Also note that \texttt{\pcol@deferredfootins} examines if \texttt{\@tempdimb} = 0 to mean \(\pi\!(p) = \bot\) and thus \texttt{\skip\footins} should be taken into account in its extraction of the footnotes from \(\Phi\).

Then after restoring \texttt{\@colht} and canceling the temporary shrinkage of \texttt{\@colroom}, we invoke \texttt{\pcol@savecolorstack} to save column-page's color context into \(\Gamma_s\) so that coloring \texttt{\special}s to reestablish \(\Gamma_s\) will be put at its top if it has something when we leave it.
The macro \texttt{\pcol@trynextcolumn} is invoked from \texttt{\pcol@startcolumn} and \texttt{\pcol@flush}\texttt{\column} to try to move deferred floats in \texttt{\@deferlist} into \texttt{\@toplist} or \texttt{\@botlist}. The body of this macro is perfectly equivalent to the \texttt{\else} part of \texttt{\if\@fcolmade} in \LaTeX{}'s \texttt{\@startcolumn}.

\begin{verbatim}
\def\pcol@trynextcolumn{\begingroup
  \let\reserved@b\@deferlist
  \global\let\@deferlist\@empty
  \let\@elt\@scolelt
  \reserved@b
\endgroup}
\end{verbatim}

10 Background Painting

The control sequence pair (\texttt{\pcol@bg@from}, \texttt{\pcol@bg@to}) = (\texttt{C_0^b}, \texttt{C_1^b}) are made \texttt{\let}-equal to \texttt{(0, C_L)} or \texttt{(C_L, C)} by \texttt{\pcol@buildcolseprule} and \texttt{\outputpage} for background painting of columns and column-separating gaps, and referred to by column scanning loops in \texttt{\pcol@bg@paint@ii} and \texttt{\pcol@bg@columnleft}. The control sequence \texttt{\pcol@bg@to} is also referred to by \texttt{\pcol@bg@paint@\@i} to decrement it by one temporarily so that the loop in \texttt{\pcol@bg@paint@\@ii} scans \(c \in [C_0^b, C_1^b - 1]\) rather than \([C_0^b, C_1^b]\). Since this decrement is done whenever a painting macro is used regardless some setting of \texttt{C_1^b}, \texttt{\pcol@bg@to} has default setting with \texttt{C} to avoid unbound reference at the decrement. Note that since this decrement is done in a \texttt{\vbox} and an appropriate setting must have been done if \texttt{C_1^b} is referred in \texttt{\pcol@bg@paint@\@ii}, this decrement and default setting are safe.
The macros \texttt{pcol@bg@paintpage}, \texttt{pcol@bg@paintcolumns} and \texttt{pcol@bg@paintbox\{A\}} are made \texttt{\let}-equal to their interface counterparts \texttt{pcol@bg@paintpage\, pcol@bg@paintcolumns} and \texttt{pcol@bg@paintbox} by \texttt{pcol@zparacol} if some coloring package has been loaded. Otherwise, these interface macros are \texttt{\let}-equal to \texttt{\relax} for first two and \texttt{\gobble} for the last, so that macros in \texttt{\output} routine freely use them unaware of coloring capability.

One exception is in \texttt{\output\output} which uses \texttt{pcol@bg@paintpage} and \texttt{pcol@bg@paintbox\{A\}} explicitly when it is outside paracol environments, examining the availability of coloring.

The macro \texttt{pcol@bg@paintpage} and \texttt{pcol@bg@paintcolumns} are used in \texttt{\output\output} to paint backgrounds of regions $R^a_i$ for all $a \in \{T,B,L,R,G,C,t,b,l,r\}$ and $c \in \{C_0^a,C_1^a\}$ for $a = C$ while $c \in \{C_0^a,C_1^a\}$ for $a = G$. Therefore, the macro invokes \texttt{pcol@bg@paint\{i\}} with two \texttt{\pcol@bg@paint\{ii\}}\{A_b\}{A_g}\{A_c\}giving it $A_b = \emptyset$, $A_g = g$ and $A_c = c$.

The macro \texttt{pcol@bg@paintbox\{A\}} is used in the following macros with $A$ shown in the parentheses to paint the backgrounds of regions $R_{(a_1,a_2)}(i)$ where $(a_1,a_2) \in \{(S,s),(F,f),(N,n),(P,p)\}$.

\texttt{\pcol@output@elt\{Ff\}, pcol@output@elt\{Nn, Ff\}, pcol@buildcselt\{Ss\}, pcol@output@start\{Pp\}, pcol@output@clear\{Ff\}, pcol@makeflushedpage\{Ff\}, pcol@makeflushedpage\{Nn\}, pcol@output@end\{Nn\}.}

The macro \texttt{\output\output} also uses the function but \texttt{pcol@bg@paintbox\{A\}} explicitly with $A = \texttt{Pp}$. Therefore \texttt{pcol@bg@paint\{i\}} invokes \texttt{pcol@bg@paint\{i\}} with \texttt{pcol@bg@paint\{ii\}} giving it $A_b = A$ and $A_g = A_c = \emptyset$.

\begin{verbatim}
\def\pcol@bg@paintpage{
  \pcol@bg@paint\{i\}
}
\def\pcol@bg@paint\{i\}{
  \pcol@bg@paint\{ii\}{\texttt{\pcol@buildcselt\{G\}\{C\}\pcol@bg@paint\{ii\}\{\texttt{tblr}\}\{\}\{}\}}
}
\def\pcol@bg@paint\{ii\}{\texttt{\pcol@bg@paintcolumns\{\pcol@bg@paint\{\}\{\pcol@bg@paint\{ii\}\{\texttt{\{g\}\{c\}\}\}\}\}\}\}}
\def\pcol@bg@paint\{i\}{\texttt{\pcol@bg@paintbox\{\texttt{\#1}\}\{\pcol@bg@paint\{i\}\{\pcol@bg@paint\{ii\}\{\texttt{\#1}\}\{\}\}\}\}}}
\end{verbatim}

The macro \texttt{pcol@bg@paint\{i\}}\{body\} is used in \texttt{pcol@bg@paint columns} and \texttt{pcol@bg@paintbox} to paint backgrounds by a sequence of \texttt{pcol@bg@paint\{ii\}} specified in \texttt{\{body\}}. The painted background is built in \texttt{\tempboxa} being a \texttt{\stop} having a null \texttt{\vskip} as its first element so that everything put in the box is below its reference point at its top. Then, before invoking \texttt{pcol@bg@paint\{ii\}} in \texttt{\{body\}} we do the followings; \texttt{\global\let ifpcol@bg@painted = false} to indicate so far any painted background are produced; make \texttt{pcol@bg@leftmargin} \texttt{\let}-equal to \texttt{pcol@lmargin} to use this \texttt{\vdimen} register locally with the more appropriate alias; negate \texttt{\pagemargin} locally to calculate $HT$ easily; decrement $C_1^b$ by one locally for the column scanning loop for $c \in \{C_0^a,C_1^a\}$ in \texttt{pcol@bg@paint\{ii\}}; and \texttt{offsetlineskip} to inhibit inter-line \texttt{\baselineskip} insertion in the box. Then after the invocation of the sequence of \texttt{pcol@bg@paint\{ii\}} in \texttt{\{body\}} and closing the box, we let the height, depth and width of the box be 0 so that it does not occupy any real space in the outer box in which the box is put. Finally, if \texttt{ifpcol@bg@painted = true} meaning that some painted backgrounds are built in the box, we put the box into the outer box surrounding it by \texttt{\nointerlineskip} to inhibit inter-line \texttt{\baselineskip} insertion before and after it.

\begin{verbatim}
def\pcol@bg@paint\{i\}{body}{
\end{verbatim}
The macro \pcol@bg@paint@ii \{A_{\alpha}\}\{A_{\beta}\}\{A_{\gamma}\} appears only in the argument of \pcol@bg@paint@ii used in \pcol@bg@paintpage, \pcol@bg@paintcolumns and \pcol@bg@paintbbox to paint backgrounds of regions $R_{as}$ for $a \in A_{a} \subseteq \{T, B, L, R, S, F, N, P, t, b, l, r, s, f, n, p\}$, $R_{as}$ for $a \in A_{a} \subseteq \{G, g\}$ and $c \in [C_{1}^{0}, C_{1}^{1}-1]$, and $R_{as}$ for $a \in A_{a} \subseteq \{C, c\}$ and $c \in [C_{1}^{0}, C_{1}^{1}-1]$. The first we invoke \pcol@bg@swappage with \ifpcol@bg@swap to let \pcol@bg@leftmargin and \ifpcol@bg@swap have values according to the truth values of \ifpcol@bg@swap and \if@twoside and the parity of page(p). Then we invoke \pcol@bg@paintregion(a)(c) for all $a \in A_{a}$ and $c = -1$ to paint the background of $R_{as}$. Second, we invoke \pcol@bg@swappage again but with \pcol@bg@swap instead of \ifpcol@bg@swap, and \pcol@bg@paintregion as well but for $a \in A_{a} \subseteq \{A_{\alpha}, A_{\beta}\}$ and $c \in [C_{1}^{0}, C_{1}^{1}-1]$. Third and finally, we make yet another invocation of \pcol@bg@paintregion for $a \in A_{a}$ and $c = C_{1}^{1} - 1$.

\def\pcol@bg@paint@ii\{A_{\alpha}\}\{A_{\beta}\}\{A_{\gamma}\} {\if@twoside \if\pcol@bg@leftmargin \pcol@bg@leftmargin\evensidemargin \oddsidemargin \pcol@bg@leftmargin \pcol@bg@swapfalse} {\if\pcol@bg@swap \pcol@bg@swappage\if\pcol@bg@swap \pcol@bg@swappage\if\pcol@bg@swap \pcol@bg@swappage\if\pcol@bg@swap}

\pcol@bg@swappage\if\pcol@bg@swap \pcol@bg@swappage\if\pcol@bg@swap \pcol@bg@swappage\if\pcol@bg@swap

Note that $W_{p} - (W + W_{T} + 2 \text{in})$ means the right margin width minus 1in with given left margin width $W$, and thus $W_{M} = \pcol@bg@leftmargin + 1\text{in}$ gives us the right margin width we need in mirrored background painting.
The macro \texttt{\textbackslash pcol@bg@paintregion(a)}\langle c \rangle is used only in \texttt{\textbackslash pcol@bg@paint@ii\{A\}_b\{A\}_c} but as many times as \(|A_b| + |A_c|[(C_b^1 - C_b^0) - 1] + |A_c|[(C_b^1 - C_b^0)] to paint background region \(R_a^c\) specified by \texttt{\textbackslash pcol@bg@color@a} with color \(B_a^c = \texttt{\textbackslash pcol@bg@color@0@0@0@c}\) or, if it is undefined, \(B_a^c = \texttt{\textbackslash pcol@bg@color@0@0@0@a}\).

If \(R_a^c\) or \(R_a\) is defined, the painted background is built in \texttt{\textbackslash t@tempboxa} with \texttt{\textbackslash top} having null vertical skip at its top and by \texttt{\textbackslash pcol@bg@paintregion\{i\}(F_1,F_2,F_3,F_4,F_5)} where the arguments are defined in the body of the macro \texttt{\textbackslash pcol@bg@color@0@0@0@a} and thus we need triple \texttt{\textbackslash expandafter} to give them to the macro. Prior to the invocation of the macro, we let \texttt{\textbackslash reserved@a = a}\ have \(a@0@0@0@0@0@0@0\) if \(B_a^c\) is defined for \(a \in \{G,C,g,c\}\), or \(a\) otherwise differently for \(a \notin \{G,C,g,c\}\).

Then \texttt{\textbackslash pcol@bg@paintregion\{i\}} calculates \(x_0 = \texttt{\textbackslash tempdim}{y_0 = \texttt{\textbackslash tempdim}{x_1 = \texttt{\textbackslash tempdim}{y_1 = \texttt{\textbackslash dimen}{of the region \(R_a^{c}\) by \texttt{\textbackslash pcol@bg@calculate}(z)\langle z_0\rangle\{F\}} giving it \((z,z_0,F) \in \{(x_0,0,F_x),(y_0,0,F_y),(x_1,x_0,F_w),(y_1,y_0,F_b)\},\) where \((x_0,y_0)\) and \((x_1,y_1)\) is the left-top and right-bottom corner of the painting region in the text-area coordinate, i.e., left-right and top-down coordinate whose origin is at the left-top corner of the leftmost column. Next we modify \(\{x,y\}_\{0\}_1\) for extension by \texttt{\textbackslash pcol@bg@addext}(z)\{s\}_d\{d\} with \((z,s,d) \in \{(x_0,-'1\_1),(y_0,-'1\_t),(x_1,0,r),(y_1,0,b)\}.

Now we have \((x_0,y_0)(x_1,y_1)\) and thus, if not mirrored, we place \(R_a^{c}\) at \((x_0,y_0)\) by a vertical skip of \(y_0\) and shifting a \texttt{\textbackslash hbox} for the region right by \(x_0\) by \texttt{\textbackslash mov@right\_over\_and\_paint\_the\_box\_at\_x\_0\_by\_y_0\_and\_shift\_the\_box\_by\_x_0\_and\_y_0\_and\_shift\_the\_box\_by_
The macro \texttt{pcol@bg@calculate}\texttt{(z)(z_0)(F)} is used in \texttt{pcol@bg@paintregion@i} and \texttt{pcol@bg@addext} to accumulate dimensional values specified in \texttt{F} into a \texttt{dimen} register \texttt{z} with initial value \texttt{z_0}. The specification \texttt{F} is a sequence of \texttt{@elt\{f\}} to add to \texttt{z}, \texttt{pcol@bg@negative}(\texttt{F'}) to subtract the amount specified by \texttt{F'} from \texttt{z}, or macros expanded to either of them.

The macro makes \texttt{pcol@bg@dimen} \texttt{\let} -equal to \texttt{z} and \texttt{\let} \texttt{\elt} to \texttt{pcol@bg@advance}, lets \texttt{z} = \texttt{z_0}, and then does what is specified in \texttt{F}. Therefore, \texttt{\elt\{f\}} appearing directly or indirectly in \texttt{F} does \texttt{\advance\(z\{f\)} for the accumulation. On the other hand, \texttt{pcol@bg@negative} makes \texttt{\elt\{f\}} \texttt{let} -equal to \texttt{pcol@bg@advance} to let \texttt{\elt\{f\}} do \texttt{\advance\(z\} - \(f\)} for subtraction, does \texttt{\advance\(z\)}\texttt{- \(f\)}, and then remake \texttt{\elt = pcol@bg@advance}. Note that \texttt{f} may be expanded to a negative amount having '-' its beginning to results in \texttt{\elt\{f\}} expanded to \texttt{\advance\(z\)\texttt{=- \(f\)}} with some positive amount \texttt{f'}, but this double negation is legitimate in \LaTeX{} and is equivalent to \texttt{\advance\(z\)(f')}.

The macro \texttt{pcol@bg@negative} is used in the following macros.

\begin{verbatim}
\texttt{pcol@bg@addext}\texttt{pcol@bg@dimen} The macro \texttt{pcol@bg@addext}(z)(s){d} is used only in \texttt{pcol@bg@paintregion@i} but four times with \texttt{(z, s, d) \in \{(z_0, s', 1), (y_0, s', t), (x_1, 0, r), (y_1, 0, b)\}}, to perform extension on a \texttt{dimen} register \texttt{z}.

First the macro gets \texttt{e = pcol@bg@ext@inf@d \cdot a' \in e_t^e(\{x, y\}{+,-}) where a' = \reservedb{a}} \texttt{\in \{a \cdot c, c, e\}. Then if e < 9000 pt being a finite extension, we let z = z ± e according to s, i.e. + if s = 0 while − if s = s'. Otherwise, i.e., e ≥ 9000 pt for an infinite extension, let \texttt{e'} be the value shown below by invoking \texttt{pcol@bg@ext@inf@d}

\[
e' = \begin{cases} 
- (W_M - W_R) & d = 1 \\
W_P - (W_M - W_R) & d = r \\
- (H_M - H_R) & d = t \\
H_P - (H_M - H_R) & d = b
\end{cases}
\]

where \texttt{W_M - W_R} is specified by \texttt{pcol@bg@pageleft} and \texttt{H_M - H_R} by \texttt{pcol@bg@pagetop}. Then we let \texttt{z = e' ± (e - 10000 pt)} according to \texttt{s} again, i.e., move \texttt{z} inside by (10000 pt - \texttt{e}) from \texttt{e'}.
\end{verbatim}
\makeatletter
\def\pcol@bg@addext#1#2#3{% 
\dimen@ii\@nameuse{pcol@bg@ext@#3@eserved@a}\relax
\ifdim\dimen@ii<9000\p@\relax 
\advance#1#2\dimen@ii
\else 
\pcol@bg@calculate#1\z@{\@nameuse{pcol@bg@ext@inf@#3}}%
\advance\dimen@ii-\@M\p@ \advance#1#2\dimen@ii
\fi}
\def\pcol@bg@ext@inf@l{\pcol@bg@negative\pcol@bg@pageleft}
\def\pcol@bg@ext@inf@r{\pcol@bg@negative\pcol@bg@pageleft
\pcol@bg@paperwidth}
\def\pcol@bg@ext@inf@t{\pcol@bg@negative\pcol@bg@pagetop}
\def\pcol@bg@ext@inf@b{\pcol@bg@negative\pcol@bg@pagetop
\pcol@bg@paperheight}
\pcol@bg@paperwidth
\pcol@bg@paperheight
\pcol@bg@pageleft
\pcol@bg@pagetop
\pcol@bg@textheight
\pcol@bg@columnleft
\pcol@bg@columnright
\pcol@bg@columnwidth
\pcol@bg@columnsep

The following macros specify the whole or a part of $F \in \{F_x, F_y, F_w, F_h\}$ being the body of \pcol@bg@@·a for background painting regions $R^{[c]}$.

\pcol@bg@paperwidth = $W_P - 2W_R$ = \paperwidth - 2\pagerim \ (t, b, b, r, R)
\pcol@bg@paperheight = $H_P - 2H_R$ = \paperheight - 2\pagerim \ (b, B)
\pcol@bg@pageleft = $W_M - W_R$ = (\pcol@bg@leftmargin + 1in) - \pagerim
\ (t, b, b, t, l, r, R)
\pcol@bg@pagetop = $H_M - W_R$ = ((topmargin + \headheight + \headsep + 1in) - \pagerim
\ (t, b, B)
\pcol@bg@textheight = $H_T = \textheight + \@maxdepth$
\ (b, l, l, r, r, C, G, n, N, p, P)
\pcol@bg@columnleft = $W_c = \sum_{c=1}^{c-1} (w_c + g_c) \ (c, C)
\pcol@bg@columnright = $w_c = \pcol@bg@columnleft + \pcol@bg@columnwidth
\ (g, G)
\pcol@bg@columnwidth = $w_c = \pcol@bg@columnwidth\cdot c \ (c, C)
\pcol@bg@columnsep = $g_c = \pcol@bg@columnsep\cdot c \ (g, G)$

Note that \pagerim in $F$ means $-$\pagerim because its sign is reversed by \pcol@bg@paint@i. The macros are used in \pcol@bg@@·a whose region identifier $a$ is shown in parentheses above, but besides them \pcol@bg@paperwidth is also used in \pcol@bg@ext@inf@r, \pcol@bg@paperheight in \pcol@bg@ext@inf@b, \pcol@bg@pageleft in \pcol@bg@ext@inf@l and \pcol@bg@pagetop in \pcol@bg@ext@inf@t and \pcol@bg@ext@inf@b. Also note that \pcol@bg@textheight is used in \pcol@output@clear while it is temporarily redefined in \pcol@output@start and \pcol@output@end.

\makeatother
Besides the macros shown above, \texttt{paracol@bg\_a} uses the following macros defined by macros using \texttt{paracol@bg\_paintpage}, \texttt{paracol@bg\_paintcolumns} or \texttt{paracol@bg\_paintbox}.

- \texttt{paracol@bg\_preposttop} being \texttt{paracol@bg\_preposttop@left} or \texttt{paracol@bg\_preposttop@right} for \( a \in \{ p, P \} \) by \texttt{\outputpage} and \texttt{\pcol@output@end}, the latter of which may define only the left one if the closing environment is not parallel-paged. That is, both of left and right macros are usually equivalent, but the right one can be smaller than the left if we have two or more (last pages of) \texttt{paracol} environments in a page and the closing environment is not parallel-paged while some others are. In such case, \texttt{\outputpage} or \texttt{\pcol@output@start}, another macro referring to them, must paint the region below \texttt{paracol@bg\_preposttop@right} in the right page as a part of pre-environment stuff or post-environment stuff by \texttt{\letting paracol@bg\_preposttop be paracol@bg\_preposttop@left and paracol@bg\_preposttop@right for the left and right parallel-pages respectively. Both macros have common initial value 0.}

- \texttt{paracol@bg\_columntop} and \texttt{paracol@bg\_columnheight} for \( a \in \{ c, g \} \) by \texttt{paracol@buildcolseprule} and \texttt{paracol@buildcselt}.

- \texttt{paracol@bg\_spanningtop} and \texttt{paracol@bg\_spanningheight} for \( a \in \{ s, S \} \) by \texttt{paracol@buildcselt}.

- \texttt{paracol@bg\_fioatheight} for \( a \in \{ f, F \} \) by \texttt{paracol@outputelt}, \texttt{paracol@ioutputelt}, \texttt{paracol@output@clear} and \texttt{paracol@makeflushedpage}

- \texttt{paracol@bg\_footnoteheight} for \( a \in \{ n, N \} \) by \texttt{paracol@ioutputelt}, \texttt{paracol@imakeflushedpage} and \texttt{paracol@output@end}.

\begin{verbatim}
744 \def\pcol@bg@preposttop@left{0pt}
745 \let\pcol@bg@preposttop@right\pcol@bg@preposttop@left
746
\end{verbatim}
The macros \texttt{\_pcol@bg\_PERCENT} define arguments \( F_x, F_y, F_w, F_h \) to be passed to \texttt{\_pcol@bg\_paintregion\_\%} in their bodies to calculate \((x_0, y_0)\), \((x_1-x_0, y_1-y_0)\) for regions \( R_{\perp}^a \) as shown below in the form of \((x_0, y_0) + (x_1-x_0, y_1-y_0)\) (to have \((x_1, y_1)\)), where \( H^c = \texttt{\_pcol@bg\_columntop} \), \( h^c = \texttt{\_pcol@bg\_columnheight} \), \( H^a = \texttt{\_pcol@bg\_spanningtop} \), \( h^a = \texttt{\_pcol@bg\_spanningheight} \), \( h^f = \texttt{\_pcol@bg\_floatheight} \), \( h^n = \texttt{\_pcol@bg\_footnoteheight} \) and \( H^p = \texttt{\_pcol@bg\_preposttop} \) calculated by macros which invoke background painting macros, while \( s^n = \texttt{\_skip\_footins} \).

\[
\begin{align*}
R^c_e : (W_c, H^c) + (w_c, h^c) \\
R^c_G : (W_c, 0) + (w_c, H_T) \\
R^c_g : ((W_c + w_c), H^c) + (g_c, h^c) \\
R^c_G : ((W_c + w_c), 0) + (g_c, H_T) \\
R_{(s, S)} : (0, H^s) + (W_T, h^s) \\
R_{(t, T)} : (-W_M - W_R, -(H_M - H_R)) + ((W_P - 2W_R), H_M - H_R) \\
R_{(h, B)} : -(W_M - W_R), H_T) + ((W_P - 2W_R), (H_P - 2H_R) - ((H_M - H_R) + H_T)) \\
R_{(l, L)} : -(W_M - W_R), 0) + ((W_M - W_R), H_T) \\
R_{(t, R)} : (W_T, 0) + ((W_P - 2W_R) - ((W_M - W_R) + W_T), H_T) \\
R_{(f, F)} : (0, 0) + (W_T, h^f) \\
R_{(n, N)} : (0, H_T - (h^n + s^n)) + (W_T, h^n + s^n) \\
R_{(p, P)} : (0, H^P) + (W_T, H_T - H^P)
\end{align*}
\]
11 Special Output Routines

11.1 Dispatcher

The macro \texttt{\textbackslash pcoll@op@\_f} where $f \in F = \{\text{start, switch, flush, clear, end}\}$ has our own \texttt{outputpenalty} code less than $-10000$ to invoke the corresponding macro \texttt{\textbackslash pcoll@output@\_f}.

The code macros are given to \texttt{\textbackslash pcoll@invokeoutput} as its argument by \texttt{\textbackslash pcoll@zparacol} ($f = \text{start}$), \texttt{\textbackslash pcoll@switchcol} ($f = \text{switch}$), \texttt{\textbackslash pcoll@visitallcols} ($f = \text{switch}$), \texttt{\textbackslash pcoll@com@flushpage} ($f = \text{flush}$), \texttt{\textbackslash pcoll@com@clearpage} ($f = \text{clear}$), \texttt{\textbackslash pcoll@flushclear} ($f = \text{end}$).
The macro \pcol@specialoutput is invoked solely in \pcol@output to invoke our own or \LaTeX's special output routine. It examines if $P = \outputpenalty \in \{\pcol@op@ f | f \in F\}$ and then, if so, before invoking \pcol@output@f, we rebuild \holdpg removing \lastbox and the last vertical skip as done in \LaTeX's \@specialoutput. We also let \outputpenalty = $-10000$\footnote{It can be any value larger than $-10004$.} so that \vsize is correctly set to \@colroom in the second half of \pcol@output after this macro finishes.

Otherwise, i.e., if $P \notin \{\pcol@op@ f | f \in F\}$, we simply invokes \LaTeX's \@specialoutput.\footnote{With footnote logging if \outputpenalty = $-10004$.}

\pcol@output@start

The macro \pcol@output@start is invoked solely from \pcol@specialoutput to process the special \output request made in \pcol@zparacol and to build the starting page from which parallel columns start possibly with the stuff preceding \begin{paracol}, or pre-environment stuff in short. First, we turn \ifpcol@output = true so that \output requests for page breaks are processed by our own macros such as \pcol@makecol hereafter. Then we let $p = p_b =$
\( p_t = 0 \) and \( \Pi = \emptyset \) because we have nothing for \( q < p_t = 0 \). We also move \texttt{\@deferlist} to \texttt{\@dbldeferlist} and then let \texttt{\@deferlist} be empty because all column-wise deferred floats become page-wise. In this float importation, as discussed in item-(4) of §1.8, we force all floats in the list to have depth 0 to ensure no one has \texttt{isp} to conform our own and old-fashioned page-wise float placement mechanism\textsuperscript{165}. We then and let \( \Phi = \bot \) because we don’t have any deferred footnotes.

Next we calculate \( H = H_r - (H_m + H_f + H_b) \) where \( H_r = \texttt{\@colroom} \); \( H_m \) is the height-plus-depth of the main vertical list in \texttt{\@holdpg}; \( H_f \) is the sum of \texttt{\skip\footins}, the height-plus-depth of \texttt{\footins} and \texttt{\belowfootnoteskip}, if \texttt{\footins} is not \( \bot \) or 0 otherwise; and \( H_b = \texttt{\textfloatsep} \) if the pre-environment stuff has bottom floats or 0 otherwise. That is, \( H \) is the room for each of column-page in the starting page. Then we examine if \( H < 1.5 \times \texttt{\baselineskip} \) to mean \texttt{\pcol@output} would force a page break with warning. If so, we assume we have a page break before \texttt{\begin{paracol}} to ship out pre-environment stuff to avoid the warning. Therefore, we invoke \LaTeX\’s \texttt{\@makecol}\textsuperscript{166} giving it \texttt{\@holdpg} through \texttt{\@cclv} to build the ship-out image in \texttt{\@outputbox}. Then the box is passed to \texttt{\@outputbox} for which we temporarily let \texttt{\ifpcol@output = false} because the page is assumed to be outside the \texttt{paracol} environment having just started.

After that we invoke \texttt{\pcol@startpage} to let it produce \( \pi(p_t) \) for the starting page \( p_t = 0 \) letting \texttt{\pcol@currpage} be empty so that the macro will not refer to it. The page \( \pi(0) \) is usually empty but can have non-empty \( \pi'(0) \) with imported deferred floats which are now page-wise. Moreover, we can have two or more pages if deferred page-wise floats produce float pages. However, we can be unaware of these effects of floats because the resulting \( H^+ \) with them is correct of course.

Then let \texttt{\topskip = \pcol@topskip} being the value at \texttt{\begin{paracol}}, and \texttt{\ifpcol@firstpage = false}, because we have the starting page without pre-environment stuff and thus the first item of each column will be at its top.

\begin{verbatim}
850 \% Special Output Routines: Building First Page
851 \def\pcol@output@start{%
852 \global\pcol@outputtrue
853 \global\pcol@page\z@ \global\pcol@toppage\z@ \global\pcol@basepage\z@ \\
854 \global\let\pcol@pages\@empty \global\let\@dbldeferlist\@deferlist \global\let\@deferlist\@empty \\
855 \@elt\ifx\@botlist\@empty\else\fi\@elt\ifx\@botlist\@empty\else\fi\@elt\ifx\@botlist\@empty\else\fi\@elt
856 \setbox\z@\box\pcol@topfnotes \setbox\z@\box\pcol@topfnotes \\
857 \@tempdima\@colroom \advance\@tempdima-\ht\@holdpg \advance\@tempdima-\dp\@holdpg \\
858 \ifvoid\footins\else\fi \ifvoid\footins\else\fi \ifvoid\footins\else\fi \ifvoid\footins\else\fi \\
859 \ifdim\@tempdima<1.5\baselineskip \ifdim\@tempdima<1.5\baselineskip \\
860 \pcol@startpage \pcol@startpage \pcol@startpage \pcol@startpage \\
861 \pcol@outputfalse \pcol@outputfalse \pcol@outputfalse \pcol@outputfalse \\
862 \global\topskip\pcol@topskip \global\topskip\pcol@topskip \\
863 \global\pcol@firstpagefalse \global\pcol@firstpagefalse \\
864 %
865 %
866 \end{verbatim}

\textsuperscript{165}Though having \texttt{isp} is almost impossible.

\textsuperscript{166}We can be unaware of our customization for synchronization in \texttt{\pcol@combinefloats} because \texttt{\pcol@textfloatsep} is made \texttt{∞} by \texttt{\pcol@paracol}.

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Otherwise, i.e., if \( H \geq 1.5 \times \baselineskip \), we invoke \texttt{\pcol@makenormalcol} to make the pre-environment stuff as the spanning stuff of the starting page. The macro is different from \texttt{\@makecol} as follows; the height of resulting \texttt{\outputbox} is natural rather than \texttt{\textheight}; merged footnotes is excluded if any; and the skip of \texttt{\textfloatsep} is added below the bottom floats also if any.

Then we let \( h \) be the height-plus-depth of \texttt{\outputbox} being the spanning stuff and shrink \texttt{\@colht} by \( h \). Next if \( h > H_B = \pcol@bg@preposttop \in \{ \pcol@bg@preposttop@left, \pcol@bg@preposttop@right \} \), being the bottom of the previous \texttt{paracol} environment (having right parallel-page) or 0 if the current page does not have it, to mean we have ordinary single-columned stuff in pre-environment stuff, we paint its background by \texttt{\pcol@bg@paintbox} temporarily letting \texttt{\pcol@bg@textheight} = \( h \) so that \( y_0 = H_B \) and \( y_1 = h \) for \texttt{R_{(p,p)}}. This background painting is not only for \( \pi^H(0) \) which we acquire from from \texttt{@\freelist} by \texttt{\@next} and let have the spanning stuff, but also for \texttt{\pcol@rightpage} if \( C_L < C \) to mean parallel-paging for which we temporarily increment \texttt{\c@page} by one if non-paired.

We also let \( \pi^H(0) \) be the shrunk \texttt{\@colht}, and \( \pi^I(0) \) be \texttt{\topskip} if \( h = 0 \) assuming that the page does not have any spanning stuff\(^\text{167}\) to typeset column-pages from the top of the page, or otherwise be 0 together with \texttt{\topskip} to inhibit the ordinary \texttt{\topskip} insertion.

As for \( \pi^m(0) \), we define it as follows, referring to \( \c = \pcol@mparbottom@out = \{ M_L, M_F, M_R, M_R \} \), where \( M_X \) has exactly one element \texttt{mpar}(\( h,t \)) which may be the position of last marginal notes in the last \texttt{paracol} environment in the page we are working on, or \( M_X = \{ \texttt{mpar}(0,0) \} \) if such marginal note or the environment itself does not exist in the page. On the other hand, \( B = \pcol@mparbottom \) may have non-zero for the bottom edge of the last marginal note in pre-environment stuff including the last \texttt{paracol} environment if any. Therefore, what we need to do is to let \( M^L = \{ \texttt{mpar}(0,B) \} \) to reflect the marginal node whose bottom is at \( B \) and which can be different from what \( M^L \) had, where \( x \) is the target margin in the pre-environment stuff determined by \texttt{\if\@mparswitch}, the parity of \texttt{page}(0) and \texttt{\if\@reversemargin}.

The replacement is done by \texttt{\pcol@do@mpbout} which invokes \texttt{\pcol@do@mpbout@whole}(\texttt{\makebox}(m_L^L)(m_L^F)(M_L)(M_R^L)\{ \pcol@do@mpbout@elem\}(M_R^F)) where \( m_L^L \in \{ M_L^L, \pcol@do@mpbout@elem\}(M_R) \}) whose choice is made according that \( x \in \{ l, r \} \) is the target margin (latter) or not (former). Therefore, prior to the invocation of \texttt{\pcol@do@mpbout}, we define \texttt{\pcol@do@mpbout@whole} so that it \texttt{\defines} \( \c = \pcol@mparbottom@out \) with its four arguments, and \texttt{\pcol@do@mpbout@elem} to let it be expanded to \texttt{\elt\{0\}B} = \texttt{mpar}(0,B). After that, we also invoke \texttt{\pcol@bias@mpbout} giving it \( h \) to replace \texttt{mpar}(t,b) being the sole element of each \( M^{L,R} \) in the resulting \( \c \) with \texttt{mpar}(t \( - h, b \) \( - h \)) to have what we give to \( \pi^m(0) \). This replacement transforms the coordinates for text area to that for columns, and makes it possible for the first marginal note in each margin in the \texttt{paracol} environment we now start to exploit the space for pre-environment stuff even if it is tall extraordinarily.

Then we let \( \pi(0) \) have \( \pi^I(0) \) and \( \pi^m(0) \) shown above, and \( \pi^P(0) = \texttt{\c@page}, \pi^I(0) = \varnothing \) and \( \pi^m(0) = \emptyset \) by \texttt{\pcol@defcurrpage}, and let \texttt{\if\pcol@firstpage = true} because \( \pi^m(0) \) has pre-environment stuff.

\(^{167}\) Checking the emptiness by \texttt{\pcol@ifempty} does not work well for the very first page of a document because it has a \texttt{\write} as the very first item.
Then regardless of $H$, we do the followings for all columns $c \in [0, C)$ to build $\kappa_c$, after initializing $\@colroom$ to be $\@colht$, and invoking $\pcol@floatplacement$ to reinitialize the parameters of column-wise float placement.

First, if we have let $\topskip = 0$ with the pre-environment stuff, we let $\kappa_c(\beta^b)$ have an invisible $\hrule$ whose height and depth are 0 as the very first vertical item of the column-page. When we visit the column $c$ for the first time afterward, we will $\unvbox$ the box to let TEX’s page builder have $\topskip = 0$ and the invisible rule. Then the first vertical item of the column-page is added but it is recognized as non-first by TEX’s page builder and thus it inserts $\baselineskip$ referring to $\prevdepth$ as the depth of the last item. The important issue is that the $\prevdepth$ to be referred is assured having its value at $\begin{paracol}$, which is usually the depth of the last item of spanning stuff, by the following mechanism: (1) $\pcol@invokeoutput$ invoked in $\pcol@paracol$ saves $\prevdepth$ in $\kappa_c(\delta)$ by $\pcol@setcurrcolnf$ invoked from $\pcol@output@start$ as discussed afterward; (3) when the column $c$ is visited for the first time, the special output routine $\pcol@output@start$ itself ($c = 0$) or $\pcol@output@switch$ ($c > 0$) restores $\pcol@prevdepth$ from $\kappa_c(\delta)$ by $\pcol@getcurrcol$; (4) $\pcol@invokeoutput$ which made the $\output$ request for (3) lets $\prevdepth$ have the value of $\pcol@prevdepth$ after the request. Therefore, the baseline progress from the last line of the spanning stuff to the first line of each column-page should be very natural as we see in the third and fourth lines of §6 of Part I.

Then we invoke $\pcol@setcurrcolnf$ to save the following values for $\kappa_c(e)$ ($e \neq \beta$); $\kappa_c(\tau) = \@volbox\emptyset$ because $c$ does not have column-wise footnotes so far; $\kappa_c(\delta) = \prevdepth$ as discussed above; $\kappa_c(\lambda_t) = \kappa_c(\lambda_m) = \kappa_c(\lambda_b) = \emptyset$ because $\pcol@makennormalcol$ and $\@combinefloats$ invoked from it emptied them; $\kappa_c(\lambda_d) = \emptyset$ as discussed above; $\kappa_c(\nu_t) = \@stopnumber$, $\kappa_c(\nu_b) = \@botnumber$ and $\kappa_c(\nu_t) = \@totalnumber$ as initialized by $\@floatplacement$ invoked from $\pcol@floatplacement$; $\kappa_c(\rho_t) = \topfraction \times \@colht$
and $\kappa_c(r_b) = \bottomfraction \times \@colht$ as initialized by \@floatplacement; $\kappa_c(\sigma)$ is defined by \if@nobreak and \if@afterindent at the time of \begin{paracol}; and $\kappa_c(\epsilon) = \everypar$ at the time of \begin{paracol}. We also let $\kappa_c(\beta^p) = 0$ because $p = 0$ and $\kappa_c(\beta^r) = \@colroom$ defined above. In addition, we let $S_n = \emptyset$ because we don’t have any column-page having been completed.

We also examine if $\hat{\gamma}_c^0 = \pcol@columncolor \cdot c$ is defined and, if so, acquire an \insert from \@freelist to let $\gamma_c^0 = \pcol@columncolor \box \cdot c$ have the coloring \special for the color defined in $\hat{\gamma}_c^0$ by invoking \pcol@set@color being the original \set@color with nullification of \aftergroup. Otherwise, we let $\gamma_c^0 = \bot$.

Finally, we let $c = \pcol@currcol = 0$ for the first column, and regain the parameters in $\kappa_0$ by \pcol@getcurrcol. Then before putting $\kappa_0(\beta)$ to the main vertical list by \unvbox returning $\kappa_0(\beta)$ to \@freelist by \@cons because it has become useless so far, we save the color context just with $\gamma_c^0$ into $\Gamma_s$ by \pcol@savecolorstack because $\Gamma$ is emptied by \pcol@zparacol. Then we \insert \footins through itself to the main vertical list if it is not $\bot$ and thus has footnotes to be merged. This \insertion is different from other footnote \insertion because \footins is not \unvboxed but is put as a whole and is followed by \penalty\interlinepenalty, so that footnotes will not be broken by \TeX’s page builder to prevent the reconnection of a broken footnote with inappropriate glue discarding, which we will discuss in \S 18. We also add a penalty 10000 or \interlinepenalty according to \if@nobreak = true or not to allow the first column to start from a new page when its first item is taller than the room in the starting page.
The macro `\pcol@makenormalcol` is invoked solely from `\pcol@output@start` to let `\outputbox` have the pre-environment stuff as spanning stuff of the starting page. The operations this macro performs are very similar to those of `\makemacro`, which in fact is used in this macro itself, but has the following differences.

(1) If `\ifpcol@mgfnote = true`, we exclude footnotes in `\footins` from `\outputbox`, because they are merged with page-wise footnotes given in columns, by saving it into `\@tempboxa` during the building process and restoring it from the box register.

(2) If pre-environment stuff does not have bottom floats, we build `\outputbox` by ourselves without relying on `\makemacro` because the skips put into the bottom (or near it) by the macro is harmful to making pre-environment stuff and parallel columns naturally connected. Therefore, we move `\@holdpg` to `\outputbox` adding `\footins` to its tail if any by `\pcol@combinefootins`, and then combine top floats if any by `\pcol@combinefloats`. In addition, we clear `\@midlist` and returns its contents to `\@freelist` as `\makemacro` does.

(3) If pre-environment stuff has bottom floats, on the other hand, we use `\makemacro` to build pre-environment stuff in `\outputbox` moving `\@holdpg` into `\box255` prior to the invocation. Also before invocation in addition, we temporarily let `\ifpcol@lastpage = true` to let `\pcol@combinefloats = \pcol@combinefloats` used in `\makemacro` put a vertical skip of `\textfloatsep` below the bottom floats so that the floats are well separated from the top of multi-column stuff in the starting page. We also nullify `\@textbottom` by making it `\let = \relax` because it is unnecessary to put an infinitely stretchable skip at the bottom, and let `\vbadness = 10000` to avoid an inevitable underfull message because `\makemacro` lets `\outputbox` as tall as `\textheight`.

(4) In both cases but especially that with bottom floats, resulting `\outputbox` is decapsulated by `\unvbox` to make its height natural.

Note that the special function for synchronized column-page in `\pcol@combinefloats` used directly or indirectly in this macro, on the other hand, is not active in the invocation because `\pcol@zparacol` initialized `\pcol@textfloatsep = \infty` to mean we have no synchronization points. Also note that bottom floats and non-merged footnotes are put in `\outputbox` and thus they will not appear at the bottom of the page but above the column-pages in the page.

\begin{verbatim}
932 \def\pcol@makenormalcol{%  
933 \ifpcol@mgfnote \setbox\@tempboxa\box\footins \fi  
934 \begingroup  
935 \ifx\@botlist\@empty  
936 \ifvoid\footins \setbox\@outputbox\box\@holdpg  
937 \else \pcol@combinefootins\@holdpg\footins  
938 \fi  
939 \pcol@Fb  
940 \let\@elt\relax \xdef\@freelist\@freelist\@midlist\%  
941 \pcol@Fe\makenormalcol\%  
942 \global\let\@midlist\@empty
\end{verbatim}

\footnote{Since we do not have bottom floats, the order of materials in the resulting `\outputbox` being top floats, main text and footnotes should be consistent with other pages with any \LaTeX including \pLaTeX.}

\footnote{Therefore the order of footnotes and bottom floats is consistent with other pages and columns, i.e., footnote-first in the native \LaTeX while float-first in \pLaTeX, for example.}

\footnote{Even if unharmful.}

\footnote{We could put them at the bottom by keeping them somewhere and insert them in `\pcol@outputcolumns`, but it will cause another problem that the numbers of the figures and footnotes are smaller than those in column-pages which are above them.}

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11.3 Column-Switching

The macro `\pcol@output@switch` is invoked from `\pcol@specialoutput` to process the special `\output` request made in `\pcol@switchcol`, `\pcol@visitallcols` and `\pcol@flushclear`, for a column-switching from \(c = \pcol@currcol\) to \(d = \pcol@nextcol\) which can be \(c\). The macro is also invoked from `\pcol@makeflushedpage` to synchronize and to flush all current column-pages but staying in \(c\).

First, we examine if the column-switching is to close a spanning text, i.e., `\if\pcol@sptext \true \fi` and \(c = 0\), and if so we do the following: let \(h_p\) be the height of `\pcol@prespan` having pre-spanning-text stuff if it is not \(\perp\), or 0 if \(\perp\) to mean we have had a page break in the spanning text; add \(h_p\) to `\@colroom` which we temporarily shrank when the spanning text starts; add an element `span(H,h)` to the tail of `\pcol@sptextlist` by `\pcol@getcurrpage` and `\pcol@defcurrpage`, where \(H\) is \(h_p\) plus the total height of top floats measured by `\pcol@addflhd`, and \(h\) is the height-plus-depth of `\holdpg` having (a part of) spanning text, represented in the form of integers and thus expanded with `\number`; shift `\holdpg` left by `\pcol@shiftspanning` if the column-0 is not the leftmost due to column-swapping; and then put pre-spanning-text stuff and (maybe shifted) `\holdpg` into `\holdpg` itself so as to let `\holdpg` have everything in the column-page 0 as usual.

Note that it can be `\pcol@prespan = \perp` if spanning text had a page break (or multiple ones) in it as shown above. This empty pre-spanning-text stuff, however, does not always mean that we have no top floats because the page break in the spanning text can produce a column-page with top floats which are deferred from the previous page(s), or though unlikely the spanning text itself has float environments. Therefore, the measurement of the total height of top floats are always necessary. Also note that we perform these operations at the first column-switching for column-scaning from \(c = 0\) with `\if\pcol@sptext \true \fi`, i.e., prior to the synchronization itself which takes place afterward, as explained shortly.

Then regardless of the operations above, we acquire an `\insert` from `@freelist` by `@next` for \(\kappa_c(\beta)\) to store the current column-page in (maybe modified) `\holdpg` by `\pcol@clearcst@unvbox` to add uncoloring `\special` to rewind the color stack \(\Gamma^c\) at the bottom and possibly coloring ones to establish that saved in \(\Gamma\) at the top as the color context for the column-page when it has the first item.

Then if `\footins \neq \perp`, we perform one of the followings.

- If page-wise footnote typesetting is in effect and \(p = p_t\), we save `\footins` into \(\pi^f(p)\) by the sequence of `\pcol@getcurrinfo` to get \(\pi(p)\), `\pcol@savefootins` to move it in \(\pi^f(p)\), and `\pcol@defcurrpage` to update \(\pi(p)\) with \(\pi^f(p)\).

- If page-wise footnote typesetting is in effect but \(p < p_t\), we simply discard the contents of `\footins` by making it \(\perp\), because `\footins` should have \(\pi^f(p)\) which has been already fixed.
If column-wise footnote typesetting is in effect, by `pcol@savefootins` we save \footins into `pcol@currfoot`, which should be ⊥ in other cases, so that it will be saved into $\kappa_\epsilon(\tau)$ by `pcol@setcurrcol` afterward.

Then if $c = 0$, we invoke `pcol@setpageno` to reflect the jump of `\c@page` made in the building process of the column-page to $\pi_\epsilon(q)$ for all $q \in [p, p_t]$. After that, we save $c$'s column-context into $\kappa_\epsilon$ by `pcol@setcurrcol` and let $\kappa_\epsilon(\beta') = p$ and $\kappa_\epsilon(\beta') = \colroom$.

Next, we examine if `ifpcol@sptext` is `true` and $c = 0$ again, and if so we broadcast `\if@nobreak` and `\if@afterindent`, or in other words $\kappa_\epsilon(\sigma)$, and tokens in `everypar = \kappa_\epsilon(\epsilon)`. 

