# Adjusting Margins for Multicolumn and Unicolumn Output\* $^{\dagger}$

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#### Abstract

This package provides an extension of the multicol package [1] with the option to change the margins for multicolumn and unicolumn layout. The package understands the difference between the even and odd margins for two side printing.

### Contents

1	Intr	roduction	2
<b>2</b>	Use	r Interface	3
3	Imp	plementation	5
	3.1	Declarations	5
	3.2	Options	5
	3.3	Loading Packages	5
	3.4	Registers	5
	3.5	Starting Environment	5
	3.6	Ending Environment	7
	3.7	Output Routines	7
	3.8	Not Balancing Columns	8
	39	Ending the Style	8

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<sup>&</sup>lt;sup>†</sup>Note: This package is released under terms which affect its use in commercial applications. Please see the details at the top of the source file

#### 1 Introduction

One of the common requests from the book designers is the possibility to change the margins of the text in the midddle of the page. The standard LATEX list environment does exactly this. Thus it is not surprising that many packages creatively use this tool to change the layout. An example is the changepage package [2]. Unfortunately this approach has a seriour drawback: a list sets the margins globally. If the material is split between the pages, the margins on the first page are repeated on all the subsequent pages. While this is fine for one-side printing, it leads to a catastrophe for the two-sided one, as can be seen from the following example (provided by Ivo Welch):

```
\documentclass{book}
\usepackage{lipsum, multicol}
\evensidemargin=1.5in
\oddsidemargin=-3em
\textwidth=5in
\newenvironment{chmargin}[2]{%
 \begin{list}{}{\topsep0pt\partopsep0pt\itemsep0pt\parsep\parskip%
      \listparindent\parindent\itemindent\parindent
      \leftmargin#1\rightmargin#2\relax}\item}%
 {\end{list}}
\begin{document}
\chapter{Show}
\section{Normal}
\marginpar{I need a lot of outer margin space in the normal text.}
\lipsum[1-10]
\begin{chmargin}{0pt}{-160pt}
  \section{End of Chapter Meterial}
 \textbf{Now I want to use the outer margin because I need width.}
 \lipsum[11-16]
 \fbox{\textbf{\Large Darn---it extends into the inner spine margin now.}}
  \lipsum[17-40]
\end{chmargin}
\end{document}
```

To remedy this problem, we need a completely different approach: we need to change the output routine. This is done in this package.

Since the text with the special layout is often typeset in the multicolumn mode, we load the multicol package [1] and patch it to provide two changes:

- 1. Margins changes, persistent over the pages.
- 2. The possibility of an one-column "multicolumn" layout. Of course, this layout does not make sense in the context of the original multicol package, but is useful when the margins are changed.

Note that since this package uses the multicol package, it inherits its special moral obligation for the commercial users. Please see the source file for the details.

This file was commissioned for by Prof. Ivo Welch, http://www.ivo-welch.info/. He also provided sample files and patiently tested it.

#### 2 User Interface

The installation of the class follows the usual practice [3] for LATEX packages:

- 1. Run latex on adjmulticol.ins. This will produce the file adjmulticol.sty.
- 2. Put the file adjmulticol.sty to the place where LATEX can find them (see [3] or the documentation for your TEX system).
- 3. Update the database of file names. Again, see [3] or the documentation for your TEX system for the system-specific details.
- 4. The file adjmulticol.pdf provides the documentation for the package (this is the file you are probably reading now).

As an alternative to items 2 and 3 you can just put the files in the working directory where your .tex file is.

To use this package, add to the preamble of your document the line \usepackage{adjmulticol}.

The package provides two new environments for adjusted multicolumn layout. The environment adjmulticols is similar to the environment multicols, but it has three mandatory arguments instead of one:

```
\begin{adjmulticols} {\langle number \rangle} {\langle inner\ margin \rangle} {\langle outer\ margin \rangle} \\ {\langle text \rangle} \\ \begin{adjmulticols} \\
```

For example,

```
\begin{adjmulticols}{2}{12pt}{-1in}
   Text Text Text
\end{adjmulticols}
```

Here  $\langle number \rangle$  is the number of columns. Unlike multicols, adjmulticols environment allows this number to be 1.

The  $\langle inner\ margin \rangle$  and  $\langle outer\ margin \rangle$  are calculated from the current text area margins, so negative values mean the extension of the text area. In one-sided printing  $\langle inner\ margin \rangle$  is the left margin, and  $\langle outer\ margin \rangle$  is the right margin. You probably would not want to use this package for one-sided printing, since in this case changepage package [2] works fine. In two-sided printing  $\langle inner\ margin \rangle$  is the margin on the spine side of the page, and  $\langle outer\ margin \rangle$  is the margin on the other side.

adjmulticols

You can use the optional arguments of the multicols environment. Note that the argument of the first optional argument, the header text spread over all columns, is typeset with the *normal* margins. If you want to change margins for the header too, you may want to use one-column adjmulticols environment instead.

adjmulticols\*

The starred version of the environment, adjmulticols\* is similar to the multicols\* environment: it does not balance the columns on the last page.