\section{Special Output Routines: Column-Switching}
\begin{verbatim}
def\pcol@output@switch{\ifpcol@sptext\ifnum\pcol@currcol=\z@ \ifvoid\pcol@prespan \dimen@=\z@ \else \dimen@=\ht\pcol@prespan \fi \global\advance\@colroom\dimen@ \pcol@addflhd\@toplist\pcol@textfloatsep \pcol@getcurrpinfo\@tempcnta\@tempdima\@tempskipa \@tempdimb=\ht\@holdpg \advance\@tempdimb\dp\@holdpg \@cons\pcol@sptextlist{{\number\dimen@}{\number\@tempdimb}}\pcol@defcurrpage{\number\@tempcnta}\pcol@spanning\pcol@footins \{\pcol@sptextlist}{\pcol@mparbottom}\pcol@shiftspanning\@holdpg \setbox\@holdpg=vbox{unvbox}\pcol@prespan \unvbox\@holdpg}% \if\fi\fi \pcol@Fb \@next\@currbox\@freelist{\global\setbox\@currbox=vbox{\pcol@clearcst\unvbox}\@holdpg} \pcol@ovf \pcol@Fe{output@switch}% \def\pcol@currfoot{\voidb@x}\ifvoid\footins\else \ifpcol@scfnote \ifnum\pcol@page=\pcol@toppage \pcol@getcurrpinfo\@tempcnta=\@tempdimb=\@tempskipa \pcol@Log\pcol@output@switch{save}\footins \pcol@Fb \pcol@savefootins\pcol@footins \pcol@Fe{output@switch{pagefn}}\pcol@footins \{\pcol@sptextlist\{\pcol@mparbottom\}% \pcol@defcurrpage{\number\@tempcnta}\pcol@spanning\pcol@footins \{\pcol@sptextlist\{\pcol@mparbottom\}% \else \pcol@Log\pcol@output@switch{discard}\footins \setbox\@tempboxa=\box\footins \else \pcol@Log\pcol@output@switch{save}\footins \pcol@Fb \pcol@savefootins\pcol@currfoot \pcol@Fe{output@switch{colfn}}\pcol@footins \fi \fi \fi \else \pcol@Log\pcol@output@switch{discard}\footins \setbox\@tempboxa=\box\footins \fi \else \pcol@Log\pcol@output@switch{save}\footins \pcol@Fb \pcol@savefootins\pcol@currfoot \pcol@Fe{output@switch{colfn}}\pcol@footins \fi \fi \fi \fi \global\count\@currbox=\pcol@page \global\dimen\@currbox=\@colroom \end{verbatim}
to pretend all columns follow the spanning text. That is, for each column \(e\), we restore its column-context from \(\kappa_e\) by \texttt{\pcol@getcurrcol}\), let \texttt{\if@nobreak} and \texttt{\if@afterindent} have the values for \(e \in \{0, C-1\}\) and \(\texttt{\everypar} = \kappa_e(\varepsilon)\), and then save the context to \(\kappa_e\) by \texttt{\pcol@setcurrcol}\ so that \(\kappa_e(\sigma) = \kappa_e(\sigma)\) and \(\kappa_e(\varepsilon) = \kappa_e(\varepsilon)\). After that, we \texttt{\globally} turn \texttt{\ifpcol@sptext} = \texttt{false} to give it the default state.

Note that this broadcast is essential when the spanning text has sectioning commands to have consistent settings of the page break inhibition, the skip above the another sectioning command following them, and the indentation of the first paragraph, for all columns. On the other hand, broadcasting of \texttt{\everypar} is natural even when it does not have sectioning commands because all columns may be considered following the spanning text. Also note that, as mentioned in the explanation of the first examination at the beginning of this macro, we perform these operations at the first column-switching for column-scanning from \(c = 0\) with \texttt{\ifpcol@sptext} = \texttt{true} prior to the synchronization following the spanning text. This means, if \texttt{\if@nobreak} = \texttt{true}, \texttt{\_penalty = 10000} is inserted at the top and bottom end of the space for spanning text in the columns such that \(c \neq 0\), the former by this column-scan and the latter by the column-switching to \(c\) made after the synchronization. Therefore, if our synchronization mechanism and \TeX{}’s page builder once agreed both end can be in a page, both end will not chosen as page break points\textsuperscript{172}.

Finally we invoke \texttt{\pcol@sync} for the synchronization if \texttt{\ifpcol@sync} or \texttt{\ifpcol@clear} is \texttt{true}, and then \texttt{\pcol@restartcolumn} to restart the current column-page \(d\) if \texttt{\ifpcol@clear} = \texttt{false} to mean ordinary (but possibly synchronized) column-switching or \texttt{\ifpcol@clear} = \texttt{true} but \texttt{\ifpcol@sync} = \texttt{true} too to mean pre-flushing column height check, before finishing \texttt{\output} routine letting \texttt{\ifpcol@sync} = \texttt{false} for next column-switching.

\texttt{\pcol@shiftspanning} The macro \texttt{\pcol@shiftspanning(\(b\))} is used in \texttt{\pcol@makecol} and \texttt{\pcol@output@switch} to let box register \(b\) have itself but shifted left by \(\texttt{\width} - \texttt{\columnwidth}\) so that the left edge of its contents spanning text is aligned to the left edge of the leftmost column being different from column-0 due to column-swapping, i.e., if \texttt{\ifpcol@swapcolumn} = \texttt{true} for \(c = 0\), its top end of spanning text is a feasible break point to make the penalty insertion asymmetric. Therefore, we need to reinvestigate if the condition of the broadcast is really appropriate, and, if inappropriate, have to go back to the old implementation in which \texttt{\ifpcol@swapcolumn} is included in the condition. Otherwise, if proved appropriate, we will have to consider to make the penalty insertion symmetric by adding \texttt{\nobreak} at the top of spanning text in \(c = 0\).

\footnote{As for \(c = 0\), its top end of spanning text is a feasible break point to make the penalty insertion asymmetric. Therefore, we need to reinvestigate if the condition of the broadcast is really appropriate, and, if inappropriate, have to go back to the old implementation in which \texttt{\ifpcol@swapcolumn} is included in the condition. Otherwise, if proved appropriate, we will have to consider to make the penalty insertion symmetric by adding \texttt{\nobreak} at the top of spanning text in \(c = 0\).}
and \c@page mod 2 = 0. Note that \c@page is not obtained from \pi(p) by the invokers but have the value when the \output request is made to let invokers work, and thus have the correct value even when a jump occurs prior to the request.

The macro \pcol@restartcolumn is invoked from \pcol@output@switch or \pcol@freshpage to restart the current column-page \d = \pcol@nextcol which becomes \c = \pcol@currcol by the very first assignment in this macro. Then we restore the column-context in \kappa by \pcol@getcurrcol and let \p = \kappa_c(\beta_p) and \@colroom = \kappa_c(\beta_r) before returning \kappa_c(\beta) to \@freelist by \@cons because it has become useless so far. We also restore the page context of \p by \pcol@getcurrpage.

Then we perform footnote \insertion as follows.

1. If footnote typesetting is page-wise and \p = \pt, we do the followings.
   (a) Put the contents of \kappa_c(\beta_b) by \pcol@putbackmvl to make the color context in .dvi consistent with the current .tex's one, and to save pre-spanning-text stuff into \pcol@prespan if we are opening a spanning text.
   (b) Put \penalty = 10000 by \nobreak if \if@nobreak = true or \interlinepenalty by \addpenalty\elsewise as the page break penalty at the returning point. Note that adding the \penalty will be nullified by T\Ex if \kappa_c(\beta_b) has nothing and thus, if the column-page is still empty when we leave from it, its emptiness without any items is assured. Also note that the penalty insertion here looks essential to keep T\Ex's page builder from confusing with page-wise footnotes which it has not seen in a column-page\footnote{As done in \@specialoutput but \penalty\interlinepenalty should be sufficient.}. 
   (c) If \pi_f(p) \neq \perp, let \pcol@currfoot and then \footins have the footnotes in it by an \edef and \pcol@getcurrfoot, return the \insertion for them to \@freelist, invoke \pcol@deferredfootins to \insert deferred footnotes in \Phi until their total height reaches (possibly shrunk) \@colht. This height capping is to keep T\Ex's page

\footnote{At least a test with tall page-wise footnotes gave us a confusing result.}
builder from holding too large number of footnotes unprocessed causing confused ordering on presenting them to \output routine.

(2) If footnote typesetting is page-wise but \( p < p_t \), we do the followings.

(a) If \( \pi^f(p) \neq \bot \), get it into \fns as done in (1c) but giving \copy to \pcol\getcurrfoot because \( \pi^f(p) \) has been fixed and thus will be kept until it is shipped out, and then \insert it.

(b) Put \( \kappa_c(\beta^k) \) and the penalty as done in (1a) and (1b).

The order of footnotes, main vertical list and then penalty is essential to ensure that the column-page in \( p < p_t \) has room for footnotes whose residence in \( p \) has already been fixed.

(3) If footnote typesetting is column-wise, we do the followings.

(a) Put \( \kappa_c(\beta^k) \) as done in (1a).

(b) If \( \kappa_c(\beta^k) \neq \bot \), get it by \pcol\getcurrfoot returning the \insert to \@freelist, and then \insert it.

(c) Put a penalty as done in (1b).

The order of main vertical list, footnotes and then penalty is appropriate for column-wise footnotes because they definitely have space in the column-page and \TeX will break the page below the insertion, possibly just below thanks to the penalty, to keep the footnotes and references to them in a page.
The macro \pcol@getcurrcol is invoked from the following macros to restore the typesetting parameters of the column $c = \pcol@currcol$ from $\kappa_c$, and to let $\columnwidth$ have $w_c = \pcol@columnwidth \cdot c$\footnote{\hsize and \linewidth are let have $w_c$ and $w_c - \mu$ respectively in \pcol@invokeoutput.}. Since we represent $\kappa_c$ as:

\[
\begin{align*}
\{\kappa_c(\beta)\} & \{\kappa_c(\tau)\} \{\kappa_c(\mu)\} \{\kappa_c(\lambda)\} \{\kappa_c(\xi)\} \{\kappa_c(\eta)\} \\
\{\kappa_c(\nu)\} & \{\kappa_c(\rho)\} \{\kappa_c(\sigma)\}
\end{align*}
\]

in the body of \pcol@col, we restore first eight by \pcol@igetcurrcol giving everything above as its arguments by the expansion of

\[
\text{csname } \text{pcol@col}\text{number}\text{pcol@currcol}\text{endcsname}
\]

and then of the resulting control sequence. Then this macro gives its ninth argument to \pcol@iigetcurrcol which restores the last eight. We also do

\[
\text{global}\text{columnwidth}\text{pcol@columnwidth}\cdot c
\]

by a pair of \expandafter for the first two control sequences.

Note that the restore operations are \texttt{global}, except for $\kappa_c(\beta)$ and $\kappa_c(\tau)$ because they are referred to only in \texttt{output}, including \if@nobreak for which \texttt{@nobreaktrue} and \texttt{@nobreakfalse} are defined \texttt{global} by \LaTeX{}. Also note that \texttt{dimen}-type parameters are saved in the form of integers and thus restoring them needs to specify the unit \texttt{sp}. 

\[
def\pcol@getcurrcol\{
\expandafter\expandafter\expandafter\pcol@igetcurrcol
\csname pcol@col\text{number}\text{pcol@currcol}\text{endcsname}\endcsname
\expandafter\global\expandafter\columnwidth
\csname pcol@columnwidth\text{number}\text{pcol@currcol}\text{endcsname}\endcsname
\def\pcol@igetcurrcol\#1\#2\#3\#4\#5\#6\#7\#8\#9\{\def\pcol@iigetcurrcol\#1\#2\#3\#4\#5\#6\#7\#8\#9\{\def\pcol@output\text{start} \pcol@output\text{switch} \pcol@restartcolumn
\pcol@flushcolumn \pcol@measurecolumn \pcol@syncolumn
\pcol@makeflushedpage \pcol@imakeflushedpage \pcol@iflushfloats
\pcol@freshpage \pcol@output\text{end}
\hsize \text{and } \linewidth \text{are let have } w_c \text{ and } w_c - \mu \text{ respectively in } \text{pcol@invokeoutput.}\]
The macro \texttt{\pcol@getcurrfoot} is invoked from \texttt{\pcol@startcolumn (\copy, \pi f(p))}, \texttt{\pcol@restartcolumn (\copy/\box, \pi f(p)}/\kappa_c(\tau)), \texttt{\pcol@flushcolumn (\box, \kappa_c(\tau))} and \texttt{\pcol@imakeflushedpage (\box, \kappa_c(\tau))} to put everything in \texttt{\pcol@currfoot}, having the second element in the parens following macro names, into \texttt{\footins} using \texttt{⟨com⟩} shown as the first element in parens for the \texttt{\box} component. That is, if the source \texttt{\pi f(p)} or \texttt{\kappa_c(\tau)} is void, we let \texttt{\box · \footins} be so. Otherwise, we move \texttt{\box, \count, \dimen} and \texttt{\skip} of the source into those of \texttt{\footins}.

\begin{verbatim}
\def\pcol@getcurrfoot#1{\ifvoid\pcol@currfoot \global\setbox\footins\box\voidb@x \else \global\setbox\footins#1\pcol@currfoot \global\count\footins\count\pcol@currfoot \global\dimen\footins\dimen\pcol@currfoot \global\skip\footins\skip\pcol@currfoot \fi}
\end{verbatim}

\texttt{\pcol@setcurrcol} at first calculates the combined code for \texttt{\if@nobreak} and \texttt{\if@afterindent}, and then saves parameters into \texttt{\kappa_c} by \texttt{xdef} to have the sequence shown in the description of \texttt{\pcol@getcurrcol}. Note that \texttt{\dimen}-type parameters are saved by expansions with \texttt{\number} and thus as decimal integers.

\texttt{\pcol@setcurrcolnf} \texttt{\def} \texttt{\pcol@currfoot} \texttt{\voidb@x}, and then invoke \texttt{\pcol@setcurrcol} for saving.

\begin{verbatim}
\def\pcol@setcurrcol{{\let\@elt\relax \@tempcnta\if@nobreak\if@afterindent\@ne\else\tw@\fi\else\z@\fi \expandafter\xdef\csname pcol@col\number\pcol@currcol\endcsname{\@currbox}{\pcol@currfoot}{\number\pcol@prevdepth}{\@toplist}{\@midlist}{\@botlist}{\@deferlist}{\number\pcol@textfloatsep}{\number\@textfloatsheight}{\number\@topnum}{\number\@toproom}{\number\@botnum}{\number\@botroom}{\number\@colnum}{\number\@tempcnta}{\the\everypar}}}
\def\pcol@setcurrcolnf\def\pcol@currfoot\voidb@x\pcol@setcurrcol}
\end{verbatim}

\texttt{\pcol@setcurrcol} is invoked from \texttt{\pcol@output@switch}, \texttt{\pcol@measurecolumn} and \texttt{\pcol@synccolumn} to save column-context of \texttt{c = \pcol@currcol} in \texttt{\kappa_c}. It is also used in \texttt{\pcol@setcurrcolnf} invoked from \texttt{\pcol@output@start}, \texttt{\pcol@flushcolumn}, \texttt{\pcol@imakeflushedpage}, \texttt{\pcol@flushfloats} and \texttt{\pcol@freshpage} for the saving when the column-page is known to have no footnotes.

The macro \texttt{\pcol@setcurrcol} at first calculates the combined code for \texttt{\if@nobreak} and \texttt{\if@afterindent}, and then saves parameters into \texttt{\kappa_c} by \texttt{xdef} to have the sequence shown in the description of \texttt{\pcol@getcurrcol}. Note that \texttt{\dimen}-type parameters are saved by expansions with \texttt{\number} and thus as decimal integers.

The macro \texttt{\pcol@setcurrcolnf} defines \texttt{\kappa_c(\tau) = \pcol@currfoot as \voidb@x}, and then invoke \texttt{\pcol@setcurrcol} for saving.

Moving \texttt{\count}, \texttt{\dimen} and \texttt{\skip} is redundant almost always because it is very unlikely that these footnote parameters are modified dynamically. Moreover, dynamic modification of them is hardly consistent with repetitive self-insertion of footings in \texttt{\pcol@restartcolumn} and \texttt{\reinserts} of \LaTeX. However, we dare to move them in order to, for example, allow each column has its own footnote parameters.

\footnote{Moving \texttt{\count}, \texttt{\dimen} and \texttt{\skip} is redundant almost always because it is very unlikely that these footnote parameters are modified dynamically. Moreover, dynamic modification of them is hardly consistent with repetitive self-insertion of footings in \texttt{\pcol@restartcolumn} and \texttt{\reinserts} of \LaTeX. However, we dare to move them in order to, for example, allow each column has its own footnote parameters.}

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The macro `\putbackmvl`, solely used in `\restartcolumn`, has two functions; color stack restoration and pre-spanning-text stuff preservation. It examines the emptiness of the column-page of the column \( c \) to be restarted in \( \kappa_c(\beta) = \@currbox \). If so, the color stack \( \Gamma_c \) is saved into \( \Gamma_s = \@colorstack@saved \) by `\savecolorstack` as the opening color context of the column-page, and `\prespan` for pre-spanning-text stuff is made \( \bot \).

Otherwise, \( \Gamma_s \) is let \( \bot \) because the opening color context has already been put when we left from the column-page. Then if `\ifpcol@sptextstart = true` to mean a spanning text is to start, we save \( \kappa_c(\beta) \) into `\prespan` adding the coloring \specials to restore color context from \( \Gamma_c \) by `\restorecolorstack`. We also shrink \( \kappa_c(\beta_r) = \@colroom \) by the height of the pre-spanning-text stuff so that spanning text will be captured by `\makecol` if it is broken into two (or more) pages, and put a invisible \hrule to the main vertical list letting \topskip = 0 to suppress \topskip insertion prior to the spanning text but instead to make the text led by \baselineskip (or \lineskip) according to the \prevdepth being the depth of the tallest column and the height of the first \hbox in the spanning text. Otherwise, i.e., if `\ifpcol@sptextstart = false`, we simply put back \( \kappa_c(\beta) \) into the main vertical list and then the coloring \specials by `\restorecolorstack`.

Note that `\ifpcol@sptextstart` is temporarily made \( \false \) by this macro if the \output@switch invoking `\restartcolumn` did not make synchronized column-switching, i.e., if `\ifpcol@flush = true` to mean the page is flushed before the synchronization, or `\ifpcol@sync = false` for column-scanning prior to the synchronization.

\[
def\putbackmvl{\ifpcol@flush \pcol@sptextstartfalse \fi \ifpcol@sync\else \pcol@sptextstartfalse \fi \ifpcol@empty\@currbox{\ifpcol@sptextstart \global\setbox\pcol@prespan\box\voidb@x \fi}{\global\setbox\@colorstack@saved\box\voidb@x \ifpcol@sptextstart \global\setbox\pcol@prespan\vbox{\unvbox\@currbox \restorecolorstack}}}\fi}
\]

\[11.4 \text{ Color Management}\]

The macro `\isempty(box)(then)(else)` is used in `\putbackmvl`, `\clearcst@` `\unvbox` and `\measurecolumn` to examine if \( \langle box \rangle \) is empty, and to perform \( \langle then \rangle \) if so or \( \langle else \rangle \) otherwise. Since \TeX does not provide any convenient way for the examination unfortunately, we perform a series of tricky operations to put the followings into \( \@tempboxa \): a penalty of `\magicpenalty = 12345` whose existence in the \( \langle box \rangle \) is (almost) impossible; contents of \( \langle box \rangle \) put by `\unvcopy`; and then a `\global` \definition of `\@tempa` to let it have the decimal representation of `\lastpenalty`. Since `\lastpenalty` has `\pen` if the last item is `\pen` or 0 otherwise, `\@tempa = \magicpenalty` iff \( \langle box \rangle \) is empty.

\[177\] `\prespan` is connected to (the first part of) the spanning text, the reestablishment of the color stack here correctly places coloring \specials in `.dvi`. On the other hand, if the spanning text is shown away to the next page as a whole, the reestablishment here is essential for the correct paring of the pushes and pops, the latter of which are at the bottom of the column-page whose tail is `\prespan`.

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The macro \pcol@clearcst@unvbox, invoked from \pcol@opcol and \pcol@output@\pcol@clearcolorstack switch, puts the following above and below \langle box \rangle containing the main vertical list of a column-page from which we are now leaving, if \pcol@ifempty judges that \langle box \rangle is not empty. Above the \langle box \rangle, we put coloring \texttt{\special}s to establish the color stack of .dvi saved in \( I_r = \pcol@colorstack@saved \) by \pcol@restorcst as the opening color context of the column-page. The stack \( I_r \), however, can be \bot if \langle box \rangle already has the \texttt{\special}s, i.e., when we visit the column-page it had already had some items. Below \langle box \rangle, on the other hand, we put uncoloring \texttt{\special}s by \pcol@clearcolorstack to rewind \( I_r \) to clear the color context of the column-page in .dvi temporarily so that afterward it is made consistent with that in .tex.

The macro \pcol@clearcolorstack, solely invoked from \pcol@clearcst@unvbox shown above\footnote{But we have this macro to avoid the complication in \texttt{\reserved@a} and \texttt{\reserved@b} with an argument if we did it in the argument of \pcol@ifempty in \pcol@clearcst@unvbox.}, scans \( I_r = (\gamma_0^r, I_r) \) by \pcol@scancst giving \( I_r = \pcol@colorins \) to it as its argument. Since we gives \( I_r \) to the macro, this scan includes removals of all \( \gamma_i \) and \( \gamma_{i,m} \), all \( \gamma_i \) having matching \( \gamma_i^r \), all \( \gamma_{i,m} \) having matching \( \gamma_{i,m}^r \), and all elements to update \( \gamma_0^r \), from \( I_r \) to let \pcol@colorins have \( I_r \). Prior to this invocation, we \texttt{\reserved@a}(\gamma_i) and \texttt{\reserved@b}(\gamma_0^r) to let them have \texttt{reset@color} so that uncoloring \texttt{\special} will be put into the main vertical list for each \( \gamma_i \in I_r \) and \( \gamma_0^r \) before update if any, regardless of coloring \texttt{\special} they have. That is, we invoke \texttt{reset@color} as many times as the appearance of \( \gamma_i \in I_r \) and once if \( \gamma_0^r \neq \bot \) before the invocation, ignoring the color information in each element and the order of elements, expecting \texttt{reset@color} just pops printer’s color stack to rewind it as we intend.

Note that in some printer .definition could \texttt{\reserved@a} and \texttt{\reserved@b} with an argument if we did it in the argument of \pcol@ifempty in \pcol@clearcst@unvbox.
The macro \pcolorrestorecolorstack, used in \pcolorputbackmvl and \pcoloroutputend, makes color context in .dvi consistent with that in .tex by giving $I = \pcolorcolorins$ to \pcolorrestorecolorstack to let it scan $I^c = (\gamma^c_0, \Gamma)$. The callee macro \pcolorrestorecolorstack{⟨box⟩}, also used in \pcolorclearstack\unvbox with ⟨box⟩ = $I_s = \pcolorcolorstack\saved$, invokes \pcolorscancst after defining \reserved@a{⟨γ⟩} to apply \unvbox to $\gamma_i$ in $I$ or $\Gamma_s$ and \reserved@b{⟨γ⟩} to apply \unvcopy to $\gamma_0^c$ so that coloring \specials they have will be put into the main vertical list.

\def\pcolorrestorecolorstack{\pcolorrestorecolorstack{⟨box⟩}}
\def\pcolorrestorecolorstack{%
\def\reserved@a#{1}{\unvbox#{1}}\def\reserved@b#{1}{\unvcopy#{1}}%
\pcolorscancst}

The macro \pcolorscancst{⟨box⟩} is invoked from \pcolorclearcolorstack and \pcolorscancst. In the former invocation, we have ⟨box⟩ = $I_r = \pcolorcolorins$ to rewind $I_r = (\gamma^r_0, \Gamma_r)$ with \reserved@a{⟨γ⟩} and \reserved@b{⟨γ⟩} having \reset@color. In the latter one, we have ⟨box⟩ ∈ {Γ = \pcolorcolorins, $I_s = \pcolorcolorstack\saved$} to reestablish $I^c = (\gamma^c_0, \Gamma)$ or $I_s$ with \reserved@a{⟨γ⟩} to apply \unvbox to $\gamma_i$ and \reserved@b{⟨γ⟩} to apply \unvcopy to $\gamma_0^c$. Therefore, if ⟨box⟩ = \pcolorcolorins, we at first put (un)coloring \special for $\gamma^c_0$, unless it is $\perp$, to the main vertical list applying \reserved@b{} to it. This means the \special for $\gamma^c_0$ is put first prior to those for elements in $I_r$ or $\Gamma$ consistently in reestablishing but not in rewinding. However as we discussed in the description of \pcolorclearcolorstack, the order of rewinding does not affect the result for almost all printers because only the number of pop operations is significant for them. If ⟨box⟩ = \reserved@b, we invoke \pcolorscancst to examine the contents of ⟨box⟩ from its bottom to top. Prior to the invocation, we do the following; let $\texttt{\lastbox}$ have an empty \vbox as its initial value of reformed ⟨box⟩; let $\texttt{\tempbox}$ have an empty \vbox as its initial value of the sequence of \specials to be put into the main vertical list; let $n_{\text{pop}} = \texttt{\tempcntb} = 0$; let $M = \texttt{\reserved@b} = ()$ as its initial value of the list of identifiers of math-mode pops; if $\texttt{\tempswa} = \text{true}$ to mean the first \vbox to update $\gamma_0^c$ found in the scan (i.e., the bottommost one) is effective.

In the macro \pcolorscancst, we repeatedly examine the last \vbox in ⟨box⟩ taken by \lastbox into $\gamma = \texttt{\tempbox}$ until $\gamma$ becomes $\perp$, and perform one of the following for $\gamma$.

1. If $\text{height}(\gamma) = 0$ and $\text{width}(\gamma) = 0$ to mean $\gamma = \gamma_{0, m}^c$, increment $n_{\text{pop}}$.
2. If $\text{height}(\gamma) = 0$ and $\text{width}(\gamma) = m > 0$ to mean $\gamma = \gamma_{0, m}^c$, let $M = (m, M)$.
3. If $\text{height}(\gamma) ≠ 0$, $\text{depth}(\gamma) = 0$ and $\text{width}(\gamma) = 0$ to mean $\gamma = \gamma_i$, decrement $n_{\text{pop}}$ if $n_{\text{pop}} > 0$, or otherwise add $\gamma$ to the head of $\texttt{\tempbox}$ and apply \reserved@a{⟨γ⟩} to add its result to the head of $\texttt{\tempbox}$.
4. If $\text{height}(\gamma) ≠ 0$, $\text{depth}(\gamma) = 0$ and $\text{width}(\gamma) = m > 0$ to mean $\gamma = \gamma_{i, m}^c$, do nothing if $m ∈ M$, or otherwise add $\gamma$ to the head of $\texttt{\tempbox}$ and apply \reserved@a{⟨γ⟩} to add its result to the head of $\texttt{\tempbox}$.

\footnote{And even for the minority because multiple updates of printer's color with one particular color are independent of the order of them.}
If $\text{height}(\gamma) \neq 0$, $\text{depth}(\gamma) \neq 0$ to mean $\gamma$ has a `special` with which $\gamma_0^c$ is updated. If `\if@tempswa` $= \text{true}$ to mean $\gamma$ is the first (bottommost) occurrence, $\gamma_0^c$ is updated acquiring an `insert` from `\@freelist` if it was $\bot$. In this case of $\bot$, we have to put an uncoloring `\special` by `\reset@color`, because `\pcol@scancst` did not do it but `\columncolor` or `\normalcolumncolor` pushed the corresponding color `\special`. Then we let `\if@tempswa` $= \text{false}$.

Otherwise, i.e., if `\if@tempswa` $= \text{false}$ for second or succeeding occurrences, we do nothing because updates by them are overridden by the first one.

Note that the cases other than (3) and (4) happen only in rewinding, and thus in reestablishing we only have (3) and (4) with $\text{n}_{\text{pop}} = 0$ and $M = ()$ always so that every $\gamma$ is kept into new `\langle box\rangle` and a coloring `\special` for it will be put into the main vertical list.

Then we go back to `\pcol@scancst` to let `\langle box\rangle = \@tempboxa`, meaningless in reestablishing but not harmful, and put the contents of `\pcol@tempboxa` to the main vertical list.

1146 \def\pcol@scancst#1{%
1147 \@tempcnta#1\relax
1148 \ifnum\@tempcnta=\pcol@colorins
1149 \ifvoid\pcol@ccuse{\@box}\else
1150 \reserved@b{\pcol@ccuse{\@box}}\fi
1151 \fi
1152 \ifvoid\@tempcnta\else
1153 \setbox\@tempboxa\vbox{\setbox\pcol@tempboxa\vbox{\@tempcntb=\z@
1154 \def\reserved@b{}\let\@elt@relax \@tempswatrue \pcol@iscancst
1155 \global\setbox\@tempcnta\box\@tempboxa \unvbox\pcol@tempboxa
1156 \fi}
1157 \def\pcol@iscancst{%
1158 \setbox\@tempcnta\vbox{%
1159 \unvbox\@tempcnta \global\setbox\pcol@tempboxb=\lastbox%
1160 \ifvoid\pcol@tempboxb \let\reserved@c@relax
1161 \else
1162 \let\reserved@c\pcol@iscancst
1163 \ifdim\ht\pcol@tempboxb=\z@
1164 \ifdim\wd\pcol@tempboxb=\z@ \advance\@tempcntb=\one
1165 \else \def\reserved@b{\@elt{\number\wd\pcol@tempboxb}\reserved@b}%
1166 \fi
1167 \else\ifdim\dp\pcol@tempboxb=\z@
1168 \ifdim\wd\pcol@tempboxb=\z@ \advance\@tempcntb=\m@one
1169 \else
1170 \setbox\@tempboxa\vbox{\copy\pcol@tempboxb \unvbox\@tempboxa}%
1171 \setbox\pcol@tempboxa\vbox{%
1172 \reserved@c\pcol@tempboxa \unvbox\pcol@tempboxa}%
1173 \fi
1174 \else
1175 \ifnum\reserved@c=\z@
1176 \setbox\@tempboxa\vbox{\copy\pcol@tempboxb \unvbox\@tempboxa}%
1177 \setbox\pcol@tempboxa\vbox{%
1178 \reserved@c\pcol@tempboxa \unvbox\pcol@tempboxa}%
1179 \fi
1180 \else
1181 \count@\wd\pcol@tempboxb \chardef\reserved@d=\z@  
1182 \def\@elt#1{\ifnum#1=\count@ \chardef\reserved@d=\one \fi}%
1183 \reserved@d \let\@elt@relax
1184 \ifnum\reserved@d=\z@
1185 \setbox\@tempboxa\vbox{\copy\pcol@tempboxb \unvbox\@tempboxa}%
1186 \setbox\pcol@tempboxa\vbox{%
1187 \reserved@c\pcol@tempboxa \unvbox\pcol@tempboxa}%
1188 \fi
1189 \fi
1190 \fi
The macro `\pcol@savecolorstack` is used in `\pcol@startcolumn`, `\pcol@output@start` and `\pcol@putbackmvl` to save the opening color context in $I^c$ of a current column-page $c$ known to be or found empty into $I_s = \pcol@colorstack@saved$. If both of $\gamma^c_0 = \pcol@columncolor@box·c$ and $I = \pcol@colorins$ are $\bot$, $I_s$ is let be $\bot$. Otherwise, $I_s$ is let be a `\vbox` having a `\vbox` for $\gamma^c_0$ at the top if it is not $\bot$ and then the contents of $I$ if it is not $\bot$.

\begin{verbatim}
\def\pcol@savecolorstack{\
  \ifvoid\pcol@colorins \@tempswafalse \else \@tempswatrue \fi
  \ifvoid\pcol@ccuse{\@box}\
    \setbox\@tempboxa\box\voidb@x
  \else\
    \setbox\@tempboxa\vbox{\unvcopy\pcol@ccuse{\@box}}\ht\@tempboxa1sp \dp\@tempboxa\z@ \wd\@tempboxa\z@
  \fi
  \if@tempswa
    \global\setbox\pcol@colorstack@saved\vbox{\ifvoid\@tempboxa\else \box\@tempboxa \fi\
      \ifvoid\pcol@colorins\else \unvcopy\pcol@colorins \fi}
  \else
    \global\setbox\pcol@colorstack@saved\box\voidb@x
  \fi\
}\end{verbatim}

The macro `\pcol@ccuse(pfx)` is to expand a macro `\pcol@columncolor·(pfx)·c` for the current column $c$. It is used in `\pcol@output@start` and `\pcol@scancst@shadow` with $(pfx) = ""$ to have $\gamma^c_0$, and in `\pcol@scancst`, `\pcol@iscancst`, `\pcol@savecolorstack`, `\pcol@output@end` and `\pcol@columncolor` with $(pfx) = @box$ to have $\gamma^c_0$.

The macro `\pcol@ifccdefined(then)(else)` is used in `\pcol@output@start` and `\pcol@scancst@shadow` to examine whether $\gamma^c_0 = \pcol@columncolor·c$ is defined and to do $(then)$ if so or $(else)$ otherwise.

The macro `\pcol@ccxdef(body)` \textbf{x}defines a macro $\gamma^c_0 = \pcol@columncolor@box·c$ as $(body)$ for the current column $c$. It is used in `\pcol@output@start`, `\pcol@iscancst` and `\pcol@columncolor` with $(body) = \@curbbox$ when an `\insert` for $\gamma^c_0$ is acquired, and in `\pcol@output@end` with $(body) = \@voidb@x$ after releasing $\gamma^c_0$ to `@freelist`.

\begin{verbatim}
\def\pcol@ccuse#1{\@nameuse{pcol@columncolor#1\number\pcol@currcol}}
\def\pcol@ifccdefined#1#2{\expandafter\ifx\csname pcol@columncolor\number\pcol@currcol\endcsname#1\relax
#2\else#1\fi}
\def\pcol@ccxdef#1\%{\expandafter[id#2][\csname pcol@columncolor\number\pcol@currcol\endcsname]#2#1\%}
\end{verbatim}
11.5 Footnote Handling

\texttt{\pcol@savefootins}  

The macro $\pcol@savefootins\langle cs \rangle$, invoked from $\pcol@makecol$ for page-wise footnotes and from $\pcol@output@switch$ for both column-wise and page-wise footnotes, saves $\footins$ to an $\@next$ register obtained by $\@freelist$, and $\defines \langle cs \rangle$ being $\pcol@currfoot$ or $\pcol@footins$ so that it has the register as its body and the register is then saved into $\pi f(p)$ or $\kappa_c(\tau)$. We save not only $\box$ component of $\footins$ but also $\count$, $\dimen$ and $\skip$.

$\%$ Special Output Routines: Footnote Handling

\begin{verbatim}
\def\pcol@savefootins#1{\@next#1\@freelist{\global\setbox#1\box\footins \global\count#1\count\footins \global\dimen#1\dimen\footins}{\def#1{\voidb@x}\pcol@ovf}}
\end{verbatim}

\pcol@shrinkcolbyfn  

The macro $\pcol@shrinkcolbyfn(height)\langle ins \rangle\langle skip \rangle$, invoked from $\pcol@makecol$, $\pcol@ioutputelt$, $\pcol@startcolumn$, $\pcol@restartcolumn$, $\pcol@flushcolumn$ and $\pcol@makeflushedpage$, shrinks $height \in \{\@colht, \@tempdima\}$ temporarily so that a column or the set of all columns resides in a page with page-wise footnotes in the $\insert \langle ins \rangle$. The shrinkage is calculated by adding the sum of the height plus depth of all footnotes, i.e., that of $\langle ins \rangle$, and the natural component of $\skip\langle ins \rangle$, i.e., the vertical space inserted between the columns and the footnotes. Note that the stretch and shrink components of $\skip\langle ins \rangle$ cannot be incorporated into the calculation but their contribution to each column-page is taken care of by the following macro $\pcol@unvbox@cclv$ if required. Also note that the inverse of $\skip\langle ins \rangle$ is kept in $\langle skip \rangle$ if it is not $\relax$ so that $\pcol@deferredfootins$ knows $\langle ins \rangle \neq \bot$ when this macro is invoked from $\pcol@startcolumn$ and $\pcol@restartcolumn$ with $\langle skip \rangle = \@tempdimb$.

\begin{verbatim}
\def\pcol@shrinkcolbyfn#1#2#3{\ifx#3\relax\else #3-\skip#2\relax \fi \advance#1-\ht#2\advance#1-\dp#2\relax \vskip \ifdim\@tempdima>\@maxdepth -\@maxdepth \else -\@tempdima \fi \vskip\skip#1\@tempdima\skip#1\vskip-\@tempdima}
\end{verbatim}

\pcol@unvbox@cclv  

The macro $\pcol@unvbox@cclv\langle ins \rangle$, invoked from $\pcol@makecol$ and $\pcol@flushcolumn$ when they work on a column-page with page-wise footnotes, adds the stretch and shrink components of $\skip\langle ins \rangle$ at the end of $\box255$, where $\langle ins \rangle$ is non-void $\pi f(p)$ having page-wise footnotes. Before the addition, the macro goes back to the baseline of $\box255$ to nullify the baseline progress mechanism so as to make it sure the exact amount of the vertical skip is added. Then it adds the stretch and shrink by at first adding the skip itself and then the negative amount of its natural component.

\begin{verbatim}
\def\pcol@unvbox@cclv#1{\@tempdima\dp\@cclv \unvbox\@cclv \vskip \ifdim\@tempdima>\@maxdepth -\@maxdepth \else -\@tempdima \fi \vskip\skip#1\@tempdima\skip#1\vskip-\@tempdima}
\end{verbatim}

\textsuperscript{180}Knowing these three components are virtually constants.

\textsuperscript{181}The comparison of the depth of $\box255$ and $\@maxdepth$ and taking the latter if it is smaller is really just-in-case.
The macro \pcol@deferredfootins{macro}, invoked from \pcol@startcolumn and \pcol@restartcolumn, tries to insert some of leading deferred footnotes in $\Phi$ through \pcol@footins. In order to avoid that \pcol@footins has footnotes across three or more pages to make confusion in the order of footnotes kept inside of TeX, we cap the total height of footnotes by $h = \@colht$ if it has already shrunk by non-deferred footnotes in the page we are working on indicated by $\@tempdimb < 0$, or $h = \@colht - \@skip\footins$ if the page does not have non-deferred footnotes indicated by $\@tempdimb = 0$. That is, we extract leading elements of $\Phi$ by \vspli until their total height reaches $h$ and, if some elements are obtained in \@tempboxa, insert them through \footins. As for the remaining elements if any, we add a leading \penalty\interlinepenalty which should have been removed by \vspli.

Note that we temporarily let $\splitmaxdepth = \@maxdepth$, $\splittopskip = 0$ and $\vbadness = \infty$ at the \vspli so that the depth of the split first half is $\@maxdepth$ at deepest, the second half does not have any skip at its top, and TeX will not complain of (almost) inevitable underfull. Also note that the successful extraction of the leading elements is examined by checking $\ht\@tempboxa$ and thus we need to \unvbox it in itself because \vspli makes the height $h$ regardless of its contents.

```
\def\pcol@deferredfootins#1{%
  \ifdim\@tempdimb=\z@ \@tempdimb\@colht \advance\@tempdimb-\@skip\footins
  \else \@tempdimb\@colht\fi
  \ifvoid\pcol@topfnotes \else \ifdim\@tempdimb>\z@\begingroup\splitmaxdepth\@maxdepth \splittopskip\z@ \vbadness\@M\setbox\@tempboxa\vspli\pcol@topfnotes to\@tempdimb \ifvoid\pcol@topfnotes \else \global\setbox\pcol@topfnotes\vbox{\penalty\interlinepenalty\unvbox\pcol@topfnotes} \setbox\@tempboxa\vbox{\unvbox\@tempboxa} \ifdim\ht\@tempboxa>\z@\pcol@Log#1{add}\@tempboxa \insert\footins{\unvbox\@tempboxa}\fi\endgroup\fi\fi
}
```

The macro \pcol@combinefootins(b)(f), invoked solely from \pcol@makenormalcol, constructs the pre-environment stuff in \@outputbox, combining the stuff in the box $b$ and pre-environment footnotes in the $\insert f$. It is almost equivalent to the \else part of \@makecol in which the main vertical list and column-wise footnotes are combined. The operation to put footnotes is almost equivalent to the second half of the \else part except that \insert is not always \footins but $f$ and is done by \pcol@putfootins in which a null vertical skip is added after $f$ but this skip is removed by \unskip after the invocation. The other difference is that the vertical space of $\belowfootnoteskip$ is added if it is not 0 to have some space between non-merged pre-environment footnotes and the first lines in a paracol environment.

The null vertical skip is put for page-wise footnotes, for which the macro \pcol@putfootins is invoked from \pcol@outputelt and \pcol@makeflushedpage. Since we shrink the height

\begin{enumerate}
  \item The argument $\langle macro \rangle$ has the invoker itself shown in debug messages.
  \item And thus having the arguments $\langle b \rangle$ and $\langle f \rangle$ is unnecessary, but we keep this implementation to avoid unnecessary recoding from a development version.
  \item We avoid null space insertion to minimize the difference from older versions in traced output.
\end{enumerate}
of column-pages by the height-plus-depth of page-wise footnotes, the natural height of the box in which column-pages and page-wise footnotes are combined would be less than \textheight due to the depth of the last footnote line if we simply made the footnotes the last items of the box. Though this shortage at most \maxdepth is expected to be covered by the stretch factor of \skip\footins without too large badness causing an underfull message\footnote{With default settings of \maxdimen = 5pt and the stretch factor 4pt of \skip\footins, the badness $100 \times \left(\frac{5}{4}\right)^3 \approx 195$ is significantly less than the default \vbadness = 1000.}, someday we could face an underfull with some unusual settings of \maxdimen, \skip\footins and/or \vbadness. Therefore, we put a null vertical skip so that the real bottom of the footnotes, instead of the last baseline, is placed at the baseline of the box, to make the natural height of the box is \textheight exactly. Note that this shifting page-wise footnotes up will not make last baselines of footnotes among pages unaligned, because the last line have a strut.

\begin{verbatim}
1257 \def\pcol@combinefootins#1#2{%  
1258   \setbox\@outputbox\vbox{%  
1259     \boxmaxdepth\@maxdepth
1260   \unvbox#1\relax
1261   \pcol@putfootins#2\unskip
1262   \ifdim\belowfootnoteskip=\z@\else \vskip\belowfootnoteskip \fi}
1263 \def\pcol@putfootins#1{%
1264   \vskip\skip#1\relax
1265   \color@begingroup
1266   \normalcolor
1267   \footnoterule
1268   \unvbox#1\relax
1269   \color@endgroup \vskip\z@}
\end{verbatim}

11.6 Marginal Notes

The macro \pcol@addmarginpar is our own version of \@addmarginpar, which \pcol@ zparacol makes \let-equal to \pcol@addmarginpar keeping its original definition in \pcol@ @addmarginpar. Therefore, in an paracol environment, the \output request made by L\TeX’s \marginpar in the column \texttt{c} and page \texttt{p} is processed by \pcol@addmarginpar through our own \output routine being \pcol@output, \pcol@specialoutput and L\TeX’s \@specialoutput. What we do in this macro are as follows; determine the margin which a marginal note goes to; temporarily modify the parameter \texttt{mw} = \marginparwidth or \texttt{ms} = \marginparsep according to the margin and the column; determine the position to place the marginal note consulting \texttt{\pcol@mpbottom} obtained by \pcol@getcurrpage: and update \texttt{\pcol@mpbottom} according to the postion.

First, there are the following parameters to determine the margin, and thus the value of \texttt{\if@firstcolumn} referred to in L\TeX’s \@addmarginpar and meaning left if \texttt{true} or right if \texttt{false}.

(1) The macros \pcol@mpthreshold@l and \pcol@mpthreshold@r defined by \marginpar threshold give us the threshold of the column number to let columns less than it go to the left margin while those equal to or greater than it to the right, according to the parallel-page the column belongs to. Therefore, we let \texttt{\if@firstcolumn = true} iff \texttt{c < \pcol@mpthreshold@l \land c < C_L} or \texttt{c < \pcol@mpthreshold@r \land c \geq C_L}, as the fundamental setting.

(2) If \texttt{\if\pcol@swapmarginpar = true} because the specifier ‘\texttt{m}’ is given to \twosided explicitly or implicitly, the decision in (1) is reversed if \texttt{page(p) \mod 2 = 0}, and then this
Second, we calculate by the amount to deceive $L$ than the height of the box and thus the height of shifting result is zero, decrement placement with top edge of the shifted marginal note in the box, rather than that of the box itself, for the real one by the amount. In other words, by the decrement we let $\@addmarginpar$ setpageno but with $\@tempdima$.

$D = \@tempdima = \sum_{d=C^0}^{swap(c)-1} (w_{swap(d)} + g_{swap'(d)})$

where $x' = swap(x)$ is given by $\pcol@swapcolumn(x)\langle x'\rangle\langle C^0\rangle\langle C^1\rangle$ to let $x' = C^1 - (x-C^0) - 1$ if $\ifpcol@swapcolumn = true$ and $page(p) \mod 2 = 0$ or $x' = x$ otherwise, $swap'(x) = \pcol@closepidec \in \{ swap(x) - 1, x \}$ according to swapped or not, $(C^0, C^1) \in \{(0, C_L), (C_L, C)\}$ according to $c < C_L$ or not, and $w_s$ and $g_s$ are the width of $x$-th column and gap given by $\pcol@columnwidth-x$ and $\pcol@columnsep-x$ respectively. That is, $D$ is the distance from the left edge of the column $c$ to that of leftmost column in the (parallel-) page in which $c$ resides. Then if $\if@firstcolumn = true$ to let the marginal note go to the left margin, we add $D$ to $m_w = \marginparwidth$ so that $E\TeX$’s $\addmarginpar$ being $\pcol@addmarginpar$ aligns the left edge of the marginal note at the point apart from the column’s left edge by $(D + m_w) + m_s$ rather than $m_w + m_s$, or in other words $m_w + m_s$ apart from the left edge of the leftmost column. On the other hand if $\if@firstcolumn = false$, we add $W_T - (D + m_s)$ where $W_T$ is $\textwidth$, being the distance from the right edge of the column $c$ to that of the rightmost column, to $m_s = \marginparskip$ so that $\pcol@addmarginpar$ aligns the left edge of the marginal note at the point apart from the column’s right edge by $W_T - (D + m_s) + m_s$ rather than $m_s$, or in other words $m_s$ apart from the right edge of the rightmost column.

Third, we let $\pcol@marbox$ be the first element of $\@currlist$ obtained by $\@nxnext$ for the right marginal note if $\if@firstcolumn = false$, or $\@currbox$ for the left marginal note otherwise. Then we let $t = \@tempdima$ be the distance from the top edge of the column to that of the marginal note, namely $\@pageht$ minus the height of $\pcol@marbox$ plus $\dimen\@currbox$ being downward shift amount optionally given by $\margintext$. We also let $h = \@tempdimb$ be the height-plus-depth of the box $\pcol@marbox$ plus $\marginparpush$, or in other words the vertical space the marginal note requires. Then we give $t$ and $h$ to $\pcolgetmarbottom$ to let $\@marbottom$ have the bottom of the existing marginal text below which we put the marginal text in $\pcol@marbox$, and to let $\pcol@mblist$ have the new list to be replaced with $M^{(\pi)}_{(t,h)}$ in $\pi^m(p)$.

Forth, we update $\pi^m(p)$ with the new list in $\pcol@mblist$ by a process similar to $\pcol@setpageno$ but with $\pcolgetmbelt$ to scan the list of pages $\Pi^+$. Finally, we shift down $\pcol@marbox$ by $\dimen\@currbox$ and, if the shift amount is greater than the height of the box and thus the height of shifting result is zero, decrement $\@marbottom$ by the amount to deceive $E\TeX$’s $\addmarginpar$ into believing $\@marbottom$ is above the real one by the amount. In other words, by the decrement we let $\@addmarginpar$ see the top edge of the shifted marginal note in the box, rather than that of the box itself, for the placement with $\@marbottom$.

Finally, we invoke $E\TeX$’s original $\@addmarginpar$ being $\pcol@addmarginpar$ to put the marginal note according to $\if@firstcolumn$, temporarily modified $\marginparskip$ and
\marginparwidth, and \@mparbottom. Note that since \pcol@zparacol lets \if@twocolumn = true, \pcol@addmarginpar determine the margin only by \if@firstcolumn. Also note that it can be \@mparbottom > t (before decrement with the positive shift amount) to mean the marginal note should be shifted down from its natural position, and if so \pcol@addmarginpar will give us a warning as the correct consequence of the placement.

1271 \% Special Output Routines: Marginal Notes
1272
1273 \def\pcol@addmarginpar{%
1274 \pcol@getcurrpage \@firstcolumntrue
1275 \ifnum\pcol@currcol<\pcol@ncolleft
1276 \let\reserved@a=z@ \let\reserved@b=\pcol@ncolleft
1277 \ifnum\pcol@mpthresholdl>\pcol@currcol\else \@firstcolumnfalse
1278 \else
1279 \let\reserved@a=\pcol@ncolleft \let\reserved@b=\pcol@ncol
1280 \ifnum\pcol@mpthresholdr>\pcol@currcol\else \@firstcolumnfalse
1281 \fi
1282 \fi
1283 \ifpcol@swapmarginpar
1284 \ifodd\c@page\else
1285 \if@firstcolumn \@firstcolumnfalse \else \@firstcolumntrue \fi
1286 \fi
1287 \fi
1288 \else
1289 \@tempdima=\@pageht
1290 \advance\@tempdima\ht\pcol@marbox
1291 \@tempdimb=\ht\pcol@marbox
1292 \advance\@tempdimb\dp\pcol@marbox
1293 \advance\@tempdimb\marginparpush
1294 \pcol@getmparbottom\@tempdima\@tempdimb
1295 \begingroup
1296 \ifdim\dimen\@currbox=\z@else
1297 \edef\reserved@a={\pcol@pages\pcol@currpage}%
1298 \global\let\pcol@pages\@empty \global\let\pcol@currpage\@empty
1299 \let\@elt=\pcol@setmpbelt \reserved@a
1300 \endgroup
1301 \fi
1302 \expandafter\@xnext\@currlist\@@\pcol@marbox\@gtempa
1303 \if@firstcolumn \let\pcol@marbox=\@currbox \fi
1304 \fi
1305 %%%
The macro `\getmparbottom(t)(h)` is solely used in `\getmargpar` to let $B = \mparbottom$ point the bottom of the marginal note below which a new marginal note $m$, whose natural top is at $t$ and occupancy height is $h$, in the current column $c$ and the page $p$ is placed, or 0 if the side margin has had no marginal notes yet. It is also defined $M' = \getmpblist$ having $\mpar(t', t' + h)$ for the new marginal note $m$ placed at $t'$ in it and being replaced with one of $M_{\{L,R\}}(x)$ in $\pi_m(p)$ by `\getmpbelt`.

First we examine if $\pi_m(p) = \mparbottom$ is empty and if so we simply let $B = 0$ and $M' = (\mpar(t, b))$ because there are no marginal notes in the page $p$ at all. Otherwise we obtain $M \in \{M_x \mid X \in \{L,R\}, x \in \{l,r\}\}$ in `\reserved@a` according to the side margin to which the new marginal note $m$ goes to, i.e., according to `if@firstcolumn` and $c < C_L$ or not, by `\getmargpar` giving it the body of $\pi_m(p)$ by `\expandafter`. Then we apply `\getmpbelt` to each $\mpar(t_i, b_i) \in M$ to have $t_k = \min\{t_i \mid t_i \geq t, t_i - \max(t, b_i - 1) \geq h\}$ and let $B = b_{k-1}$ and

$$M' = (\mpar(t_1, b_1), \ldots, \mpar(t_k, b_k), \mpar(\max(t, B), \max(t, B) + h),$$

$$\mpar(t_n, b_n))$$

where $n = \|M\|$, assuming $b_0 = 0$. That is, we try to find the first available gap between marginal notes below $t$ to accommodate the marginal note $m$ of $h$ tall. Then if such $t_k$ is not found because $t > t_n$ to mean $m$ appears below the last marginal note as in natural cases, or $t_i - \max(t, b_{i-1}) < h$ for all $t_i$ s.t. $t_i > t$ to mean there are no available gaps, we let $B = t_n$ and $M' = (M, \mpar(\max(t, B), \max(t, B) + h))$ to place $m$ at the bottom.

```
\def\getmparbottom#1#2{%  
\global\mparbottom\z\n  \ifx\mparbottom\empty
    \begingroup  
      \relax \tempdimc\relax \let\elt\relax  
      \edef\getmpblist\elt\relax  
    \endgroup
  \else  
    \expandafter\getmparbottom@i\mparbottom
    \begingroup
      \tempdimc\relax \let\elt\relax  
      \edef\getmpblist\elt\relax
    \endgroup
  \fi
\expandafter\getmpbelt
\global\let\mparbottom\empty \reserved@a
\if\tempswa\else
  \let\elt\relax \tempdimc\relax \let\elt\relax
  \edef\getmpblist\elt\relax
\fi
\cons\getmpblist
%
\def\getmargpar#1#2#3{%
```

\textsuperscript{186}Thus giving $t$ and $h$ as arguments is not necessary but we dare to do it.
The macro \pcol@setmpbelt{\pi}{p}(q) is used solely in \pcol@addmarginpar and is applied to \Pi^+ to update an element \( M \in \{ M^L_X | X \in \{ L, R \}, x \in l, r \} \) in \( \pi^m(p) \) with \( M' = \pcol@setmpbelt \) given by \pcol@getmparbottom. The structure of the macro is similar to \pcol@setnpelt to update \( \pi^p(q) \) s.t. \( q \geq p \), but in this macro the target of the update is only \( p \). Then for \( q = p \), we invoke \pcol@setmpbelt@i giving it the body of \( \pi^m(p) \) being \( \{ M^L_X \} \), \( \{ M^R_X \} \), or \( \emptyset \) if \( \pi^m(p) = \emptyset \), to obtain what \( \pi^m(p) \) should have in \( \pi^m_{\text{new}}(p) = \reserved@a \) in which \( M^L_X \) is replaced with \( M' \), where \( X = L \) or \( X = R \) if \( c < C_L \) or not respectively, and \( x = l \) or \( x = r \) if \if@firstcolumn = true \) or not respectively, and then update \( \pi^m(p) \) by \pcol@defcurrpage{\pi^m(p)}{\pi^i(p)}{\pi^f(p)}{\pi^s(p)}{\pi^m_{\text{new}}(p)}{q}. 

The macro \pcol@setmpbelt@i is used in \@outputpage, \pcol@getmparbottom@last, and \pcol@output@end to give the default value of \( M = \pcol@mparbottom@out \) with...
mpar\(0, 0\) for all elements \(M \in \{M_x^p \mid X \in \{L, R\}, x = \{l, r\}\}\) to mean a page has no marginal notes carrying over from the preceding \texttt{paracol} environments.

As for \(M\), besides the top level initialization to make it \(M_0\), it is updated in \texttt{\pcol@output@end} through macros \texttt{\pcol@getmparbottom@last} and \texttt{\pcol@bias@mpbout} to have the last element of each \(M \in \{M_x^p \mid X \in \{L, R\}, x = \{l, r\}\}\) in \(\pi^m(p)\) with transformation from coordinates of columns to that of text area, or directly with \(M_0\) if the last page will not have post-environment stuff. The resulting \(M\) is at first used in \texttt{\pcol@output@end} itself through \texttt{\pcol@do@mpbout} to let \texttt{\m@mparbottom} have the value \(b\) of \(mpar(t, b)\) in \(M_x^L\) or \(M_x^R\) according to the side margin which marginal notes in post-environment stuff goes to.

Then \(M\) is passed to the next \texttt{paracol} environment if it resides in the page where the previous environment also resides, to be referred to by \texttt{\pcol@output@start} which also performs \texttt{\pcol@do@mpbout} and \texttt{\pcol@bias@mpbout} to let \(\pi^m(0)\) have the lists according to \(M\) and \texttt{\m@mparbottom} which can be modified in post-environment stuff of the previous environment or in other word in pre-environment stuff of starting environment. By this setting of \(\pi^m(0)\), marginal note placement in the starting page is aware of the marginal notes having been placed in previous environments and in pre-environment stuff and thus can correctly examines if a marginal note to be added in a margin collide the last one in the margin. On the other hand, if the post-environment stuff encounters a page break before a new environment starts, our own \texttt{\outputpage} should be invoked at the page break to let \(M = M_0\) because the marginal notes in previous environments do not affect those in the new environment.

Note that \(M\) is also referred to and updated by \texttt{\pcol@do@mpbout\&all@i} and \texttt{\pcol@do@mpbout\&all@ii} because they are used in \texttt{\pcol@bias@mpbout} and \texttt{\pcol@getmparbottom@last} through \texttt{\pcol@do@mpbout@all}.\texttt{\pcol@getmparbottom@last}

The macro \texttt{\pcol@do@mpbout} is used in \texttt{\pcol@output@start} and \texttt{\pcol@output@end} to perform operations specified by \texttt{\pcol@do@mpbout@whole} and \texttt{\pcol@do@mpbout@elem}. The macro just invokes \texttt{\pcol@do@mpbout@i} giving it all \(M \in \{M_x^p \mid X \in \{L, R\}, x = \{l, r\}\}\) by \texttt{expandafter}.

Then \texttt{\pcol@do@mpbout@i} determines the side margin \(x \in \{l, r\}\) letting \(x = l\) iff \texttt{\if@mparswitch = true, page(p) mod 2 = 0} and \texttt{\if@reversemargin = false, to invoke \pcol@do@mpbout@whole} giving it all \(M\) but \(M_x^L\) whose sole element \(mpar(t, b)\) may be modified by \texttt{\pcol@do@mpbout@elem\&elt(t)}\(\{l\}\)(b).

In \texttt{\pcol@output@start}, \texttt{\pcol@do@mpbout@whole} is to \texttt{\xdef} \(M\) with all \(M\) and \texttt{\pcol@do@mpbout@elem} is expanded to \texttt{mpar(0, B)}, where \(B = \m@mparbottom\), regardless of \(M_x^L\) so that it is replaced with \((mpar(0, B))\) in the modified \(M\) keeping other elements unchanged. In \texttt{\pcol@output@end}, \texttt{\pcol@do@mpbout@whole} is to throw all \(M\) away into a \texttt{\hbox} while \texttt{\pcol@do@mpbout@elem} lets \(B = b\) so that the bottom of the last marginal note in the side margin specified by \(x\) is passed to post-environment stuff through \texttt{\m@mparbottom}.\texttt{\pcol@do@mpbout@all}
The macro `\pcol@bias@mpbout{y}` is used in `\pcol@output@start` with $-y$ being the height-plus-depth of pre-environment stuff, in `\pcol@output@end` with $y$ being that of spanning stuff in the last page, and in `\pcol@getmparbottom@last{y}` with its argument $y$. The macro modifies $\mathit{mpar}(t, b)$ in all $M \in \{M^X_X | X \in \{L, R\}, x \in \{l, r\}\}$ of $\mathcal{M}$ so that they have $\mathit{mpar}(t+y, b+y)$ for the transformation from text area coordinates to columns in the first and third, while for the reverse transformation in the second, by invoking `\pcol@do@mpb@all` giving it $M$ with $t$ and $b$ from $\mathit{mpar}(t, b)$ in each $M$, and then it defines `\reserved@b` with $\mathit{mpar}(t+y, b+y)$ so that updated $M$ has it.

The macro `\pcol@getmparbottom@last(y)` is used solely in `\pcol@output@end` to let $M = \{m^t_1 \cup m^t_n \cup m^b_1 \cup m^b_n\}$, where $m^X_X = \mathit{mpar}(t, b), n = |M^X_X|$ assuming $\mathit{mpar}(0, 0) = \mathit{mpar}(y, y)$, and $y$ is the negative counterpart of the height-plus-depth of the spanning stuff in the last page. Therefore, $\mathcal{M}$ is the negative counterpart of the height-plus-depth of the spanning stuff in the last page. Therefore, $\mathcal{M}$ let have the occupancy information of the last marginal note if any, or the top edge of text area otherwise, in each margin.

The macro at first examines if $\pi^m(p_i) = \emptyset$ and, if so, lets all elements in $\mathcal{M}$ have $\mathit{mpar}(y, y)$ by setting it $M_0$ and then adding $y$ to each $t = b = 0$ by `\pcol@bias@mpbout` giving it $y$. Otherwise, i.e., if $\pi^m(p_i) \neq \emptyset$, it invokes `\pcol@do@mpb@all` giving it $\pi^m(p_i)$ and letting `\reserved@a` have `\pcol@getmparbottom@last@i{y}`. That is, `\pcol@getmparbottom@last@i{y}` $\mathit{mpar}(t, b_1) \cdots \mathit{mpar}(t_n, b_n)$ is then invoked in `\pcol@do@mpb@all@ii` for each $M^X_X$ to let `\reserved@b` have $\mathit{mpar}(y, y)$ at first and then to let it have $\mathit{mpar}(t, b)$ for each $M^X_X$ of $i \in [1, n]$. Therefore, `\reserved@b` should finally have $\mathit{mpar}(t, b_n)$ assuming $t_0 = b_0 = y$, and then returns $m^X_X$.

The macro `\pcol@do@mpb@all(L)` is used in `\pcol@bias@mpbout` with $L = \mathcal{M}$ and in `\pcol@getmparbottom@last` with $L = \pi^m(p_i)$, to process all four elements $M^X_X$ in $L$ applying `\reserved@a` to each of them and to let $\mathcal{M}$ have the result through `\reserved@b`. The macro simply invokes `\pcol@do@mpb@all@ii` giving it the body of $L$ by `\expandafter`. Then `\pcol@do@mpb@all@ii(M^t_1 \cup M^t_n \cup M^b_1 \cup M^b_n)` initialize $\mathcal{M} = \emptyset$ and then invokes `\pcol@do@mpb@all@ii` four times giving it each $M^X_X$. Then `\pcol@do@mpb@all@ii mpar(t_1, b_1)`...
mpar(t_n, b_n)\nil invokes \reserved@a giving it all of mpar(t, b) at once to process them and to have the result in \reserved@b being added to \mathcal{M}.

\pcol@sync

The macro \pcol@sync is invoked solely from \pcol@output@switch for explicit synchronization in the following three cases in which \ifpcol@sync \land \ifpcol@clear = \text{true} commonly.

\begin{itemize}
\item \ifpcol@sync \land \neg \ifpcol@clear to mean ordinary synchronized column-switching.
\item \ifpcol@sync \land \ifpcol@clear to mean pre-flushing column height check.
\item \neg \ifpcol@sync \land \ifpcol@clear to mean page flushing.
\end{itemize}

In any cases\footnote{In the last case of page flushing, invoking \pcol@flushcolumn is redundant because it is made \textit{p} = \textit{p}_1 by pre-flushing column height check always preceding the flushing, but the invocation is harmless.}, first we invoke \pcol@flushcolumn for all \textit{c} \in [0, \textit{C}) to flush the current column-page of \textit{c} into \textit{S}_c if the column-page is not in \textit{p}_t, i.e., \kappa_c(\beta^p) < \textit{p}_t and then, if we have deferred floats, to ship out following float pages up to \textit{p}_t - 1 into \textit{S}_c and to place them in \textit{p}_t. This float placement in \textit{p}_t is only for top and bottom floats in synchronized column-switching, while a float column may be made in other cases. Then we ship out all pages \textit{p} such that \textit{p} < \textit{p}_t by \pcol@output@columns giving argument 1. After that, we obtain the page context of \textit{p}_t by \pcol@getcurrinfo.

Next, we measure the vertical sizes of the contents in the current column-page of \textit{c} which is now \textit{p}_t for all \textit{c} \in [0, \textit{C}) by \pcol@measurecolumn as follows, where \( h(x) \) and \( d(x) \) are the height and depth of an object \( x \) respectively.

\[
\sigma = \text{floatsep} \quad \sigma_t = \begin{cases} \kappa_c(\xi) & \kappa_c(\xi) < \infty \\
\text{textfloatsep} & \kappa_c(\xi) = \infty \end{cases} \quad \sigma_b = \text{textfloatsep}
\]

\[
f_c(l) = (\kappa_c(\lambda_l) \neq ()
\quad f_c(m) = (\kappa_c(\beta) \neq \vbox{)}
\quad f_c(f) = (\kappa_c(\tau) \neq ↓)
\quad f_c(b) = f_c(b') = (\kappa_c(\lambda_b) \neq ()
\]

\[
F_c(X) = \exists x \in X : f_c(x)
\quad f_b = \ifpcol@bfbottom
\]

\[
v_c(t) = \text{\textit{skip}} \kappa_c(\beta) = \sum_{\phi \in \kappa_c(\lambda_\phi)} (h(\phi) + d(\phi)) + (|\kappa_c(\lambda_t)| - 1) \cdot \sigma + \sigma_t
\]

\[
v_c(m) = h(\kappa_c(\beta)) + d(\kappa_c(\beta))
\quad v_c(f) = h(\kappa_c(\tau)) + d(\kappa_c(\tau))
\quad v_c(b) = \sum_{\phi \in \kappa_c(\lambda_b)} (h(\phi) + d(\phi)) + (|\kappa_c(\lambda_b)| - 1) \cdot \sigma + \sigma_b
\quad v_c(b') = v_c(b) + \sigma_b
\]

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\[ \delta_c = \begin{cases} \kappa_c(\delta) & f_c(m) \\ \infty & -f_c(m) \end{cases} \]
\[
\text{size}_c(x) = \begin{cases} v_c(x) & f_c(x) \\ 0 & -f_c(x) \end{cases}
\]
\[
\text{SIZE}_c(X) = \begin{cases} \sum_{x \in X} \text{size}_c(x) & F_c(X) \\ -\infty & -F_c(X) \end{cases}
\]

\[ V_T = \max_{0 \leq c < C} \{ \text{SIZE}_c([t,m]) \} \]
\[ V_B = \max_{0 \leq c < C} \{ \text{size}_c(f) + \text{size}_c(b) \} \]
\[ V_P = \max_{0 \leq c < C} \{ \text{SIZE}_c([t,m,f,b]) \} \]
\[ V'_P = \max_{0 \leq c < C} \{ \text{SIZE}_c([t,m,f,b']) \} \]
\[ D_T = \max_{0 \leq c < C} \{ \delta_c | \text{SIZE}_c([t,m]) = V_T \} \]
\[ d_c = \begin{cases} 0 & f_c(b) \land (-f_c(f) \lor f_b) \\ d(\kappa_c(\tau)) & f_c(f) \land (-f_c(b) \lor -f_b) \\ d(\kappa_c(\delta)) & -f_c(b) \land -f_c(f) \end{cases} \]
\[ D_P = \max_{0 \leq c < C} \{ d_c | \text{SIZE}_c([t,m,f,b']) = V'_P \} \]
\[ c_{\text{max}} = \max_{0 \leq c < C} \{ \text{SIZE}_c([t,m,f,b]) \} \]

That is, \( V_T \) is the maximum of combined vertical size (height plus depth) of the top floats and the main vertical list, \( V_B \) is that of the footnotes and bottom floats, and \( V_P \) is that of all items. \( V'_P \) is similar to \( V_P \) but we add \texttt{\textbackslash extfloatsep} to the size of bottom floats. Note that \( V_T, V_P \) and \( V'_P \) are \( -\infty \) if any column-pages don’t have corresponding items, while \( V_B = 0 \) if so. Also note that \( c_{\text{max}} \) is the ordinal of the column whose size is \( V_P \).

\( D_T \) and \( D_P \) are the minimum \( \delta_c \) and \( d_c \) respectively among those gives \( V_T \) and \( V'_P \) respectively, where \( \delta_c = \kappa_c(\delta) \) if \( f_m = \text{true} \) or \( \infty \) otherwise, and \( d_c \) is 0 if \( c \) has bottom float, or the depth of the last footnote if any and without any bottom float, or \( \kappa_c(\delta) \) otherwise. The reason why \( D_T \) and \( D_P \) have minimums is that they are set into \texttt{\textbackslash predepth} for the items just following the synchronization point, and thus a smaller value results in a larger interline skip and the special value \( -1000 \text{pt} \) to inhibit the skip by, e.g., \texttt{\textbackslash nointerlineskip}, is given the highest priority.

Note that \( V'_P \) and \( D_P \) are only for the last page and thus referred to by \texttt{\textbackslash pcol@output@end} to close the environment, and the former is done by \texttt{\textbackslash pcol@makeflushedpage} if it works on the page. The reason why we add \texttt{\textbackslash extfloatsep} to \( V'_P \) is to make the last page well separated from the post-environment stuff if the tallest column, taking the addition into account, has bottom floats. Also note that we let \texttt{\ifpcol@dfloats = false} before scanning columns with \texttt{\pcol@measurecolumn} so that the switch becomes \texttt{true} after the scan iff a column has deferred floats (in the last page).

1430 \% Special Output Routines: Synchronization
1431
1432 \def\pcol@sync{%
1433 \pcol@currcol \z@ \@whileum\pcol@currcol < \pcol@ncol \do\pcol@flushcolumn
1434 \pcol@outputcolumns\z@\one
1435 \ifpcol@getcurrinfo@\{\global@c@page\}\{\global@c@colht\}\{\global@topskip\}%
1436 \@tempdim\textbf{\textbackslash maxdimen} \@tempdimb\textbf{\textbackslash maxdimen} \pcol@colht\\textbf{\textbackslash maxdimen}
1437 \@pagedp\textbf{\textbackslash maxdimen} \@tempdimc\textbf{\textbackslash maxdimen} \@pagedp\textbf{\textbackslash maxdimen} \@tempcntb\z@\one
1438 \pcol@dfloatsfalse

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As described above, any items can be empty, naturally for top floats, footnotes and bottom floats, but also including main vertical lists if the current column-pages were not in \( p_t \) before the invocation of \texttt{\pcol@flushcolumn}. Moreover, all main vertical lists can be empty if all leading column-pages just have started (by \texttt{\newpage}, for example). More weirdly, the case of all-empty main vertical lists can be accompanied with other non-empty items when columns have floats or footnotes which cannot be in \( p_t - 1 \) but are found their places in \( p_t \).

Taking it into account that any items can be empty and the other item of page-wise footnotes, we have to determine whether the following two operations are taken; invocation of \texttt{\pcol@flushcolumn} for each column-page to set a synchronization point or to add an infinite stretch (and shrink) to its bottom; and the examination of the height of each column-page, taking the synchronization point to be set into account, to tell the necessity of explicit page break with \texttt{\ifpcol@flush = true}. For the latter we calculate the examination target \( V = \texttt{\@temppdinb} \) to be compared with \( \pi^h(p_t) \), while for the former we determine the value of a switch \( f = \texttt{\@tempswa} \) so that we invoke \texttt{\pcol@symcolumn} iff \( f = \texttt{true} \) and \( V \geq 0 \).

For synchronized column-switching with \( \texttt{\ifpcol@clear = false} \), we let \( f = (V_T \geq 0) \) to mean at least one column-page has a top float or non-empty main vertical list, i.e., \( F_c = \{ \{ t,m \} \} = \texttt{true} \) for some \( c \in [0,C] \). That is if \( V_T < 0 \), since the next items added to all column-pages are placed at the top of the page\(^{188} \), we don’t need to set synchronization points in them. As for \( V \), we let \( V = \max(V_T,0) + \max(V_B,0) + v^f \) where \( v^f \) is the sum of height-plus-depth of \( \pi^f(p_t) \) and \texttt{\skip\pi^f(p_t)} if \( p_t \) has page-wise footnotes, or 0 otherwise\(^{189} \). Note that it can be \( V_T + v^f \leq \pi^h(p_t) < V_T + V_B + v^f = V \) to mean setting the synchronization point at \( V_T \) below \( p_t \)’s top edge would push bottom stuff beyond its bottom edge and thus we need an explicit page break to place the point at the top of \( p_t + 1 \) (in usual cases).

For pre-flushing column height check or page flushing with \( \texttt{\ifpcol@clear = true} \) on the other hand, we let \( f = \neg \texttt{\pcol@sync} \) to invoke \texttt{\pcol@symcolumn} only for page flushing and thus not for pre-flushing column height check. As for \( V \), we let \( V' = V_T' \) or \( V' = V_F \) according as we working on last page or not, and then let \( V = \max(V',0) + v^f \) or \( V = V' + v^f \) according as \( p_t \) has page-wise footnotes or not. That is, to have we invoke \texttt{\pcol@symcolumn} unless \( p_t \) is perfectly empty.

Then if \( \texttt{\ifpcol@clear = false} \) and \( \max(V,V - D_T' + V_E) > \pi^h(p_t) \) where \( D_T' = D_T \) if \( 0 \leq D_T < \infty \) or 0 otherwise, or \( \texttt{\ifpcol@clear = true} \) and \( V > \pi^h(p_t) \)\(^{190} \), we flush the page. That is, if the condition above holds, we let \( \texttt{\ifpcol@flush = true} \) and \( d = \texttt{\pcol@nextcol} \) to max \texttt{\pcol@switchcol} or \texttt{\pcol@flushclear} to make an explicit page break in the column \( c_{\text{max}} \) from which we restart, and \( f = \texttt{false} \) to skip \texttt{\pcol@symcolumn} to postpone the explicit synchronization. Note that the bias \( V_E = \texttt{\pcol@ensurevspace} \) in synchronized column-switching is to avoid breaking a column-page just below the synchronization point due to too small space below the point, less than \( \texttt{\baselineskip} \) in default but can be other threshold explicitly defined by \texttt{\ensurevspace}. That is, since \( V - D_T + k\texttt{\baselineskip} \) usually means the vertical position at which \( k \)-th baseline below the synchronization point is placed, the flushing condition with \( V_E = k\texttt{\baselineskip} \) ensures that the page is flushed iff the space below the point cannot accommodate \( k \) lines. Also note that necessary flushing with

\(^{188}\)In usual cases, but it can mean some of them have negative vertical sizes. Even though we can detect such a very unlikely special case, it is very tough to define the reasonable synchronization point above the top of \( p_t \).

\(^{189}\)In the real implementation, \( V = -\infty \) if \( V_T = V_B = -\infty \) and no page-wise footnotes are presented, but this difference does not affect the decisions because \( f \land (V \geq 0) \land (V < 0) = false \) and \( V \leq \pi^f(p_t) \) with either \( V = 0 \) or \( V = -\infty \).

\(^{190}\)The examination is redundant in page flushing with \( \texttt{\ifpcol@sync = false} \) because it is assured that no overflow happens in any column-page by pre-flushing column height check and explicit page breaking, but is not harmful.
\( V > \pi^h(p) \) assuredly takes place even when \( DT \) is unusually large and/or \( V_E \) is negative to make \( -DT + V_E < 0 \).

Finally if \( V \geq 0 \) and \( f = true \), we invoke `\pcol@synccolumn` for each column \( c \in [0, C) \) to set a synchronization point in it or to add an infinite stretch (and shrink) at its bottom for flushing.

The macro `\pcol@flushcolumn` is invoked for each column \( c \in [0, C) \) from `\pcol@sync` to ship out the current column-page of \( c \) into \( S_c \) if it is not leading one, i.e., \( p = \kappa_c(\beta) < p_t \). The macro also ships out float pages from \( p+1 \) up to \( p_t - 1 \) if we have deferred floats to fill them and, if this float flushing still leaves deferred floats, puts some of them to the leading column-page being current now as its top and/or bottom floats.

First we obtain the column-context in \( \kappa_c \) by `\pcol@getcurrcol` and examines if \( p = \kappa_c(\beta) < p_t \). If it does not hold to mean \( c \) has leading column-page, we do nothing. Otherwise, we save `\ifpcol@lastpage` into `\ifpcol@lastpagesave` turning the former switch `false` because we are working on a non-leading column-page definitely in a non-last page. Then we put the contents of the current column-page \( \kappa_c(\beta) \) adding `\vfil` at its tail into `\box255` being the TeX's standard interface to carry the main vertical list for `\output` routine. We also move everything in \( \kappa_c(\tau) \) obtained by `\pcol@getcurrfoot` into `\footins` and return \( \kappa_c(\tau) \) to `\@freelist` if \( \kappa_c(\tau) \) is not void.

Then we obtain \( p \)'s page context by `\pcol@getcurrpage` and, if it has page-wise footnotes in \( \pi^f(p) \), we shrink `\@colht` by the space required for the footnotes using `\pcol@shrinkcolbyfn` and add the stretch/shrink components of `\skip \cdot \pi^f(p)` at the bottom of `\box255` by `\pcol@flushcolumn`. 

\( \text{\pcol@flushcolumn~} \)
unvbox@cclv, as we did in \texttt{\textbackslash pcol@makecol}. Otherwise we take a special care of the case that the height-plus-depth of $\kappa_c(\beta^b)$ is greater than $\pi^h(p)$ due to that its height is almost equal to $\pi^h(p)$ and thus its depth makes the height-plus-depth exceeding $\pi^h(p)$. This excess is revealed by the \texttt{\textbackslash vfil} we just have added making the height-plus-depth of the height of \texttt{\box255}, and would cause overfull in \texttt{\textbackslash makecol} and \texttt{\textbackslash pcol@makecol} because they need the height, i.e., not height-plus-depth, of \texttt{\box255} not exceeding $\pi^h(p)$. Therefore if it happens, we remove the \texttt{\textbackslash vfil} and cap the height of \texttt{\box255} by \texttt{\@maxdepth} to pretend as if the box is directly passed from TE\LaTeX{}’s page builder.

Next we examine if $\kappa_c(\rho_t)$ was made $\infty$ by \texttt{\textbackslash pcol@makefcolumn} invoked from this macro itself when it processed the column-page in the previous pre-flushing column height check for environment closing, which found a page break should be done. That is, $\kappa_c(\rho_t) = \infty$ means the current column-page was once judged to be in the last page but pre-flushing column height check forced a page break to make it non-last, it should have all deferred floats now listed in \texttt{\kappa_c(\lambda_t)} at \texttt{\textbackslash end\{paracol\}}. If so, since the page is not last now, we put all floats in $\kappa_c(\lambda_t)$ by \texttt{\textbackslash pcol@makefcolpage} as the ship-out image in \texttt{\@outputbox}, ignoring the contents added above by \texttt{\box255} in the operations above because $\kappa_c(\beta^b)$ should be empty, and letting $\kappa_c(\rho_t) = 0$ to mean the floats have been processed.

Otherwise, since the column-page can be put as usual, we invoke \texttt{\textbackslash pcol@makecol} giving \texttt{\@maxdepth} to it to build the complete column-page in \texttt{\@outputbox} with depth capping and with the following setting.

\begin{verbatim}
\box255 = \kappa_c(\beta^b) \footins = \kappa_c(\tau) \@colht = \pi^h(\kappa_c(\beta^p))
\@midlist = \kappa_c(\lambda_m) \@toplist = \kappa_c(\lambda_t) \@botlist = \kappa_c(\lambda_b)
\end{verbatim}

Finally, regardless of $\kappa_c(\rho_t) = \infty$ or not, the resulting \texttt{\@outputbox} becomes $s_c(p)$ and is added to the tail of $S_c$ by \texttt{\@cons}.

191 $\kappa_c(\lambda_t)$ can have any values other than $\infty$ because definitely it will not be referred to in its inherent sense in the situation with no further float additions and no deferred floats.

192 Neither \texttt{\textbackslash pcol@makecol} because $\box255$ has \texttt{\textbackslash vfil} at its tail and the column-page should be short enough, nor \texttt{\textbackslash makecol} because we need to ensure the depth of resulting \texttt{\@outputbox} is capped.

193 \LaTeX{}’s has another \texttt{\insert} named \texttt{\@kludgeins} for \texttt{\enlargepage} but \texttt{paracol} does not cares about it.
Then for each $q \in [p+1, p_t - 1]$, we repeat the followings; get $q$’s page context by `pcol@getcurrpage’, shrink $\@colht$ by `pcol@shrinkcolbyfn’ if $q$ has page-wise footnotes; try to make a float column in $\@outputbox$ by `@makefcolumn’ giving it $\@deferlist$ being $\kappa_c(\lambda_d)$ at initial but will be shrunk; if the float column is made, acquire an $\@insert$ by `@next’ to keep the contents of $\@outputbox$ and to be added to the tail of $S_c$ by `@cons’.

Next, since we reach $p_t$ and thus restore `ifpcol@lastpage’ from `ifpcol@lastpagesave’ because the top page can be last. Then we acquire the current column-page of $c$ which is now in $p_t$ and thus empty, by `@next’. Then we let $\@colht = \@colroom = \pi^h(p_t)$ by `pcol@getcurrpinfo’ but shrinking them by `pcol@shrinkcolbyfn’ if $p_t$ has page-wise footnotes, and reinitialize the float placement parameters by `pcol@floatplacement’. Then, if $\kappa_c(\lambda_d)$ still has some floats, we make a float column for some of them in the top page by `pcol@makefcolumn’ if `ifpcol@clear’ = true meaning flushing, or try to move some of them to $\kappa_c(\lambda_l) = \@toplist$ and/or $\kappa_c(\lambda_b) = \@botlist$ by `pcol@trynextcolumn’ otherwise. Note that since $\@colroom$ is used in `@makefcolumn’ as a working register, we let $\@colroom = \pi^h(p_t)$ again after its invocation. After that we save column-context including those given by `pcol@floatplacement’ and modified by `pcol@makefcolumn’ or `pcol@trynextcolumn’ into $\kappa_c$ by `pcol@setcurrcolnf’ because all footnotes are shipped out, and let $\kappa_c(\beta_p)$ = $p_t$. We also let $\kappa_c(\beta_p') = \@colroom$ possibly modified by `pcol@trynextcolumn’ but after canceling the shrinkage of $\@colht$ due to page-wise footnotes, i.e., $\kappa_c(\beta_p') \leftarrow \kappa_c(\beta_p') + (H - H')$ where $H$ and $H'$ are $\@colht$ before and after the shrinkage respectively.

`ifpcol@lastpagesave’ `pcol@lastpagetrue’ `fi
The macro `\pcol@makefcolumn` is invoked solely from `\pcol@flushcolumn` to put deferred floats in the currently empty column-page of `c` in the top page `pt` which is being flushed. Since we have to take special care of the case of environment closing, we cannot do this operation by `\flushpage` while in other cases for `\flushpage` and `\clearpage` we also have to pay a small attention.

First, we scan the copy of $\kappa_c(\lambda_d)$ applying `\pcol@makefcolelt` to each element to have the floats to be put in `\toplist`, which is assuredly empty because the current column-page of `c` has already been shipped out to empty it, and those still deferred in $\kappa_c(\lambda_d)$. Prior to scan, we let $H_r = \pi^h(p_t)$, as the space initially available for floats each of which being $\phi$ is assumed to consume $v(\phi) = h(\phi) + d(\phi) + \alpha$, and $H_t = \@colroom = -\alpha$ as the initial value of the accumulated size of $v(\phi)$ for all $\phi$ to be put, where $\alpha = \floatsep$ if `ifpcol@lastpage = true` as discussed afterward, or $\alpha = \@fpsep$ otherwise.

Then if the resulting `\toplist` is not empty, we examine if $p_t$ is the last page (`ifpcol@lastpage = true`) and $\kappa_c(\lambda_d)$ is empty to mean the last column-page have all deferred floats. This case is subtle because if we make the column-page a float column it can be sparse and unnecessarily throw the post-environment stuff to the next page. Therefore, we intend to pack floats to the page top as top floats and thus have let $\alpha = \floatsep$ in the building process of `\toplist` above, but it may make a too tall column-page only having floats shrinking the post-environment stuff in the page. In addition, if other columns have float pages in the last page, packing the floats as top floats should give inconsistent appearance but we don’t know whether the columns following `c` has float pages. Therefore, we performs this float packing if making the float page gives too sparse, more specifically if $H_t < \floatpagefraction \times \pi^h(p_t) = \@fpmin$, but postpone the final decision until the column-page is eventually shipped out by `\pcol@flushcolumn` or `\pcol@makeflushedpage`. That is, if the all conditions above hold, we keep `\toplist` so that it is saved in $\kappa_c(\lambda_t)$ and let $\kappa_c(p_t) = \infty$ to indicate that the column has pending floats. Note that the floats are shipped out by `\pcol@flushcolumn` if the pre-flushing column height check currently being performed finds a too tall column in $p_t$ to

194 $\pi^h(p_t)$ referred in this macro may have been shrunk by page-wise footnotes in `\pcol@flushcolumn`.
195 It can happen if the first float is larger than $\pi^h(p_t)$.
196 We dare to do it knowing the natural component of `\floatsep` is a little bit (4pt) larger than that `\@fpsep` and the possibility of having fewer floats than those given by `\makefcolumn`.

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force a page break making $p_t$ non-last. Also note that, in any cases, letting $\kappa_c(p_t) = \infty$ is safe because no longer we will have any float additions to the column-page.

Otherwise, i.e., if we are working on a non-last page to be flushed or a float column is to be made for the last page, we put all floats in $\toplist$ in a $\vbox$ of $\pi^h(p_t)$ tall by \pcol@makefcolpage and then let $\kappa_c(\beta^b)$ be another $\vbox$ having it. This encapsulation of the float column is necessary because $\kappa_c(\beta^b)$ can be put back to the main vertical list after the pre-flushing column height check to remove skips above and below the floats, namely $\fptop$ and $\fpbot$, if the contents were not encapsulated.

\begin{verbatim}
1541 \def\pcol@makefcolumn{%
1542  \ifpcol@lastpage \@tempdimc\floatsep \else \@tempdimc\@fpsep \fi
1543  \@tempdima\@colht \advance\@tempdima\@tempdimc \global\@colroom-\@tempdimc
1544  \begingroup
1545  \let\@elt\pcol@makefcolelt
1546  \let\reserved@b\@deferlist
1547  \global\let\@deferlist\@empty
1548  \reserved@b
1549  \endgroup
1550  \ifx\@toplist\@empty\else
1551  \@tempswatrue
1552  \ifpcol@lastpage \ifx\@deferlist\@empty \ifdim\@colroom<\@fpmin
1553  \@tempswafalse \global\@toproom\maxdimen
1554  \fi\fi\fi
1555  \if@tempswa \global\setbox\@currbox\vbox{\pcol@makefcolpage}\fi
1556  \fi}
\end{verbatim}

\begin{verbatim}
\pcol@makefcolelt \ The macro \pcol@makefcolelt($\phi$) is invoked solely from \pcol@makefcolumn to be applied
1557  to each float element $\phi$ in (the copy of) $\kappa_c(\lambda_d)$. We examine if $v(\phi) = h(\phi) + d(\phi) + \alpha \leq H_r$
to mean the float column being built has room large enough for the float $\phi$. If so, we add $\phi$ to $\toplist$ by $\@cons$, and let $H_r \leftarrow H_r - v(\phi)$ and $H_t \leftarrow H_t + v(\phi)$. Otherwise, we add $\phi$ to $\kappa_c(\lambda_d)$ by $\@cons$ to make it deferred again, and let $H_r = -\infty$ so that the examinations for any succeeding elements fail.
\end{verbatim}

\begin{verbatim}
1558 \def\pcol@makefcolelt#1{%
1559  \@tempdimb\ht#1{}\advance\@tempdimb\dp#1{}\advance\@tempdimb\@tempdimc
1560  \ifdim\@tempdimb>\@tempdima \@cons\@deferlist#1\relax
1561  \@tempdima-\maxdimen
1562  \else \@cons\toplist\relax
1563  \@toplist\relax
1564  \@advance\@tempdima-\@tempdimc \tabskip\@tempdimc
1565  \else \@cons\toplist\relax
1566  \@advance\@tempdima-\@tempdimc \tabskip\@tempdimc
1567  \@toplist\relax
1568  \fi}
\end{verbatim}

\begin{verbatim}
\pcol@makefcolpage \ The macro \pcol@makefcolpage is invoked from \pcol@flushcolumn, \pcol@makefcolumn and \pcol@imakeflushedpage to build a float column having floats in $\toplist$, which is then returned to $\freelist$ and then emptied. The floats are put in a $\vbox$ of $\colht$ tall with vertical skips of $\fptop$, $\fpsep$ and $\fpbot$ above, between and below them respectively. The box is then let be $s_c(p)$ or $\kappa_c(\beta^b)$ explictly or implicitly by the invokers, with an encapsulation in the case of \pcol@makefcolumn.
\end{verbatim}

\begin{verbatim}
1569 \def\pcol@makefcolpage{\vbox to\@colht{%
1570  \vskip\fptop \vskip-\fpsep
1571  \def\@elt{\vskip\fpsep\box\@elt \vskip-\fpsep}
1572  \def\@elt#1{\vskip\fpsep\box#1}\@toplist \vskip\fpsep}
1573 \pcol@Fb
1574 \xdef\freelist{\freelist\@toplist}\global\let\@toplist\@empty
1575 \pcol@Fe{makefcolpage}%
1576 }
\end{verbatim}
The macro \texttt{\pcol@measurecolumn} is invoked for each column $c \in \{0, C\}$ from \texttt{\pcol@sync} to measure the sizes of the top floats $size_c(t)$, main vertical list $size_c(m)$, footnotes $size_c(f)$ and bottom floats $size_c(b)$ in the current column-page in the page $p_i$. After obtaining the column-context in $\kappa_c$ by \texttt{\pcol@getcurrcol}, we calculate $size_c(t) = \texttt{\skip\kappa_c(\beta)}$ by \texttt{\pcol@addflhd} giving it $\kappa_c(\lambda_t)$ and $\kappa_c(\xi) = \texttt{\pcol@textfloatsep}$ as its arguments also to have $\texttt{\if@tempswa = f_c(t)}$. Note that $\kappa_c(\xi) = \infty$ means the column-page does not have any synchronization points yet and thus \texttt{\textfloatsep} is used in the calculation as the skip between the top floats and main vertical list, while the value itself possibly for a MVL-float discussed later is used if $\kappa_c(\xi) < \infty$. We also calculate $size_c(m) = h(\kappa_c(\beta)) + d(\kappa_c(\beta))$, and then the sum of it and $size_c(t)$.

Next we examine if the main vertical list $\kappa_c(\beta)$ is empty by \texttt{\pcol@isempty} and, if so, we let $\delta_c = \kappa_c(\delta) = \infty$ and save it (together with others) by \texttt{\pcol@setcurrcol} so that, if the column defines the $V_T$ finally by its top floats, $D_T$ is let always and the fact that the column has empty list is remembered. Otherwise, we let $\delta_c = \kappa_c(\delta)$ and \texttt{\if@tempswa = true} to represent $F_c(\{t, m\}) = f_t \lor f_m$, because $f_m = true$. Then we invoke \texttt{\pcol@measureupdate} to let $V_T = size_c(t) + size_c(m) = SIZE_c(\{t, m\})$ and $D_T = \delta_c$ if $F_c(\{t, m\}) = true$ and $V_T < SIZE_c(\{t, m\})$.

Next we let $size_c(f) = 0$ if $\kappa_c(\beta)$ is void, or otherwise let $size_c(f) = h(\kappa_c(\beta)) + d(\kappa_c(\beta)) + \kappa_c(\tau^f)$ and \texttt{\if@tempswa = true} because $f_c(f) = true$ and thus $F_c(\{t, m, f\}) = true$. After that, we calculate $size_c(f) + size_c(\beta)$ by \texttt{\pcol@addflhd} giving it $\kappa_c(\lambda_t)$ and $\infty$ to mean \texttt{\textfloatsep} should be used for the calculation as its argument also to have \texttt{\if@tempswa = F_c(\{t, m, f, b\})}. Then we let $V_B = size_c(f) + size_c(\beta)$ if $V_B < size_c(f) + size_c(\beta)$, and let $V_T = size_c(t) + size_c(m) + size_c(f) + size_c(\beta) = SIZE_c(\{t, m, f, b\})$ and $c_{\max} = c$ if $F_c(\{t, m, f, b\}) = true$ and $V_T < SIZE_c(\{t, m, f, b\})$.

\texttt{\ifvoid\pcol@currfoot \dimen@z@ \else \dimen@ht\pcol@currfoot \advance\dimen@dp\pcol@currfoot} \texttt{\@tempswa\true} \texttt{\pcol@measureupdate\@tempdim\dimen@ii\@tempdim\pcol@prevdepth} \texttt{\ifdim\dimen@>\@tempdim\b@tempdim\dimen@ \fi} \texttt{\advacne\dimen@\skip\pcol@currfoot} \texttt{\@tempswa\false} \texttt{\pcol@addflhd\@botlist\maxdimen} \texttt{\ifdim\dimen@>\@tempdim\dimen@ \fi} \texttt{\advance\dimen@\@tempdim\ii} \texttt{\if@tempswa \ifdim\dimen@>\@pageht \@pageht\dimen@ \@tempcntb\pcol@currcol} \texttt{\fi} \texttt{\fi} \texttt{\fi} \texttt{\footnoterule} We ignore the height and depth of \texttt{\footnoterule} because they are expected to be 0 and are so in the default setting.
Next, we let \( d_c \) be the depth of the lowest non-empty items among the main vertical list, footnotes and bottom floats. That is, we let \( d_c \leftarrow \kappa_c(\delta) \) at first, and then, if \( \texttt{\textbackslash ifpcol@ofbottom = true} \), override it by \( d_c \leftarrow d(\kappa_c(\rho)) \) if there are footnotes, and finally override it by \( d_c \leftarrow 0 \) for the bottom floats if exist adding \( \texttt{\textbackslash textfloatsep} \) to \( \texttt{\textbackslash SIZE_c} \) to have \( \texttt{\textbackslash SIZE_c} = \{ t, m, f, b' \} \). This overriding order of \( d(\kappa_c(\rho)) \) and then 0 by bottom floats is reversed when \( \texttt{\textbackslash ifpcol@ofbottom = false} \) according to the implementation of \( \texttt{\textbackslash makemakecol} \).

Then, we invoke \( \texttt{\textbackslash pcol@measureupdate} \) again to let \( V'_p = \texttt{\textbackslash SIZE_c} \) and \( \texttt{\textbackslash Dp} = d_c \) if \( F_c(\{ t, m, f, b \}) = \texttt{true} \) and \( V'_p' < \texttt{\textbackslash SIZE_c} \). It also lets \( \texttt{\textbackslash Dp} = d_c \) if \( F_c(\{ t, m, f, b \}) = \texttt{true} \) and \( V'_p' = \texttt{\textbackslash SIZE_c} \) and \( \texttt{\textbackslash Dp} > d_c \).

Finally, we let \( \texttt{\textbackslash ifpcol@ofbottom = true} \) if \( \kappa_c(\lambda_d) \neq \emptyset \) to tell \( \texttt{\textbackslash pcol@makeflushedpage} \) to flush the deferred column-wise floats.

The macro \( \texttt{\textbackslash pcol@addflhd} ) \langle \texttt{\textbackslash list} \rangle \langle \texttt{\textbackslash tf} \rangle \) is invoked twice from \( \texttt{\textbackslash pcol@measurecolumn} \) for a column \( c \) to measure \( \texttt{\textbackslash size_c} ( x \in \{ t, b \} ) \) of top \( (x = t) \) or bottom \( (x = b) \) floats. The arguments and registers referred to in the macro have the followings according to \( x = t \) or \( x = b \).

<table>
<thead>
<tr>
<th>\langle \texttt{\textbackslash list} \rangle</th>
<th>\langle \texttt{\textbackslash tf} \rangle</th>
<th>\texttt{\textbackslash if@tempswa}</th>
<th>\texttt{\textbackslash pcol@textfloatsep}</th>
<th>\texttt{\textbackslash maxdimen}</th>
</tr>
</thead>
<tbody>
<tr>
<td>\langle \texttt{\textbackslash list} \rangle</td>
<td>\langle \texttt{\textbackslash tf} \rangle</td>
<td>\texttt{\textbackslash if@tempswa} \texttt{\textbackslash pcol@textfloatsep} \texttt{\textbackslash maxdimen}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{\textbackslash if@tempswa}</td>
<td>\langle \texttt{\textbackslash tf} \rangle</td>
<td>\texttt{\textbackslash if@tempswa} \texttt{\textbackslash pcol@textfloatsep} \texttt{\textbackslash maxdimen}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{\textbackslash if@tempswa}</td>
<td>\texttt{\textbackslash if@tempswa}</td>
<td>\texttt{\textbackslash if@tempswa} \texttt{\textbackslash pcol@textfloatsep} \texttt{\textbackslash maxdimen}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\texttt{\textbackslash dimen@i}</td>
<td>\texttt{\textbackslash pcol@output@end}</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The macro is also used in \( \texttt{\textbackslash pcol@makecol} \) and \( \texttt{\textbackslash pcol@output@switch} \) for \( x = t \) but with \( \texttt{\textbackslash dimen@} \) having the height of \( \texttt{\textbackslash pcol@prespan} \) for the measurement of the total height of pre-spanning-text stuff including top floats.\(^{198}\)

The macro at first examines if \( \kappa_c(\lambda_d) = \langle \texttt{\textbackslash list} \rangle \) is empty and does nothing if so. Otherwise, \( \texttt{\textbackslash if@tempswa} \) is turned \( \texttt{true} \) to have \( f(x) = \texttt{true} \) for \( x = t \) or \( F_c(\{ t, m, f, b \}) = \texttt{true} \) for \( x = b \). Then we scan all floats in \( \langle \texttt{\textbackslash list} \rangle \) applying \( \texttt{\textbackslash pcol@hdflelt} \) to each float \( \phi \) to add \( h(\phi) + d(\phi) + \texttt{\textbackslash floatsep} \) to \( \texttt{\textbackslash dimen@} \), from/to which we then subtract \( \texttt{\textbackslash floatsep} \) and add \( \sigma_x \) because the last/first float is followed/preceded by the vertical skip of \( \sigma_x \) instead of \( \texttt{\textbackslash floatsep} \), to have \( \texttt{\textbackslash size_c} ( x = t \) or \( x = f ) + \texttt{\textbackslash size_c} ( b \) for \( x = b \) being returned to \( \texttt{\textbackslash pcol@measurecolumn} \).

Note that \( \sigma_t \) is \( \langle \texttt{\textbackslash tf} \rangle = \texttt{\textbackslash pcol@textfloatsep} \) if it is less than \( \infty \) or \( \texttt{\textbackslash textfloatsep} \) otherwise, while \( \sigma_b = \texttt{\textbackslash textfloatsep} \) always because \( \langle \texttt{\textbackslash tf} \rangle = \texttt{\textbackslash maxdimen} \). Also note that \( \sigma_t \) can be biased by \( 10000 \text{ pt} \) and thus larger than \( 5000 \text{ pt} \), if we have a MVL-float in top floats as discussed later. Another caution is that we ignore the contribution by \( \texttt{\textbackslash topfigrule} \) or \( \texttt{\textbackslash botfigrule} \) because they should insert vertical items whose total height and depth are 0.

\(^{198}\)In these invocations, \( \texttt{\textbackslash if@tempswa} \) is meaningless and not examined by the invokers.
\pcol@measureupdate The macro \pcol@measureupdate\langle V \rangle \langle v \rangle \langle D \rangle \langle d \rangle is invoked twice in \pcol@measurecolumn for \( c \) to update \( V \in \{ V_T, V'_P \} \) and \( D = \{ D_T, D_P \} \) as follows if \if@tempswa, being \( F_c(\{ t, m \}) \) for \( V = V_T \) or \( F_c(\{ t, m, f, b \}) \) for \( V = V'_P \), is true.

\[ V \leftarrow \max(V, v) \quad D \leftarrow \begin{cases} \min(D, d) & V = v \\ D & V \neq v \end{cases} \]

The arguments \( v \) and \( d \) have the followings according to \( V \).

\[ V = V_T : v = \text{SIZE}_c(\{ t, m \}) \quad d = \delta_c \]
\[ V = V'_P : v = \text{SIZE}_c(\{ t, m, f, b \}) \quad d = d_c \]

\pcol@synccolumn The macro \pcol@synccolumn is invoked for each column \( c \in [0, C) \) from \pcol@sync to set a synchronization point at \( V_T \) from the top of the current column-page of \( c \) if \ifpcol@clear = false, or flush it otherwise. After obtaining \( c \)’s column-context \( \kappa_c \) by \pcol@getcurrcol, we process one of the following three cases.

The first case is for flushing with \ifpcol@clear = true. In this case we simply add \vfil at the tail of the main vertical list in \( \kappa_c \) to make the whole column-page possibly with other items fit in a box of \@colht tall and, if \( \kappa_c(\xi) \neq \infty \) to mean the column to be flushed has a synchronization point, we also add an infinite shrink of \( 1/10000 \) fil so as to cancel a finite shrink just below the point, as done in \pcol@makecol. We also let \( \kappa_c(\delta) = 1000 \) pt to mimic \TeX’s mechanism of \texttt{prevdepth} with the empty main vertical list in the next column-page.

\pcol@synccolumn The macro \pcol@synccolumn is invoked for each column \( c \in [0, C) \) from \pcol@sync to set a synchronization point at \( V_T \) from the top of the current column-page of \( c \) if \ifpcol@clear = false, or flush it otherwise. After obtaining \( c \)’s column-context \( \kappa_c \) by \pcol@getcurrcol, we process one of the following three cases.

The first case is for flushing with \ifpcol@clear = true. In this case we simply add \vfil at the tail of the main vertical list in \( \kappa_c(\beta) \) to make the whole column-page possibly with other items fit in a box of \@colht tall and, if \( \kappa_c(\xi) \neq \infty \) to mean the column to be flushed has a synchronization point, we also add an infinite shrink of \( 1/10000 \) fil so as to cancel a finite shrink just below the point, as done in \pcol@makecol. We also let \( \kappa_c(\delta) = 1000 \) pt to mimic \TeX’s mechanism of \texttt{prevdepth} with the empty main vertical list in the next column-page.

\footnote{Just in case, because it looks impossible that the natural height of the column-page exceeds \( \pi (pt) \) with pre-flushing column height check.}

\footnote{The author is not sure if this setting is really necessary but, at least, it looks working well (though other setting looks all right too).}
The second and third cases are for synchronized column-switching. The second case is for $D_T = \infty$ to mean the synchronization point is set just below the top floats of a column whose main vertical list is empty because it is definitely $V_T \geq 0 > -\infty$. In this case, we should not put anything back to the main vertical list, because the column having defined the point will restart from the top of its column-page with \texttt{\textbackslash topskip} and thus other columns should do so for the stuff following the point. Therefore, we put $\kappa_{c}(\beta^\delta)$ as the last top float, namely MVL-float because it is for the main vertical list, acquiring an \texttt{\textbackslash insert} from \texttt{@freelist} by \texttt{@next} and assigning it to \texttt{\pcol@float} so that we pretend main vertical lists of all columns are empty.

The float has zero height and depth, and contains the followings if we have some real floats; a vertical skip of $-\texttt{\floatsep}$ to go back to the bottom of the last real float; \texttt{\topfigrule} and a skip of \texttt{\textfloatsep} to separate $\kappa_{c}(\beta^\delta)$ from the last real float; and $\kappa_{c}(\beta^\delta)$ followed by \texttt{\vss} to avoid overfull and underfull. Otherwise, i.e., we don’t have any real floats, neither of the skips nor \texttt{\topfigrule} are put in the MVL-float because we let \texttt{\floatsep} = $\texttt{\textfloatsep} = 0$ and \texttt{\topfigrule} = \texttt{\relax} temporarily in a group. Then we set the synchronization point by enlarging the space below the MVL-float so that the total size of all floats including \texttt{\floatsep} and \texttt{\textfloatsep}, which may be 0 as set in the process above, is equal to $V_T$. This enlarging is done by letting $\kappa_{c}(\xi) = V_T - v_c(t) - \texttt{\textfloatsep} + \texttt{\floatsep}$, the second term of which is the vertical size of the top float sequence up to the MVL-float, and by replacing \texttt{\textfloatsep} with $\kappa_{c}(\xi)$ in the top float insertion process in \texttt{\pcol@fclt} so that the top floats including the MVL-float consumes $V_T$ as a whole\footnote{This enlarging cannot be done by making the float’s height $V_T - v_c(t) - \texttt{\floatsep}$ (or $\texttt{\textfloatsep}$) because the height can be negative.}

Note that the process above involves \texttt{\floatsep} and \texttt{\textfloatsep} with some finite stretch and shrink, but these factors will not contribute the final result because they are canceled by \texttt{\vss} in the MVL-float and by the small infinite stretch and shrink put by \texttt{\pcol@makecol} and this macro for flushing. Also note that $\kappa_{c}(\xi)$ is then biased by 10000 pt so that \texttt{\pcol@fclt} will not put \texttt{\topfigrule} because it has been already put as a part of the MVL-float or we don’t have any real floats. We also let $\kappa_{c}(\delta) = 1000$ to mean the column-page’s main vertical list is empty, so as to mimic \TeX{}’s mechanism of \texttt{\prevdepth} with an empty list again.

Another attention we have to pay is that column-pages with $\kappa_{c}(\xi) = \infty$ does not have any synchronization points, and thus $\kappa_{c}(\xi) < \infty$ means a synchronization has already taken place in them. If this $\kappa_{c}(\xi) < \infty$ happens with $D_T = \infty$\footnote{This can happen when a synchronization with $D_T = \infty$ is immediately followed by another synchronization or, more unlikely, by additions of items whose total amount is negative and then a synchronization.}, we cannot update $\kappa_{c}(\xi)$ because \texttt{\pcol@measurecolumn} took care of its value on measuring $v_c(t)$. Therefore, we do nothing if $\kappa_{c}(\xi) < \infty$ but just let succeeding stuff be added to the main vertical list as in column-switching without synchronization.

```
1631 \else
1632 \@tempdimb\@tempdima
1633 \advance\@tempdimb\@skip\@currbox
1634@ifdim\@tempdimb=\maxdimen
1635 \ifdim\pcol@textfloatsep=\maxdimen \begingroup
1636 \ifx\@toplist\empty
1637 \textfloatsep@z@ \floatsep@z@ \let\topfigrule\relax
1638 \fi
1639 \pcol@Fb
1640 \@next\pcol@float\@freelist\global\setbox\pcol@float\vbox to\z@{}
1641 \vskip-\floatsep \topfigrule \vskip\textfloatsep
1642 \unvbox\@currbox \vss}}\pcol@ovf
1643 \pcol@Fe\texttt{\textbackslash synccolumn(topfloat)\%}
1644 \@cons\@toplist\pcol@float
```
The third and last case is for $D_T < \infty$ and thus most usual. In this case, we enclose everything in $\kappa_c(\beta^b)$ in a \texttt{vbox} whose height is $h_c^v = V_T - v_c(t)$ and let $\kappa_c(\beta^b)$ have it so that the item following the synchronization point start at $V_T$. An attention we have to pay is that it can be $h_c^v < \topskip$ to let \TeX insert a vertical skip of the difference between them when the box is returned to the main vertical list pushing down the synchronization point a little bit\footnote{This can happen not very unlikely especially with $v_c(t)$ a little bit less than $V_T$ and $\kappa_c(\beta^b)$ being empty.}. Therefore, if so, we let $\kappa_c(\beta^b)$ have the followings; a \texttt{vbox} of \texttt{\topskip} tall having its old contents at its top above which no vertical skip will be inserted; a vertical skip $\topskip$ going back to the page top; and a vertical skip $h_c^v$ going down to the synchronization point.

The encapsulation of the old contents $\kappa_c(\beta^b)$ in the box of $h_c^v$ tall gives us the following two features desirable for synchronization. First, all vertical glues in the box are \textit{frozen}, nullifying finite stretches in them because we insert an infinite stretch of 1/10000 \texttt{fil} at the bottom of $\kappa_c(\beta^b)$ to push up its old contents respecting other infinite stretches if any, as done by \texttt{\raggedbottom}, and also nullifying finite and infinite shrinks because $h_c^v \geq v_c(m)$ definitely. This freezing and nullification keeps synchronization points already in $\kappa_c(\beta^b)$ from being observed moving a little bit vertically. That is, if we have a glue just below a synchronization point and it were \textit{visible} to \TeX’s page builder, the item below the glue could move up/down when the builder found a break point with some shrink/stretch. Though this moving up/down is inhibited by the small infinite stretch/shrink which the column-page will at its bottom finally, it is undesirable to make \TeX misunderstanding that the glues are stretchable/shrinkable though they are not in reality.

Second, since the boxes in all column-page are zero deep due to the infinite stretch at their bottoms and these bottoms are aligned at the synchronization point, we have a clear view of the baseline progress after the synchronization regardless of their contents. That is, we let $\kappa_c(\delta) = D_T$ to broadcast $D_T$ to all columns, so that the baselines of first items following the synchronization point are aligned \texttt{\baselineskip} below the bottom baseline of the column which defines $D_T$\footnote{Since $D_T$ is given by one of the tallest columns whose depth is smallest among them, it is very likely that the bottom baseline of the column is lowest among all columns. However, another column can have the lowest one when its vertical size is a little bit shorter than $V_T$ and its depth is small (e.g., 0). Though of course we can define $D_T$ being $V_T$ minus the height of the column having the largest height to make the first baseline below the synchronization point apart from the lowest one by \texttt{\baselineskip}, we dare to choose the definition of $D_T$ because such lowest baseline often means that the column have some skip at its bottom to give us the impression that the space between the baselines of the tallest column and its first item is a little bit too large.}, if $D_T$ plus the hight of each item is less than \texttt{\baselineskip}.

In addition, we let $\kappa_c(\xi) = \texttt{\textfloatsep}$ to indicate the column-page has the synchronization point we just have set, if it was $\infty$ to mean the point is the first one. By this setting, \texttt{\pcol@makecol} and this macro itself will know that the column-page needs to have a small infinite shrink at its bottom to cancel finite ones below the synchronization point, while \texttt{\pcol@cflt} acts as \LATEX’s \texttt{\cflt} because it should be $\kappa_c(\xi) \leq 5000$ pt to mean the column-page does not have a MVL-float.
Finally, we let $\kappa_{c}(\nu_t) = 0$ to inhibit further addition of top floats because we have fixed the space for them, and save it and other column-context members into $\kappa_c$ by $\pcol@setcurrcol$.

11.8 Page Flushing

The macro $\pcol@output@flush$ is invoked solely from $\pcol@specialoutput$ to process the $\text{\output}$ request made by $\flushpage$. We invoke $\pcol@makeflushedpage$ giving it $\@colht$ as the height of each column-page to have the ship-out image of the top page including its spanning stuff and page-wise footnotes in $\@outputbox$ whose height is then set to be $\textheight$, ensuring that its depth is capped by $\boxmaxdepth = \@maxdepth$. We also perform these height setting and depth capping on $\pcol@rightpage$ if $C_L < C$ to mean parallel-paging. Then we invoke $\@outputpage$ for shipping out, and then finally $\pcol@freshpage$ to have a new page to start new column-pages in it.

\def \pcol@output@flush {\pcol@makeflushedpage \@colht
\setbox \@outputbox to \textheight \unvbox \@outputbox
\ifnum \pcol@ncolleft < \pcol@ncol
\setbox \pcol@rightpage to \textheight \unvbox \pcol@rightpage\fi
\pcol@Logend \pcol@output@flush
\@outputpage \pcol@freshpage}

The macro $\pcol@output@clear$ is invoked solely from $\pcol@specialoutput$ to process the $\text{\output}$ request made by $\clearpage$. The first part up to $\@outputpage$ and the last line of this macro are same as $\pcol@output@flush$ to flush the top page and to have a newpage. In the remaining mid part, we invoke $\pcol@flushfloats$ to ship out all deferred column-wise floats in all columns if any, and then do it for page-wise floats by the following invocations enclosed in a group; letting $\pcol@rightpage = \perpendicular$ for ordinary paging; $\@dblfloatplacement$ to set up placement parameters followed by $\f@depth = 0$ to nullify the setting $\f@depth = \@sp$ possibly done by it as discussed in the item-(2) of §1.8; $\@makefcolumn$ with $\@dbldeferlist$ to have a float page in $\@outputbox$ if any; and a loop of background painting of $\@outputbox$.

\@outputpage
\pcol@freshpage}

205 Allowing the addition is tremendously tough even when the column-page has sufficiently large space above the synchronization point.
206 Just in case because the height of source $\@outputbox$ should be exactly $\textheight$ though not specified so on its construction in $\pcol@makeflushedpage$. 
and, if \( C_L < C \), of empty \( \texttt{pcol@rightpage} \), and \( \texttt{outputpage} \) followed by \( \texttt{makefcolumn} \) repeated while we have a float page, i.e., \( \texttt{fcolmade} = \texttt{true} \).

Note that the mid part is same as that found in \( \texttt{doclearpage} \) but we omit various adjuncts surrounding it as follows; examination of \( \texttt{if@twocolumn} \) because we should have multiple columns; examination of \( \texttt{if@firstcolumn} \) because we have to clear the page immediately even when we are not in the first column; concatenating \( \texttt{@dbltoplist} \) with \( \texttt{@dbldeferlist} \) and clearing it because the author believes \( \texttt{@dbltoplist} \) must be empty on the invocation of this macro; and letting \( \texttt{colht} = \texttt{textheight} \) because \( \texttt{pcol@flushfloats} \) did it.

1681 \def\pcol@output@clear{%
1682 \pcol@makeflushedpage\@colht
1683 \pcol@Logstart\pcol@output@clear
1684 \setbox\@outputbox\vbox to\textheight{\boxmaxdepth\@maxdepth
1685 \unvbox\@outputbox}\
1686 \ifnum\pcol@ncolleft<\pcol@ncol
1687 \setbox\pcol@rightpage\vbox to\textheight{\boxmaxdepth\@maxdepth
1688 \unvbox\pcol@rightpage}\
1689 \fi
1690 \pcol@Logend\pcol@output@clear
1691 \outputpage
1692 \pcol@flushfloats
1693 \begingroup
1694 \setbox\pcol@rightpage\box\voidb@x
1695 \@dblfloatplacement \let\f@depth\z@
1696 \@makefcolumn\@dbldeferlist
1697 \whilesv\if@fcolmade\fi{%
1698 \def\pcol@bg@floatheight{\pcol@bg@textheight}\
1699 \setbox\@outputbox\vbox to\textheight{\pcol@bg@paintbox{Ff}\unvbox\@outputbox}\
1700 \ifnum\pcol@ncolleft<\pcol@ncol
1701 \setbox\pcol@rightpage\vbox to\textheight{\pcol@bg@paintbox{Ff}\vfil}\
1702 \fi
1703 \outputpage
1704 \@makefcolumn\@dbldeferlist}%
1705 \endgroup
1706 \pcol@freshpage}%

\pcol@makeflushedpage \texttt{pcol@makeflushedpage} is invoked from \( \texttt{pcol@output@flush} \) or \( \texttt{pcol@output@clear} \) with \( \langle ht \rangle = \texttt{@colht} \) and from \( \texttt{pcol@output@end} \) with \( \langle ht \rangle = \texttt{pcol@colht} \). At first, we invoke \( \texttt{pcol@output@switch} \) with setting \( \texttt{ifpcol@clear} = \texttt{true} \) to flush all pages up to \( pt - 1 \) and to let \( \kappa_c(\beta^b) \) have the ship-out image of the main vertical list of each column-page \( c \) in \( pt \). This invocatoin also lets \pcol@colht = \( V_p \) so that hereafter we will refer \( V_p \) thorugh \( \langle ht \rangle \) if it is \pcol@colht for last page. Then after obtaining \( p_t \)'s page context to have \( \texttt{page}(p_t) = \pi^p(p_t), \texttt{colht} = \pi^h(p_t) \) and \( \texttt{ifpcol@nospan} \) by \pcol@getcurrpinfo, we build the ship-out image of \( p_t \) in \@outputbox, and \pcol@rightpage if parallel-paging, taking special care of the last page case as follows.

(1) If \( \texttt{ifpcol@lastpage} = \texttt{false} \), each of \( \kappa_c(\beta^b) \) has ship-out image even if some or all of them are empty. It is unnecessary to be aware of the perfectly empty case because it should mean the page \( pt \) is made blank intentionally.

(2) If \( \texttt{ifpcol@lastpage} = \texttt{true} \) but \( \texttt{ifpcol@dfsfloats} = \texttt{true} \) too, the last page must have \textit{full size} because we will have parallel columned pages having float columns for deferred
proofs. However, if the page has nothing, i.e., $\pi^i(p_t) = \pi^f(p_t) = \bot$ and $V'_p = -\infty$, we must let $\@outputbox = \bot$ (and $\pcol@rightpage = \bot$ as well) to avoid an unnecessary blank page is shipped out. On the other hand, if $\pi^i(p_t) \neq \bot$ or $\pi^f(p_t) \neq \bot$, while $V'_p = -\infty$, we build a full size page as usual but letting $\@textbottom = \vfil$ temporarily to avoid underfull in the process of building columns. Note that if $\pi^f(p_t) \neq \bot$, the page-wise footnotes are always put into $\@outputbox$ regardless $\ifpcol@mgfnote$ because the last page is not combined with post-environment stuff.

(3) If $\ifpcol@lastpage = true$, $\ifpcol@dfloats = false$ and $V'_p = -\infty$, we have to let $\@outputbox = \bot$ unless $\pi^i(p_t) \neq \bot$ or $\pi^f(p_t) \neq \bot$ having non-merged footnotes. If $\pi^i(p_t)$ has non-merged footnotes. $\@outputbox$ and $\pcol@rightpage$ must have $\pi^f(p_t)$ possibly with $\pi^i(p_t)$ but without any columns, and must be put into the main vertical list as the leading part of post-environment stuff by modifying $V'_p = 0$. On the other hand $\pi^f(p_t) = \bot$ or it has merged footnotes, $\@outputbox$ must have only $\pi^i(p_t)$. Since page-wise floats become ordinary floats in post-environment stuff, we cannot paint its background and must remove $\dbltextfloatsep$ at the bottom of $\pi^i(p_t)$.

(4) If $\ifpcol@lastpage = true$, $\ifpcol@dfloats = false$ and $V'_p > -\infty$, $\@outputpage$ and $\pcol@rightpage$ must have short columns of $V'_p$ tall, together with $\pi^i(p_t)$ as in non-last pages but without $\pi^f(p_t)$ if it has merged footnotes.

To implement a part of special cases above, we at first let $\if@tempswa = true$ iff $\ifpcol@lastpage = false$, $V'_p > -\infty$ or $\pi^f(p_t) \neq \bot$.  

Next, if $\ifpcol@nospan = true$ to mean the page $p_t$ does not have spanning stuff in $\pi^i(p_t)$, we initialize both $\@outputbox$ and $\pcol@rightpage$ to be $\bot$. Otherwise, after letting $\if@tempswa = true$ iff $\ifpcol@dfloats = true$ to make the last page full size if we are working on it as discussed in (2), we put $\pi^i(p_t)$ in $\@outputbox$, and paint its background by $\pcol@bg@paintbox$ defining the height parameter $\pcol@bg@floatheight$ with $b$ being the height-plus-depth of $\pi^i(p_t)$ with the following two exceptions; one is the case of $\ifpcol@firstpage = true$ to mean we are in starting page and thus the spanning stuff is pre-environment stuff having already been painted by $\pcol@output@start$; and the other is the case of $\if@tempswa = false$ to mean we are working on a truly last page being empty except for the spanning stuff itself and thus the page-wise floats become a part of deferred floats in post-environment stuff as discussed in (3). In the latter exceptional case, excluding the case that the last page is also the starting page\textsuperscript{208}, we also remove the last skip being $\dbltextfloatsep$ so that those floats are naturally connected with other floats given in post-environment stuff also as discussed in (3). Then we $\texttt{pack}$ the $\@outputbox$ in itself by $\vbox$ so that any stretch/shrink factors in it cannot affect the ship-out image especially when we paint its background\textsuperscript{209}. Then we do the similar procedure for $\pcol@rightpage$ and make its height and depth equal to those of $\@outputbox$\textsuperscript{210}. Finally we temporarily add $a$ to $\@topmargin$ as done in $\pcol@outputelt$.

\textsuperscript{207}$\pcol@rightpage$ must have the counterpart in right parallel-page if the spanning stuff is pre-environment stuff, while it is made $\bot$ by $\pcol@output@end$ if the spanning stuff are page-wise floats.

\textsuperscript{208}Extremely exceptional because the closing environment does not have anything.

\textsuperscript{209}Though that hardly happens.

\textsuperscript{210}If page-wise floats become a part of post-environment stuff’s floats, $\pcol@rightpage$ will be made $\bot$ by $\pcol@output@end$ afterward.
so that background painting of columns and so on with infinite extension can reach the paper top edge.

\begin{group}
\ifpcol@nospan
\global\setbox\@outputbox\box\voidb@x
\global\setbox\pcol@rightpage\box\voidb@x
\else
\ifpcol@dfloats \@tempswatrue \fi
\let\@elt\relax
\edef\pcol@bg@floatheight{\@elt{\number\ht\pcol@spanning sp}\@elt{\number\dp\pcol@spanning sp}}\fi
\reserved@a{\ifpcol@firstpage\else \if@tempswa \pcol@bg@paintbox{Ff}\fi\fi}\global\setbox\@outputbox\vbox{\reserved@a \unvbox\pcol@spanning \ifpcol@firstpage\else \if@tempswa\else \unskip \fi\fi}\global\setbox\@outputbox\vbox{\box\@outputbox}\pcol@Fb\@cons\@freelist\pcol@spanning \pcol@Fe{makeflushedpage(spanning)}\ifnum\pcol@ncolleft<\pcol@ncol\global\setbox\pcol@rightpage\vbox{\ifpcol@paired\else \advance\c@page\@ne \fi\reserved@a \unvbox\pcol@rightpage}\global\ht\pcol@rightpage\ht\@outputbox\global\dp\pcol@rightpage\dp\@outputbox\global\setbox\pcol@rightpage\vbox{\box\pcol@rightpage}\fi\advance\topmargin\@tempdima\fi}
\global\pcol@firstpagefalse
\endgroup

Next, after \globally let \textbackslash ifpcol@firstpage = false because we will ship a page which may be the starting page shortly, we build the ship-out image of columns if required fundamentally by \textbackslash if@tempswa = true. First, if the page \( p_t \) has page-wise footnotes, we shrink \( \@colht = \pi^h(p_t) \) by \textbackslash pcol@shrinkcolbyfn to keep the room for the footnotes, to have \( H = \@pageht \) being the possibly shrunk \( \pi^h(p_t) \) for the reference in \textbackslash pcol@imakeflushedpage after the further possible modification of \( \@colht \) we will make shortly. Second, if \textbackslash ifpcol@lastpage = true but \textbackslash ifpcol@dfloats = true too, we turn \textbackslash ifpcol@lastpage = false because we need a full-sized last page, temporarily letting \( \@textbottom = \vfil \) if \( V' = -\infty \) to avoid underfull due to perfectly empty column-pages as discussed in (2)\textsuperscript{211}. Third, if we are working on a truly last page and \( \langle ht \rangle < H \) to mean the tallest column is shorter than \( H \), we let \( \@colht = \langle ht \rangle \) to let \textbackslash makecol build short column-pages. Note that it is definitely \( \langle ht \rangle \leq H \) because the pre-flushing column height check on the last page makes that sure. Fourth and finally, unless all columns in truly last page are empty as discussed in (3), we invoke \textbackslash pcol@imakeflushedpage(\textbackslash C^0(\textbackslash C^1)(b) once or twice, to put columns in right parallel-page to \( b = \textbackslash pcol@rightpage \) with \( \langle C^0, C^1 \rangle = \langle C_L, C \rangle \) if \( C_L < C \), and then to put left ones in \( b = \@outputbox \) with \( \langle C^0, C^1 \rangle = \langle 0, C_L \rangle \) always\textsuperscript{212}.

\global\pcol@firstpagefalse

\textsuperscript{211}Each column-page \( cc(\beta b) \) itself exists because the empty column-page has been visited by column-scan prior to \textbackslash output request for environment closing.

\textsuperscript{212}The order of right to left is not essential in this macro but we follow the convention in \textbackslash pcol@outputelt.
After putting all column-pages, we examine if the page $p_t$ has page-wise footnotes in $\pi^f(p_t)$. If so, and unless $p_t$ is a truly last page and merged footnote typesetting is in effect to mean the page-wise footnotes will be merged with post-environment stuff, we put the footnotes in $\pi^f(p_t)$ below the column-pages. Prior to this however, we let $\texttt{pcol@fnheight@lpage}$ have the height-plus-depth of the footnote, so that $\texttt{pcol@output@end}$ know the size for the background painting of the footnotes, which $\texttt{pcol@imakeflushedpage}$ performed for non-last pages. We also put an empty box of the size into $\texttt{pcol@rightpage}$ by $\texttt{pcol@phantom}$ together with the $\texttt{\skip}$ component of $\pi^f(p_t)$ to keep the space necessary especially when $p_t$ is the last page. Then we put the footnotes in $\pi^f(p_t)$ into $\texttt{@outputpage}$ by $\texttt{pcol@putfootins}$, reclaiming the contents of $\pi^f(p_t)$ and letting $\pi^f(p_t)$ = $\bot$ so that $\texttt{pcol@output@end}$ will be unaware of the footnotes. We also let $V'_P = \texttt{pcol@colht} = 0$ if $p_t$ is a truly last page and it had $-\infty$ to indicate that the last page is not empty but has footnotes as discussed in (3).

The macro $\texttt{pcol@imakeflushedpage}$ is invoked solely in $\texttt{pcol@makeflushedpage}$.
but can be twice with \((C^0, C^1, b) = (C_L, C, \text{\texttt{\textbackslash pcol@rightpage}})\) if parallel-paging is in effect and with \((C^0, C^1, b) = (0, C_L, \text{\texttt{\textbackslash outputbox}})\) always, to build the ship-out image of the right or left parallel-page \(p_t\) in the box \(b\) already having spanning stuff or its blank counterpart if any, respectively.

After opening the \texttt{\textbackslash vbox} of the ship-out image for \(b\), at first we examine if \texttt{\textbackslash ifpcol@paired = false} and \(C^0 > 0\), and if so we temporarily increment \texttt{page}(\(p_t\)) by one so that we check its parity for mirrored background painting correctly. Then if the page \(p_t\) has page-wise footnotes in \(\pi(\mu_t)\), we paint its background, or that of its blank counterpart, by \texttt{\textbackslash pcol@bg@paintbox} \texttt{\textbackslash defining} the parameter \texttt{\textbackslash pcol@bg@footnoteheight} with the height-plus-depth of \(\pi(\mu_t)\), as the first very element of the ship-out image as done in \texttt{\textbackslash pcol@outputelt}, unless \(p_t\) is the truly last page for which the background painting is done in \texttt{\textbackslash pcol@outputend}. Then we put spanning stuff in \(b\) itself if any.

Next, we invoke \texttt{\textbackslash pcol@buildcolseprule} for column-separating rule drawing and background painting giving it \(H\) in \texttt{\textbackslash colht} possibly shrunk from \(\pi^h(\mu_t)\) by page-wise footnotes, \((C^0, C^1)\) for the set of columns to be put, and \texttt{\textbackslash maxdepth} for non-last pages to paint the backgrounds of columns and column-separating gaps so that those of the last segment reach the page bottom, while for last page we give 0 to let the bottom be the real bottom of the columns. Then we put the painted backgrounds in \texttt{\textbackslash @tempboxa} immediately.

Now we put columns in a \texttt{\textbackslash vbox} of \(W_T = \texttt{\textwidth}\) wide. That is, for each \(c\), being \(c'\) or \(C - 1 - c'\) for the \(c\)-th iteration determined by \texttt{\textbackslash pcol@swapcolumn} according to the effectiveness of column-swapping and the parity of \texttt{page}(\(p_t\)), we obtain \(c\)'s column-context \(\kappa_c\) by \texttt{\textbackslash pcol@getcurrcol}, move \(\kappa_c(\beta^t)\) into \texttt{\textbackslash box255}, and let \texttt{\textbackslash footins = \kappa_t(\tau)} by \texttt{\textbackslash pcol@getcurrfoot} returning it to \texttt{\textbackslash @freelist} if \(c\) has column-wise footnotes.

After that we examine if \(\kappa_c(\mu_t) = \infty\) to mean we are working on the last page and the column-page is for a float column whose floats can be put as top floats, and let \texttt{\textbackslash toppigure = \relax} temporarily because the floats are not top ones in reality, if so. Note that the abnormal setting \(\kappa_c(\mu_t) = \infty\) is not recovered because it will never be referred to and the register \texttt{\textbackslash @toproom} it represents will be updated with correct value before it is referred to in post-environment stuff. Then we also check \(<\texttt{ht}> \leq H\) to mean the last page is full size. If both of them hold, the floats in \(\kappa_c(\lambda_t)\) should be (or may be) put in the float column as usual and thus we put them in \texttt{\textbackslash outputbox} of \(H\) tall by \texttt{\textbackslash pcol@makecolpage}. Otherwise we invoke \texttt{\textbackslash pcol@makecol[213]} to have the ship-out image of the column-page in \texttt{\textbackslash outputbox}, possibly only for the deferred floats in \(\kappa_c(\lambda_t)\) but without \texttt{\textbackslash toppigure} in this case. Note that we don’t take care of the stretch/shrink of \texttt{\textbackslash skip\textbackslash footins} for page-wise footnotes because pre-flushing column height check on the column-page makes it sure that the natural height of the column-

\[213\text{Not }\texttt{\textbackslash pcol@makecol} \text{because the main vertical list has } \texttt{\textbackslash @fil} \text{and, if it has a synchronization point, a infinite shrink by } \texttt{\textbackslash pcol@syncol\textbackslash column} \text{at its tail already, and we should not do any special operations for \textbackslash outputbox}}]}

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page cannot be greater than \textwidth. Also note that we give \maxdepth to \makecol for non-last pages for depth capping, but for the last page we pass 0 to the macro because $H = \textwidth$ should be large enough to accommodate everything in the column including its last box even if the box is unusually deep.

Then we put the outputbox above in a box of columnwidth wide preceded by \hfil for the first column, while it is \hfil(c\rho), where $c\rho = \colsepid$ being $c$ or $c-1$ without or with column-swapping respectively, to put a column-separating gap possibly with column-separating rule segments in \tempbox built by \buildcolseprule. Finally, we save column-context especially those for float parameters into $\kappa_c$ by \setcurrcolnf because all column-wise footnotes have been shipped out.

```latex
\begin{verbatim}
\newcommand{\pcolflushfloats}{
The macro \pcolflushfloats is invoked from \outputclear and \outputend to flush all deferred column-wise floats in each column if any. After letting \textwidth for float columns, we iterate shipping out a page having float columns while \if@fcolmade = 3c \in [0, C) : (\kappa_c(\lambda_d) \neq ()).}

In the loop, we initialize \if@fcolmade = false, and then invoke \pcolflushfloats twice or once according to $C_L < C$ or not to mean parallel-paging is in effect or not, respectively. That is, if $C_L < C$ we invoke the macro with $[C_L, C)$ and \rightpage for the right parallel-page, and do it with $[0, C_L)$ and \outputbox always. Note that if $C_L = C$, we let \rightpage = ⊥ to tell \outputpage, which we invoke at the end of the loop to ship
\end{verbatim}
```
out a page or a parallel-page pair, that the parallel-paging is not in effect.

The macro \pcol@iflushfloats\langle C_0 \rangle \langle C_1 \rangle \langle b \rangle opens a \vbox to be set into \textwidth. Then if \ifpcol@paired = false and $C_0 > 0$ to mean we are working on a right non-paired parallel-page, we temporarily add \c@page by one for page parity examination for mirrored background painting. Then, the macro \pcol@buildcolseprule is invoked with \@colht = \textheight and $[C_0, C_1)$ for column-separating rule drawing in \pcol@tempboxa and background painting for columns and column-separating gaps in \@tempboxa put into \textwidth immediately.

Then we open a \hbox of \textwidth wide and initialize $f = \if@tempswa$ to be \if@fcolmade. Then for each $c \in [C_0, C_1)$, being $c'$ or $C_1 - c'$ for the $c'$-th iteration determined by \pcol@swapcolumn according to the effectiveness of column-swapping and the parity of \c@page, we put an inner \hbox of \columnwidth = $w_c$ wide preceded by \pcol@hfil being \relax at initial or \pcol@hfil($c_g$) otherwise for a column-separating gap and column-separating rule, where $c_g \in \{c, c-1\}$ without or with column-swapping respectively. That is, at first we obtain $c'$s column-context including $\kappa_c(\lambda_d)$ by \pcol@getcurrcol and pass $\kappa_c(\lambda_d)$ to \@makefcolumn to produce a float column in \@outputbox to be put into the inner \hbox. Then we do $f \leftarrow f \lor (\kappa_d(\lambda_d) \neq \emptyset)$ with $\kappa_d(\lambda_d)$ shrunk by \@makefcolumn to let $f$ have $\exists c \in [0, C_1) : (\kappa_c(\lambda_d) \neq \emptyset)$ at the end of the loop for $c$, and then save the column-context into $\kappa_c$ by \pcol@setcurrcolnf because we have no footnotes in $c$.

After the end of the loop, we move $f \rightarrow \if@fcolmade$ for the termination check of the loop in \pcol@flushfloats.

\def\pcol@iflushfloats#1#2#3{
\setbox#3\vbox{
\ifpcol@paired\else\ifnum#1=\z@\else \advance\c@page\@ne \fi\fi
\pcol@buildcolseprule\@colht#1#2\@maxdepth \unvbox\@tempboxa
\hb@xt@\textwidth{\let\pcol@@hfil\relax
\if@fcolmade \@tempswatrue \else \@tempswafalse \fi\hss}
\ifx\@deferlist\@empty\else \@tempswatrue \fi
\edef\pcol@@hfil{\noexpand\pcol@hfil{\pcol@colsepid}}
\pcol@setcurrcolnf
\advance\@tempcntb\@ne}
\if@tempswa \global\@fcolmadetrue \else \global\@fcolmadefalse \fi}}
\pcol@flushpage The macro \pcol@flushpage is invoked from \pcol@output@flush and \pcol@output@clear to start a new page after column flushing. At first, we let $p = p_b = p_t = 0$ and $H = \emptyset$.
because we know no pages are kept. Then we invoke \pcol@startpage to start a new page with a \texttt{definition of } \pcol@currcoll = \{\} to indicate the invoker is this macro (i.e., not \pcol@opcol). Then after keeping \pcol@currht in \pcol@currht, we do the followings for each column \(c \in [0, C)\).

First we obtain \(c\)'s column-context in \(\kappa_c\) by \pcol@getcurrcol but let \(p = 0\) and \pcol@colroom = \pcol@currht, which can be modified by \pcol@colht because they are obsolete. We also save \pcol@currbox to \pcol@currboxsave because it may be modified by \pcol@opcol if we make float columns afterward. Then we invoke \pcol@getcurrpage to have the page context of \(p = 0\), because it might be modified by a column \(c' < c\) by producing float columns. After that and the invocation of \pcol@floatplacement for setting float parameters, we invoke \pcol@startcolumn for \(c\)'s column-page at \(p = 0\), and iterate \pcol@opcol and \pcol@startcolumn while a float column is made by the latter\textsuperscript{214}. Note that we give the argument 0 to each invocation of \pcol@startcolumn to keep it from inserting deferred page-wise footnotes, which will be taken care of by \pcol@restartcolumn if any. At last in the loop, we restore \pcol@currbox from \pcol@currboxsave, let \(\kappa_c(\beta^r)\) be an empty \texttt{vbox} because the main vertical list is empty, and save the column-context into \(\kappa_c(\beta^r)\) after saving \(p\) and \pcol@colroom, which might be modified by the float column production, into \(\kappa_c(\beta^l)\) and \(\kappa_c(\beta^r)\).

After the loop above, finally we invoke \pcol@restartcolumn to return to the column in which \texttt{flushpage} or \texttt{clearpage} was issued.

\begin{verbatim}
def\pcol@freshpage{%
  \global\pcol@page\z@ \global\pcol@toppage\z@ \global\pcol@basepage\z@
  \global\let\pcol@pages\@empty \global\let\pcol@currpage\@empty
  \pcol@startpage \pcol@colht\pcol@currht
  \pcol@currcol\z@ \@whilenum\pcol@currcol<\pcol@ncol\do{%
    \pcol@getcurrcol \pcol@page\z@ \pcol@colroom\pcol@currht
    \let\pcol@currboxsave\@currbox
    \pcol@getcurrpage
    \pcol@floatplacement
    \pcol@startcolumn\z@
    \@whilesw\if@fcolmade\fi{\pcol@opcol \pcol@startcolumn\z@}%
    \let\@currbox\pcol@currboxsave
    \global\setbox\@currbox\vbox{}
    \global\count\@currbox\pcol@page \global\dimen\@currbox\pcol@colroom
    \pcol@setcurrcollf
    \advance\pcol@currcol\@ne}
  \pcol@restartcolumn}
\end{verbatim}

\section{Last Page}

The macro \texttt{\pcol@output@end} is invoked solely from \texttt{\pcol@specialoutput} to process the \texttt{output} request made by \texttt{\endparacol}. We invoke \texttt{\pcol@makeflushedpage} for the last page production as the setting \texttt{ifpcol@lastpage = true} done by \texttt{\endparacol} indicates, giving it \(h = \pcol@currht\) in which \texttt{\pcol@sync} sets the height of the tallest column-page to have the ship-out image of the top page in \texttt{\@outputbox}.

Next, we define \(M = \pcol@mparbottom@out\) as follows. First, we invoke \texttt{\pcol@getmparbottom@last} giving it \(y = V_P' - \texttt{ht}\texttt{\@outputbox}\) being the negative counterpart of the height of spanning stuff in the last page, to let \(M\) have the occupancy information of the\textsuperscript{214} Each column can have deferred floats on the invocation from \texttt{\pcol@output@flush}. 222
bottom marginal note in each margin if any, or \texttt{mpar}(y, y) otherwise. Then we transform $y$-coordinates in \texttt{M} from those for columns to those for text area by $\texttt{mparbottom}(-y)$ to have the final result. Then to pass \texttt{mparbottom} for post-environment typesetting, we invoke \texttt{mparbottom@whole} to do nothing and \texttt{mparbottom@elem} to let \texttt{mparbottom} = $b$ where \texttt{M}_x = \texttt{mpar}(t, b) and $x \in \{ l, r \}$ according to the margin which post-environment marginal notes go to.

Next we process one of the following cases. The first case is for \texttt{ifpcol@dfloats} = \texttt{true} to mean the last page is followed by one or more pages having deferred column-wise floats and thus \texttt{makeflushedpage} builds the ship-out image of the last page in \texttt{full size} in \texttt{outputbox} unless the page has nothing perfectly. Therefore, we ship the image out by \texttt{outputbox} unless it is $\perp$ for perfectly empty case. Then we invoke \texttt{flushfloats} to produce and ship out float pages, letting \texttt{if@fcolmade} = \texttt{true} to tell the macro that at least we will have one float page. Now we have shipped out everything in the closing environment and thus we let \texttt{ifpcol@output} = \texttt{false} to tell \texttt{output} routine to work ordinarily. Then we let \texttt{if@tempswa} = \texttt{true} to remember we will start a new page and thus \texttt{pagedp} = \texttt{δ} = 1000 to mimic \TeX’s \texttt{prevdepth} mechanism. Finally we let \texttt{mparbottom} = 0 and \texttt{M} = \texttt{M}_0 because no marginal notes are carried over to post-environment typesetting.

Before proceeding to the second and third cases, we let \texttt{ifpcol@output} = \texttt{false} because we have nothing to ship out. Then the second case is for $h = -\infty$ without deferred column-wise floats to mean all columns in the last page are empty and the page does not have non-merged page-wise footnotes. In this case, we examine if \texttt{pcol@firstprevdepth} = \texttt{relax} to mean we have had at least one new page in \texttt{paracol} environment, i.e., \texttt{pcol@startpage} have been invoked at least once. If so, we let \texttt{fsp} = \texttt{true}, \texttt{δ} = 1000, \texttt{mparbottom} = 0 and \texttt{M} = \texttt{M}_0 again and put nothing to the main vertical list so that the post-environment stuff starts from the top of the page. However, we have to take care of the case that \texttt{fnsp} = \texttt{false} and thus \texttt{outputbox} has spanning stuff. If so, we acquire an \texttt{insert} from \texttt{freelist} by \texttt{next} to let it have the spanning stuff, i.e., the contents of \texttt{outputbox}\footnote{It does not have \texttt{dbltextfloatsep} at its tail because the skip has been removed by \texttt{makeflushedpage}.}. Then the \texttt{insert} is added to the head of \texttt{dbldeferlist}.\footnote{It does not have \texttt{dbltextfloatsep} at its tail because the skip has been removed by \texttt{makeflushedpage}.}
with the float placement code 10 to force \LaTeX{}'s float placement mechanism to put it to the page to be started shortly.

On the other hand, \texttt{\pcol@firstprevdepth \neq \relax} means that it has \texttt{\prevdepth = \delta'} just before \texttt{\begin{paracol}} in decimal integer representation. Since we have not started any pages in the environment, and all columns in the last page is empty, we have almost nothing in the environment. Note that the environment can have page-wise floats but they have not yet put into any pages but are kept in \texttt{\@dbldeferlist}, or merged footnotes but they are merged to those in post-environment stuff. Therefore, the pre-environment stuff and post-environment stuff must be \texttt{connected} naturally and thus we put the pre-environment stuff kept in \texttt{\@outputbox} to the main vertical list by \texttt{\unvbox}, letting \texttt{\delta = \delta'} and keeping \texttt{\fsp = \texttt{false}}.

In this case, the setting of \texttt{\@mparbottom} and \texttt{\M} done at the beginning of this macro is correct because they describe the marginal notes in pre-environment stuff including \texttt{paracol} environments preceding it even if any.

The last case without deferred floats and with some non-empty columns or non-merged page-wise footnotes is most usual. In this case, we may simply put \texttt{\@outputbox} letting \texttt{\topskip = 0} because \texttt{\topskip} has already been inserted in column-pages or pre-environment stuff in the box.

However before putting the box back to the main vertical list, we have to take care of the background painting as follows. First we let \texttt{\ifpcol@haveLastPage = \texttt{true}} to let \texttt{\@outputpage} paint the background of the post-environment stuff when the page having the last page completes. Second, we let \texttt{\pcol@bg@prepostTop@left} have the height-plus-depth of the \texttt{\@outputbox} having the short last page because the background of post-environment stuff, or of pre-environment stuff if we have another \texttt{paracol} environment in the same page, to be painted is just below the box. We also \texttt{\pcol@bg@prepostTop@right} have the same value but only if \texttt{\CL < C}, because otherwise we have to keep this macro unchanged so that the non-existent right parallel-page of the closing environment can be the post-environment stuff of a preceding environment and/or the pre-environment stuff of a succeeding one with parallel-paging. Note that in the aforementioned \textit{fresh page} cases and the perfectly empty case, we may be unaware of these macros because it should have been made 0 by the last invocation of \texttt{\@outputpage} in the fresh page case or the pre-environment stuff and post-environment stuff are contiguous in the empty case.

\footnote{The author of course know this situation is very unlikely but he is monomaniac.}

\footnote{If the last page has non-merged page-wise footnotes without any other items, \texttt{\topskip} has not been inserted, but this inconsistency without \texttt{\topskip} is acceptable.}

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Third and finally, we have to paint the background of non-merged page-wise footnotes because the painting is left by \pcol@makeflushedpage for this macro. Therefore, if \pcol@fnheight@lpage > 0 to mean we have footnotes whose total height-plus-depth is in the macro, we paint their background by \pcol@bg@paintbox defining \pcol@bg@footnoteheight with the size and temporarily redefining \pcol@bg@textheight to be the height-plus-depth of \@outputbox because the footnotes are at the bottom of the box instead of the page. Note that the order of painting is right first and then left second if we have parallel-pages because we refer the height-plus-depth of \@outputbox being put into the main vertical list making the box ⊥. Also note that if the right parallel-page is non-paired, we temporarily increment \@page in \pcol@rightpage to let \pcol@bg@paintbox handle infinite extension to side margins correctly. Another remark is that we don’t modify δ = \pcol@pagedp and thus it keeps $D_P$ in this case, and $f_{sp}$ is kept false.

When we have put almost everything in the last page but we may still have page-wise footnotes in $\pi_f(p_t)$ to be merged with those in post-environment stuff. Therefore, we \insert them through \footins as a part of post-environment stuff, and then do that for deferred footnotes in $\Phi = \pcol@topfnotes$ without using \pcol@deferredfootins because we don’t need the height capping.

The following operations are for clean-up and set-up for the post-environment stuff; for all $c$, return $\kappa_c(\beta)$ obtained by \pcol@getcurrcol and $\gamma_0 \neq \perp$ letting it $\perp$ to \@freelist; reestablish the color stack by \pcol@restorecolorstack for column-$0^{218}$ so that the color stack is just $\Gamma$ and is rewinded at \end{paracol}, and let $\Gamma = \perp$; reload $\kappa_d$ for $d = \pcol@lastcol$ being the column in which $\end{paracol}$ occurs to let $\texttt{everypar} = \kappa_d(\varepsilon)$ and to let \if@nobreak

\footnotesize

\begin{verbatim}
1910 \else
1911   \global\pcol@havelastpagetrue
1912   @tempdima@ht\@outputbox \advance@tempdima@dp\@outputbox
1913   \xdef\pcol@bg@preposttop@left{\number@tempdima sp}%
1914   \ifnum\pcol@ncolleft<\pcol@ncol
1915     \global\let\pcol@bg@preposttop@right\pcol@bg@preposttop@left
1916   \fi
1917   \def\pcol@bg@textheight{\@elt{\ht\@outputbox}\@elt{\dp\@outputbox}}%
1918   \def\reserved@a{%
1919     \ifdim\pcol@fnheight@lpage>\z@
1920       \def\pcol@bg@footnoteheight{\@elt\pcol@fnheight@lpage}%
1921       \pcol@bg@paintbox{Nn}%
1922     \fi%
1923   }%
1924   \ifnum\pcol@ncolleft<\pcol@ncol
1925     \global\let\pcol@rightpage\vbox{%
1926       \if\pcol@paired\else \advance\c@page\@ne \fi
1927       \reserved@a \unvbox\pcol@rightpage}
1928   \fi
1929 \fi
1930 \fi

Now we have put almost everything in the last page but we may still have page-wise footnotes in $\pi_f(p_t)$ to be merged with those in post-environment stuff. Therefore, we \insert them through \footins as a part of post-environment stuff, and then do that for deferred footnotes in $\Phi = \pcol@topfnotes$ without using \pcol@deferredfootins because we don’t need the height capping.

The following operations are for clean-up and set-up for the post-environment stuff; for all $c$, return $\kappa_c(\beta)$ obtained by \pcol@getcurrcol and $\gamma_0 \neq \perp$ letting it $\perp$ to \@freelist; reestablish the color stack by \pcol@restorecolorstack for column-$0^{218}$ so that the color stack is just $\Gamma$ and is rewinded at \end{paracol}, and let $\Gamma = \perp$; reload $\kappa_d$ for $d = \pcol@lastcol$ being the column in which $\end{paracol}$ occurs to let $\texttt{everypar} = \kappa_d(\varepsilon)$ and to let \if@nobreak

\footnotesize

\begin{verbatim}
1931 \ifvoid\pcol@footins\else
1932   \pcol@Log\pcol@output@end{insert}\pcol@footins
1933   \pcol@Fb
1934   \insert\footins{\unvbox\pcol@footins}@cons@freelist\pcol@footins
1935   \pcol@Fb\{output@end(pagefn)}%
1936 \fi
1937 \fi
\end{verbatim}

\footnotesize

\begin{verbatim}
218It can be any other column.
\end{verbatim}
and \if@afterindent have the value represented by \kappa_d(\sigma), so that the first paragraph of the post-environment stuff is typeset following them\(^{219}\); let \texttt{\parcol@prevedp} = \delta so that it is set to \texttt{\parcol@prevedp} by \texttt{\parcol@includeoutput}; let \@colht = \@colroom = \texttt{\textheight} to mean the single-column page does not have any floats so far because those produced in or before the environment have already been shipped out, are put to the main vertical list packed in \texttt{@outputbox}, or are in \texttt{@dbldeferlist}.

As for deferred page-wise floats produced in the environment, including those once put in the last page but returned to the list by the operation described above, we move them to \texttt{@deferlist} because they are now column-wise floats. Then we invoke \texttt{\parcol@floatplacement} to reinitialize float placement parameters. Finally, if \(f_{sp} = \text{true}\), we invoke \texttt{\parcol@startcolumn} and then repeat invocations of \texttt{\parcol@opcol} and \texttt{\parcol@startcolumn} while float pages are produced, after letting \texttt{\ifpcol@lastpage = false} to make \texttt{@combinefloats} work as \LaTeX{}'s original\(^{220}\).

12 Starting Environment

Before giving the definition of \texttt{paracol} environment and commands used in it, we define the macro \texttt{\parcol@includeoutput(\pen)} invoked from them to make an \texttt{\output}-request with \texttt{\penalty of (\pen) = \parcol@op\cdot f}. The macro's structure is similar to that for the request sequence in \texttt{\end@float} as follows; insert a \texttt{\penalty of -10004} to save the main vertical list in \texttt{@holdpg}; save \texttt{\parcol@prevedp}; insert a \texttt{\vbox} to make it sure the following \texttt{\penalty of (\pen)} is kept even when we are at the top of a page; and finally restore \texttt{\parcol@prevedp}.

A difference is that we zero-clear \texttt{\deadcycles} because it can be reach \texttt{\maxdeadcycles = 100} easily if a page has many synchronizations and many columns. Another and more important

\(^{219}\)For rare cases that the last item of the closing environment is a sectioning command, but a user has such very unusual usage.

\(^{220}\)Letting \texttt{\parcol@textfloatsep = \infty} is done by \texttt{\parcol@floatplacement}.
difference is in the save/restore of `\prevdepth`. First, the value of the register is saved in our own `\pcol@prevdepth` instead of `@tempdima` by a `\global` assignment so that `\output`-routine refers to it\footnote{The assignment is not necessary to be done `\global`ally but we dare to do it to make all assignments to `\pcol@prevdepth` being `\global` consistently.}. Second, the value restored to `\prevdepth` may be different from that we just have saved because `\output`-routine may update `\pcol@prevdepth` to have, for example, the value saved in $\kappa_c(\delta)$ when we left from $c$ which we are now restarting.

In addition to above, after the invocation of `\output`-routine, we let `\linewidth = wc - \mu` so that the register is shrunk from $w_c$ by the total width of left and right margins of the `list`-like environment surrounding `paracol` if $\mu = \pcol@lrmargin > 0$ to mean that. Then if so, we set `\parshape` to let every line of paragraphs in the column $c$ is indented by $\@totalleftmargin$ and has width of `\linewidth`, as `LATEX`'s `\list` does. We also let `\hsize = wc` because it should have the width of the column even in a `list`-like environment.

The macro is invoked from `\pcol@zparacol` ($f = \text{start}$), `\pcol@switchcol` for `\switch` column and column-switching environments ($f = \text{switch}$), `\pcol@visitallcols` for column-scan prior to synchronized column-switching and page flushing ($f = \text{switch}$), `\pcol@flushclear` for pre-flushing column height check ($f = \text{switch}$), `\pcol@com@flushpage` for `\flushpage` ($f = \text{flush}$), `\pcol@com@clearpage` for `\clearpage` ($f = \text{clear}$), and `\endparacol` ($f = \text{end}$).

The API macro `\paracol`\[C_L]\{\text{text}\} is invoked by `\begin{paracol}` to start a `paracol` environment. The macro simply examines the existence of the optional argument $C_L$, whose default value $C$ is given by `\pcol@xparacol`, to decide the number of columns in left parallel-pages. Then if the optional argument is given, `\pcol@yparacol` examines the existence of `\*` following it for non-paired parallel-paging to let `\ifpcol@paired = \text{false}`, while `\paracol` gave the default `\text{true}` for paired one to the switch. Then the all other operations to start the environment is done by `\pcol@zparacol`.

In `\pcol@zparacol`, after making it sure to be in vertical mode by `\par`, at first we examine if we are neither in a box by `\ifinner` nor with ordinary two-column typesetting by `\if@twocolumn`, and complain about inappropriateness unless our expectation is satisfied. Then we let $C_L$ and $C$ have the value given through the corresponding arguments, unless $C_L > C$ to let us make $C_L = C$ silently. Next we examine $C_L < C$, and if not we let
\ifpcol@paired = true regardless the setting in \pcol@yparacol because non-paired type-
setting is meaningless without parallel-paging. On the other hand, if non-paired typesetting is
specified, we let \ifpcol@swapcolumn = false but not \globally because column-swapping is
meaningless in non-paired mode in the environment now starting.

Second, we perform the operations done by \item if \if@newlist = true and \if@inlabel
= false to mean the first one in a list-like environment will appear at the very first line of
the leftmost column. That is, we invoke \@nbitem if \if@nobreak = true, or add a penalty
\@beginparpenalty and a vertical skip \@topsep \parskip \itemsep so that the first \item
is \@topsep apart from the last line above the environment, and then let \if@newlist = false.

The reason why we do these operations here is that, if the \paracol environment is enclosed in
a list-like environment without anything between two \begin for environments, we have to
align all first \items in all columns. That is, if we did not do that, the \textit{literally first} \item
would do that resulting in the column having the \item led by the vertical skip of \@topsep
while others should have ordinary inter-\item skips. Therefore, we perform the operations
on behalf of all first \items in all columns to have the skip of \@topsep above the \paracol
environment we are opening. Note that if \begin{paracol} immediately follows a \begin for
a \trivlist-like environment, \if@inlabel = true because the first \item was given in the
opening macro and thus the operations shown above has already been performed.

1981 \def\pcol@zparacol[#1]#2\par
1982 \ifinner \@parmoderr \fi
1983 \@beginparpenalty\@par
1984 Environment \paracol cannot work with ordinary two-column
1985 typesetting.} \@ehb \fi
1986 \global\pcol@ncoleft!#1\relax \global\pcol@ncol#2\relax
1987 \ifnum\pcol@ncoleft>\pcol@ncol \global\pcol@ncoleft=\pcol@ncol \fi
1988 \if@twocolumn \PackageError{paracol}{% 1989 \global\@newlistfalse \fi
1990 \@if@nobreak \@nbitem \fi
1991 \if@newlist \if@inlabel\else
1992 \else
1993 \addpenalty\@beginparpenalty
1994 \addvspace\@topsep
1995 \addvspace{-\parskip}\addvspace{-\itemsep}\%
1996 \fi
1997 \global\@newlistfalse
1998 \fi\fi

The third operation group is to set up lists for counters as follows. First we obtain $\Theta = \cl@\ckpt$ to have all counters defined by \newcounter and \page. Then we scan $\Theta^g = \pcol@counters$ applying \pcol@remctrelt to each element to have $\Theta^l = \pcol@counters$ for all local counters by removing all $\Theta^g \in \Theta^g$ from $\Theta$, and to move $\zeta(\Theta^g) = \cl@\Theta^g$ to $\pcol@z\Theta^g$ redefining $\cl@\Theta^g = \pcol@stepcounter{\Theta^g}$ to clear descendant local counters of $\Theta^g$, i.e., those in $\zeta(\Theta^g)$.

Next we scan $\Theta^l$ applying \pcol@thectrelt to each element $\Theta^l \in \Theta^l$ to let \pcol@thectrelt the former has the \return local representation of $\Theta^l$. The macro \pcol@thectrelt also lets \set\Theta^l = \pcol@thectrelt@\Theta^l to $\Theta^l$ if the local representation for $\Theta^l$ and $c = 0$ has been defined by \definethecounter. This is necessary because in the first visit to the leftmost column 0 we will neither invoke \pcol@switchcol nor thus scan $\Theta^l$ with \pcol@setctrelt which defines local representations, unless a spanning text is specified with \begin {paracol}.

Next we give the initial value of $\val c(\Theta^l)$ for each column $c$ and local counter $\Theta^l \in \Theta^l$ by the followings enclosed in a group. First we scan $\Theta_0$ applying \pcol@loadctrelt to each
\( \theta' \in \Theta'_0 = \{ \theta \mid (\theta, \text{val}_{0}(\theta)) \in \Theta_0 \} \) to have the value \( \text{val}_{0}(\theta') \) in \texttt{pcol@ctr@}\( \theta' \) temporarily. Next we scan \( \Theta' \) to pick local counters \( \theta \) such that \( \text{val}(\theta) \neq \text{val}_{0}(\theta) \) where \( \text{val}(\theta) \) is the value of \( \theta \) outside \texttt{paracol} environment, or \( \theta \notin \Theta'_0 \), to let them be listed in \texttt{@gtempa}. That is, we pick local counters which have been updated or defined after the closing of the previous \texttt{paracol}, or everything in \( \Theta' \) at the first \texttt{\begin{paracol}} because \( \Theta_0 = \emptyset \). Finally, we invoke \texttt{pcol@synccounter} giving it \texttt{@gtempa} as its argument to let \( \text{val}_{c}(\theta) = \text{val}(\theta) \) for all \( c \) and for each \( \theta \) in \texttt{@gtempa}. That is, when \texttt{paracol} environment appears two or more times, the value of a local counter at the beginning of the second or succeeding environment is kept unchanged from that at the end of the previous environment, unless it has been updated between them. Note that these scans above are enclosed in a group in order to make \texttt{pcol@ctr@}\( \theta' \) local and thus collected as a garbage at \texttt{\endgroup}.

Fourth, we set up a few \LaTeX{}’s typesetting parameters which should have appropriate values throughout the environment. We let \texttt{\if@twocolumn = true} so that \texttt{float*} environments work for page-wise floats and \LaTeX{}’s \texttt{@addmarginpar} determine the margin for marginal notes by \texttt{\if@firstcol} whose truth value is determined by our own \texttt{@addmarginpar}. We also let \texttt{\col@number = 1} instead of \texttt{C} so that its (almost surely) sole user \texttt{\maketitle} will not produce the title with \texttt{\twocolumn} which cannot be in the environment.

Then we invoke \texttt{pcol@setcolumnwidth(0,1)} once or twice with \( (C^0, C^1, r, s) = (0, C_L, \texttt{pcol@columnratioleft}, \texttt{pcol@colwidthspecleft}) \) always for left parallel-page, and with \( (C_L, C, \texttt{pcol@columnratio}, \texttt{pcol@colwidthspec}) \) for right one if \( C_L < C \) to define column widths \( w_c = \texttt{pcol@columnwidth} c \) and that of column-separating gaps \( g_c = \texttt{pcol@columnsep} c \) for all \( c \in (0, C) = [0, C_L) \cup [C_L, C) \).

Then we initialize other variables as follows; \( \mu = \texttt{pcol@lrmargin} = \texttt{textwidth} - \texttt{linewidth} \) so that, if \( \mu > 0 \), \texttt{linewidth} for \( c \) has \( w_c - \mu \) reflecting the paragraph shape of the list-like environment surrounding \texttt{paracol} environment; \texttt{pcol@topskip} = \texttt{topskip} for the second and succeeding pages; \texttt{pcol@textfloatsep} = \texttt{\infty} to mean we don’t have any synchronization points so far; \( \texttt{\ifpcol@lastpage} = \texttt{false} \) because the starting page is not the last so far; and \texttt{pcol@firstprevdepth} = \texttt{\prevdepth} in decimal integer form for the extreme empty case.

We also make the macro \texttt{@combinefloats} \texttt{\let}-equal to our own \texttt{pcol@combinefloats} throughout the environment, after saving its original definition into \texttt{pcol@combinefloats} for processing \texttt{\output} request sneaked from outside of environment, so that our customization is in effect for any invocations including those from \LaTeX{}’s own macros. Similarly, \texttt{@addmarginpar} is made \texttt{\let}-equal to our own \texttt{pcol@addmarginpar} while its orginal definition is saved into \texttt{pcol@addmarginpar} but in this case we need the original for the implementation of our own. On the other hand, \texttt{\end@dblfloat} is simply replaced with our own \texttt{pcol@end@dblfloat} being what \LaTeX{} had had until 2014 as discussed in item-(1) of §1.8.

\footnote{\texttt{222}Undefined in fact.}
Fifth, we save the original definition of \texttt{\set@color} into \texttt{\pcol@set@color}, and then examine if \texttt{\set@color} \texttt{\neq} \texttt{\relax} meaning some coloring package is loaded. If any coloring packages are not loaded, we make macros for background painting, namely \texttt{\pcol@bg@paintpage}, \texttt{\pcol@bg@paintcolumns} and \texttt{\pcol@bg@paintbox}, \texttt{\let} \texttt{-} \texttt{= \relax} for the first two and to \texttt{@gobble} for the last so that they do nothing without coloring package.

If the coloring is enabled, on the other hand, we redefine \LaTeX{}’s \texttt{\set@color} so that it works as \texttt{\pcol@set@color@push} with color stack. We also prepare the text coloring mechanism to let \texttt{\let\ifpcol@inner=\false} because we are not in any \texttt{\vbox}s obviously. Then, to use \texttt{\everyvbox} for our own purpose, we do the followings; (1) \texttt{\globally} assign a token \texttt{\pcol@dummytoken}, which should never occurs, to \texttt{\pcol@everyvbox} locally; (2) \texttt{\let\everyvbox} have a \texttt{\the-reference} to \texttt{\pcol@everyvbox} and \texttt{\pcol@innerture} to let \texttt{\let\ifpcol@inner=true} and then (4) make \texttt{\everyvbox} \texttt{\let=\false} to \texttt{\pcol@everyvbox}. By the last operation (4), any \texttt{\everyvbox} appearing in the \texttt{paracol} environment is replaced with \texttt{\pcol@everyvbox} to keep the real \texttt{\everyvbox} from modified nullifying our own operation \texttt{\pcol@innerturetrue}. On the other hand, since both \texttt{\everyvbox} and \texttt{\pcol@everyvbox} are registers to hold tokens and thus any operations applicable to \texttt{\everyvbox} are also applicable to \texttt{\pcol@everyvbox}, any updates on \texttt{\everyvbox} and explicit references to it are simulated by \texttt{\pcol@everyvbox}. Then the initial tokens given to \texttt{\pcol@everyvbox} by the saving operation (2) or tokens given inside the environment are correctly processed whenever a \texttt{\vbox} is opened, together with \texttt{\pcol@innerturetrue} to fulfill our own purpose, because the real \texttt{\everyvbox} is let have a \texttt{\the-reference} to \texttt{\pcol@everyvbox} by (3). We also reserve the invocation of \texttt{\pcol@restoreeveryvbox} by \texttt{\aftergroup} so that the macro is invoked just after \texttt{\end{paracol}} to examine if any \texttt{\global} assignments to \texttt{\everyvbox} has been made in the environment. The funny \texttt{\global} assignment (1) is done for this simulation so that we detect global assignments done in the environment having been closed because they should have changed the global value of \texttt{\pcol@everyvbox} to something different from \texttt{\pcol@dummytoken}.

Then we continue the case having some coloring package to make background painting macros \texttt{\pcol@bg@paintpage}, \texttt{\pcol@bg@paintbox} and \texttt{\pcol@bg@paintcolumns} activated by making them \texttt{\let=} \texttt{\relax} \texttt{\let=} \texttt{@gobble} counterparts namely \texttt{\pcol@bg@@paintpage}, \texttt{\pcol@bg@@paintbox} and \texttt{\pcol@bg@@paintcolumns} which implement background painting.

Finally we empty the shadow color stack \texttt{\hat{\Gamma} = \pcol@colorstack@shadow} to give it initial value regardless of the availability of coloring package.

```
\ifnum\pcol@ncolleft<\pcol@ncol
\pcol@setcolumnwidth\pcol@ncolleft\pcol@ncol
\pcol@columnratio\pcol@colwidthspecright
\fi
\pcol@lrmargin\textwidth \advance\pcol@lrmargin-\linewidth
\global\pcol@topskip\topskip
\global\pcol@textfloatsep\maxdimen
\pcol@lastpagefalse \xdef\pcol@firstprevdepth{\number\prevdepth}\
\let\pcol@@combinefloats\@combinefloats \let\@combinefloats\pcol@combinefloats
\let\pcol@@addmarginpar\@addmarginpar \let\@addmarginpar\pcol@addmarginpar
\let\end@dblfloat\pcol@end@dblfloat
\let\pcol@set@color\set@color
\ifx\set@color\relax
\let\pcol@bg@paintpage\relax \let\pcol@bg@paintbox\@gobble
\let\pcol@bg@paintcolumns\relax
\else
\let\set@color\pcol@set@color@push
\pcol@innerfalse
```

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The sixth settings are for (mainly column-wise) footnotes. We initialize two footnote-related
count registers letting $bf = \pcol@footnotebase$ have $\c@footnote$ and zero-clearing $nf = \pcol@nfootnotes$. Then we redefine \TeX’s API macros \footnote, \footnotemark and \footnotetext to let them be our own \pcol@footnote, \pcol@footnotemark and \pcol@footnotetext so that they have starred-versions. The other API macro to be redefined, if page-wise footnote typesetting is in effect, is \footnoterule which lets \columnwidth = \textwidth before invoking its original version saved in \pcol@footnoterule so that it acts as in single-columned typesetting rather than multi-columned. Then we redefine \TeX’s internal macro \@footnotetext letting it be our own \pcol@fntext for encapsulating a footnote in a \vbox and for deferred \insertion with page-wise footnote typesetting.

Seventh, we let \marginpar, \@mn@@marginnote and \@xympar be our own versions \pcol@marginpar, \pcol@marginnote and \pcol@xympar respectively for the emulation of \marginnote, saving the original version of the first and third into \pcol@@marginpar and \pcol@@xympar. Then we inactivate API macros \twosided and \footnotelayout together with their backward-compatible macros \swapcolumninevenpages, \noswapcolumninevenpages, \multicolumnfootnotes, \singlecolumnfootnotes and \mergedfootnotes, so that they commonly invoke \pcol@ignore because their inherent operations turning corresponding switches are harmful in \paracol environment. Note that the inactivation of \twosided is done by redefinition of \pcol@twosided because we need optional argument processing by \twosided even when it is inactivated.

Eighth, we scan the list \pcol@localcommands of \langle com\rangle being the name of commands, e.g., \switchcolumn, available only in the environment or customized for the environment, applying \pcol@defcomelt to each \langle com\rangle to let $\langle com\rangle = \pcol@com@\langle com\rangle$ the latter of which is the
real implementation of the former. Note that the list does not have all environment-local API commands but we omit `\column{}` for `\column{}` environments because their implementations `\pcol@com@column{}` are modified after the first invocation. Therefore, we `\define \column{}` to have `\pcol@com@column{}` in their bodies\footnote{We can do this for other commands instead of adhering to `\let` to eliminate the exception, but the author loves to use `\let` as much as possible.}. We also give the first `\definitions` of `\pcol@com@column{}` to let them do nothing but redefine themselves by `\pcol@defcolumn` unless `\pcol@com@column{}` is given an optional spanning text argument which is directly processed by `\pcol@sptext`, if they appear as the first column-switching command/environment after `\begin{paracol}`. Then we `\redefine` `\paracol` itself so that it will complain of illegal nesting by `\PackageError`.

\begin{verbatim}
\let\@elt\pcol@defcomelt \pcol@localcommands
\def\column{\pcol@com@column}\
\@namedef{column*}{\@nameuse{pcol@com@column*}}
\global\let\pcol@com@column\pcol@defcolumn
\global\@namedef{pcol@com@column*}{\pcol@defcolumn\@ifnextchar[\relax}
\def\paracol##1{\PackageError{paracol}{Environment paracol cannot be nested.}\@eha}
\end{verbatim}

Ninth, we let `\output` have our output routine `\pcol@output` as its sole token, and then make `\output` request with `\penalty = \pcol@op@start` by `\pcol@invokeoutput` to invoke `\pcol@output@start` for initialization, after letting `\@elt = \relax` to make it sure that any lists can be manipulated without unexpected application of a macro to their elements.

\begin{verbatim}
\output{\pcol@output}
\let\@elt\relax
\pcol@invokeoutput\pcol@op@start
\end{verbatim}

Tenth and finally, we let `\pcol@nextcol = 0` in case `\begin{paracol}` has the optional argument for spanning text, and invoke `\pcol@sptext` if it has. Otherwise, we invoke `\pcol@colpream·0` being the column preamble of the first column 0, which will be invoked by `\pcol@switchcol` if spanning text is given.

\begin{verbatim}
\pcol@nextcol\z@\@ifnextchar[\relax
\pcol@sptext{\@nameuse{pcol@colpream0}}
\end{verbatim}

`\pcol@paracol` The macro `\pcol@paracol` has the definition of `\paracol`, which is redefined in the macro itself, so that the only referrer `\pcol@icolumncolor` examines if it appears in `paracol`, i.e., `\pcol@paracol \neq \paracol`.

\begin{verbatim}
\let\pcol@paracol\paracol
\end{verbatim}

`\thecolumn` The API macro `\thecolumn` gives the value of `\pcol@currcol` to users to let them know which column they are working in so that, for example, they do some column-dependent operations.

\begin{verbatim}
\def\thecolumn{\number{\pcol@currcol}}
\end{verbatim}

`\pcol@ignore` The macro `\pcol@ignore(macro)` is to complain that the ⟨macro⟩ being one of the followings appears in `paracol` environment.

\begin{verbatim}
The two sided, \swapcolumninevenpages, \noswapcolumninevenpages, \footnotelayout, \multicolumnfootnotes, \singlecolumnfootnotes, \mergedfootnotes
\end{verbatim}
That is, these macros, except for \texttt{twosided}, are re\texttt{defined} in \texttt{pcol@zparacol} to invoke this macro with the argument identifying themselves, which is shown in the warning message given by \texttt{PackageWarning}. As for \texttt{twosided}, the target of the re\texttt{definition} is \texttt{pcol@twosided} so that its optional argument is captured before the complaint.

\begin{verbatim}
2075 \def\pcol@ignore#1{\PackageWarning{paracol}{The command \string#1 is not
effective in paracol environment and thus ignored}}
\end{verbatim}

\textbf{pcol@localcommands} The macro \texttt{pcol@localcommands} is the list of the names of the following \textit{environment-local} API commands (or \textit{local commands} in short) and is solely referred to by \texttt{pcol@zparacol}.

\begin{verbatim}
\switchcolumn \endcolumn(*) \nthcolumn(*) \endnthcolumn(*)
\leftcolumn(*) \endleftcolumn(*) \rightcolumn(*) \endrightcolumn(*)
\flushpage \clearpage \cleardoublepage
\synccounter \syncallcounters
\end{verbatim}

Note that we omit \texttt{column(*)} from the list as discussed in the description of \texttt{pcol@zparacol}.

\begin{verbatim}
2078 \def\pcol@localcommands{%
2079 \@elt{switchcolumn}\
2080 \@elt{endcolumn(*)} \@elt{nthcolumn(*)} \@elt{endnthcolumn(*)}\
2081 \@elt{leftcolumn(*)} \@elt{endleftcolumn(*)} \@elt{rightcolumn(*)} \@elt{endrightcolumn(*)}\
2082 \@elt{flushpage} \@elt{clearpage} \@elt{cleardoublepage}\
2083 \@elt{synccounter} \@elt{syncallcounters}\\
\end{verbatim}

\textbf{pcol@defcomelt} The macro \texttt{pcol@defcomelt} is invoked solely from \texttt{pcol@zparacol} to be applied to each element \texttt{⟨com⟩} in \texttt{pcol@localcommands}. Two lengthy \texttt{\let}s with \texttt{\expandafter}s are for doing \texttt{\let⟨com⟩=pcol@com@⟨com⟩} to bind the environment-local API command \texttt{\langle com⟩} and its implementation \texttt{\pcol@com@⟨com⟩}.

\begin{verbatim}
2087 \def\pcol@defcomelt#1{%
2088 \expandafter\let\expandafter\reserved@a\csname pcol@com#1\endcsname\reserved@a
2089 \expandafter\let\csname #1\endcsname\reserved@a
\end{verbatim}

\textbf{\@dbldeferlist} \textbf{pcol@end@dblfloat} As discussed in §1.8, 2015 version of \LaTeX{} no longer uses \texttt{\@dbldeferlist} but the macro itself is still kept in \LaTeX{}. However it will be removed in future to make the first \texttt{\@cons} with it resulting in an error. Therefore, here we have its top level definition with empty duplicatedly in case of its future elimination. The macro \texttt{\@cons\@dblfloat}, on the other hand, is replaced with a new definition in the new \LaTeX{} of course, and thus we define \texttt{\pcol@end@dblfloat} here to keep its old definition and to replace the new one in \texttt{paracol} environment as discussed in item-(1) of §1.8.

\begin{verbatim}
2091 \gdef\@dbldeferlist{}
2092 \def\pcol@end@dblfloat{%
2093 \if@twocolumn
2094 \@endfloatbox
2095 \ifnum\@floatpenalty<\z@
2096 \largefloatcheck
2097 \@cons\@dbldeferlist\@currbox
2098 \fi
2099 \ifnum\@floatpenalty=-\@Mii \@Esphack\fi
2100 \else
\end{verbatim}
13 Column Width Setting

The API macro \( \texttt{columnratio}\{r_0, r_1, \ldots, r_{k-1}\}[r_0, r_1, \ldots, r_{k-1}] \) defines the column width fraction \( r_c \) for column \( c \) in left parallel-pages and optionally \( r'_c \) for those in right parallel-pages. This macro and its callee \( \texttt{pcol@columnratio} \) just \texttt{globally} define macros \( \texttt{pcol@columnratioleft} \) and \( \texttt{pcol@columnratioright} \) whose bodies have the first and second arguments respectively, or commonly have the first if the second optional one is not given, so that they are given to \( \texttt{pcol@setcolumnwidth} \) as its third argument through \( \texttt{pcol@setcolumnwidth} \) invoked in \( \texttt{pcol@zparacol} \). Both of \( \texttt{pcol@columnratioleft} \) and \( \texttt{pcol@columnratioright} \) are initialized to be empty so that all columns have same width and are separated by \texttt{columnsep} as default. Note that \( \texttt{pcol@columnratioleft} \) can be made \texttt{let-equal to \texttt{relax}} by the related API macro \( \texttt{setcolumnwidth} \) so that \( \texttt{pcol@setcolumnwidth} \) knows which of specifications given by two API macros is effective and chooses \( \texttt{pcol@setcolwidth@s} \) or \( \texttt{pcol@setcolwidth@r} \).

\[
\begin{align*}
\texttt{\def\columnratio}{\texttt{\setcolumnwidth}} \\
\texttt{\pcol@isetcolumnwidth} \texttt{\pcol@setcolumnwidth} \texttt{\pcol@setcolumnwidth}\langle C_0 \rangle \langle C_1 \rangle \langle \texttt{columnratio} \rangle \langle \texttt{spec} \rangle
\end{align*}
\]

The macro \( \texttt{pcol@setcolumnwidth}\langle C_0 \rangle \langle C_1 \rangle \langle \texttt{columnratio} \rangle \langle \texttt{spec} \rangle \) is invoked solely from \( \texttt{pcol@zparacol} \) but can be twice, with:

\[
(C_0, C_1, \langle \texttt{columnratio} \rangle, \langle \texttt{spec} \rangle) = (0, C_L, \texttt{pcol@columnratioleft}, \texttt{pcol@columnwidthspecleft})
\]
always and with:
\[(C^0, C^1, ⟨\text{ratio}⟩, ⟨\text{spec}⟩) = (C_L, C, \text{\textbackslash pcol@columnratiolright, \textbackslash pcol@colwidthspecright})\]

if \(C_L < C\) for parallel-paging. The macro simply invokes \pcol@setcolwidth@ if \pcol@columnratiolleft = \relax because \setcolumnwidth did so, or \pcol@setcolwidth@ otherwise, with all arguments given by \pcol@zparacol.

\begin{verbatim}
2119 \def\pcol@setcolwidth{%
2120 \ifx\pcol@columnratioleft\relax \let\reserved@a\pcol@setcolwidth@s
2121 \else \let\reserved@a\pcol@setcolwidth@r
2122 \fi
2123 \reserved@a}
2124
\pcol@setcolwidth@r
\end{verbatim}

The macro \pcol@setcolwidth@ is invoked solely from \pcol@zparacol through \pcol@setcolumnwidth once or twice with the arguments described in the explanation of the latter macro. The macro calculates \(w_c = \text{\textbackslash pcol@columnwidth}\cdot c\) for all \(c \in [C^0, C^1]\), from the fractions \(r_0, r_1, \ldots, r_{k-1}\) given through the third argument ⟨\text{ratio}⟩, which was given to \columnratio and then kept in \pcol@columnratioleft or \pcol@columnratiolright. The macro also lets \(g_c = \text{\textbackslash pcol@columnsep}\cdot c\) for all \(c \in [C^0, C^1]\).

First, we calculate \(W = \textwidth - (C^1 - C^0 - 1) \times \text{\textbackslash columnsep}\) being the sum of \(w_c\) for all \(c \in [C^0, C^1]\). Then we let \(w_c = r_d W\) and \(g_c = \text{\textbackslash columnsep}\) for all \(c \in [C^0, k']\) where \(k' = \min(k, C^1 - 1)\), in the \@for loop scanning \(r_d\) for all \(d \in \{C^0, k'\}\). Finally, we let \(w_c = (W - \sum_{d=C^0}^{k-1} w_d)/(C^1 - C^0 - k')\) and \(g_c = \text{\textbackslash columnsep}\) for all \(c \in [k', C^1]\). Note that \pcol@columnwidth@ and \pcol@columnsep@ are macros having the integer representations of \(w_c\) and \(g_c\) with the unit sp.

\begin{verbatim}
2125 \def\pcol@setcolwidth@r#1#2#3#4{%
2126 \@tempcntb#2\advance\@tempcntb-#1\advance\@tempcntb\m@ne
2127 \@tempdimamaincolumnsep \multiply\@tempdimamaincolumnsep
2128 \advance\@tempdimamaincolumnsep\textwidth \@tempdimamaincolumnsep
2129 \@tempcnta#1\relax\@tempcntb#2\advance\@tempcntb\m@ne
2130 \@for\reserved@a:=#3\do{%
2131 \ifnum\reserved@ain#2\@tempcntb
2132 \@tempdimamaincolumnsep\reserved@ain\@tempdimamaincolumnsep
2133 \expandafter\xdef\csname pcol@columnwidth\the\reserved@a\endcsname{%
2134 \number\@tempdimamaincolumnsep sp}%
2135 \global\@namedef{pcol@columnsep\the\reserved@a}{\columnsep}%
2136 \advance\@tempdimamaincolumnsep\reserved@ain
2137 \advance\reserved@a
2138 }%
2139 \@tempcntb#2\advance\@tempcntb-\reserved@a
2140 \divide\@tempdimamaincolumnsep\@tempcntb
2141 \@whilenum\reserved@a#2\do{%
2142 \expandafter\xdef\csname pcol@columnwidth\the\reserved@a\endcsname{%
2143 \number\@tempdimamaincolumnsep sp}%
2144 \global\@namedef{pcol@columnsep\the\reserved@a}{\columnsep}%
2145 }%
2146 }

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\end{verbatim}
The macro \texttt{\pcol@setcolumnwidth@{\spec}(C^0)(C^1)(\textit{ratio})(\textit{spec})} is invoked solely from \texttt{\pcol@zparacol} through \texttt{\pcol@setcolumnwidth} once or twice with the arguments described in the explanation of the latter macro. The macro calculates \texttt{w_c = \pcol@columnwidth@{c} \text{for all } \text{c} \in \{C^0, C^1\}} and \texttt{g_c = \pcol@columnwidth@{c} \text{for all } \text{c} \in \{C^0, C^1\}} from the column/gap specifications \texttt{s_0, s_1, \ldots, s_{k-1}} given through the fourth argument \texttt{(spec)}, which was given to \texttt{\setcolumnwidth} and then kept in \texttt{\pcol@colwidthspecleft} or \texttt{\pcol@colwidthspecright}.

Each specification \texttt{s_d} for \texttt{w_c} and \texttt{g_c}, where \texttt{c = C^0 + d} has the form \texttt{[w_d]^f/[g_d]^g} to specify the natural width \texttt{w_d^n} and \texttt{g_d^n} and infinite stretch factor \texttt{w_d^f} and \texttt{g_d^f} of column/gap specification as follows:

\[
\begin{align*}
    w_d^n &= \begin{cases} 
        0 & w_d^f = \emptyset \\
        \text{natural}(w_d^n) & \text{otherwise} 
    \end{cases} \\
    w_d^f &= \begin{cases} 
        1 & w_d^f = \emptyset \\
        \text{stretch}(w_d^n) & \text{otherwise} 
    \end{cases} \\
    g_d^n &= \begin{cases} 
        0 & g_d^f = \emptyset \\
        \text{natural}(g_d^n) & \text{otherwise} 
    \end{cases} \\
    g_d^f &= \begin{cases} 
        0 & g_d^f = \emptyset \\
        \text{stretch}(g_d^n) & \text{otherwise} 
    \end{cases}
\end{align*}
\]

where \texttt{natural(x)} is the natural width of the skip \texttt{x} and \texttt{stretch(x)} is the infinite stretch factor of \texttt{x}. Note that any finite stretch factors or any shrink factors do not affect them, and infinite stretch units \texttt{fill}, \texttt{filll} and \texttt{fil} are not distinguished. From factors above, we determine \texttt{w_c} and \texttt{g_c} as follows:

\[
\begin{align*}
    W &= \sum_{d=0}^{m-2} (w_d^n + g_d^n) + w_{m-1}^n \\
    F &= \sum_{d=0}^{m-2} (w_d^f + g_d^f) + w_{m-1}^f \\
    x_c &= \begin{cases} 
        (W_T/W)x_{c-C^0} & W \geq W_T \lor F \leq 0 \\
        x_{c-C^0} + (x_{c-C^0}/F)(W_T - W) & W < W_T \land F > 0 
    \end{cases} \\
    (x \in w, g)
\end{align*}
\]

where \texttt{W_T = \textwidth} and \texttt{m = C^1 - C^0}.

To perform the assignments above, the macro at first invoke \texttt{\pcol@setcw@scan(C^0)(C^1)\{\spec\}} letting \texttt{\pcol@setcw@{c} = \pcol@setcw@{c} = \pcol@setcw@{accumwd} and \pcol@setcw@{fillunit} = 1 pt to scan \texttt{s_d} for all \texttt{d \in [0, m]} and to accumulate \texttt{W + g_{m-1}} and \texttt{F + g_{m-1}} in \texttt{\dimen@i} and \texttt{\dimen@ii} and then subtract \texttt{g_{m-1} and g_{m-1}} from them to have \texttt{W} and \texttt{F}. Note that \texttt{F} is represented by a dimension with the unit of pt by the definition of \texttt{\pcol@setcw@{fillunit}}. Then we invoke \texttt{\pcol@setcw@{calcfactors}} to calculate \texttt{(W_T/W) = \pcol@setcw@{scale}} and \texttt{(W_T - W)/F = \texttt{\@tempdimb}}. Finally we scan \texttt{s_d} again but in this case we let \texttt{\pcol@setcw@{c} = \pcol@setcw@{c} = \pcol@setcw@{width}, \pcol@setcw@{ws} = \pcol@setcw@{sep} and \pcol@setcw@{fillunit} = \texttt{\@tempdimb = (W_T - W)/F to let \texttt{w_c} and \texttt{g_c} have the values shown above.}

2148 \def\pcol@setcolumnwidth@{\spec}#1#2#3#4{% 
2149 \dimen@ii \def\pcol@setcw@fillunit\{0\} %
2150 \let\pcol@setcw@\pcol@setcw@accumwd \let\pcol@setcw@\pcol@setcw@accumwd %
2151 \pcol@setcw@scan#1#2#3#4% %
2152 \advance\dimen@i -\@tempdim % \advance\dimen@ii -\@tempdim %
2153 \pcol@setcw@calcfactors %
2154 \def\pcol@setcw@{\pcol@setcw@{\@tempdimb} %
2155 \def\pcol@setcw@{\pcol@setcw@{\@tempdimb} %

236
The macro \texttt{\pcol@setcw@scan} is to scan first $m = C^1 - C^0$ elements in \texttt{\(spec\)} = $s_0, s_1, \ldots$ being the column/gap specifications given to \texttt{\setcolumnwidth}. At first we add \texttt{\'}, as many as $m$ to the tail of \texttt{\(spec\)} to make it sure the resulting \texttt{\(spec\)} has $m$ or more elements. Then we scan all elements in the extended \texttt{\(spec\)} by a \texttt{\@for} loop having many \texttt{\expandafter} but equivalent to;

\begin{verbatim}
\@for\reserved@a:=s_0, s_1, \ldots\do{\texttt{\(body\)}}
\end{verbatim}

In the \texttt{\(body\)} above, we invoke \texttt{\pcol@setcw@getspec} \texttt{s_i, \@nil} to parse $s_i$ to have $w^o_i, w^f_i$ to be processed by \texttt{\pcol@setcw@c} and $g^o_i$ and $g^f_i$ by \texttt{\pcol@setcw@g}, for all $i \in [0, m]$.

\begin{verbatim}
\def\pcol@setcw@scan{\def\reserved@a{\pcol@getspec\reserved@a//\@nil}
\ifnum\reserved@a<#2\relax
\do{\expandafter\@for\expandafter\reserved@a\expandafter:=\reserved@a
\@tempcnta#1\relax \@tempcnta#1\relax \@whilenum\reserved@a<#2\do{
\def\pcol@setcw@scan#1#2#3{\def\reserved@a{#3}\\
\end{verbatim}

The macro \texttt{\pcol@setcw@getspec} is used solely in \texttt{\pcol@setcw@scan} to parse a column/gap specification $s_d = \{w^o_d\} / \{g^o_d\}$, to extract factors $w^o_d, w^f_d, g^o_d$ and $g^f_d$, and to process width factors by \texttt{\pcol@setcw@c} and gap factors by \texttt{\pcol@setcw@g}. Since the macro is invoked with arguments in the form of $s_d, \@nil$, if $s_d$ has \texttt{\'} in it $w^o_d$ and $g^o_d$ should have everything preceding and following the \texttt{\'} respectively while \texttt{\(garbage\)} should have the redundant \texttt{\'}. Otherwise, i.e., if $s_d$ does not have \texttt{\'}, $w^f_d = s_d$ and $g^f_d = \emptyset$ while \texttt{\(garbage\)} = $\emptyset$224. Therefore, we invoke \texttt{\pcol@setcw@getspec@i(\default{x_d})} twice with $((\default{}), x_d') = (\texttt{\tm@fill}, w^f_d)$ for a column and $((\default{}), x_d') = (\texttt{\columnsep}, g^f_d)$ for a gap, and \texttt{\pcol@setcw@c} and \texttt{\pcol@setcw@g} after each invocation respectively.

In this macro, at first we scan all tokens in $x_d'$ by \texttt{\@for} to remove all space tokens in it225. Then if $x_d'$ after the space removal has nothing, we let $x_d' = (\default{})$. Next we examine if $x_d' = \tm@fill$ in a tricky way by temporarily \texttt{\letting \@tempa = \relax}, defining \texttt{\tm@fill} as \texttt{\texttt{\@ipt}\gdef \@tempa{}\texttt{\@ipt}} and making an assignment \texttt{\@tempkipa \(x_d'\)}. That is, if $x_d' = \tm@fill$, \texttt{\temskipa} will have \texttt{\ipt} being a proper dimension and \texttt{\@tempa} is made empty. Otherwise, \texttt{\temskipa} should have $x_d'$ which must be a proper skip and \texttt{\@tempa} remains unchanged from \texttt{\relax}. Therefore, if \texttt{\@tempa = \relax} we let \texttt{\temskipa = x_d'} again226. Otherwise, we invoke \texttt{\pcol@setcw@fill} $x_d'$ to let \texttt{\temskipa} have \texttt{\ipt plus \@fill} where \texttt{\ipt} is replaced by 1 if \texttt{\ipt} = \@nil.

Now \texttt{\tm@skipa} has $x_d'$ as its natural component and may have some infinite stretch component $x_d'$ specified explicitly or with \texttt{\@fill}. Therefore, we assign \texttt{\tm@skipa} to \texttt{\temdima} so that it has $x_d'$ and then, after adding \texttt{\ipt plus \ipt plus \ipt minus \ipt to \temskipa} to

---

224If \texttt{\ipt} has two or more \texttt{\'} everywhere following the second one is thrown away into \texttt{\(garbage\)} together with \texttt{\'}. Therefore we could check if \texttt{\ipt} has at most one \texttt{\'} by examining \texttt{\(garbage\)} but we abandon it simply ignoring \texttt{\(garbage\)}.

225A proper skip specification and \texttt{\@fill} is always proper without space tokens in them.

226Because the first assignment is done in a group.
make it sure it has both strech and shrink components227 keeping infinite stretch factor if any,
invoke \pcol@extract@fil giving it \the-expansion of \@tempskipa as the argument to let
\@tempdimb = xfd × \pcol@setcw@filunit.
\def\pcol@setcw@getspec#1/#2/#3\@nil{%
\pcol@setcw@getspec@i\fill{#1}\pcol@setcw@c
2171
\pcol@setcw@getspec@i\columnsep{#2}\pcol@setcw@s}
2172 \def\pcol@setcw@getspec@i#1#2{%
2173
\def\reserved@a{}%
2174
\@tfor\reserved@b:=#2\do{\edef\reserved@a{\reserved@a\reserved@b}}
2175
\ifx\reserved@a\@empty \let\reserved@a#1\fi
2176
\let\@gtempa\relax
2177
{\def\fill{1\p@\gdef\@gtempa{}}\@tempskipa\reserved@a}%
2178
\ifx\@gtempa\relax \@tempskipa\reserved@a\relax
2179
\else \expandafter\pcol@setcw@fill\reserved@a
2180
\fi
2181
\@tempdima\@tempskipa
2182
\advance\@tempskipa0\p@\@plus\@m\p@\@minus\@m\p@\relax
2183
\expandafter\pcol@extract@fil\the\@tempskipa\@nil}
2184 \def\pcol@setcw@fill#1\fill{\def\reserved@b{#1}%
2185
\ifx\reserved@b\@empty \let\reserved@b\@ne \fi
2186
\@tempskipa0\p@\@plus\reserved@b fil\relax}

2169
2170

2187

\pcol@setcw@accumwd

The macro \pcol@setcw@accumwd is made \let-equal to \pcol@setcw@c and \pcol@setcw@s
commonly and thus invoked from \pcol@setcw@getspec with setting \@tempdima = xnd and
\@tempdimb = xfd × 1 pt, where x ∈ {w, g}. The macro simply add them to \dimen@ and
\dimen@ii repsectively to accumurate xnd and xfd in them.
2188

\pcol@setcw@set

\def\pcol@setcw@accumwd{\advance\dimen@\@tempdima \advance\dimen@ii\@tempdimb}

The macro \pcol@setcw@set{wors} is made the body of \pcol@setcw@c with hworsi = width
and of \pcol@setcw@s with hworsi = sep and thus invoked from \pcol@setcw@getspec with
setting \@tempdima = xnd and
(\pcol@setcw@scale, \@tempdimb) ∈ {(∅, (xfd /F )(WT − W )), (WT /W, 0)}
Therefore, we calculate xc = \pcol@setcw@scale × \@tempdima + \@tempdimb and \xdefine
\pcol@column·hworsi·c to let it have the integer representation of xc with the unit sp.
\def\pcol@setcw@set#1{%
\@tempdima\pcol@setcw@scale\@tempdima \advance\@tempdima\@tempdimb
2191
\expandafter\xdef\csname pcol@column#1\number\@tempcnta\endcsname{%
2192
\number\@tempdima sp}}

2189
2190

2193

\pcol@setcw@calcfactors
\pcol@setcw@calcf
\pcol@setcw@scale

The macro \pcol@setcw@calcfactors is used solely in \pcol@setcolwidth@s to calculate
φs = \pcol@setcw@scale and φf = \dimen@ii as follows

(WT /W, 0)
W ≥ WT ∨ F ≤ 0
(φs , φf ) =
(1, (WT − W )/F ) W < WT ∧ F > 0
where W = \dimen@, F × 1 pt = \dimen@ii and WT = \textwidth, and φs = 1 is represented
by empty body of \pcol@setcw@scale. First we deal with the special and trivial case of
227 Almost

sure becaues they could be −1000 pt, but we ignore the possibility.

238


$W = W_T$ to let $\phi_s = 1$ and $\phi_f = 0$ so as to avoid arithmetic error in the calculation of $W_T/W$. If $W \neq W_T$ on the other hand, we calculate $W_T/W$ by the macro \texttt{\textbackslash pcol@setcw@calcf}($W_T$/$W$) of $\phi_s$ to have a provisional result. Then if $W < W_T$ and $F > 0$, we let $\phi_s = 1$ and invoke \texttt{\textbackslash pcol@setcw@calcf} again giving it ($W_T - W$) and $F \times 1 \text{pt}$ but throw away the result ($W_T - W$)/($F \times 1 \text{pt}$) because \texttt{\textbackslash \textbf{\textbackslash newdimb}} should have ($W_T - W$)/$F$ which is then set into $\dimen@ii$. Otherwise, we keep the provisional result of $\phi_s$ as the final one and let $\phi_f = \dimen@ii = 0$.

The macro \texttt{\textbackslash pcol@setcw@calcf}($x$,$y$,$z$) calculates $z \approx x/y$ and let \texttt{\textbackslash newdimb} = $Z = z \times 1 \text{pt}$ as follows. First we find the following three parameters.

$$
\begin{align*}
  k_1 &= \min\{k \mid k \geq 0, \ x \cdot 2^k \geq 2^{13} \text{pt}\} \\
  k_2 &= \max\{k \mid y \mod 2^k = 0\} \\
  k_3 &= \min\{k \mid k \geq 0, \ [y/2^{k_2+k}] \leq 2^{15}\}
\end{align*}
$$

With these parameters, we calculate $z' = [(x \cdot 2^k)/[y/2^{k_2+k_3}]]$ to have a good approximation of $(x/y) \cdot 2^k$ where $k = k_1 + k_2 + k_3$ without arithmetic overflow. Then if $z'/2^k \geq 2^{14}$ or in other words $Z$ is larger than \texttt{\textbackslash maxdimen}, we complain that by \texttt{\PackageError} and, in case a user dare to continue the typesetting process, we let $Z = 10000 \text{pt}$. Otherwise, we calculate $Z = (z'/2^k)^{2^6 = z' \cdot 2^{16-k}}$ to have it in \texttt{\textbackslash newdimb} by $Z = z' \times 2^{16-k}$ if $k < 16$, or by $Z = z'/2^{k-16}$ otherwise. Finally we invoke \texttt{\textbackslash pcol@extract@pt} giving it \texttt{\textbf{\textbackslash the}}-representation of $Z$ to have $z$. 

Note that it is assured $z \leq x/y$ regardless of successfullness of the calculation and thus the scaling $\phi_s x_d^n$ and stretching $x_d^f + \phi_f x_d^f$ cannot exceed their exact value to make it also sure that $\sum_{c=0}^{C-2}(w_c + g_c) + w_{C-1} \leq W_T$ and thus the series of columns and column-separating gaps should not cause overfull when a page is shipped out with \texttt{\textbackslash hfil} added to each column-separating gap for underfull avoidance.
The macro \pcol@defkw\@pt\@plus\@minus\@fil is used just once at the top level to define \pcol@kw\@pt, \pcol@kw\@plus, \pcol@kw\@minus and \pcol@kw\@fil letting them have \( (pt) = pt \), \( (plus) = \texttt{plus} \), \( (minus) = \texttt{minus} \) and \( (fil) = \texttt{fil} \) in their body respectively but with \catcode\pt = 12 (other) which is used in \the-representation of glue. For the definition, we invoke \pcol@defkw giving it \the-representation of \tempskipa letting it have \( 1 \text{ pt plus} 1 \text{ fil minus} 1 \text{ fill} \) having all keywands we need to have\textsuperscript{228}. The macro \pcol@kw\@pt is used in \pcol@extract\@pt\@i\@ii\@iii\@\unit\@\nil to examine if \( \texttt{unit} \) = pt, and in \pcol@def@extract@pt having pt in its argument specification. The macros \pcol@kw\@plus and \pcol@kw\@minus are used only in \pcol@def@extract@pt, and \pcol@kw\@fil only in \pcol@def@extract@pt\@ii\@iii, to define \pcol@extract@pt\@ii having plus and minus, and \pcol@extract@pt\@iii having fill, in their argument specifications respectively.

\textsuperscript{228}We can do what \pcol@defkw does by temporarily giving \catcode\pt = 12 to the characters for the keywords of course, but this method is much easier.
otherwise invoke \pcol@extract@fil@iii(f)/\fil\langle garbage\rangle/\nil giving it s because it should have a postfx being \fil, fill or filll, to have \@tempdimb = f·u finally. Note that since \pcol@extract@fil@iii also has the keyword fill in its argument specification, we define it using \pcol@def@extract@fil@iii, whose body is equivalent to

\def\pcol@extract@fil@iii#1fil#2\@nil{%\@tempdimb\pcol@setcw@filunit\relax \@tempdimb#1\@tempdimb} just once at the top level too.

The macro \pcol@extract@pt\langle f\rangle\pt\langle scale\rangle is solely used in \pcol@setcw@calcf to extract f from a dimension in the form of f\pt and to let the macro \langle scale\rangle have f. Since this macro has the keyword pt in its argument specification, we define it using \pcol@def@extract@pt, whose body is equivalent to

\def\pcol@extract@pt#1pt#2{\def#2{#1}} just once at the top level again.

\\pcol@def@extract@pt \
\pcol@extract@pt

The API macro \globalcounter\langle ctr\rangle, implemented by \pcol@globalcounter and also used in \pcol@fnlayout@p to globalize the counter footnote, defines that \langle ctr\rangle is a global counter, and thus adds it to $\Theta^g = \pcol@gcounters$, which has page at initial. Note that we examines if \langle ctr\rangle $\epsilon$ $\Theta^g$ prior to the addition to avoid the duplication in $\Theta^g$. Also note that initial definition of \pcol@gcounters is done by \gdef just for consistent \global assignments to it. On the other hand \globalcounter*, implemented by \pcol@globalcounter@s, makes all counters kept in \cl@@ckpt global by letting \pcol@gcounters have the list. Switching these two functionality is done by \globalcounter examining if it is followed by a * by \@ifstar.

\\globalcounter \
\pcol@globalcounter@s \
\pcol@globalcounter \
\pcol@gcounters

14 Counter Operations

\% Counter Operations
\def\globalcounter{%\@ifstar\pcol@globalcounter@s\pcol@globalcounter}
The API macro `\localcounter{ctr}`, also used in `\pcol@fnlayout@c` to localize the counter footnote, declares that \langle ctr \rangle is a local counter, and thus removes it from $\Theta$ by `\pcol@removecounter` if \langle ctr \rangle \neq \text{page}.

The macro `\pcol@remctrelt{\theta}` is invoked solely from `\pcol@zparacol` and is applied to each $\theta \in \Theta$ to remove it from $\Theta = \pcol@counters$ in which we have $\Theta$ finally. The macro also moves $\cl@\theta = \zeta(\theta)$ to $\pcol@cl@\theta$ to keep the list of the descendant local counters of $\theta$ in it, and then redefines $\cl@\theta = \pcol@stepcounter{\theta}$ so that it is invoked on $\stepcounter{\theta}$ to let $\valc(\theta) = 0$ for all $c \in [0, C)$ and $\theta' \in \zeta(\theta')$, if $\theta' \neq \text{page}$. These operations are performed by a lengthy sequence with many occurrences of \expandafter, \csname and \endcsname but the sequence is equivalent to the following.

\begin{verbatim}
\let\pcol@cl@\theta=\cl@\theta
\ifx\c@\theta\c@page\else \def\cl@\theta{\pcol@stepcounter{\theta}}\fi
\end{verbatim}

As for the removal of $\theta$ from $\Theta$, we invoke `\pcol@removecounter{\theta'}{\theta}` giving it $\theta' = \Theta$ and $\theta = \theta$. This macro, also invoked from `\localcounter{\theta}` with $\theta' = \theta$ and $\theta = \theta'$, does $\Theta'' \leftarrow \theta'$, $\Theta' = \emptyset$, and then apply `\pcol@remctrelt{\theta'}` to each $\theta' \in \Theta''$ to let $\Theta' \leftarrow \Theta' \cup \{\theta'\}$.

The API macro `\definethecounter{\theta}{c}{rep}` define the local representation (rep) for a local counter $\theta c$ in a column $c$. It defines `pcol@thectr@\theta@c` to have (rep) in its body.

The macro `\pcol@thectrelt{\theta'}` is invoked solely in `\pcol@zparacol` and is applied to each $\theta' \in \Theta'$ to define its local representation of default and that of the leftmost column 0. It per-
forms a lengthy sequence with many occurrences of \texttt{\expandafter, \csname and \endcsname}
but the sequence is equivalent to the followings.

```
\let\pcol@thectr@\theta^i=\the\theta^i
\ifx\pcol@thectr@\theta^i0\relax\else \let\the\theta^i=\pcol@thectr@\theta^i0 \fi
```

\def\pcol@storecounters\pcol@storectrelt
\pcol@storecounters
\pcol@storecounters
The macro \texttt{\pcol@storectrelt} is invoked from \texttt{\pcol@zparacol} and \texttt{\pcol@synccounter} and is applied to each element \texttt{(\theta^i, \texttt{\expandafter\pcol@savecounters} \with{\theta^i}) \in \Theta_c} for a column \texttt{c} to define a macro \texttt{\pcol@ctrelt\theta^i=v(\theta^i)} for a temporary use. This macro or its redefined version is then referred to by \texttt{\pcol@cmpctrelt} or \texttt{\pcol@storectrelt}. The latter is invoked from \texttt{\pcol@storecounters} via \texttt{\pcol@sscounters} to add \texttt{(\theta^i, v(\theta^i))} to \texttt{\gt@tempa} by \texttt{\cons} to rebuild \texttt{\Theta_c} for a column \texttt{c} in \texttt{\gt@tempa}.

The macro \texttt{\pcol@storecounters} is invoked solely from \texttt{\pcol@synccounter} to update a local counter \texttt{\theta} with \texttt{\texttt{\expandafter\pcol@savecounters} \with{\theta}}, \texttt{\expandafter} for counter synchronization. That is, \texttt{\pcol@storecounters} is used to add \texttt{(\theta^i, v(\theta^i))} to \texttt{\gt@tempa} for all \texttt{\theta^i \in \Theta^l} by \texttt{\pcol@sscounters} giving it \texttt{\pcol@storectrelt} as its argument, where \texttt{v(\theta^i)} is modified if \texttt{\theta^l = \theta} or unmodified otherwise after it is defined by \texttt{\pcol@storectrelt}.

\def\pcol@storectrelt\#1\{\empty\}
\def\pcol@storectrelt\#1\{\empty\}
\def\pcol@storectrelt\#1\{\empty\}
\def\pcol@storectrelt\#1\{\empty\}

\pcol@savectrelt
\pcol@savectrelt
\pcol@savectrelt
\pcol@savectrelt

The macro \texttt{\pcol@savectrelt} is invoked from \texttt{\pcol@zparacol} and \texttt{\pcol@synccounter} and \texttt{\pcol@switchcol} to let \texttt{\Theta_c} for a column \texttt{c} have the list of \texttt{(\theta^i, \texttt{\expandafter\pcol@savecounters} \with{\theta^i})} where \texttt{\texttt{\expandafter\pcol@savecounters} \with{\theta^i}} is the value of \texttt{\texttt{\expandafter\pcol@savecounters} \with{\theta^i}} to be saved in the list. It does this operation invoking \texttt{\pcol@savectrelt} giving it \texttt{\pcol@storectrelt} as its argument.

The macro \texttt{\pcol@savectrelt} adds \texttt{(\theta^i, \texttt{\expandafter\pcol@savecounters} \with{\theta^i})} to \texttt{\gt@tempa} by \texttt{\cons} to rebuild \texttt{\Theta_c} for a column \texttt{c} in \texttt{\gt@tempa}.

\def\pcol@savectrelt\#1\{\empty\}
\def\pcol@savectrelt\#1\{\empty\}
\def\pcol@savectrelt\#1\{\empty\}
\def\pcol@savectrelt\#1\{\empty\}

\pcol@loadctrelt
\pcol@loadctrelt
\pcol@loadctrelt
\pcol@loadctrelt

The macro \texttt{\pcol@loadctrelt} is invoked from \texttt{\pcol@zparacol} and \texttt{\pcol@synccounter} and \texttt{\pcol@switchcol} to let \texttt{\Theta_c} for a column \texttt{c} have the list of \texttt{(\theta^i, \texttt{\expandafter\pcol@savecounters} \with{\theta^i})} where \texttt{\texttt{\expandafter\pcol@savecounters} \with{\theta^i}} is the value of \texttt{\texttt{\expandafter\pcol@savecounters} \with{\theta^i}} to be saved in the list. It does this operation invoking \texttt{\pcol@savectrelt} giving it \texttt{\pcol@storectrelt} as its argument.

The macro \texttt{\pcol@savectrelt} adds \texttt{(\theta^i, \texttt{\expandafter\pcol@savecounters} \with{\theta^i})} to \texttt{\gt@tempa} by \texttt{\cons} to rebuild \texttt{\Theta_c} for a column \texttt{c} in \texttt{\gt@tempa}.

\def\pcol@savectrelt\#1\{\empty\}
\def\pcol@savectrelt\#1\{\empty\}
\def\pcol@savectrelt\#1\{\empty\}
\def\pcol@savectrelt\#1\{\empty\}

\pcol@ctrelt
\pcol@ctrelt
\pcol@ctrelt
\pcol@ctrelt

The macro \texttt{\pcol@ctrelt} is invoked from \texttt{\pcol@storecounters} with \texttt{\langle \texttt{\expandafter\pcol@savecounters} \with{\theta^i} = \texttt{\pcol@storectrelt} or \texttt{\pcol@savecounters} with \texttt{\langle \texttt{\expandafter\pcol@savecounters} \with{\theta^i} = \texttt{\pcol@storectrelt} to build \texttt{\Theta_c = \pcol@counters \with{\theta^i}} for a column \texttt{c}. To do that, it lets \texttt{\gt@tempa} = () and then apply \texttt{\langle \texttt{\expandafter\pcol@savecounters} \with{\theta^i}} to all \texttt{\theta^i \in \Theta^l} = \texttt{\pcol@counters} to have updated \texttt{\Theta} in \texttt{\gt@tempa}. Then finally, \texttt{\gt@tempa} is moved into \texttt{\Theta_c} by \texttt{\def}.\footnote{\textit{It can be done by \texttt{\global\let } more efficiently but it is lengthy due to two \texttt{\expandafter}.}}

\def\pcol@ctrelt\#1\{\begin{group}
\global\let\gt@tempa=\empty
\let\elt\#1\relax \pcol@counters
\let\elt\relax
\expandafter\xdef\csname pcol@counters\number\pcol@currcol\endcsname%=\gt@tempa\}
\gt@tempa\}
\gt@tempa\}
\gt@tempa\}

229\textit{It can be done by \texttt{\global\let } more efficiently but it is lengthy due to two \texttt{\expandafter}.}
The macro \texttt{\pcol@cmpctrelt} is invoked solely from \texttt{\pcol@zparacol} and is applied to each \( \theta \in \Theta \) to examine if \( \text{val}_0(\theta) = \text{val}(\theta) \) where \( \text{val}_0(\theta) \) is in \texttt{\pcol@ctr@.\theta}. If the examination fails including due to that \texttt{\pcol@ctr@.\theta} is undefined, we add \( \theta \) to the list \texttt{\@gtempa} by \texttt{\@cons}.

The macro \texttt{\pcol@com@synccounter}, being the implementation of the environment-local API macro \texttt{\pcol@com@syncallcounters}, makes all local counters in all columns have the value in the current column. That is, for each \( c \in [0, C) \), we invoke \texttt{\pcol@savecounters} to let \( \text{val}_c(\theta') = \text{val}(\theta') \) for all \( \theta' \in \Theta \).

The macro \texttt{\pcol@setctrelt} is solely invoked from \texttt{\pcol@switchcol} to switch to a column \( c \) and is applied to each \( (\theta', \text{val}_c(\theta')) \in \Theta_c \) to let \( \text{val}(\theta') = \text{val}_c(\theta') \) globally. It also define the local representation of \( \theta' \), being \texttt{\the\theta'}, to be \texttt{\pcol@thectr@.\theta'.c} if it is defined, or otherwise to be \texttt{\pcol@thectr@.\theta'} which keeps the original \texttt{\the\theta'}. This local representation definition is done by a lengthy sequence with many occurrences of \texttt{\expandafter}, \texttt{\csname} and \texttt{\endcsname}, but it is equivalent to the followings.
The macro $\texttt{\pcol@stepcounter}(\theta^0)$ is invoked from $\texttt{\stepcounter}(\theta^0)$ for a global counter $\theta^0$ because $\theta^0$ is modified by $\texttt{\pcol@remctrelt}$ so as to invoke this macro to zero-clear local counters $\theta \in \zeta(\theta^0)$. To do that, we do the followings in a group for each $c \in [0, C)$. First we apply $\texttt{\pcol@stpldelt}(\theta^0) \langle \text{val}_{c}(\theta^0) \rangle$ to each $\langle \theta^0, \text{val}_{c}(\theta^0) \rangle \in \Theta^c$ to let $\text{val}(\theta^0) = \text{val}_{c}(\theta^0)$ locally. Then we apply $\texttt{\pcol@stpclelt}(\theta)$ to each $\theta \in \zeta(\theta^0)$ to let $\text{val}(\theta) = 0$. Finally, we invoke $\texttt{\pcol@savecounters}$ to let $\text{val}_{c}(\theta^0) = \text{val}(\theta)$ for all $\theta \in \Theta^c$ to reflect the zero-clear of $\theta \in \zeta(\theta^0)$.

After the operations above, we apply $\texttt{\@stpelt}(\theta)$ to each $\theta \in \zeta(\theta^0)$ for $\texttt{\global}$ zero-clearing.

15 Column-Switching Commands and Environments

Before giving the definition of column-switching commands and environments, we define a commonly used macro $\texttt{\pcol@par}$, which do $\texttt{\par}$ if necessary, i.e., we are not in vertical mode. The reason why we don’t simply do $\texttt{\par}$ is that it may have some definition different from $\texttt{\@par}$ and thus an incautious repetition of $\texttt{\par}$ may cause undesirable results. This macro is used in $\texttt{\pcol@com@switchcolumn}$, $\texttt{\pcol@sptext}$, $\texttt{\pcol@com@endcolumn}$, $\texttt{\pcol@flushclear}$, and $\texttt{\endparacol}$.

The macro $\texttt{\pcol@com@switchcolumn}[d]$, being the implementation of the environment-local API macro $\texttt{\switchcolumn}$, switches to the column $d$ if provided through its optional argument, or to $d = (c + 1) \mod C$ otherwise where $c$ is the ordinal of the current column. After making
it sure to be in vertical mode by \texttt{\textbackslash pcol@par}, it invokes \texttt{\textbackslash pcol@defcolumn} to give \texttt{\textbackslash pcol@com@column[*]} their definitions for occurrences not as the very first column-switching command or environment of the current \texttt{paracol} environment. Then, after calculating $d = (c + 1) \mod C$, this macro simply invokes \texttt{\textbackslash pcol@switchcolumn[d]} with or without the calculated $d$ depending on the existence of the optional argument delimiter `\texttt{[}].

The macro \texttt{\textbackslash pcol@switchcolumn[d]} lets \texttt{\textbackslash pcol@nextcol} = $d$ and confirms $0 \leq d < C$ or abort the execution by \texttt{\PackageError} if it does not hold. Then it invokes \texttt{\textbackslash pcol@iswitchcolumn} if \texttt{\textbackslash switchcolumn[d]} is followed by a `\texttt{*}', or \texttt{\textbackslash pcol@switchcol} otherwise.

The macro \texttt{\textbackslash pcol@iswitchcolumn[\texttt{⟨text⟩}]} invokes \texttt{\textbackslash pcol@sptext[\texttt{⟨text⟩}]} if the optional argument is provided, or \texttt{\textbackslash pcol@switchcol} otherwise, after letting \texttt{\ifpcol@sync = true} for explicit synchronization.

```
def\pcol@com@switchcolumn{\pcol@par
\pcol@defcolumn
@tempcnta\pcol@currcol \advance@tempcnta@one
@ifnum@tempcnta<\pcol@ncol\else \tempcnta\z@ \fi
@ifnextchar[\]
\pcol@switchcolumn{\pcol@switchcolumn[@tempcnta]})
\def\pcol@switchcolumn[#1]{}%\pcol@nextcol#1\relax
@tempswafalse
@ifnum#1<\z@ \tempswatrue \fi
@ifnum#1<\pcol@ncol\else \tempswatrue \fi
@if\tempswa
\PackageError{paracol}{% Column number \number#1 must be less than \number\pcol@ncol}
\@eha
\pcol@nextcol\z@
\fi
@ifstar\pcol@iswitchcolumn\pcol@switchcol}
def\pcol@iswitchcolumn{%\global\pcol@synctrue
@ifnextchar[\]
\pcol@sptext\pcol@switchcol
\def\pcol@sptext{\pcol@zparacol\pcol@iswitchcolumn to put a spanning text \texttt{⟨text⟩} given as the optional argument of the former or that of \texttt{\switchcolumn[*]} and its relative environment openers for the latter. The macro has \texttt{\textbackslash long} attribute because the spanning text may have \texttt{\textbackslash par}. Since the text is put in the column-0 regardless of its physical position, we let \texttt{\textbackslash pcol@nextcol} have 0 after saving the target column $d = \texttt{\textbackslash pcol@nextcol}$ in \texttt{\@tempcnta}. Then we switch to the column by \texttt{\textbackslash pcol@switchcol}, after turning \texttt{\ifpcol@sync = true} to set a synchronization point above the text and \texttt{\ifpcol@sptextstart = true} to tell \texttt{\textbackslash output@switch} to prepare the capture of spanning text saving the pre-spanning-text stuff.

Next, we let \texttt{\ifpcol@sptextstart = false} and \texttt{\ifpcol@sptext = true} to indicate the main vertical list contains only the spanning text and it is to be captured by \texttt{\textbackslash output} routine. Then the \texttt{(text)} is put in a group in which we let \texttt{\columnwidth} = $hsize$ = $textwidth$ and \texttt{\linewidth} = $textwidth - \mu$ with \texttt{\parshape} to indent lines by \texttt{\@totalleftmargin} if $\mu > 0$, to let spanning text span across all columns reflecting the indentation in the list-like environments surrounding \texttt{paracol} if any. We also let \texttt{\textbackslash col@number = 1} to ensure again that \texttt{\maketitle} produces a title without \texttt{\textbackslash twocolumn} if it is in the spanning text.

Then, after invoking \texttt{\textbackslash pcol@par} to ensure to be in vertical mode, we \texttt{\globalize \@svsechd and \@svsec} which may be defined in a lower-level sectioning command such as \texttt{\paragraph} in

```
\pcol@par
the spanning text so that they are properly expanded in \everypar inserted at the beginning of the first paragraph of the column to which we switch shortly, even when the sectioning command is used inappropriately in the spanning text. We also \globalize \everypar by a sequence with three \expandafter so that \pcol@output@switch for the synchronized column-switching we make shortly broadcasts it to other columns. Finally after closing the group, we let \pcol@nextcol = d and \pcol@sync = true to set another synchronization point below the spanning text and to make the captured text combined with pre-spanning-text stuff, and then invoke \pcol@switchcol to switch the column d.

\pcol@switchcol The macro \pcol@switchcol is invoked from \pcol@switchcolumn, \pcol@iswitchcolumn, \pcol@sptext and \endparacol to switch the column d = \pcol@nextcol. First, we save local counters in the current column c into $\Theta_c$ by \pcol@savecounters. Next, if \ifpcol@sync = true, we do the followings. At first we let $V_E = \pcol@@ensurevspace$ have the natrual component of \pcol@ensurevspace which can have a glue specified by \ensurevspace, so that it is referred to by \pcol@sync as the minimum space required below the synchronization point we are now setting. Second, we invoke \pcol@visitallcols temporarily turning \ifpcol@sync = false for column-scanning to visit all columns but current one to give \TeX's page builder the chance to break column-pages in the top page with page-wise footnotes which could have not been presented in the last visit of the columns. Third, we make an \output request with \penalty = \pcol@op@switch to invoke \pcol@output@switch by \pcol@invokeoutput with \ifpcol@sync = true to make synchronized switch to the column d. This invocation may result in \ifpcol@flush = true to mean the top page should be broken before setting the synchronization point. Therefore if so, since \pcol@output@switch switched to the tallest column rather than d, we put \vfil and \penalty=10000 to force page break, make column-scan with \newpage put into each column to have some floats in the column in the new top page, and then invoke \pcol@output@switch again until it returns \ifpcol@flush = false telling us it successfully sets the synchronization point switching to the column d. Then as the last operation specific to synchronized column-switching, we invoke \ensurevspace with \baselineskip to give the default of $V_E$ for the next synchronization.

Otherwise, i.e., if \ifpcol@sync = false, we simply make the \output request for \pcol@output@switch to switch to the column d.

Then we scan $\Theta_d$ applying \pcol@setctrelt to each $\langle \theta^d, val_d(\theta^d) \rangle \in \Theta_d$ to let $val(\theta^d) = val_d(\theta^d)$. We also scan $T = \pcol@aconly$ applying \pcol@aconlyelt to each $\langle t_c, c \rangle \in T$ to inhibit \addcontentsline to the contents file of type $t_d$ as specified so by \addcontentsonly{$t_d$} \langle d \rangle. After that, we let \@elt = \relax to make it sure that any lists can be manipulated with-
out unexpected application of a macro to their elements.

Finally, we invoke \pcol@colpream, where $c = -1$ if $\ifpcol@sptextstart = true$ to mean the column-switching is for a spanning text, or $c = d$ otherwise.

\begin{verbatim}
\def\pcol@switchcol{% 
\@tempsima\pcol@ensurevspace\relax 
\edef\pcol@@ensurevspace{\number\@tempsima sp\relax}\
\global\pcol@syncfalse \pcol@visitallcols\@@par \global\pcol@synctrue 
\pcol@invokeoutput\pcol@op@switch \@whilesw\ifpcol@flush\fi{% 
\vfil \penalty-\@M 
\global\pcol@syncfalse \pcol@visitallcols\newpage \global\pcol@synctrue 
\pcol@invokeoutput\pcol@op@switch}%
\else 
\pcol@invokeoutput\pcol@op@switch 
\fi 
\let\@elt\pcol@setctrelt 
\csname pcol@counters\number\pcol@currcol\endcsname 
\let\@elt\pcol@aconlyelt \pcol@aconly \let\@elt\relax 
\@nameuse{pcol@colpream\ifpcol@sptextstart-1\else\number\pcol@currcol\fi}} 
\end{verbatim}

The macro $\pcol@visitallcols(\text{es})$, invoked from $\pcol@switchcol$ and $\pcol@flushclear$, performs column-scanning putting $\langle\text{cs}\rangle$ into the visited columns. That is, we repeat the invocation of $\pcol@output@switch$ to visit $d$ through $\pcol@invokeoutput$ with $\text{penalty} = \pcol@op@switch$ for all $d \in [0, C) - \{c\}$. In each visit, we put $(\text{cs}) \in \{$\@par, $\newpage\}$ to have a chance of or to force page break in each visited column-page. Finally, we go back to $c$ to restore its column-context especially when we are leaving the column 0 for spanning text.

That is, $\kappa_c(\sigma)$ and $\kappa_c(\epsilon)$ should be presented to $\pcol@output@switch$ to broadcast them to other columns.

\begin{verbatim}
\def\pcol@visitallcols#1{% 
\@tempcnta\z@ \@tempcntb\pcol@currcol 
\@whilenum\@tempcnta<\pcol@ncol\do{% 
\ifnum\@tempcnta=\@tempcntb\else 
\pcol@nextcol\@tempcnta \pcol@invokeoutput\pcol@op@switch #1% 
\fi 
\advance\@tempcnta\@ne} 
\pcol@nextcol\@tempcntb \pcol@invokeoutput\pcol@op@switch 
\endgroup} 
\end{verbatim}

The macros $\pcol@com@column(*)$, the implementations of the environment-local API commands $\column(*)$, starts the environment $\column(*)$. Basically, the macros do $\switchcolumn(*)$, but if the environment starts just after $\begin{paracol}$ the macro have to switch to the column 0. Therefore, the definitions for this very-beginning appearance are given in $\pcol@zparacol$ to do (almost) nothing, and then those for other ones are given by $\pcol@defcolumn$ invoked in $\pcol@com@switchcolumn$ to invoke $\pcol@switchenv(\text{column(*)})(*)$ which then invokes $\switchcolumn$. Note that the definition of non-starred $\pcol@com@column$ has $\relax$ after the invoke of $\pcol@switchenv$ so that $@\ifnextchar$ and $@\ifstar$ to examine the existence of ‘[’ and ‘*’ definitely tells us no even if the body of the environment
The API macro `\definecolumnpreamble{c}{pream}` is to define the column preamble \textit{(pream)} for the column \textit{c} or that for spanning texts if \textit{c} = −1. After assigning \textit{c} to \texttt{\@tempcnta} to ensure \textit{c} is a number, the macro `\pcol@colpream-c` is \texttt{\textit{defined}} to have \textit{(pream)}. 

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The API macro \ensurevspace{space} is to declare that the synchronization point following it must be thrown to the next page unless the page has the vertical \textlangle space\textrangle below the synchronization point. The macro makes a dummy assignment of \textlangle space\textrangle to @tempdima to ensure the argument is a dimension including forced one, or in other words to raise an error if not in this macro rather than at the time \textlangle space\textrangle is evaluated in \pcol@switchcol. Then \textlangle space\textrangle is kept in \pcol@ensurevspace so that \textlangle space\textrangle is evaluated in \pcol@switchcol for the synchronization in question to pass the value to \pcol@sync through the macro \pcol@@ensurevspace = \textlangle E\textrangle, especially when it has register references, for example to \baselineskip. To give the default of \pcol@ensurevspace, we invoke \ensurevspace at the top level with \baselineskip.

16 Disabling \addcontentsline

The API macro \addcontentsonly\textlangle t\textrangle\textlangle c\textrangle makes the type \textlangle t\textrangle contents file written by commands appearing only in the column \textlangle c\textrangle. The macro simply add the pair \textlangle t, c\textrangle to the list $T = \pcol@aconly$ being empty at initial, after confirming we know the type \textlangle t\textrangle, one of toc, lof and lot so far, by the fact \pcol@ac@def\textlangle t\textrangle is defined, or abort execution by \PackageError.

\\def\addcontentsonly#1#2{\% % Disabling \addcontentsline
\ifnum#2=\pcol@currcol \nameuse{pcol@ac@def@#1}{enable} \else \nameuse{pcol@ac@def@#1}{disable} \fi

The macro \pcol@ac@def\textlangle t\textrangle\textlangle d\textrangle is invoked solely in \pcol@switchcol for the columnswitching to column \textlangle c\textrangle, and is applied to each \textlangle t\textrangle\textlangle d\textrangle $\in T$ to enable \addcontentsline for \textlangle t\textrangle\textlangle d\textrangle if \textlangle d\textrangle = \textlangle c\textrangle by the invocation of \pcol@ac@def\textlangle t\textrangle\textlangle d\textrangle with an argument enable, or to disable if \textlangle d\textrangle \neq \textlangle c\textrangle with disable.

\\def\pcol@ac@def#1#2{%
  \ifnum#2=\pcol@currcol \nameuse{pcol@ac@def@#1}{enable}\%
  \else \nameuse{pcol@ac@def@#1}{disable}\%
  \fi
}

\pcol@gobblethree The macro \pcol@gobblethree\textlangle file\textrangle\textlangle sec\textrangle\textlangle entry\textrangle is used in \pcol@ac@disable@toc and \pcol@ac@caption to make \addcontentsline \let-equal to this macro, which does nothing but discarding three arguments, for disabling. The macro \pcol@addcontentsline is the \LaTeX\'s original \addcontentsline and is used in the macros mentioned above to let \addcontentsline act as original.

\\def\pcol@gobblethree#1#2#3{}
\def\pcol@addcontentsline\addcontentsline

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The macro \texttt{\pcol@ac@def@toc\{eord\}} is invoked solely in \texttt{\pcol@ac@only@\{toc\}(c)} to enable or disable \texttt{\addcontentsline} according to \texttt{\{eord\}} by making \texttt{\pcol@ac@enable@toc} which is the \LaTeX{}'s original \texttt{\sector}, or to \texttt{\pcol@ac@disable@toc} respectively. The macro \texttt{\pcol@ac@disable@toc\{a_1\}(a_2\}\{a_3\}(a_4\}\{a_5\}(a_6\}\{a_7\}(a_8\}} at first disables \texttt{\addcontentsline} by making it \texttt{\let=\pcol@gobblethree}, then invokes the original \texttt{\sector} saved in \texttt{\pcol@ac@enable@toc} giving it all arguments \texttt{a_1} to \texttt{a_8}, and finally enables it by making it \texttt{\let=\pcol@addcontentsline}. Note that the argument \texttt{a_7} is surrounded by \{	exttt{and}} \} on the invocation of \texttt{\sector} to conceal \texttt{'} in \texttt{a_7}.

\begingroup
\begin{Verbatim}
\pcol@ac@def@toc\{eord\}
\pcol@ac@enable@toc
\pcol@ac@disable@toc
\end{Verbatim}
\endgroup

The macro \texttt{\pcol@ac@def@lof\{eord\}} and \texttt{\pcol@ac@def@lot\{eord\}} are invoked solely in \texttt{\pcol@ac@only@\{lot\}(c)} when \texttt{t} is \texttt{lof} or \texttt{lot} respectively. They invoke \texttt{\pcol@ac@caption@enable\{t\}} or \texttt{\pcol@ac@caption@disable\{t\}} according to \texttt{\{eord\}}, and then these macros invoke \texttt{\pcol@ac@caption@def\{s\}(t)} where \texttt{s} = \texttt{\@tempswatrue} or \texttt{s} = \texttt{\@tempswafalse} respectively to let \texttt{\caption} = \texttt{\pcol@ac@caption} and \texttt{\pcol@ac@caption@if\{t\}} \texttt{s} which are \texttt{\let=\\@sect} equal to \texttt{\\@sect} \texttt{\@tempswatrue} in default. That is, \texttt{\pcol@ac@caption@if\{t\}} \texttt{\let=} \texttt{true} \texttt{iff} \texttt{\addcontentsline} for \texttt{t} is to be enable.

\begingroup
\begin{Verbatim}
\pcol@ac@def@lof\{eord\}
\pcol@ac@def@lot\{eord\}
\pcol@ac@caption@enable
\pcol@ac@caption@disable
\pcol@ac@caption@def
\pcol@ac@caption@if\{lof\}
\pcol@ac@caption@if\{lot\}
\end{Verbatim}
\endgroup

The macro \texttt{\pcol@ac@caption\{type\}\{\langle lcap\rangle\}(\langle cap\rangle)} is made \texttt{\let=} \texttt{\caption} by \texttt{\pcol@ac@caption@def} to do what \texttt{\caption} do but with enabling/disabling \texttt{\addcontentsline}. At first, it invokes \texttt{\pcol@ac@caption@if\{t\}} \texttt{\let=} \texttt{\ext@\{type\}} \texttt{to let \if\@tempswa = true} or \texttt{false} according to the enable/disable status of \texttt{t}. Then, after letting \texttt{\addcontentsline} = \texttt{\pcol@gobblethree} for disabling it \texttt{false}, we invoke \texttt{\pcol@ac@caption@latex}, being the \LaTeX{}'s original \texttt{\caption}, giving all three arguments of \texttt{\pcol@ac@caption} itself surrounding \texttt{\langle lcap\rangle} with \{	exttt{and}} \} for the concealment of \texttt{'} \texttt{.} Finally, we let \texttt{\addcontentsline} = \texttt{\pcol@addcontentsline} so that other macros uses it with its original definition.

\begingroup
\begin{Verbatim}
\pcol@ac@caption\{type\}\{\langle lcap\rangle\}(\langle cap\rangle)
\pcol@ac@caption@def
\pcol@ac@caption@latex
\end{Verbatim}
\endgroup
\section*{Page Flushing Commands}

The macros `\flushpage`, `\clearpage`, and `\cleardoublepage` are the implementations of environment-local API macro `\flushpage`, `\clearpage` and `\cleardoublepage` respectively. The first two have a common structure in which we at first invoke `\flushclear` for column-scan and pre-flushing column height check, and then make an `\output` request by `\invokeoutput` with `\penalty` being `\opflush` or `\opclear` according to the commands. On the other hand the last one simply invokes `\clearpage` unconditionally, and then `\flushpage` if two-sided paging is enabled by `\twoside = true`, we are in an even-numbered page, and `\fppaired = false` to mean we are not doing non-paired parallel-paging.

\begin{verbatim}
\flushpage
\clearpage
\cleardoublepage
\flushclear
\end{verbatim}

The macro `\flushclear` (box), invoked from `\flushpage`, `\clearpage` and `\endparacol`, performs column-scan and pre-flushing column height check prior to page flushing or environment closing. After confirming we are in vertical mode by `\par` and letting $d = \nextcol$ be $c = \currcol$ to stay in $c$, we invoke `\visitallcols` for column-scan to give \TeX's page builder the chance to break the top page prior to flushing it.

Then we repeat pre-flushing column height check invoking `\output@switch` through `\invokeoutput` with `\penalty` = `\opswitch` and `\clear = \fpclear` = `true` until the special `\output` routine finishes with `\fpflush = false` and `(box) = \bot`, where `(box) = \topfnotes` if this macro is invoked from `\endparacol` with non-merged page-wise footnote typesetting. In the repetition, we put `\vfil` and `\penalty-10000` to force page break into the tallest column, temporarily turning `\lastpage = false` each time the pre-flushing column height check tells us to do it. That is, we repeat the check while we have too tall columns due to page-wise footnotes or, when closing `\paracol` environment, deferred non-merged page-wise footnotes.

Finally we let `\clear` have its default setting, i.e., `false`.

\begin{verbatim}
\flushclear
\end{verbatim}

\footnote{Unlike \LaTeX's `\cleardoublepage`, it is unnecessary to put an empty `\hbox` before `\flushpage` because it is active even at the top of a page.}
2517 \ifvoid#1\else \global\pcol@flushtrue \fi\%
2518 \pcol@clearfalse

18 Commands for Footnotes

The API macros \footnotelayout{\(l\)} is to determine that footnotes are column-wise \(l = c\), page-wise without merging \(l = p\), or merged and page-wise \(l = m\). The macro examines if \(l \in \{c, p, m\}\) by the existence of the corresponding macro \pcol@fnlayout@{\(l\)} and invokes it, or complains if not by \PackageError.

The macros \pcol@fnlayout@c, \pcol@fnlayout@p and \pcol@fnlayout@m turn switches \(f_s = \ifpcol@scfnote\), \(f_m = \ifpcol@mgfnote\) and \(f_a = \ifpcol@fncounteradjustment\) and make the counter footnote global or local as follows.

\[
\begin{array}{cccc}
l & f_s & f_m & f_a & \text{footnote} \\
\hline
\text{c} & \text{false} & \text{false} & \text{false} & \text{local} \\
\text{p} & \text{true} & \text{false} & \text{true} & \text{global} \\
\text{m} & \text{true} & \text{true} & \text{true} & \text{global} \\
\end{array}
\]

Note that turning \ifpcol@fncounteradjustment is done by \fncounteradjustment (true) or \nofncounteradjustment (false). Also note that the setting of \ifpcol@fncounteradjustment and the globalization/localization of footnote are just to give defaults and thus can be overridden by API macros giving non-default settings. Another remark is that backward-compatible macros \multicolumnfootnotes, \singlecolumnfootnotes and \mergedfootnotes are \let-equal to \pcol@fnlayout@c, \pcol@fnlayout@p and \pcol@fnlayout@m respectively.

2520 \%\% Commands for Footnotes
2521
2522 \def\footnotelayout#1{\@ifundefined{pcol@fnlayout@#1}{}{\PackageError{paracol}{Unknown footnote layout specifier #1}}}%
2523 \{\@nameuse{pcol@fnlayout@#1}}
2524 \let\multicolumnfootnotes\pcol@fnlayout@c
2525 \let\singlecolumnfootnotes\pcol@fnlayout@p
2526 \let\mergedfootnotes\pcol@fnlayout@m
2527 \@footnotetext
2528 \pcol@fntext
2529 \pcol@fntexother

The macro \pcol@fntext{\text} is our own version of \LaTeX’s \footnotetext used in \footnote and \footnotetext to insert the footnote \(\langle\text\rangle\) through \footins. Since the original and our own are made \let-equal by \pcol@zparacol, our own is active throughout the environment. The customization is done to examine if the footnote should be deferred and to encapsulate the footnote in a \vbox.

The deferred footnote insertion is in effect if the footnote typesetting is page-wise and \footnote or \footnotetext appears in a page \(p < p_t\). If so, we put the footnote \(\langle\text\rangle\) encapsulated in a \vbox by \pcol@fntextbody to the tail of \(\Phi = \pcol@topfnotes\) with \penalty\interlinepenalty preceding it for the split in \pcol@deferredfootins, using
\pcol@fntextother{text} whose sole user is this macro. Note that the decision of deferring is done based on \( p = \pcol@page \) which could be less than that of the page in which the footnoted text appears because the paragraph having the text will have a page break before the text. Therefore, \( p \) for the footnote can be \( p_t \), but this misjudgment will not cause problems because the footnote will eventually be put in \( p_t \) through \( \Phi \) when the page break occurs.

Otherwise the footnote \( \langle \text{text} \rangle \) is processed by \pcol@fntexttop{text}, also used solely in this macro, to \insert it through \texttt{\footins} as usual but after the encapsulation by \pcol@fntextbody and with \penalty\interlinepenalty following it to allow \TeX’s page builder to split footnotes.

Note that \pcol@fntexttop and \pcol@fntextother have \texttt{\long} property because \( \langle \text{text} \rangle \) may have two or more paragraphs.

The macro \pcol@fntextbody{text}, invoked from \pcol@fntexttop and \pcol@fntextother, encapsulates the footnote \( \langle \text{text} \rangle \) in a \texttt{vbox} whose height is \( h_{\text{max}} = \textheight - \skip\footins \) at tallest. The encapsulation is to inhibit page breaks in a footnote because the split by the break will make some skips and other items eliminated causing a weird result when split portions are \texttt{\join}. The height capping is thus required to find a page in which the footnote resides.

The macro at first does operations done in \LaTeX’s \texttt{\@footnotetext} to put \( \langle \text{text} \rangle \) in \texttt{\@tempboxa} but with one exception that \texttt{\hsize = \textwidth} rather than \texttt{\columnwidth} when page-wise footnote typesetting is in effect. Note that this part is blindly copied from the original through it should be meaningless to set \texttt{\interlinepenalty, \splittopskip, \splitmaxdepth and \floatingpenalty} because \( \langle \text{text} \rangle \) is encapsulated.

Then the height-plus-depth of the box is compared with \( h_{\text{max}} \) and, if it exceeds the limit, the height of the box is set \( h_{\text{max}} \), the footnote is made followed by a \texttt{\vss} to avoid overfull, and a warning message of too tall is put by \texttt{\PackageWarning}. Finally, the box is put into \texttt{\footins} or \( \Phi \) by the invoker of this macro.
The API macros \fncounteradjustment and \nofncounteradjustment turn \ifpcol@fncounteradjustment true or false, to enable or disable the footnote counter adjustment letting \c@footnote = b_f + n_f in \end{paracol}, respectively. After the definition we disable the adjustment to give the default setting.

\fncounteradjustment
\nofncounteradjustment

The macros \pcol@footnoterule, \pcol@footnote, \pcol@footnotemark and \pcol@footnotetext are to keep the original definitions of \footnoterule, \footnote, \footnotemark and \footnotetext in them, respectively, so that we define our own versions with references to the originals.

\let\pcol@footnoterule\footnoterule
\let\pcol@@footnote\footnote
\let\pcol@@footnotemark\footnotemark
\let\pcol@@footnotetext\footnotetext

The implementations of the starred versions \footnote*{num}{text} and \footnotemark*{num} have common structure in which we invoke \pcol@adjustfnctr ⟨macro⟩{num}@nil after processing the optional argument ⟨num⟩ by \pcol@calcfnctr. The reason why we need to have our own are two-fold; to have starred version of them; and to maintain \pcol@nfootnotes for the footnote counter adjustment.

\def\pcol@footnote{\@ifstar{\pcol@adjustfnctr{\pcol@ifootnote}}{\pcol@ifootnote}}
\def\pcol@ifootnote{\global\advance\pcol@nfootnotes\@ne \pcol@@footnote}
\def\pcol@footnotemark{\@ifstar{\pcol@adjustfnctr{\pcol@ifootnotemark\relax}}{\pcol@ifootnotemark}}
\def\pcol@ifootnotemark{\global\advance\pcol@nfootnotes\@ne \pcol@@footnotemark}

The macro \pcol@adjustfnctr{macro}{num}, invoked from the then-part of \@ifstar in \pcol@footnote and \pcol@footnotemark, calculates the number to be set into \c@footnote by \pcol@calcfnctr{num}@nil after processing the optional argument ⟨num⟩ by \pcol@zparacol, respectively. The reasons why we need to have our own are two-fold; to have starred version of them; and to maintain \pcol@nfootnotes for the footnote counter adjustment.

\pcol@adjustfnctr
\pcol@iadjustfnctr
\pcol@calcfnctr

iadjustfnctr with default ‘+1’, and then invoke \pcol@ifootnotetext or \pcol@ifootnotemark. Since \pcol@calcfnctr returns the number c@footnote should have and the counter is incremented by \stepcounter in \pcol@footnotemark, we decrement the counter prior to invoke (macro).

The macro \pcol@calcfnctr(\num)\@nil, also invoked from \pcol@ifootnotetext, calculate \( m \) specified by \( \langle \num \rangle \) as follows, where \( f = c@footnote \)

\[
m = \begin{cases} 
  f + k & \langle \num \rangle = +k \\
  f - k & \langle \num \rangle = -k \\
  b f + k & \langle \num \rangle = \pm k 
\end{cases}
\]

\[ \def\pcol@adjustfnctr#1{\ifnextchar[\pcol@iadjustfnctr{#1}}{\pcol@iadjustfnctr{#1}[+1]}} \]
\[ \def\pcol@iadjustfnctr#1[#2]{\pcol@calcfnctr#2\@nil \global\c@footnote\@tempcnta \global\advance\c@footnote\m@ne#1} \]
\[ \def\pcol@calcfnctr#1#2\@nil{\@tempcnta\c@footnote \def\reserved@a{#1}\def\reserved@b{+} \ifx\reserved@a\reserved@b \advance\@tempcnta#2\relax \else \def\reserved@b{-} \ifx\reserved@a\reserved@b \advance\@tempcnta-#2\relax \else \@tempcnta\pcol@footnotebase \advance\@tempcnta#1#2\relax \fi \fi} \]
\[ \def\pcol@footnotetext\pcol@ifootnotetext{\@ifstar\pcol@iifootnotetext{\stepcounter{footnote}\pcol@@footnotetext}} \]
\[ \def\pcol@iifootnotetext[#1]{\pcol@calcfnctr#1\@nil \expandafter\pcol@@footnotetext\expandafter\[\number\@tempcnta\]} \]

19 Commands for Marginal Notes

The API macro \marginnote{left}{right}{offset} given by the package marginnote is emulated using \marginarpar{left}{right} and \pcol@addmarginpar in \output routine. The basic mechanism is to pass the vertical offset \( \langle \offset \rangle \) to \pcol@addmarginpar through \dimen(\textit{b}) where \textit{b} is the \texttt{insert} to carry \( \langle \text{left} \rangle \). The offset passing is implemented as follows.

- \marginarpar is made \texttt{let}-equal to our own version \pcol@marginpar in \pcol@zparacol so that it \texttt{let} the macro \pcol@paroffset be \texttt{z} and then invoke \LaTeX's original version kept in \pcol@marginpar, because the marginal note given by \marginarpar will not be shifted.
• The internal macro \(\texttt{\@mn@marginnote[\texttt{left}]}\{\texttt{right}\}\{\texttt{voffset}\}\) defined in \texttt{marginnote} is made \texttt{let}-equal to our own version \texttt{\pcol@marginnote} in \texttt{\pcol@zparacol} so that it defines \texttt{\pcol@mparoffset} to have \(\{\texttt{voffset}\}\) and then invoke \texttt{\pcol@marginpar[\texttt{left}]}\{\texttt{right}\} for the emulation. In the invocation, \texttt{marginnote}'s typesetting macros \texttt{\marginfont}, \texttt{\raggedleftmarginnote} and \texttt{\raggedrightmarginnote} are attached to \(\texttt{\langle left\rangle}\) and \(\texttt{\langle right\rangle}\).

• \LaTeX{}'s internal macro \texttt{\@xympar} for the last operations of \texttt{\marginpar} is made \texttt{let}-equal to our own version in \texttt{\pcol@zparacol} so that it assigns the offset in \texttt{\pcol@mparoffset} to \texttt{\dimen\@marbox} for \(\texttt{\langle left\rangle}\), if \texttt{\@floatpenalty} < 0 to mean other macros for \texttt{\marginpar} have not detected any errors.

In addition, we raise a warning that \texttt{\marginnote} is emulated by \texttt{\pcol@mn@warning}, which is made \texttt{let}-equal to \texttt{\relax} in the caller \texttt{\pcol@marginnote} after the invocation so that the warning message is put just once.

\begin{verbatim}
2599 \% Commands for Marginal Notes
2600 \def\pcol@marginpar\{\let\pcol@mparoffset\z@ \pcol@@marginpar\}
2601 \long\def\pcol@marginnote\[#1\]#2\[#3\]{\endgroup\pcol@mn@warning \global\let\pcol@mn@warning\relax
2602 \def\pcol@mparoffset{#3}\%
2603 \pcol@@marginpar\[\marginfont\raggedleftmarginnote#1\]%
2604 {\marginfont\raggedrightmarginnote#2}}
2605 \def\pcol@mn@warning\{\PackageWarning{paracol}{\string\margninnote\space is emulated by \string\marginpar.}}
2606 \def\pcol@xympar\{\ifnum\@floatpenalty<\z@ \global\dimen\@marbox\pcol@mparoffset\relax \fi
2607 \pcol@@xympar\}
2608 \ifnum\@floatpenalty<\z@ \global\dimen\@marbox\pcol@mparoffset\relax \fi
2612 \pcol@xympar\}
2613
20 Two-Sided Typesetting
\twosided
\pcol@twosided
\pcol@twosidedp
\pcol@twosidedc
\pcol@twosidedm
\pcol@twosidedb
\swapcolumninevenpages
\noswapcolumninevenpages
\twosided The API macro \texttt{\twosided[T]} where \(T = t_1t_2\cdots\) is to enable/disable two-sided paging with \texttt{\if\twosided = true/false (p \in/\notin T)}, two-sided column-swapping with \texttt{\ifpcol@swapcolumn = true/false (c \in/\notin T)}, two-sided marginal note placement with \texttt{\ifpcol@swapmarginpar = true/false (m \in/\notin T)}, and/or two-sided background painting with \texttt{\ifpcol@bg@swap = true/false (b \in/\notin T)} individually, or to enable all of them as a whole when the optional argument is not given.

The macro invokes \texttt{\pcol@twosided} with the optional argument \(T\) if provided, or with \(T = \texttt{pcmb}\) otherwise to enable all features. Then \texttt{\pcol@twosided} at first turns all the switches \texttt{false} an then scans all non-space tokens \(t \in T\) invoking \texttt{\pcol@twosided@t} if it is defined and thus \(t \in \{p, c, m, b\}\) to turn the corresponding switch \texttt{true}, or complains that the feature \(t\) is unknown.

Note that backward-compatible API macros \texttt{\swapcolumninevenpages} and \texttt{\noswapcolumninevenpages} are still available to turn \texttt{\ifpcol@swapcolumn true} an \texttt{false} respectively.
The macro \texttt{\pcol@swapcolumn} \langle c_1 \rangle \langle c_2 \rangle \langle C_0 \rangle \langle C_1 \rangle converts the column ordinal \( c \) or position \( c' \) in the \texttt{count} register \texttt{231} \( c_1 \) to the position or ordinal to set it in the \texttt{count} register \( c_2 \), for a parallel-page having columns \( c \in \{ C_0, C_1 \} \). That is, we let \( c_2 = (C_1 - 1) - (c_1 - C_0) \) if \texttt{\ifpcol@swapcolumn} = \texttt{true} to mean the column-swapping is in effect and \texttt{\c@page} is even, while \( c_2 = c_1 \) otherwise. We also let \( c' = \texttt{\pcol@colsepid} = c_2 - 1 \) if swapped, or \( c' = c_2 \) otherwise, so that it has the ordinal of the column-separating gap physically following the column \( c_2 \).

The macro is used in \texttt{\pcol@ioutputelt}, \texttt{\pcol@addmarginpar}, \texttt{\pcol@imakeflushedpage} and \texttt{\pcol@iflushfloats} with \((c_1, c_2) = (c', c')\), and in \texttt{\pcol@addmarginpar} (another use) with \((c_1, c_2) = (c, c')\). Note that in the uses in the macros above except for \texttt{\pcol@addmarginpar}, \texttt{\c@page} definitely has the page number for the page to be shipped out. As for \texttt{\pcol@addmarginpar} on the other hand, \texttt{\c@page} can be different from the ship-out page number to produce a weird result if their parities are different, due to page jump. However this problem is not so severe because it just affects the position of marginal notes which \LaTeX{} itself may misplace.

The API macro \texttt{\marginparthreshold\{t_l\}\{t_r\}} determines the smallest ordinal \( t_l \) of columns in left parallel-pages whose marginal notes go to the right margin in fundamental setting of marginal note positioning, while the threshold in right parallel-pages is given by \( t_r \) if provided or by \( t_l \) otherwise. That is, marginal notes given in a column \( c \) in a page \( p \) s.t. \( c \in [0, C_L) \) (resp. \( [C_L, C) \)) go left if \( c < t_l \) (resp. \( c < t_r \)) while they go right if \( c \geq t_l \) (resp. \( c \geq t_r \)), providing

\[
\texttt{\ifpcol@swapmarginpar} \land \texttt{\if\mod\texttt{\c@page}} = 0 \neq \texttt{\if\reversemargin} = \texttt{false}
\]

or the margins are swapped otherwise.

\footnote{Or the \texttt{\dimen} register \texttt{\z@}.}
The macro \defines \pcol@mpthreshold@l to let it have \( t_l \) after a assigning \( t_l \) to \( \@tempcnta \) to ensure \( t_l \) gives some number, and then do the same for \pcol@mpthreshold@r with \( t_r \) by \pcol@marginparthreshold if \( t_r \) is provided, or let the marco have \( t_l \) otherwise. Note that at the top level we do \marginparthreshold{1} to give defaults. Also note that \pcol@mpthreshold@l and \pcol@mpthreshold@r are referred to solely in \pcol@addmarginpar.

\begin{verbatim}
2645 \def\marginparthreshold#1{\@tempcnta#1\relax
2646 \xdef\pcol@mpthreshold@l{\number\@tempcnta}\
2647 \@ifnextchar[%]{
2648 \pcol@marginparthreshold{\xdef\pcol@mpthreshold@r{\number\@tempcnta}}}{}
2650 \def\pcol@marginparthreshold[#1]{\@tempcnta#1\relax
2651 \xdef\pcol@mpthreshold@r{\number\@tempcnta}}}
2653 \def
\end{verbatim}

21 Commands for Text Coloring

The API macro \columncolor\( \{mode\}\{color\}\{c\} \) defines the default color specified by \( \langle color \rangle \) optionally with color \( \langle mode \rangle \) of the column \( c \) being the current column or that specified by the optional argument. After defining \pcol@colorcommand being the \string of this macro itself, and processing two optional arguments \( \langle mode \rangle \) and \( c \) through macros \pcol@xcolumncolor, \pcol@ycolumncolor and \pcol@columncolor, the macro \pcol@icolumncolor\( \{cmd\}\{c\} \) is invoked to perform real operations with the coloring command \( \langle cmd \rangle = \text{\color\{mode\}\{color\}} \).

\begin{verbatim}
2652 \normalcolumncolor
259
\def\normalcolumncolor{\def\pcol@colorcommand{\string\normalcolumncolor}%
2653 \@ifnextchar[%]{
2654 \normalcolor}{\normalcolor\normalcolor\[\number\pcol@currcol\]}}
\end{verbatim}

The API macro \normalcolumncolor\( \{c\} \) defines the default color of the column \( c \), being the current column or that specified by the optional argument, is \normalcolor. That is, after defining \pcol@colorcommand being the \string of this macro itself, this macro simply invokes \pcol@icolumncolor\( \{cmd\}\{c\} \) to perform real operations with the coloring command \( \langle cmd \rangle = \text{\normalcolor} \).

\begin{verbatim}
2656 \def\normalcolumncolor{\def\pcol@colorcommand{\string\normalcolumncolor}%
2657 \@ifnextchar[%]{
2658 \normalcolor}{\normalcolor\normalcolor\[\number\pcol@currcol\]}}
2662 \def\normalcolumncolor{\def\pcol@colorcommand{\string\normalcolumncolor}%
2663 \@ifnextchar[%]{
2664 \normalcolor}{\normalcolor\normalcolor\[\number\pcol@currcol\]}}
\end{verbatim}

The macro \pcol@icolumncolor\( \{cmd\}\{c\} \), invoked from \pcol@columncolor and \normalcolumncolor, performs the operations to define the default color of the column \( c \) with the coloring command \( \langle cmd \rangle \in \{\text{\color\{mode\}\{color\}}, \text{\normalcolor}\} \) as follows. First we examine if \set@color is not \relax and we are in non-internal vertical or non-restricted horizontal mode and, if not, we complain the command whose name is in \pcol@colorcommand is ineffective by \PackageWarning and do nothing.

\begin{verbatim}
259
\end{verbatim}
Otherwise and if we are not in a \texttt{paracol} environment, i.e., \texttt{paracol} is not \texttt{let}-equal to \texttt{paracol}, we simply invoke \texttt{pcol@icolumncolor} to let $\gamma_0 = \texttt{pcol@colmcolor} \cdot c$ have the color $\chi$ specified by \texttt{cmd} so that the next \texttt{begin(paracol)} will let $\gamma_0$ have the coloring \texttt{special} for $\chi$. If we are in a \texttt{paracol} environment but in a column $c \neq c$, on the other hand, we also let $\gamma_0 = \chi$ but in addition let $\gamma_0 = \texttt{pcol@colmcolor@box} \cdot c$ have the coloring \texttt{special} for $\chi$ immediately so that it is effective in the next column-switching to $c$. This immediate setting of $\gamma_0$ is done by invoking $\langle cmd \rangle$ with the original \texttt{set@color} saved in \texttt{pcol@set@color} and the nullification of \texttt{aftergroup}, after acquiring an \texttt{insert} for it if necessary.

Otherwise, i.e., if we are in a \texttt{paracol} environment and in the column $c$, at first we invoke \texttt{pcol@scancst@shadow} to rewind $\Gamma^c$ applying $\@elt = \texttt{reset@color}$ to $\gamma_i \in \Gamma^c$. Then, after letting $\gamma_0 = \chi$, we invoke \texttt{pcol@scancst@shadow} again to reestablish $\Gamma^c$ with the new $\gamma_0$ so that $\gamma_0$ is at the bottom of the color stack in \texttt{.tex}. In this scan $\@elt(\gamma_i)$ defines \texttt{current@color} to let it have $\gamma_i$ and then invokes \texttt{pcol@set@color} to put the coloring \texttt{special} for $\gamma_i$ nullifying \texttt{aftergroup}. Then we \texttt{insert} a \texttt{vbox}, whose height and depth are 1pt and width is 0, having the coloring \texttt{special} for $\chi$ so that \texttt{output} will let $\gamma_0$ have the \texttt{special} in a synchronous manner. After that we put a \texttt{penalty} = 10000 if \texttt{if@nobreak} = \texttt{true} to keep the \texttt{insertion} from being followed by a page break.

The macro $\texttt{pcol@icolumncolor(cmd)}(c)$ at first invokes $\langle cmd \rangle$ to let \texttt{current@color} have the printer-specific color information $\chi$ of $\langle color \rangle$ or what \texttt{normalcolor} specifies, temporarily letting \texttt{set@color} be \texttt{relax} to let \texttt{color} or \texttt{normalcolor} just do the definition of \texttt{current@color} without putting coloring \texttt{specials} nor preparing color stack popping. Then we \texttt{xdefine} $\gamma_0 = \texttt{pcol@colmcolor} \cdot c$ to have $\chi$.

The macro $\texttt{pcol@scancst@shadow}$ applies $\@elt$ to $\gamma_0$ to put a coloring or uncoloring \texttt{special} for it if it is defined, and then do the same for all $\gamma_i \in \Gamma = \texttt{pcol@colorstack@shadow}$.

\begin{verbatim}
2666 \def\pcol@icolumncolor#1[#2]{{
2667 \if@tempswa\false
2668 \pcol@inner \if@tempswa \true \fi
2669 \ifinner \if@tempswa \true \fi
2670 \if@mode \if@tempswa \true \fi
2671 \if@set@color\relax
2672 \PackageWarning{paracol}{\pcol@colorcommand\space is not effective
2673 without some coloring package}\
2674 \else\if@tempswa
2675 \PackageWarning{paracol}{\pcol@colorcommand\space is not effective
2676 when not in outer par mode}\
2677 \else
2678 \begin{group}
2679 \let\@elt\relax
2680 \ifx\pcol@paracol\paracol
2681 \pcol@icolumncolor#1[#2]\
2682 \else\ifnum#2=\pcol@currcol
2683 \def\@elt##1{\reset@color}\pcol@scancst@shadow
2684 \pcol@icolumncolor#1[#2]\
2685 \def\@elt##1{\pcol@set@color}\aftergroup\@gobble
2686 \pcol@set@color}\
2687 \pcol@scancst@shadow
2688 \setbox\tempboxa@vbox{\let\set@color\pcol@set@color
2689 \let\aftergroup\@gobble \num 1}\
2690 \if\@tempswa\dp\tempboxa@vbox\wd\tempboxa@z@\relax
2691 \insert\pcol@colorins\setbox\tempboxa}\
2692 \if@mode\if@nobreak \nobreak \fi\fi
\end{verbatim}
The macro \texttt{\pcol@set@color@push} is invoked whenever \LaTeX{}'s counterpart \texttt{\setcolor} appears in a \texttt{paracol} environment through coloring commands such as \texttt{\color}, because \texttt{\color@paracol} replaces \LaTeX{}'s macro with it saving the original version in \texttt{\pcol@set@color}, if the original \texttt{\setcolor} is not \texttt{\relax} to mean some coloring package is in use. This original version is used through \texttt{\pcol@set@color} by \texttt{\pcol@bg@paintregion@i}, \texttt{\pcol@output@start} and \texttt{\pcol@icolumncolor} besides this macro \texttt{\pcol@set@color@push}, while \texttt{\output} lets \texttt{\setcolor = \pcol@set@color} for the references outside of our control.

The macro at first invokes its original version being \texttt{\pcol@set@color} to put an appropriate coloring \texttt{\special} to \texttt{.dvi} and reserve the invocation of \texttt{\reset@color} by \texttt{\aftergroup}. Then, it performs one of two different operations depending on TeX's mode, i.e., math mode or not. If we are in math mode and not in a \texttt{vbox}, at first we increment $m = \pcol@mcid$ and examine if $m > \pcol@mcpushlimit = 1000$, and if so we stop the execution with \texttt{\PackageError} in order to avoid too many macros \texttt{\pcol@reset@color@mpop} are defined. Otherwise, i.e., if $m \leq \pcol@mcpushlimit$, we reserve the invocation of the macro \texttt{\pcol@reset@color@mpop} for our own pop by \texttt{\aftergroup} defining the macro as \texttt{\pcol@reset@color@mpop(m)}. If we are not in math mode, on the other hand, and neither in a \texttt{vbox} nor in restricted horizontal mode, we simply reserve the invocation of the macro.

Then, regardless that we are in math mode or not, we push the contents of \texttt{\current@color}, which \texttt{\setcolor} should refer to as the color information to be set, into the shadow color stack $\tilde{\Gamma} = \pcol@colorstack@shadow$ for the stack rewinding/reestablishing in \texttt{\columncolor} and \texttt{\normalcolumncolor}. Since this push is done non-globally with \texttt{\edef}, we save/restore the definition of \texttt{\@elt} to/from \texttt{\pcol@elt@save} before/after the push, respectively. Then we \texttt{\insert} a \texttt{vbox} through \texttt{\pcol@colorins} for the push of $\gamma_i$ or $\gamma_{i,m}$ to $\tilde{\Gamma}$, synchronous with a page break or column-switching. The height of the \texttt{vbox} is 1 pt, depth is 0 and width is $m\sp@sp$ if we are in math mode or 0 otherwise, and its contents is the coloring \texttt{\special} given by \texttt{\pcol@set@color} so that the \texttt{\special} is what the macro put at the beginning of this macro but

\footnotesize
\begin{itemize}
  \item[232]And let $m = 1$ to allow a user to continue the execution bravely.
  \item[233]We could make the number of math-mode coloring operations virtually unlimited by putting all digits of the decimal representation of $m$ followed by a terminator by multiple \texttt{\aftergroup}s so that \texttt{\pcol@reset@color@mpop} is put by \texttt{\aftergroup} prior to them to capture them as its argument, but limiting with \texttt{2^{31} - 1} is still necessary and that with 1000 is reasonable.
  \item[234]Just in case.
\end{itemize}

\normalsize
without the reservation of \reset@color. After the insertion, we put \pcol@fcwhyphenate, being \hskip\z@ when \texttt{\coloredwordhyphenated} is effective, to split the coloring \special from the first colored word so that the word may be hyphenated if we are in horizontal mode. If we are in vertical mode, on the other hand, we do \nobreak if \texttt{if@nobreak = true} to keep the \texttt{\insert} from being followed by a page break.

```latex
\def\pcol@pushlimit{1000}
\ifmmode\else\ifinner \pcol@innertrue \fi\fi
\ifpcol@inner\else
\ifmmode
\global\advance\pcol@mcid\@ne
\ifnum \pcol@mcid>\pcol@mcpushlimit\relax
\PackageError{paracol}{Too many coloring commands in math mode}\@ehb
\global\pcol@mdid\@ne
\fi
\@tempdima\pcol@mcid sp\relax
\expandafter\aftergroup\csname pcol@reset@color@mpop\number\pcol@mcid\endcsname
\expandafter\xdef\csname pcol@reset@color@mpop\number\pcol@mcid\endcsname{\noexpand\pcol@reset@color@mpop\number\pcol@mcid}\
\else
\aftergroup\pcol@reset@color@pop\@tempdima\z@
\fi
\let\pcol@elt@save\@elt \let\@elt\relax
\edef\pcol@colorstack@shadow{\pcol@colorstack@shadow\@elt{\current@color}}%
\let\@elt\pcol@elt@save
\setbox\@tempboxa\vbox{\let\aftergroup\@gobble \pcol@set@color}%
\ht\@tempboxa\z@ \dp\@tempboxa\z@ \wd\@tempboxa\z@
\insert\pcol@colorins{\box\@tempboxa}\ifhmode \pcol@fcwhyphenate \fi
\ifvmode\if@nobreak \nobreak \fi\fi
\fi}
```

The macro \texttt{\pcol@reset@color@pop} and its math-mode relative \texttt{\pcol@reset@color@mpop} \texttt{(m)} are invoked by \texttt{\aftergroup} mechanism in \texttt{\pcol@set@color@push}, directly for the former and through the macro \texttt{\pcol@reset@color@mpop\texttt{(m)}} for the latter. They \texttt{\insert} a \texttt{\vbox} for $\gamma_i$ or $\gamma_{i,m}$ to add it to $\Gamma_r$ synchronously with a page break or column-switching. Therefore, the height and depth of the \texttt{\vbox} are 0 and width is 0 for $\gamma_i$ or $m$ sp for $\gamma_{i,m}$. The contents of the \texttt{\vbox} is an uncoloring \special given by \\reset@color but this is done just for debugging to show what \texttt{\pcol@colorins} has by, for example, \texttt{\pcol@ShowBox}. Then if we are in vertical mode and \texttt{\if@nobreak = true}, we do \nobreak to keep the \texttt{\insert} from being followed by a page break even in \texttt{\pcol@reset@color@mpop} because its corresponding \texttt{\pcol@set@color@push} may have been in a displayed math construct after which we are in vertical mode.

One caution is that \texttt{\pcol@reset@color@pop} can be invoked outside the \texttt{paracol} environment in which the corresponding \texttt{\pcol@set@color@push} appears. In this case with \texttt{\ifpcol@output = false}, we don’t need to do the pop operation and cannot make the \texttt{\insert} for it because \texttt{\output} is not for \texttt{paracol}.

```latex
\def\pcol@reset@color@pop{%
\ifpcol@output
\setbox\@tempboxa\vbox{\reset@color}%
\ht\@tempboxa\z@ \dp\@tempboxa\z@ \wd\@tempboxa\z@
\fi}
```
The API macro \coloredwordhyphenated defines the macro \pcol@fcwhyphenate being \hskip\z@ so that the null space is inserted after the coloring \special and \insert put by \pcol@set@color@push if we are in horizontal mode, so that the word following them can be hyphenated. The other API macro \nocoloredwordhyphenated makes \pcol@fcwhyphenate = \relax to inhibit the insertion. Since the null skip is a line break candidate, the skip might cause an unexpected and undesirable line break. However, this demerit is less important than the merit of making it possible to hyphenate the first word in multi-column documents with narrow lines, and thus we make \coloredwordhyphenated effective in default while giving users a means to disable the insertion (occasionally) by \nocoloredwordhyphenated.

\def\coloredwordhyphenated{\def\pcol@fcwhyphenate{\hskip\z@}}
\def\nocoloredwordhyphenated{\let\pcol@fcwhyphenate\relax}

## 22 Commands for Column-Separating Rule Color and Background Painting

The macro \colseprulecolor\[mode\}\{color\}\[c\] defines \pcol@colseprulecolor to have the \{color\} optionally with coloring \{mode\} of all column-separating rules if the optional argument \(c\) is not provided, or \pcol@colseprulecolor\-\(c\) that of the rule drawn between a particular column pair \(c\) and \(c+1\). After defining \pcol@colorcommand to be \colseprulecolor in case we have to give a warning, the macro invokes \pcol@defseprulecolor\-\{mode\}\{color\} or \pcol@defseprulecolor\{color\} according to the provision of the optional argument \{mode\} to invoke \pcol@defseprulecolor with argument \{cmd\} = \{color\} \{mode\}, so that this macro invokes \pcol@defseprulecolor\-\{i\}\{cmd\}\[c\] where \(c = 0\) if the optional argument \(c\) is not provided.

The macro \normalcolseprulecolor\[c\], on the other hand, defines \pcol@colseprulecolor\-\{mode\}\[c\] with whatever \normalcolor gives, and thus it invokes \pcol@defseprulecolor\-\{i\}\{cmd\}\[c\] letting \{cmd\} = \normalcolor, after defining \pcol@colorcommand to be \normalcolseprulecolor.

The macro \pcol@defseprulecolor\-\{i\}\{cmd\}\[c\] examines if \set@color = \relax to mean no coloring packages have been loaded and, if so, do nothing giving a warning the command in \pcol@colorcommand is not effective. Otherwise, we examine if \{cmd\} has proper arguments by invoking it but temporarily nullifying \set@color and then define \pcol@colseprulecolor\-\{c\}\[c\] to be \{cmd\}.

Note that at the top level we define \pcol@colseprulecolor to be \normalcolor to give the default for all column-separating rules. Also note that macros \pcol@colseprulecolor\-\{c\}
are referred to solely in \pcol@hfil which also uses \pcol@colseprulecolor for columns for which \pcol@colseprulecolor\-c is not defined.

2758 \%
2759 Commands for Column-Separating Rule Color and Background Painting
2760 \def\colseprulecolor\{
2761 \@ifnextchar\[%\]
2762 \pcol@defcseprulecolor@x\pcol@defcseprulecolor@y\}
2763 \def\pcol@defcseprulecolor@x[#1]#2\{
2764 \pcol@defcseprulecolor\{
2765 \color\[#1\]{#2}\}
2766 \def\pcol@defcseprulecolor@y#1\{
2767 \pcol@defcseprulecolor\{
2768 \color\{#1\}\}
2769 \@ifnextchar\[%\]
2770 \pcol@defcseprulecolor@x\pcol@defcseprulecolor@y\}
2771 \def\normalcolseprulecolor\{
2772 \@ifnextchar\[%\]
2773 \pcol@defcseprulecolor\normalcolor\}
2774 \pcol@defcseprulecolor\{
2775 \normalcolor\}
2776 \gdef\pcol@colseprulecolor\{
2777 \backgroundcolor\}
2778 \nobackgroundcolor\}
2779 \pcol@backgroundcolor@e\pcol@backgroundcolor\pcol@backgroundcolor@i\pcol@bg@region
2780 \pcol@backgroundcolor@ii\pcol@backgroundcolor@iii\pcol@backgroundcolor@iv
2781 \pcol@backgroundcolor@v

The macro \backgroundcolor\{region\}\{mode\}\{color\} defines the \langle color\rangle optionally with \langle mode\rangle of the \langle region\rangle whose syntax is specified as follows.

\langle region\rangle ::= \langle regionid\rangle\langle extension\rangle
\langle regionid\rangle ::= \langle a\rangle | \langle corg\rangle \[ \langle c\rangle \]
\langle a\rangle ::= \langle corg\rangle | s | S | t | T | l | L | r | R | f | F | n | N | p | P
\langle corg\rangle ::= c | C | g | G
\langle extension\rangle ::= \emptyset | (x_0, y_0) | (x_0, y_0)(x_1, y_1)

On the other hand, the counterpart macro \nobackgroundcolor\{region\} undefines the color of \langle region\rangle. Both macros invoke \pcol@backgroundcolor giving all arguments to it to parse the argument \langle region\rangle, after letting f_{def} = false and \pcol@backgroundcolor\{color\} in \backgroundcolor, or f_{def} = true and \pcol@backgroundcolor\{color\} in \nobackgroundcolor. Note that the \let-assignment to \pcol@backgroundcolor\{color\} is effective when we found an error in the parse of the argument \langle region\rangle to throw away what remains in the argument unprocessed and, for \backgroundcolor, the other arguments \langle mode\rangle\{color\}.

Then the macro \pcol@backgroundcolor examines if \pcol@bg@region is defined, and if not, raises an error that a is invalid and then, in case the user dare to continue the execution, invokes \pcol@backgroundcolor\{color\} to throw all arguments away after letting a' = \pcol@bg@region = xx so that the undefining \pcol@bg\{color\}-a' does not cause any troubles. Otherwise, i.e., if \pcol@bg@region is defined, it invokes \pcol@backgroundcolor\{color\} or \pcol@backgroundcolor\{color\} according to the provision of the optional argument \[ c \], after \defining a' = \pcol@bg@region to be a. Then \pcol@backgroundcolor\{color\} examines
if \textbackslash pcoll@bg@mayhavecol@a is defined, and if not, raises an error again in a similar way, or otherwise invokes \textbackslash pcoll@backgroundcolor@ii after re\textbackslash defining \(a' = a \cdot c\).

Then if \(f_{\text{def}} = \text{true}\), the macro \textbackslash pcoll@backgroundcolor@ii examines if \textbackslash set@color = \textbackslash relax, and if so it complains that any coloring packages have not been loaded and invokes \textbackslash pcoll@backgroundcolor@i\textbackslash i\textbackslash i after adding \(a'\) to the tail of \textbackslash pcoll@bg@defined. On the other hand if \(f_{\text{def}} = \text{false}\), it invokes \textbackslash pcoll@backgroundcolor@z without checking the availability of coloring macros.

The macro \textbackslash pcoll@backgroundcolor@i\textbackslash i\textbackslash i at first invokes \textbackslash pcoll@bg@defext\{d\}\{e\} with \(e = 0\) for all \(d \in \{l, r, t, b\}\) to have default (no) extensions. Then if \((x_0, y_0)\) is provided, \textbackslash pcoll@bg@defext is invoked again by \textbackslash pcoll@backgroundcolor@iv for all \(d \in \{l, r, t, b\}\) but with \(e = x_0\) for \(d \in \{l, r\}\) and with \(e = y_0\) for \(d \in \{t, b\}\). Further, if \((x_1, y_1)\) is also provided, \textbackslash pcoll@bg@defext is invoked once again by \textbackslash pcoll@backgroundcolor@v for all \((d, e) \in \{(r, x_1), (b, y_1)\}\). Finally \textbackslash pcoll@backgroundcolor@v invokes \textbackslash pcoll@backgroundcolor@x, which is also invoked from \textbackslash pcoll@backgroundcolor@i\textbackslash i\textbackslash i and \textbackslash pcoll@backgroundcolor@iv if they find no (further) extensions.

\begin{verbatim}
2782 \def\backgroundcolor#1{\@tempswatrue
2783 \let\pcol@backgroundcolor@e\pcol@backgroundcolor@w
2784 \pcol@backgroundcolor@#1\@nil}
2785 \def\nobackgroundcolor#1{\@tempswafalse
2786 \let\pcol@backgroundcolor@e\pcol@backgroundcolor@z
2787 \pcol@backgroundcolor@#1\@nil}
2788 \def\pcol@backgroundcolor@#1{\%\@ifundefined{pcol@bg@@#1}{\PackageError{paracol}{Invalid background coloring region identifier #1}}{
2789 \@ifundefined{pcol@bg@mayhavecol@}{\PackageError{paracol}{Column number \number#1 is not effective for background coloring region}}{
2790 \\@ifundefined{pcol@bg@region}{\PackageError{paracol}{\textbackslash backgroundcolor\space is not effective without some coloring package}}{
2791 \let\reserved@b\pcol@backgroundcolor@w
2792 \else\let\reserved@b\pcol@backgroundcolor@z
2793 \fi}
2794 \@ifundefined{pcol@bg@mayhavecol@}{\PackageError{paracol}{\textbackslash backgroundcolor\space is not effective}}{\PackageWarning{paracol}{\textbackslash backgroundcolor\space is not effective}}
2795 \\@ifundefined{pcol@bg@region}{\PackageError{paracol}{\textbackslash backgroundcolor\space is not effective}}{\PackageWarning{paracol}{\textbackslash backgroundcolor\space is not effective}}
2796 \fi}
2797 \fi}
2798 \fi}
2799 \\@ifundefined{pcol@bg@mayhavecol@}{\PackageError{paracol}{\textbackslash backgroundcolor\space is not effective}}{\PackageWarning{paracol}{\textbackslash backgroundcolor\space is not effective}}
2800 \fi}
2801 \fi}
2802 \fi}
2803 \fi}
2804 \fi}
2805 \if\@tempswa
2806 \PackageWarning{paracol}{\textbackslash string\textbackslash backgroundcolor\space is not effective}
2807 \fi}
2808 \else
2809 \let\reserved@b\pcol@backgroundcolor@w
2810 \else
2811 \let\reserved@b\pcol@backgroundcolor@z
2812 \@cons\pcol@bg@defined{\%\pcol@bg@region}}%}
2813 \fi}
2814 \else
2815 \let\reserved@b\pcol@backgroundcolor@z
2816 \fi}
2817 \reserved@b}
\end{verbatim}
The macro \pcol@backgroundcolor@x is used in \pcol@backgroundcolor@iii, \pcol@backgroundcolor@iv, and \pcol@backgroundcolor@v to define the color for background painting of the region $a' = \pcol@bg@region$. Since the macro is followed by the arguments \texttt{[mode]{color}} of \backgroundcolor, the macro invokes \color to let it \texttt{define} \current@color but without real coloring operations by letting \texttt{set@color} = \pcol@backgroundcolor@y. Therefore \pcol@backgroundcolor@y is invoked in \color and it \texttt{xdefines} \pcol@bg@colpr-$a'$ to let it have whatever \current@color has.

The macro \pcol@backgroundcolor@z is invoked from \pcol@backgroundcolor@ii directly to work for \nobackgroundcolor to disable the background painting for a region $a' = \pcol@bg@region$, or from \pcol@backgroundcolor and \pcol@backgroundcolor@i through \pcol@backgroundcolor@e when they find an error in the argument \texttt{⟨region⟩} of \nobackgroundcolor. Similarly the macro \pcol@backgroundcolor@w is invoked from \pcol@backgroundcolor@ii directly when it finds no coloring packages have not been loaded, or \pcol@backgroundcolor and \pcol@backgroundcolor@i through \pcol@backgroundcolor@e on error too but in the argument of \nobackgroundcolor. Both macros throw away whatever remains in \texttt{⟨region⟩} unprocessed and then invoke \pcol@backgroundcolor@wi, but \pcol@backgroundcolor@z gives it a dummy argument pair, while \pcol@backgroundcolor@w passes \texttt{[mode]{color}} to it.

Then \pcol@backgroundcolor@wi throw all arguments away and lets \pcol@bg@color-$a'$ = \relax so that the region $a'$ is untouched in background painting macros. Note that since $a' = \text{xx}$ being an absolutely non-exsistent region when this macro is used for error recovery, undefining is not harmful.
The macros \texttt{\textbackslash pcol@bg@mayhavecol@a} where \texttt{a} \in \{c, C, g, G\} are used in \texttt{\textbackslash pcol@backgroundcolor} to specify colors \texttt{\textbackslash backgroundcolor} when the region specifier \texttt{a} in \texttt{\textbackslash region} argument of \texttt{\textbackslash backgroundcolor} or \texttt{\textbackslash nobackgroundcolor@iv} is followed by optional \texttt{[r, t, b]} so that the invoker macro examines if \texttt{a} can have the optional column ordinal. Therefore, the macros just need not to be \texttt{\textbackslash relax} and thus commonly have empty bodies.

The macro \texttt{\textbackslash pcol@bg@defext\{d\}\{e\}} is used by \texttt{\textbackslash pcol@backgroundcolor@iiii}, \texttt{\textbackslash pcol@backgroundcolor@iv} and \texttt{\textbackslash pcol@backgroundcolor@v} to define \texttt{\textbackslash pcol@bg@ext@d@a'} be \texttt{c} = 0 for all \texttt{d} \in \{l, r, t, b\} in the first, \texttt{e} = \texttt{x_0} for \texttt{d} \in \{l, r\} and \texttt{e} = \texttt{y_0} for \texttt{d} \in \{t, b\} in the second, and \texttt{e} = \texttt{x_1}, \texttt{y_0}, and \texttt{y_1} for \texttt{d} being \texttt{l}, \texttt{r}, \texttt{t}, \texttt{b} respectively in the last. The macro at first lets \texttt{\tempdimatex=0} have \texttt{e} to confirm \texttt{e} is a proper dimension and then \texttt{\xdefinev\textbackslash pcol@bg@ext@d@a'}\texttt{\textbackslash let} it have the integer representation of \texttt{e} followed by \texttt{sp}.

The API macro \texttt{\textbackslash resetbackgroundcolor} disables background painting of all regions whose colors have been specified by \texttt{\textbackslash backgroundcolor}. Since the region specifiers \texttt{a_1'}, \texttt{a_2'}, \ldots, \texttt{a_n'} for which background painting is specified are recorded in \texttt{\textbackslash pcol@bg@defined} = \texttt{\elt{a_1'}}\texttt{\elt{a_2'}}\ldots\texttt{\elt{a_n'}} by \texttt{\textbackslash backgroundcolor}, the macro invokes \texttt{\textbackslash pcol@bg@defined} temporarily letting \texttt{\elt = \textbackslash pcol@resetbackgroundcolor} to let \texttt{\textbackslash pcol@bg@color@i} for \texttt{\textbackslash resetbackgroundcolor@a_i'} be \texttt{relax} for all \texttt{i} \in [1, n], and clears \texttt{\textbackslash pcol@bg@defined}, whose initial state is also empty.

The macro \texttt{\textbackslash endparacol} is invoked from \texttt{\textbackslash end{paracol}} to close \texttt{paracol} environment. After making it sure to be in vertical mode by \texttt{\textbackslash pcol@par}, we switch to the column 0 by \texttt{\textbackslash pcol@switchcol} to let local counter have the values for the column 0 so that they are referred to outside the environment, after saving the current column \texttt{c} in \texttt{\textbackslash pcol@lastcol} to be referred to in \texttt{\textbackslash pcol@output@end} so that \texttt{\kappa_c(\sigma)} and \texttt{\kappa_c(e)} are passed to post-environment stuff.

Then we invoke \texttt{\textbackslash pcol@flushclear} for pre-flushing column height check, turning \texttt{\ifpcol@lastpage = true} to tell \texttt{\textbackslash pcol@output@switch} for the check that it works on the last page, and giving \texttt{\textbackslash pcol@flushclear} as its argument, unless footnote typesetting is page-wise but not merged for which we give \texttt{\Phi} to ensure all deferred footnotes are put in the checking process. Note that the argument for column-wise footnote typesetting is \texttt{\Phi} but it is
definitely \( \bot \) in this mode. After that we make an \texttt{\output} request by \texttt{\pcol@invokeoutput} with \texttt{\penalty = \pcol@op@end} and still with \texttt{\ifpcol@lastpage = true} to build the last page.

Next, we let \texttt{\columnwidth = \textwidth} and \texttt{\if@twocolumn = false} for single-column typesetting, and also let \texttt{\topskip = \pcol@topskip} to make it sure that the parameter has the value used outside in \texttt{paracol} environment. Finally, if the \texttt{footnote} counter adjustment is required by \texttt{\ifpcol@fncounteradjustment = true}, we let \texttt{\c@footnote = b_f + n_f}.

\texttt{\%\% Closing Environment}
\texttt{\%\% Closing Environment}
\texttt{\% Closing Environment}

\texttt{\def\endparacol{\pcol@par}
\edef\pcol@lastcol{\number\pcol@currcol}\%
\pcol@nextcol\z@ \pcol@switchcol
\pcol@lastpagetrue
\ifpcol@mgfnote \pcol@flushclear\voidb@x
\else \pcol@flushclear\pcol@topfnotes
\fi
\pcol@invokeoutput\pcol@op@end
\global\columnwidth\textwidth
\global\@twocolumn\false
\global\topskip\pcol@topskip
\ifpcol@fncounteradjustment
\global\c@footnote\pcol@footnotebase
\global\advance\c@footnote\pcol@nfootnotes
\fi}

The macro \texttt{\pcol@restoreeveryvbox} is invoked just after \texttt{\end{paracol}} by \texttt{\aftergroup} mechanism activated by \texttt{\pcol@zparacol}. It examines if \texttt{\pcol@everyvbox} has tokens different from \texttt{\pcol@dummytoken} which \texttt{\pcol@zparacol} \texttt{\global}ly assigned to the register. Since the dummy token cannot be assigned to \texttt{\everyvbox} \texttt{\global}, the difference means the \texttt{\everyvbox} has been \texttt{\global}ly updated with the value that \texttt{\pcol@everyvbox} has now. Therefore if so, we globally update \texttt{\everyvbox} with \texttt{\pcol@everyvbox} to reflect the global update in the environment.

\texttt{\def\pcol@restoreeveryvbox{%}
\expandafter\def\expandafter\reserved@a\expandafter{%the\pcol@everyvbox}%
\def\reserved@b{%\pcol@dummytoken}%
\ifx\reserved@a\reserved@b\else \global\everyvbox\pcol@everyvbox \fi}

\footnote{Unless a very surprising coincidence happens or a user intentionally violates the coherence of the implementation.}
Acknowledgments

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For the implementation of the style file, the author referred to the base implementations of \texttt{\textbackslash output} and othe many macros of \texttt{I\textsc{t}P\textsc{x} 2e} written by Leslie Lamport, Johannes Braams and other authors. The author also referred to \texttt{color} written by David Carlisle and \texttt{marginnote} written by Markus Kohm to make the package working well with them.
Index

Underlined number refers to the page where the implementation or the definition of the corresponding entry is described, while italicized number is for the page in which the specification or usage of the entry is explained. To find a control sequence, remove prefixes \@, \if@, \pcol@ and \ifpcol@ from its name if it has one of them.

Symbols

<table>
<thead>
<tr>
<th>Character</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Gamma$</td>
<td>70, 71, 72, 100, 101, 104, 139, 140, 188, 189, 191, 225</td>
</tr>
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General: Add a footnote mentioning page-wise footnotes merged with pre-environment staff. .................................................. 15
General: Add a footnote mentioning page-wise footnotes merged with post-environment staff. .................................................. 15
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\pcol@flushcolumn: Add \@colht shrinking by page-wise footnotes. .................................................. 206
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\pcol@flushcolumn: Add incorporation of page-wise footnotes. ......................................................... 218
\pcol@flushcolumn: Revise reflecting the redesign of \pcol@getcurrfoot. ............................................... 220
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\pcol@fntextbody: Introduced for footnote encapsulation and height capping. 254
\fncounteradjustment: Introduced to make footnote counter is consistent with its origin at the beginning of paracol and the number of footnotes given in the environment at its end. 255
\nofncounteradjustment: Introduced to disable the footnote counter adjustment. 255
\pcol@fnterule: Introduced to keep the original definition of \footnoterule. 255
\pcol@fntfootnote: Introduced to keep the original definition of \footnote. 255
\pcol@fntfootnotemark: Introduced to keep the original definition of \footnotemark. 255
\pcol@fntfootnotetext: Introduced to keep the original definition of \footnotetext. 255
\pcol@fntfootnote: Introduced for \footnote* and footnote counter adjustment. 255
\pcol@fntfootnotemark: Introduced for \footnotemark* and footnote counter adjustment. 255
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\pcol@fntfootnotetext: Introduced for \footnotetext* and \footnotetext. 255
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\endparacol: Add pre-flushing column height check and footnote counter adjustment. 267
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General: Fix a problem in synchronization. (2013/05/11) 1
\ifpcol@flush: Introduced to fix the problem with a too-tall page at synchronization. 132
\pcol@sync: Modify the action on the page overflow to return from \output without flushing so that the page is broken outside \output to place top floats above the synchronization point set in the next page. 201
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General: Add column-swapping functions. (2013/05/11) 1
General: Add description of \[no\]swapcolumninevenpages. 22
General: Add the subsection “Column-Swapping.” 74
\ifpcol@swapcolumn: Introduced for column-swapping in even pages. 135
\pcol@outputelt: Add column-swapping for even pages if specified. 155
\pcol@imakeflushedpage: Add column-swapping for even pages if specified. 220
\pcol@flushfloats: Add column-swapping for even pages if specified. 220
\pcol@zparacol: Add \pcol@swapcolumn for column-swapping. 229
\pcol@zparacol: Add nullification of \[no\]swapcolumninevenpages. 231
\pcol@ignore: Introduced for nullification of \[no\]swapcolumninevenpages. 232
\pcol@fntext: Add \pcol@swapcolumn for column-swapping. 246
\pcol@switchcol: Add \pcol@swapcolumn for column-swapping to turn \[if\]@firstcolumn. 247
General: Add the section “Column-Swapping” to describe newly introduced macros for column-swapping. 257
\pcol@swapcolumn: Introduced to disable column-swapping. 257
\noswpcolumninevenpages: Introduced to disable column-swapping. 257
\pcol@swapcolumn: Introduced to convert column ordinal and its position. 258
\v1.2-5
General: Allow a paracol environment is enclosed in list-like environments. (2013/05/11) 1
General: Add an item to show that paracol can be enclosed in a list-like environment. 15

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General: Modify the description about \linewidth reflecting the fact that paracol may be included in a list-like environment. .................................................. 20
\pcol@mtrimargin: Introduced to let \linewidth for each column has the value according to \we and the list-like environment surrounding paracol environment. .......................... 137
\pcol@getcurrcol: Move assignment \we to \hsize and \linewidth to \pcol@invokeoutput. 185
\pcol@invokeoutput: Move the setting of \linewidth and \hsize from \pcol@getcurrcol to this macro and add \parshape. .................................................. 226
\pcol@zparacol: Remove the setting \columnwidth, \hsize and \linewidth because they are properly set in and after \pcol@output@start. .............................................. 299
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General: Add \localcounter. (2013/05/11) .............................................. 1
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\pcol@remctrelt: Introduced for the counter removal operation in \localcounter and \pcol@iremctrelt. .................................................. 242
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v1.2-7
General: Bug fixes and minor revisions as follows. (2013/05/11) .............................................. 1
General: Remove \now from verbatim example of Table 1 shown in the right column. ...... 9
General: Correct a few words in German and English libretti. ................................. 13
General: Add the section “Known and Unknown Problems” to summarize a few typesetting issues and warn users of the possibility of bugs. ......................................... 59
\ifpcol@lastpagesave: Introduced to solve the \output request sneaking. ....................... 131
\ifpcol@lastpagesave: Introduced to fix the bug that \makemc and \pcol@makecolumn in \pcol@flushcolumn misunderstand that non-last pages are last. ......................... 132
\pcol@output: Add the examination of \ifpcol@output and \LaTeX’s original sequence for \output request sneaked from outside of paracol environment. ........................................ 143
\pcol@output: Add the assignment of \maxdepth to \maxdepth to nullify the temporary setting done by \@addtobot. .................................................. 143
\pcol@makemc: Introduced to cope with the careless implementation of \makemc in \pMcX. .................................................. 144
\pcol@makemc: Remove unnecessary check of \ifpcol@lastpage on the redefinition of \@textbottom. .................................................. 145
\pcol@combinefloats: Add the assignment of \maxdepth to \maxdepth to nullify the temporary setting done by \@addtobot. .................................................. 146
\pcol@combinefloats: Introduced to solve the \output request sneaking. ....................... 146
\pcol@cfilt: Replace \maxdepth with \@maxdepth. .................................................. 148
\pcol@nextpage: Remove unnecessary scan of $\pi(p_i)$. ........................................... 150
\pcol@output@start: Add \boxmaxdepth = \@maxdepth for depth capping. ..................... 155
\pcol@output@start: Add \@outputtrue to solve the \output request sneaking. ............. 174
\pcol@output@start: Include the effect of the separation of pre-environment bottom floats and columns in the starting page into the check of too large pre-environment stuff. .......... 174
\pcol@make@paracol: Turn \ifpcol@lastpage be \true temporarily for \pcol@combinefloats to separate bottom floats in pre-environment stuff and the multi-column stuff in paracol environment by \textfloatsep. ........................................... 178
\pcol@output@start: Modify broadcasting of $\kappa_c(\sigma)$ so that \afterindent is broadcasted with \nobreak. .................................................. 182
Fix the bug that \color was introduced for output request to push color stack but removed in v1.34. 187

\pcol@flushcolumn: Save \pcol@lastpage into \pcol@lastpagesave and turn \pcol@lastpage false temporarily during the macro works on non-top and thus non-last pages to fix the bug that \makecol and \pcol@makecol misunderstand the page they work on is last. 204

\pcol@flushcolumn: Replace \makecol with \pcol@makecol to cap the depth of \outputbox by \maxdepth even with pEPX. 204

\pcol@flushcolumn: Add the restore of \pcol@lastpage from \pcol@lastpagesave. 206

\pcol@makecolpage: Replace the sequence of operations to make a usual float column with \toplist with the newly introduced \pcol@makecolpage. 207

\pcol@makecolpage: Introduced to implement the operations to make a float column performed in three macros. 208

\pcol@flushcolumn: Add an shrink of 1/10000 to the bottom of flushed column pages to cancel finite shrinks just below synchronization points. 211

\pcol@flushcolumn: Add \boxmaxdepth = \maxdepth for depth capping. 214

\pcol@flushcolumn: Add \boxmaxdepth = \maxdepth for depth capping. 214

\pcol@flushcolumn: Add \boxmaxdepth = \maxdepth for depth capping. 214

\pcol@flushcolumn: Enclose the column-page building process in a group to fix the bug which lets \topfigrule = \relax affecting to another column. 220

\pcol@flushcolumn: Replace the sequence of operations to make a usual float column with \toplist with the newly introduced \pcol@makecolpage. 220

\pcol@flushcolumn: Replace \makecol with \pcol@makecol to cap the depth of \outputbox by \maxdepth even with pEPX. 220

\pcol@flushcolumn: Add \pcol@outputfalse to solve the \output request sneaking. 222

\pcol@flushcolumn: Add \boxmaxdepth = \maxdepth for depth capping knowing it is redundant. 222

\pcol@flushcolumn: Add the saving of \@combinefloats. 229

\globalcounter: Examine if the argument counter is already in \@toplist affecting to another column. 241

v1.21

General: Fix the bug by which a column having empty column-pages followed by a synchronization point is lost or placed in a wrong page. (2013/06/06) 1

\pcol@flushcolumn: Add page and column numbers to logging. 204

\pcol@flushcolumn: Fix the bug that \color was introduced for output request to pop color stack by \makecolpage, which can be less than \pcol@toppage, to cause the column c is lost or moved to a wrong page. 206

\pcol@flushcolumn: Add zero-clearing of \deadcycles. 226

v1.22

General: Fix the bug that \color and its relatives in a paragraph or around page top causes inconsistency of color context. (2013/06/30) 1

\pcol@flushcolumn: Add the subsection “Coloring in Horizontal Mode”. 71

\pcol@flushcolumn: Add a user \pcol@resetcolor\@pop to inhibit uncoloring if false. 131

\pcol@flushcolumn: Introduced to know if we are in a \vbox. 134

\pcol@flushcolumn: Introduced to keep \everybox work as usual while having \pcol@innertrue in it always. 140

\pcol@flushcolumn: Add reset of \@setcolor. 143

General: \pcol@op\@cpush was introduced for output request to push color stack but removed in v1.34. 173

General: \pcol@op\@cppop was introduced for output request to pop color stack but removed in v1.34. 173

\pcol@flushcolumn: Introduced for output request to set \% but removed in v1.34. 173

\pcol@flushcolumn: Add the invocation of \pcol@output@f for \f in \{cpush, cppop, cset\}. 174

\pcol@flushcolumn: Move emptying \pcol@colorstack to \pcol@zparacol. 178

General: \pcol@flushcolumn was introduced for color stack pushing but removed in v1.34. 187

General: \pcol@flushcolumn was introduced to implement \pcol@output@cpush but removed in v1.34. 187
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General: \pcol@output@cpop was introduced for color stack popping but removed in v1.34. 187
General: \pcol@reset@color@elt was moved from the position where \pcol@reset@color@pop
was defined because it became to be used only by \pcol@output@cpop, but removed in
v1.34. .......................... 187
General: \pcol@output@cset was introduced to set \gamma into \gamma locally, but removed in
v1.34. .......................... 187
General: \pcol@output@cset was introduced to implement \pcol@output@cset but removed in
v1.34. .......................... 187
General: \pcol@return@from@color was introduced to implement \pcol@output@cpush.
\pcol@output@cset and \pcol@output@cset but removed in v1.34. .......................... 187
\pcol@paracol: Add a trick with \everybox to turn on ifpcol@inner in every \box. .......................... 230
\pcol@paracol: Move initial emptying of \Gamma from \pcol@output@start to \pcol@paracol. .......................... 230
\pcol@paracol: Add initial emptying of \Gamma and \chi. .......................... 230
\columncolor: Add the definition of \pcol@colorcommand for warning in \paracol.
\pcol@icolumncolor: Add the definition of \pcol@colorcommand for warning in
\pcol@icolumncolor. .......................... 259
\normalcolumncolor: Add the definition of \pcol@colorcommand for warning in
\pcol@icolumncolor. .......................... 259
General: \pcol@getshadowc was introduced for coloring specified in math mode but
removed in v1.34. .......................... 1
\pcol@icolumncolor: Add warning of ineffective uses of \columncolor and
\normalcolumncolor, and modify the mechanism to update \gamma and to rewind/reestablish
\color stack. .......................... 259
\pcol@icolumncolor: Introduced for coloring specified in \columncolor and \normalcolumncolor, and modify the mechanism to update \gamma and to rewind/reestablish
\color stack. .......................... 259
\pcol@set@color@push: Modified to push color stack by \output always. .......................... 261
\pcol@reset@color@pop: Modified to pop color stack by \output and to examine if
\ifpcol@output = true. .......................... 262
General: \pcol@color@invokeoutput was introduced for \output request for coloring but
removed in v1.34. .......................... 263
General: \pcol@color@invokeoutput was introduced for \output request for coloring but
removed in v1.34. .......................... 263
\pcol@restore@everybox: Introduced to reflect \global updates on \everybox in \paracol
environments. .......................... 268

v1.23

General: Fix the problem that a colored text has a line break candidate at its end
inappropriately. (2013/07/08) .......................... 1
\pcol@icolumncolor: Add an argument of \relax to \pcol@color@invokeoutput because any
insertion after \vadjust is not required or justified. .......................... 259
\pcol@set@color@push: Add an argument of null \hskip to \pcol@color@invokeoutput so
that the first word of a colored text is hyphenated. .......................... 261
\pcol@reset@color@pop: Add an argument of \relax to \pcol@color@invokeoutput so that
the last word of a colored text is not followed by a line break candidate. .......................... 262
General: \pcol@color@invokeoutput was modified to add second argument \s to insert a null
skip after \vadjust only when the macro is invoked from \pcol@set@color@push in
horizontal mode. .......................... 263

v1.24

General: Fix the problem caused by the concealment of \vadjust in math group. (2013/07/27) 1
General: Add the subsection “Coloring in Math Mode”. .......................... 73
\pcol@mcid: Introduced for coloring specified in math mode. .......................... 130
\pcol@output: Add zero-clear of \pcol@mcid. .......................... 143
General: \pcol@open@mpush was introduced for coloring specified in math mode but removed in
v1.34. .......................... 174
General: \pcol@open@mpush@one was introduced for coloring specified in math mode but
removed in v1.34. .......................... 174
General: \pcol@open@mpop was introduced for coloring specified in math mode but removed in
v1.34. .......................... 174
General: \pcol@op@mcpop@pone was introduced for coloring specified in math mode but removed in v1.34. ................................. 174
\pcol@specialoutput: Add examination with $P_{\text{push}}$ and $P_{\text{pop}}$, and invocation of
\pcol@output@mcpush and \pcol@output@mcpop. ................................................................. 174
General: \pcol@output@mcpush was introduced for coloring specified in math mode but removed in v1.34. ........................................ 187
General: \pcol@output@mcpop was introduced for coloring specified in math mode but removed in v1.34. ........................................ 187
General: \pcol@output@mcpopelt was introduced for coloring specified in math mode but removed in v1.34. ..................................... 187
\pcol@icolumncolor: Add math mode to the cases of ineffective use. ......................................................... 259
\pcol@mpushlimit: Introduced for coloring specified in math mode. .............................................................. 261
\pcol@set@color@push: Add the mechanism special for math mode. ............................................................... 261
\pcol@reset@color@mpop: Introduced for coloring specified in math mode. ...................................................... 262

v1.3-1
General: Fix the known problem of the placement of page-crossing spanning texts.
(2013/09/17) ................................................................................................................ 1
General: Remove the problem description of the placement of page-crossing spanning texts
because it has been solved. ........................................................................................................ 59
General: Change the section title from “Column-Swapping” to “Parallel-Paging,
Column-Swapping, Column-Separating Rule Drawing and Background Painting” to discuss
related issues together”. ........................................................................................................... 74
\ifpcol@sptextstart: Introduced to capture the starting point of a spanning text so that the
text is split from other main vertical list stuff. ................................................................. 131
\ifpcol@sptext: Renamed from \ifpcol@mctext following the naming convention, and move
the timing of turning \texttt{true} from the end of a spanning text to its beginning. .................. 131
\pcol@prespan: Introduced to save pre-spanning-text stuff. ................................................... 138
\pcol@output: Add \ifpcol@sptextstart = \false to the condition for the warning of too small
\vsize. ................................................................................................................................. 143
\pcol@makecol: Add a function to capture a broken spanning text, to combine it with
pre-spanning-text stuff, and to shift it left on column-swapping. .................................... 145
\pcol@output@switch: Add the capture of a spanning text when it is closed. ......................... 180
\pcol@output@switch: Rename \ifpcol@mctext as \ifpcol@sptext. ........................................... 182
\pcol@shiftspanning: Introduced to shift a spanning text to left if the column-0 is not
leftmost due to column-swapping. ...................................................................................... 182
\pcol@restartcolumn: Rename \pcol@reset@mctext as \pcol@reset@smvlt as \pcol@putbackmvl. ........ 183
\pcol@putbackmvl: Renamed from \pcol@reset@mctext and the operations to save
pre-spanning-text stuff is added. ......................................................................................... 187
\pcol@sptext: Add \ifpcol@sptextstart = \true before first synchronized column-switching to
let \pcol@output@switch save pre-spanning-text stuff, move the timing of
\ifpcol@sptext = \true from the end of spanning text to the beginning so that \output
routine for a page break in the text capture the pre-break portion, and remove the
invocation of \pcol@swapcolumn because spanning texts are now always put into the
column-0. ............................................................................................................................ 246

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General: Introduce parallel-paging. (2013/09/17) ............................................................... 1
General: Add description of parallel-paging. ........................................................................ 16
General: Add description of the optional argument of \columnratio for parallel-paging. ... 19
General: Add description of \setcolumnwidth. ..................................................................... 20
General: Add the section “Two-Sided Typesetting and Parallel-Paging”. ...................... 38
General: Add comments about the limitation of parallel-paging. .................................. 60
General: Add overview description of parallel-paging. .................................................... 74
\pcol@ncolleft: Introduced to specify the number of columns in left parallel-pages. 
\vrule \vrule
\pcol@startpage: Duplicate \stepcounter of \c@page if non-paired parallel-paging is in effect.
\vrule \vrule
\pcol@swapcolumn: Add two arguments $C_0$ and $C_1$ as the third and fourth ones to modify the calculation of $C_2$ with them for column-swapping with parallel-paging.
\vrule \vrule
\vrule \vrule
General: Add description of \coloredwordhyphenated and \ncoloredwordhyphenated \ldots 26
General: Add description of \colseprulecolor and \normalcolseprulecolor \ldots 26
General: Add the sub-section ‘Commands for Background Painting’ \ldots 27
General: Add description of \backgroundcolor \ldots 27
General: Add description of \nobackgroundcolor and \resetbackgroundcolor \ldots 28
General: Add description of \pagerim \ldots 29
General: Remove the problem description of the lack of column-separating rule drawing because it has been implemented. \ldots 60
General: Add comments about the imperfectness of extension of background painting regions \ldots 60
General: Add \pi(p) to the page context of p for column-separating rule drawing and background painting. \ldots 66
General: Add overview description of column-separating rule drawing and background painting. \ldots 74
\col\ncol: Add initial zero-clearing for safe reference in \outputpage invoked prior to the first paracol. \ldots 129
\ifcol\output: Add a user \outputpage for background-painting. \ldots 131
\ifcol\firstpage: Add to know if a spanning stuff is pre-environment one. \ldots 134
\ifcol\havelastpage: Add to know if a page to be put has the last page of a paracol environment. \ldots 134
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\col@setpnoelt: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@defcurrpelt: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@makecol: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@defcurrpelt: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@makecol: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@getcurrpinfo: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@startpage: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@buildcolseprule: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@buildcolseprule: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@buildseprule@even: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@buildseprule@odd: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
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\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
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\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
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\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
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\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
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\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
\col@outuptetl: Add \colht and \relax as the first and third argument of \col@shrinkcolbyfn. \ldots 145
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\pcol@bg@0L: Introduced for background painting. ........................................... 172
\pcol@bg@0R: Introduced for background painting. ........................................... 172
\pcol@bg@0F: Introduced for background painting. ........................................... 172
\pcol@bg@0f: Introduced for background painting. ........................................... 172
\pcol@bg@0N: Introduced for background painting. ........................................... 172
\pcol@bg@0P: Introduced for background painting. ........................................... 172
\pcol@bg@0R: Introduced for background painting. ........................................... 172
\pcol@bg@0: Introduced for background painting. ........................................... 172
\pcol@bg@0: Introduced for background painting. ........................................... 172
\pcol@bg@0N: Introduced for background painting. ........................................... 172
\pcol@bg@0P: Introduced for background painting. ........................................... 172
\pcol@output@start: Let if\pcol@output = false temporarily before the invocation of
\@outputpage for too tall pre-environment stuff because the page is considered as outside
paracol environments. ................................................................. 174
\pcol@output@start: Add background painting of pre-environment stuff. ................. 176
\pcol@output@start: Add \pi \text{count} to \pcol@optextlist to the argument of
\pcol@defcurrpage. ................................................................. 180
\pcol@restartcolumn: Add \colht and \@tempdim as the first and third argument of
\pcol@shrinkcolbyfn. ................................................................. 183
\pcol@shrinkcolbyfn: Add the first argument (height) for the user \pcol@outputelt. .... 192
\pcol@flushcolumn: Add \colht and \relax as the first and third argument of
\pcol@shrinkcolbyfn for all of three invocations of it. ................................ 204
\pcol@flushcolumn: Add a user \pcol@makemakecol. .................................... 210
\pcol@output@clear: Add background painting of float pages. ........................... 214
\pcol@makeflushedpage: Add background painting of page-wise floats, and a part of opreations
for column-separating rule drawing and background painting of page-wise footnotes. .... 215
\pcol@makeflushedpage: Add \colht and \relax as the first and third argument of
\pcol@shrinkcolbyfn for all of three invocations of it. ................................ 217
\pcol@makeflushedpage: Implement column-separating rule and background painging of
columns, column-separating gaps, spanning texts and page-wise footnotes. ............ 218
\pcol@ifflushfloats: Implement column-separating rule and background painting of columns
and column-separating gaps ......................................................... 220
\pcol@output@end: Add background painting of page-wise footnotes and setting of
\pcol@preposttop. ........................................................................................................ 222
\pcol@output@end: Add settings for background painting of post-environment stuff. .... 224
\pcol@output@end: Add background painting of page-wise footnotes. ................... 225
\pcol@paracol: Add definition of painting macros dependent to the availability of a coloring
package. .................................................................................................................. 230
\pcol@paracol: Add new API inactivation for \pcol@twosided. ................................. 231
\pcol@setcolwidth@0: \colsep ............................................................................ 235
\twosided: Add two-sided background painting. .................................................. 257
\pcol@twosided@0: Introduced for two-sided background painting. ....................... 257
\pcol@swapcolumn: Add the assignment of \pcol@colsep to let it have \c2 – 1 if swapped or
\c2 otherwise. ................................................................................................. 258
\pcol@colsep: Introduced to be let have \c2 – 1 if swapped or \c2 otherwise by
\pcol@swapcolumn. ............................................................................................. 258
\pcol@colsep: Introduced to be let have \c2 – 1 if swapped or \c2 otherwise by
\pcol@swapcolumn. ............................................................................................. 258
\pcol@colsep: Introduced to be let have \c2 – 1 if swapped or \c2 otherwise by
\pcol@swapcolumn. ............................................................................................. 258
\pcol@colsep: Introduced to be let have \c2 – 1 if swapped or \c2 otherwise by
\pcol@swapcolumn. ............................................................................................. 258
\pcol@defcsprulecolor: Introduced to specify the colors of column-separating rules. .... 263
\pcol@defcsprulecolor@x: Introduced to implement \colseprulecolor. .................... 263
\pcol@defcsprulecolor@y: Introduced to implement \colseprulecolor. .................... 263
\pcol@defcsprulecolor: Introduced to implement \colseprulecolor. ...................... 263
\normalcolseprulecolor: Introduced to specify that color of column-separating rules is
normal. .............................................................................................................. 263
General: Introduce API for column/gap width and marginal note position specification.

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General: Add the sub-section “Commands for Two-Sided Typesetting and Marginal Note Placement”. 21

General: Add description of \twosided. 21

General: Add description of \marginparthreshold. 22

General: Add the section “Two-Sided Typesetting and Parallel-Paging”. 38

General: Remove $\mu$ for \@mparbottom from column-context because it is now in page context. 64

General: Add $\pi^m(p)$ to the page context of $p$ for marginal note placement. 66

\ifpcol@swapmarginpar: Introduced for marginal-note-swapping in even pages. 135
\pcol@makecol: Add $\pi^m(p) = \pcol@separbottom$ to the argument of \pcol@deccurrpage. 145
\pcol@setpnoelt: Revise reflecting the new page context element $\pi^m(p)$. 149
\pcol@deccurrpage: Revise reflecting the new page context element $\pi^m(p)$. 150
\pcol@nextpelt: Revise reflecting the new page context element $\pi^m(p)$. 150
\pcol@getcurrpage: Add a user \pcol@addmarginpar. 150
\pcol@getcurrinfo: Revise reflecting the new page context element $\pi^m(p)$. 150
\texttt{\textbackslash pcol@floatplacement}: Remove clearing operation on \texttt{\textbackslash mparbottom} because it is no longer in column-context. .............................. 151
\texttt{\textbackslash pcol@startpage}: Revise reflecting the new page context element \( \pi''(p) \). .............................. 152
\texttt{\textbackslash pcol@outputelt}: Revise reflecting the new page context element \( \pi''(p) \). .............................. 154
\texttt{\textbackslash pcol@outputelt}: Add a logic to cope with non-uniform column-separating gaps. .............................. 156
\texttt{\textbackslash pcol@buildcolseprule}: Introduced for non-uniform column-separating gaps. .............................. 158
\texttt{\textbackslash pcol@buildsel}: Introduced for non-uniform column-separating gaps. .............................. 158
\texttt{\textbackslash pcol@flushfloats}: Revise reflecting the new page context element \( \pi''(p) \). .............................. 160
\texttt{\textbackslash pcol@outputpage}: Introduced keep the original definition of \texttt{\textbackslash outputpage}. .............................. 160
\texttt{\textbackslash outputpage}: Redefined for marginal note placement. .............................. 160
\texttt{\textbackslash pcol@output@start}: Add initialization of \( \pi''(0) \). .............................. 176
\texttt{\textbackslash pcol@output@switch}: Add \( \pi''(p) = \texttt{\textbackslash pcol@mparbottom} \) to the argument of \texttt{\textbackslash pcol@defcurrpage}. .............................. 180
\texttt{\textbackslash pcol@getcurrcol}: Remove the argument for \( \kappa_q(\mu) = \texttt{\textbackslash mparbottom} \) because it is no longer in the column context. .............................. 185
\texttt{\textbackslash pcol@setcurrcol}: Remove \( \kappa_q(\mu) = \texttt{\textbackslash mparbottom} \) from the body of \texttt{\textbackslash pcol@col-c} because it is no longer in the column context. .............................. 186
General: Add this section “Marginal Notes” .............................. 194
\texttt{\textbackslash addmarginarip}: Made |let-equal to \texttt{\textbackslash pcol@addmarginarip} in \texttt{paracol} environments. .............................. 194
\texttt{\textbackslash pcol@addmarginarip}: Introduced to make a margin sharable by marginal notes from different columns. .............................. 194
\texttt{\textbackslash pcol@addmarginarip}: Introduced to keep the original definition of \texttt{\textbackslash addmarginarip}. .............................. 194
\texttt{\textbackslash pcol@getmparbottom}: Introduced to find the space where a marginal note is placed. .............................. 197
\texttt{\textbackslash pcol@getmparbottom@i}: Introduced to find the space where a marginal note is placed. .............................. 197
\texttt{\textbackslash pcol@getmpbelt}: Introduced to find the space where a marginal note is placed. .............................. 197
\texttt{\textbackslash pcol@getmpbelt@i}: Introduced to update \( \pi''(p) \). .............................. 198
\texttt{\textbackslash pcol@getmpbelt@i}: Introduced to update \( \pi''(p) \). .............................. 198
\texttt{\textbackslash pcol@mparbottom@out}: Introduced to give the default of \texttt{\textbackslash pcol@mparbottom@out}. .............................. 198
\texttt{\textbackslash pcol@mparbottom@out}: Introduced to keep the last elements of \( \pi''(p) \) at \texttt{\textbackslash endparacol}. .............................. 198
\texttt{\textbackslash pcol@do@mpbout}: Introduced to do specified operations on \( \mathcal{M} \) and its element \( M_p \) according to the side margin for marginal notes outside \texttt{paracol} environments. .............................. 199
\texttt{\textbackslash pcol@do@mpbout@i}: Introduced to do specified operations on \( \mathcal{M} \) and its element \( M_p \) according to the side margin for marginal notes outside \texttt{paracol} environments. .............................. 199
\texttt{\textbackslash pcol@do@mpbout@hole}: Introduced to do a specified operation on \( \mathcal{M} \). .............................. 199
\texttt{\textbackslash pcol@do@mpbout@elem}: Introduced to do a specified operation on an element \( M_p \) in \( \mathcal{M} \). .............................. 199
\texttt{\textbackslash pcol@bias@mpbout}: Introduced to perform coordinate transformation of the elements in \( \mathcal{M} \). .............................. 200
\texttt{\textbackslash pcol@bias@mpbout@i}: Introduced to perform coordinate transformation of the elements in \( \mathcal{M} \). .............................. 200
\texttt{\textbackslash pcol@getmparbottom@last}: Introduced to let \( \mathcal{M} \) have the occupancy information of the bottom marginal note in each margin. .............................. 200
\texttt{\textbackslash pcol@getmparbottom@last@i}: Introduced to let \( \mathcal{M} \) have the occupancy information of the bottom marginal note in each margin. .............................. 200
\texttt{\textbackslash pcol@do@mp@all}: Introduced to implement \texttt{\textbackslash pcol@bias@mpbout} and \texttt{\textbackslash pcol@getmparbottom@last}. .............................. 200
\texttt{\textbackslash pcol@do@mp@all@i}: Introduced to implement \texttt{\textbackslash pcol@bias@mpbout} and \texttt{\textbackslash pcol@getmparbottom@last}. .............................. 200
\texttt{\textbackslash pcol@do@mp@all@ii}: Introduced to implement \texttt{\textbackslash pcol@bias@mpbout} and \texttt{\textbackslash pcol@getmparbottom@last}. .............................. 200
\texttt{\textbackslash pcol@makeflushedpage}: Implement variable-width column-separating gaps. .............................. 218
\texttt{\textbackslash pcol@ifflushfloats}: Implement variable-width column-separating gaps. .............................. 220
\texttt{\textbackslash pcol@outputend}: Add operations to pass \( \mathcal{M} \) to the next \texttt{paracol} environment and \texttt{\textbackslash mparbottom} to post environment typesetting. .............................. 222
\texttt{\textbackslash pcol@outputend}: Add letting \( \texttt{\textbackslash mparbottom} = 0 \) and \( \mathcal{M} = \mathcal{M}_0 \) for the simple empty page case. .............................. 224
General: Add the section “Column Width Setting” mainly to discuss the new API

\setcolumnwidth: Introduced to specify column widths and column-separating gaps more
detailedly.  
\setcolumnwidth: Introduced to process the optional second argument of
\setcolumnwidth.  
\setcolumnwidthspecleft: Introduced to keep column width specifications for left
parallel-pages.  
\setcolumnwidthspecright: Introduced to keep column width specifications for right
parallel-pages.  
\setcolumnwidthspec: Move original functions to \setcolumnwidthspecright and redefine this
macro to switch \setcolumnwidthspecright and \setcolumnwidthspecleft.  
\setcolumnwidthspec: Renamed from \setcolumnwidth to make it clear what the macro
works for.  
\setcolumnwidthspec: Introduced to calculate \( w \) and \( g \).  
\setcolumnwidthspec: Introduced to process column width components in the argument \( \langle \text{spec} \rangle \) of
\setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to process column-separating gap components in the argument
\( \langle \text{spec} \rangle \) of \setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to define the unit of infinite stretch factors in the argument
\( \langle \text{spec} \rangle \) of \setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to scan the argument \( \langle \text{spec} \rangle \) of \setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to parse an element in the argument \( \langle \text{spec} \rangle \) of
\setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to parse an element in the argument \( \langle \text{spec} \rangle \) of
\setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to extract \( \langle \text{fill} \rangle \) factor from an element in the argument \( \langle \text{spec} \rangle \) of
\setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to accumulate natural and fill factors of the element in the argument
\( \langle \text{spec} \rangle \) of \setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to define \( w \) and \( g \) according to the element in the argument
\( \langle \text{spec} \rangle \) of \setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to calculate scaling and stretch factors from the argument
\( \langle \text{spec} \rangle \) of \setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to calculate scaling or stretch factor from the argument \( \langle \text{spec} \rangle \) of
\setcolumnwidthspec.  
\setcolumnwidthspec: Introduced to have the scaling factor of \( w \) and \( g \).  
\setcolumnwidthspec: Introduced to define \( \langle \text{kw} \rangle k \) where \( k \in \{ \text{pt, plus, minus, fill} \} \).  
\setcolumnwidthspec: Introduced to have the keyword \text{pt}.  
\setcolumnwidthspec: Introduced to have the keyword \text{plus}.  
\setcolumnwidthspec: Introduced to have the keyword \text{minus}.  
\setcolumnwidthspec: Introduced to have the keyword \text{fil}.  
\setcolumnwidthspec: Introduced to define \( \langle \text{extractfil} \rangle \).  
\setcolumnwidthspec: Introduced to extract infinite stretch factor from a skip if any.  
\setcolumnwidthspec: Introduced to extract the factor of \text{fil} from the stretch factor in a skip if any.  
\setcolumnwidthspec: Introduced to extract the factor of \text{fil} from the stretch factor in a skip if any.  
\setcolumnwidthspec: Introduced to define \( \langle \text{extractfil} \rangle \).  
\setcolumnwidthspec: Introduced to extract the factor of \text{fil} from the stretch factor in a skip.  
\setcolumnwidthspec: Introduced to extract the factor of \text{fil} from the stretch factor in a skip.
\pcol@def@extract@pt: Introduced to define \pcol@extract@pt. ........................................ 241
\pcol@extract@pt: Introduced to extract the factor of pt from the \the representation of a
dimension. ........................................ 241
\pcol@switchcol: Remove setting \if@firstcolumn and the invocation of \pcol@swapcolumn
for it because the position of marginal notes are now controlled by \pcol@addmarginpar. 247
\twosided: Add two-sided marginal note placement. ........................................ 257
\pcol@twosided@dfr: Introduced for two-sided marginal note placement. ....................... 257
\pcol@swapcolumn: Add a user \pcol@addmarginpar and remove \paracol, \pcol@ptxt and
\pcol@switchcol. ........................................ 258
\marginparthreshold: Introduced to specify the smallest ordinal of columns whose marginal
notes go to the right margin if not swapped. ........................................ 258
\pcol@marginparthreshold: Introduced to implement \marginparthreshold. ....................... 258
\pcol@mpthreshold@l: Introduced to keep the value specified by \marginparthreshold for
columns in left parallel-pages. ........................................ 258
\pcol@mpthreshold@dfr: Introduced to keep the value specified by \marginparthreshold for
columns in right parallel-pages. ........................................ 258

v1.3-5

General: Introduce \thecolumn and \ensurevspace, \footnotelayout, \twosided and
\cleardoublepage. (2013/09/17) ........................................ 1
General: Add description of \thecolumn. ........................................ 18
General: Add description of \ensurevspace ........................................ 19
General: Add the sub-section “Commands for Two-Sided Typesetting and Marginal Note
Placement” ........................................ 21
General: Add description of \twosided. ........................................ 21
General: Remove description of \texttt{[no]\swapcolumninevenpages} but mention they are still
available. ........................................ 22
General: Rename the sub-section title from “Single-Columned Footnotes” to “Page-Wise
Footnotes” following new naming. ........................................ 24
General: Remove description of \texttt{multicolumnfootnotes, singlecolumnfootnotes,}
\texttt{mergedfootnotes} but mention they are still available. ........................................ 25
General: Add description of \cleardoublepage. ........................................ 29
General: Rename the section title from “Numbering and Placement of Single-Columned
Footnotes” to “Numbering and Placement of “Page-Wise Footnotes” following new naming. 30
General: Add the section “Two-Sided Typesetting and Parallel-Paging” ........................ 38
General: Change the subsection title from “Coloring” to “Text Coloring” to distinguish it from
background painting clearly. ........................................ 70
\pcol@paracol: Add new API inactivation for \footnotelayout .......................... 231
\thecolumn: Introduced to let users know which column they are working in. .............. 232
\pcol@localcommands: Add \texttt{\elt{cleardoublepage}} for \cleardoublepage. .............. 233
\pcol@switchcol: Add setting \texttt{V_E = \pcol@ensurevspace} and reinitialization of
\pcol@ensurevspace for avoidance of post-synchronization inconsistent page break. .... 247
\ensurevspace: Introduced to declare the minimum space \texttt{V_E} below a synchronization point to
let it stay in a page. ........................................ 250
\pcol@ensurevspace: Introduced to keep \texttt{V_E} declared by \ensurevspace. .............. 250
\pcol@ensurevspace: Introduced to pass \texttt{V_E} declared by \ensurevspace to \output
routine. ........................................ 250
\cleardoublepage: Added as a member of local commands and made \texttt{\elt-equal to
\pcol@com@cleardoublepage}. ........................................ 252
\pcol@com@cleardoublepage: Introduced as the implementation of \cleardoublepage. .... 252
\footnotelayout: Introduced for easier declaration of footnote layout. ....................... 253
\pcol@fnlayout@c: Introduced for easier declaration of column-wise footnotes. .......... 253
\pcol@fnlayout@p: Introduced for easier declaration of page-wise footnotes. .............. 253
\pcol@fnlayout@dfr: Introduced for easier declaration of merged footnotes. .............. 253
General: Rename the section title from “Column-Swapping” to “Two-Sided Typesetting”. .... 257
\twosided: Introduced as an easier API for various two-sided typesetting. ........................................ 257
\pcol@twosided: Introduced to implement \twosided. ................................................................. 257
\pcol@twosided@p: Introduced to implement \twosided with \[p]. .................................................. 257
\pcol@twosided@c: Introduced to implement \twosided with \[c]. .................................................. 257
\pcol@twosided@m: Introduced to implement \twosided with \[m]. .................................................. 257
\pcol@twosided@b: Introduced to implement \twosided with \[b]. .................................................. 257

v1.3-6

General: Fix a few problems mainly related to synchronization and ordinary footnotes.
(2013/09/17) ................................................................. 1
General: Add comments about usage of \paragraph etc. in spanning texts. ............................... 60
General: Change the title from “Single-Columned and Merged Footnotes” to “Page-Wise and
Merged Footnotes” according to the new naming. ................................................................. 68
\ifpcol@bottom: Introduced to know which column-wise footnotes or bottom floats are put
at the bottom of a column. ........................................................................................................ 136
\ifpcol@dfloats: Introduced to know if the last page has deferred column-wise floats. ........ 136
\pcol@ShoBox: Change \ucopy to \copy to make sure the argument box causes overfull if its
height is positive and even if it has nothing. ............................................................................... 140
\pcol@makenormalcol: Add an argument \(d\) to be assigned to \boxmaxdepth to let it have 0 rather
than \maxdepth for last page. ..................................................................................................... 144
\pcol@combinefloats: Add special operations for columns having synchronization point to
move the infinite stretch and shrink to let it follow bottom floats rather than preceding
them. ........................................................................................................................................ 146
\pcol@nextpelt: Fix the bug that \(\pi^q(q)\) is not referred correctly. ........................................ 150
\pcol@output@start: Change the page builder for too tall pre-environment stuff from
\pcol@makenormalcol to \makecol because the page should be built by the ordinary
mechanism. ............................................................................................................................... 174
\pcol@output@start: Delete the argument of \pcol@makenormalcol because now it is not used
too tall pre-environment stuff. ................................................................................................. 176
\pcol@makenormalcol: Completely redesigned to use \makecol if pre-environment stuff has
bottom floats. ........................................................................................................................... 178
\pcol@output@switch: Modify the condition of broadcasting \(k_0(\sigma)\) and \(k_0(\varepsilon)\) accompanied
with \ifpcol@optext from \ifpcol@sync to \(c = 0\) so that the broadcast is made in the first
column-switching in column-scanning. .................................................................................... 182
\pcol@output@switch: Modify the code structure to let \if@tempswa = true according to the
modification of the broadcast of \(k_0(\sigma)\) and \(k_0(\varepsilon)\). .............................................................. 182
\pcol@restartcolumn: Change the code structure to move the insertion of page break penalty
for ordinary column-wise footnotes from below the main text to below the footnotes. .... 183
General: Move commands outside \output routine to the newly introduced section “Commands
for Text Coloring” to distinguish macros inside and outside \output routine. ....................... 187
\pcol@shrinkcolbyfn: Add the third argument \(\text{\textless\textbf{skip\textbf{\textgreater}}}\) to avoid accidental destruction of
\@tempdimb which was modified unconditionally. .................................................................... 192
\pcol@deferredfootins: Fix the bug that the height cap was underestimated by the duplicated
subtraction of \textit{skipfootins} if the page has already non-deferred footnotes. ................... 193
\pcol@putfootins: Remove \pcol@putfootins from users. .............................................................. 193
\pcol@sync: Add the initialization of \ifpcol@dfloats = false before invoking
\pcol@measurecolumn. .................................................................................................................. 201
\pcol@sync: Modify the flushing condition of synchronized column switching from \(V > \pi^h(p)\)
to \(\max(V, V - D_T + V_E) > \pi^h(p)\) to avoid page break just below the synchronization point
as much as possible. .................................................................................................................. 204
\pcol@flushcolumn: Fix the problem that a flushed column in a non-top page causes overfull
due to its height-plus-depth greater than \(\pi^h(p)\). .................................................................. 204
\pcol@flushcolumn: Add \maxdepth as the first argument of \pcol@makenormalcol. ................. 204
General: Add \globalcounter* to make all counters global. (2015/10/10) ........................ 1
General: Add descriptions of \globalcounter*.................................................. 23
\globalcounter*: Modified according to the introduction of \globalcounter*. .......... 241
\pcol@globalcounter@es: Added for \globalcounter*. ................................. 241

v1.31

General: Add passing parameters related sectioning commands beyond \endparacol and fix misspellings in error messages. (2013/10/10) ......................... 1
\pcol@output@end: Add \pcol@getcurrcol for the column specified by \pcol@lastcol to pass
\if@nobreak, \if@afterindent and \everypar of the column to post-environment stuff. 226
\pcol@setcolcalc: Capitalize the first word of the error message for consistency. ...... 238
\pcol@switchcolumn: Add a space before the number of columns in the error message. 245
\pcol@switchenv: Fix the misspell “swicthing” in the error message. .................... 249
\pcol@twosided: Fix spelling “tosing” replacing it with “two-siding” in the error message. 257
\pcol@backgroundcolor: Fix the misspell “coloring” in the error message. ............... 264
\endparacol: Add saving c into \pcol@lastcol to let \pcol@output@end know the column
visited last. ...................... 267
\pcol@lastcol: Introduced to keep the column visited last to pass its typesetting parameters
to post-environment. ....................... 267

v1.32-1

General: Add \globalcounter* to make all counters global. (2015/10/10) .................. 1
General: Add descriptions of \globalcounter*.................................................. 23
\globalcounter*: Modified according to the introduction of \globalcounter*. .......... 241
\pcol@globalcounter@es: Added for \globalcounter*. ................................. 241

308
\globalcounter*: Renamed from \globalcounter according to the introduction of \globalcounter*. .......................................................... 241

v1.32-2

General: Fix a memory leak in \startcolumn. (2015/10/10) .............................. 1
\*write: Introduced for debugging memory leak problems. .......................... 141
\*F: Introduced for debugging memory leak problems. ............................. 141
\*FF: Introduced for debugging memory leak problems. ............................ 141
\*count: Introduced for debugging memory leak problems. ......................... 141
\*Fm: Introduced for debugging memory leak problems. ............................ 141
\*Fe: Introduced for debugging memory leak problems. ............................ 141
\makecol: Add \colpair(s). .......................... 145
\cfit: Add \colpair(s). .......................... 148
\opc: Add \colpair(s). .......................... 148
\startpage: Add \colpair(s). .......................... 152
\output: Add \colpair(s). .......................... 155
\output: Add \colpair(s). .......................... 157
\output: Add \colpair(s). .......................... 157
\output: Add \colpair(s). .......................... 158
\flush: Add the memory leak caused by mistakenly preserving \pair(s) when
\pair = \pair. .......................... 164
\flush: Add \colpair(s). .......................... 164
\flush: Add \colpair(s). .......................... 170
\flush: Add \colpair(s). .......................... 178
\makernormalcol: Add \colpair(s). .......................... 178
\flush: Add \colpair(s). .......................... 180
\restartcolumn: Add \colpair(s). .......................... 183
\restartcolumn: Add \colpair(s). .......................... 184
\flush: Add \colpair(s). .......................... 204
\flush: Add \colpair(s). .......................... 206
\flush: Add \colpair(s). .......................... 206
\makecolpage: Add \colpair(s). .......................... 208
\synccolumn: Add \colpair(s). .......................... 212
\makeflushedpage: Add \colpair(s). .......................... 217
\makeflushedpage: Add \colpair(s). .......................... 218
\imakeflushedpage: Add \colpair(s). .......................... 220
\output: Add \colpair(s). .......................... 224
\output: Add \colpair(s). .......................... 225
\output: Add \colpair(s). .......................... 226

v1.32-3

General: Fix a page-wise float problem. (2015/10/10) .............................. 1
General: Add footnote to mention the page-wise float problem. ................. 9
General: Add comments about the out-of-order appearance of page-wise floats even with
\LaTeX-2015/01/10 or later. .......................... 60
General: Add the section “Page-wise Float Placement” to discuss the page-wise float problem. 79
\startpage: Add \f@depth = 0 to override \f@depth = 1sp done by
\dblfloatplacement. ........................................ 152
\startpage: Modify the code to apply \dblel to \dbleverlist so as to work
with both 2015 (or newer) and 2014 (or older) versions of \LaTeX. 152
\output: Add depth clearing of imported deferred floats in case that some of them
has 1sp. .......................... 174
\output: Add \f@depth = 0 to override \f@depth = 1sp done by
\dblfloatplacement. ........................................ 214

309
v1.33-1
General: Fix a marginal note problem. (2016/11/19) .............................. 1
\pcol@getmptbelt: Fix the bug by which \t such that \t ≥ \text{T} but \t − \text{B} < \text{H} is
found. ........................................... 197

v1.33-2
General: Nonlogical modifications to obey the coding convention, for clarification, etc.
(2016/11/19) .......................................................... 1
\pcol@output: Add a space after \opcol to obey the coding convention. .................. 143
\pcol@makecol: Move down the definition of \pcol@currfoot with \relax to place it just before
the \ifpcol@scfnote/\fi construct to make it clear how \pcol@currfoot is defined. 145
\pcol@scfnote: Add \relax to the end of the line to open \vbox for \outputbox to obey the
coding convention. .................................................. 148
\pcol@opcol: Add \relax to the end of the line to open \vbox for \outputbox to obey the
coding convention. .................................................. 148
\pcol@setpageno: Add \relax before \edef of \reserved@A for the sake of clarity. 149
\pcol@output@switch: Let \dimec have the height of \pcol@prespan if it is not \dimec, or 0 if \dimec
for the sake of clarity. .............................................. 150
\pcol@putbackmvl: Add \relax to the end of the line to open \vbox for \pcol@prespan to obey the
coding convention. .................................................. 187
\pcol@makefcolumn: Remove a space after the \vbox to be assigned to \outputbox to obey the
coding convention. .................................................. 207
\pcol@makefcolumnpage: Add \relax to the end of the line to open \vbox to obey the coding
convention. ...................................................... 208
\pcol@syncfcol: Add \relax to the end of the line to open \vbox for \pcol@float to obey the
coding convention. .................................................... 212
\pcol@syncfcol: Add \relax to the end of the line to open \vbox for \outputbox and two lines for
\outputboxes in it to obey the coding convention. .................... 213

v1.34
General: Fix a text coloring problem in non-breakable sequences of vertical items. (2018/05/07) 1
General: Revise the description of §1.6.1 according to the new implementation with \insert. 70
General: Revise the description of §1.6.2 according to the new implementation with \insert. 71
General: Split the description of \columncolor from §1.6.2 to have new §1.6.3 “Changing
Default Column Color” because we have several new issues in the new implementation
with \insert. .......................................................... 72
General: Revise the description of §1.6.4 according to the new implementation with \insert. 73
\pcol@mcid: Change its meaning and operations with \relax a little bit according to the new text
coloring with \insert. .................................................. 130
\pcol@colorstack@saved: Introduced as \Gamma, to keep the color stack \Gamma until a column-page of c
becomes non-empty. .................................................. 139
\pcol@tempbox: Renamed from \pcol@tempbox because its relative \pcol@tempbox is
introduced. .......................................................... 139
\pcol@tempbox: Add usage in \pcol@scancst and \pcol@iscancst. .......................... 139
\pcol@tempbox: Introduced to extract the top of color stack \Gamma, \Gamma, or \Gamma. .......................... 139
General: Add §3.6 “\insert Register Set” for \pcol@colorins. .......................... 140
\pcol@colorins: Introduced to present text-coloring operations to \output synchronously with
column-pages. .......................................................... 140
\pcol@showbox: Add messaging (VOID) if (b) = \dimec, \vspace \relax to ensure overfull, and \vskip
of 1pt if (b)'s height is 0 to ensure overfull too. .......................... 140
\pcol@buildcolseprule: Rename \pcol@tempbox as \pcol@tempbox. .......................... 158
\pcol@buildcolseprule: Rename \pcol@tempbox as \pcol@tempbox. .......................... 158
\pcol@hfil: Rename \pcol@tempbox as \pcol@tempbox. .................................................. 160

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\outputpage: Rename \pcol@tempbox as \pcol@tempboxa. ................................. 160
\pcol@outputpage0: Rename \pcol@tempbox as \pcol@tempboxa. ......................... 162
General: \pcol@op@cpush is removed according to the change of text coloring from \output to
\insert. ................................................................................................. 173
General: \pcol@op@cpop is removed according to the change of text coloring from \output to
\insert. ................................................................................................. 173
General: \pcol@op@cpop is removed according to the change of text coloring from \output to
\insert. ................................................................................................. 173
General: \pcol@op@mcpush is removed according to the change of text coloring from \output to
\insert. ................................................................................................. 174
General: \pcol@op@mcpush@pone is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 174
General: \pcol@op@mcpop is removed according to the change of text coloring from \output to
\insert. ................................................................................................. 174
General: \pcol@op@mcpop@pone is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 174
\pcol@specialoutput: Remove examinations related to \( f \in \{ \text{cpush, cpop, mcpush, mcpop} \} \). \hspace{1em} 174
\pcol@output@start: Add initialization of \( \gamma_{0} = \text{pcol@columncolor@box} \cdot \mathbf{c} \). ......................... 178
\pcol@output@startv: Change nullification of \( F_{c} = \text{pcol@colorstack@saved} \) from \gdef to
\box-assignment of \( L \) because it is now a \text{vbox}. .............................. 187
General: \pcol@output@cpush is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
General: \pcol@output@cpush@pone is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
General: \pcol@output@mcpush is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
General: \pcol@output@mcpush@pone is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
General: \pcol@output@mcpop is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
General: \pcol@output@mcpop@pone is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@return@from@color is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 187
\pcol@clearcolorstack: Completely change its definition according to the new text coloring
with \insert. .............................................................................................. 187
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 188
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
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\pcol@reset@color@elt is removed according to the change of text coloring from
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\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is removed according to the change of text coloring from
\output to \insert. ...................................................................................... 189
\pcol@reset@color@elt is remo...
General: \pcol@colorstack@full is removed according to the change of text coloring from
\output to \insert. .......................................................... 191
\pcol@ccuse: Introduced to implement new text coloring with \insert. .................. 191
\pcol@icicdef: Introduced to implement new text coloring with \insert. ............... 191
\pcol@output@end: Remove nullification of $\gamma_0^c$ because it is not meaningless now, add release of
$\gamma_0^c \neq \bot$ and then nullification of it for all $c$, move color stack reestablishment down to the
loop with $c$ to ensure $\gamma_0^c = \bot$, and add nullification of $\Gamma$. ....................... 226
\pcol@zparacol: Remove the initializations of \pcol@colorstack and \pcol@colorstack@buf
because they no longer exist. ........................................... 230
General: \pcol@getshadowcc is removed according to the change of text coloring from \output
to \insert. .......................................................... 259
\pcol@iicolumncolor: Remove the invocations of \pcol@iicolumncolor for
\pcol@columncolor@shadow $\cdot c$ because it no longer exists, completely change the
operations in the case the target column $c$ is the current one according to the new method
with \insert, and add immediate setting of $\gamma_0^c$ in the case $c$ is not current. .......... 259
\pcol@iicolumncolor: Remove the third argument, change the second argument from a control
sequence name to the target column, add a grouping to surround the entire body of the
macro, and change the body of $\gamma_0^c$ so that it only has the color information. .......... 259
\pcol@mcpushlimit: Introduced to rewind or establish the color stack $\hat{\Gamma}$. ........ 259
\pcol@reset@color@push: Completely change its definition according to the new text coloring
with \insert. .......................................................... 261
\pcol@reset@color@pop: Completely change its definition according to the new text coloring
with \insert. .......................................................... 262
\pcol@reset@color@mpop: Completely change its definition according to the new text coloring
with \insert. .......................................................... 262
General: \pcol@color@includeoutput is removed according to the change of text coloring from
\output to \insert. .......................................................... 263
General: \pcol@color@includeoutput@v is removed according to the change of text coloring
from \output to \insert. .................................................. 263

v1.35-1
General: Fix a page break problem with a tall item in the very first line of the first column.
(2018/12/31) .......................................................... 1
\pcol@output@start: Add \interlinepenalty insertion for the first column to avoid vertical
overfull due to the first item taller than the column room. ................................. 178
v1.35-2
General: Fix a vertical space problem with \trivlist immediately surrounding \paracol.
(2018/12/31) .......................................................... 1
\pcol@zparacol: Add \if@inlabel to the condition to perform operations for first \item. 228
v1.35-3
General: Fix a bug in \addmarginpar and add emulation of \marginnote. (2018/12/31) 1
General: Add description of \marginnote. ..................................................... 23
\pcol@addmarginpar: Fix the bug referring to \marbox inappropriately. ................. 194
\pcol@addmarginpar: Add vertical shifting of marginal note to emulate of \marginnote. .... 194
\pcol@zparacol: Add local modifications of \margpar, \@mn@marginnote and \@xympar for
the emulation of \marginnote. ............................................. 231
General: Add the section “Commands for Marginal Notes” to describe newly introduced
macros for the emulation of \marginnote. ..................................... 256
\margpar: Locally modified in \zparacol for the emulation of \marginnote. ............... 256
\pcol@marginpar: Introduced as the in-paracol version of \margpar for the emulation of
\marginnote. .......................................................... 256

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\texttt{\hsp@marginpar}: Introduced to keep the original version of \texttt{\hsp@marginpar} for the emulation of \texttt{\marginpar}. \hsp@marginpar \hsp@mn@marginnote \hsp@xympar \hsp@xympar \hsp@mparoffset \hsp@zparacol \hsp@colpream \hsp@switchcol \definecolumnpreamble \pcol@zparacol \pcol@colpream \pcol@colpream \definecolumnpreamble \ifinner \if@twocolumn

v1.35-4

General: Add \texttt{\belowfootnoteskip} for the additional space below the non-merged pre-environment footnotes. (2018/12/31) \hsp@belowfootnoteskip \hsp@belowfootnoteskip \hsp@belowfootnoteskip \hsp@belowfootnoteskip \hsp@belowfootnoteskip \hsp@belowfootnoteskip \hsp@belowfootnoteskip \hsp@belowfootnoteskip 

v1.35-5

General: Add \texttt{\definecolumnpreamble}. (2018/12/31) \definecolumnpreamble \definecolumnpreamble \definecolumnpreamble \definecolumnpreamble \definecolumnpreamble

v1.35-6

General: Add error check if \texttt{\paracol} environment is not in outer par mode and is with ordinary two-column typesetting. (2018/12/31) \pcol@zparacol \pcol@zparacol \pcol@zparacol \pcol@zparacol

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