# 3 Implementation

#### 3.1 Declarations

We start with declaration, who we are:

- 1 \(\style\)\NeedsTeXFormat{LaTeX2e}
- 2 (\*gobble)
- 3 \ProvidesFile{adjmulticol.dtx}
- 4 (/gobble)
- 5 (style)\ProvidesPackage{adjmulticol}
- 6 (\*style
- 7 [2012/01/20 v1.1 Adjusted margins for multicolumn layout]

#### 3.2 Options

All options are sent to multicols:

- 8 \DeclareOption\*{\PassOptionsToPackage{\CurrentOption}{multicol}}
- 9 \ProcessOptions\relax

#### 3.3 Loading Packages

We use multicol to get all the code from it:

10 \RequirePackage{multicol}

#### 3.4 Registers

\adjmc@inner

Inner margin delta: left on odd pages, right on even pages for two-sided typesetting, and left for one-sided typesetting.

11 \newdimen\adjmc@inner

\adjmc@outer

Outer margin delta: right on odd pages, left on even pages, and right for two-sided typesetting

12 \newdimen\adjmc@outer

\adjmc@saved@leftmargin

We save the value of \multicol@leftmargin between the calls in the register \adjmc@savedleftmargin:

 $13 \verb| newdimen adjmc@saved@leftmargin| \\$ 

#### 3.5 Starting Environment

\adjmulticols

We have three mandatory arguments instead of one for multicols: the number of columns, the left margin delta and the right margin delta:

- 14 \def\adjmulticols#1#2#3{\col@number#1\relax
- 15  $\left(\frac{42}{\%}\right)$
- 16 \ifx\@tempa\@empty\adjmc@inner\z@\else\adjmc@inner#2\fi
- 17 \def\@tempa{#3}%
- 18 \ifx\@tempa\@empty\adjmc@outer\z@\else\adjmc@outer#3\fi

The standard multicols have the minimum of two columns. We, of course, want to consider one column layout too:

```
\ifnum\col@number<\@ne
                 19
                 20
                        \PackageWarning{adjmulticol}%
                 21
                         {Using '\number\col@number'
                 22
                          columns doesn't seem a good idea.^^J
                          I therefore use one columns instead}%
                 23
                 24
                        \col@number\@ne\fi
                 25
                     \ifnum\col@number>10
                 26
                        \PackageError{adjmulticol}%
                 27
                         {Too many columns}%
                 28
                         {Current implementation doesn't
                          support more than 10 columns.%
                 29
                          \MessageBreak
                 30
                 31
                          I therefore use 10 columns instead}%
                        \col@number10 \fi
                 32
                    As in the standard package we redefine the footnote making command:
                        \ifx\@footnotetext\mult@footnotetext\else
                 33
                          34
                          \let\@footnotetext\mult@footnotetext
                 35
                 36
                 And look for the optional arguments
                     \@ifnextchar[\adjmult@cols{\adjmult@cols[]}}
 \adjmult@cols
                Looking for the second optional argument. Note that we use \premulticols for
                 the default:
                 38 \def\adjmult@cols[#1]{\@ifnextchar[%
                     {\adjmult@@cols{#1}}%
                     {\adjmult@@cols{#1}[\premulticols]}}
                And now we are gathered all arguments:
\adjmult@@cols
                 41 \def\adjmult@@cols#1[#2]{%
                 The macro \prepare@multicols uses the current value of \linewidth. We do
                 not change his, but rather change \linewidth:
                       \advance\linewidth by -\adjmc@inner\relax
                 42
                       \advance\linewidth by -\adjmc@outer\relax
                 Then we redefine the output routines:
                 44 \let\page@sofar=\adjmc@page@sofar
                 and start the standard multicols:
                      \mult@@cols#1[#2]}
                The formula for \vsize in multicols seem to work only for column number above
\set@mult@vsize
                 2. Here we add special case of 1.
                 46 \def\set@mult@vsize#1{%
                 47
                       \vsize\@colroom
                       \@tempdima\baselineskip
```

```
\advance\@tempdima-\topskip
49
      \advance\vsize\@tempdima
50
      \vsize\col@number\vsize
51
      \advance\vsize-\@tempdima
52
      \ifnum\col@number>1\relax
53
54
      \advance\vsize\col@number\baselineskip
55
      \advance\vsize-2\baselineskip
56
      \fi
57
      #1\advance\vsize
58
           \c@collectmore\baselineskip}
59
```

#### 3.6 Ending Environment

\endadjmulticols

Here we use the standard environment end. Note that it uses \@checkend, so we need to redefine \@currenvir to fool the check.

```
60 \def\endadjmulticols{%
61 \def\@currenvir{multicols}%
62 \endmulticols}
```

#### 3.7 Output Routines

\adjmc@page@sofar@orig

First, we save the original declaration of \page@sofar:

63 \let\adjmc@page@sofar@orig=\page@sofar

\adjmc@page@sofar

We redefine \page@sofar to change the margins and allow for one-column output: 64 \def\adjmc@page@sofar{%

If we have one column, the standard mechanisms leave empty space instead of the first column. Ok, we use the fact that there is a copy of the first column in \mult@firstbox...

```
65 \ifnum\col@number=\@ne
66 \setbox\mult@rightbox\box\mult@firstbox
67 \fi
```

We redefine \multicol@leftmargin to introduce the shift of the box. We save the old code in \adjmc@saved@leftmargin

```
\adjmc@saved@leftmargin=\multicol@leftmargin
     \if@twoside
69
        \ifodd\c@page
70
          \advance\multicol@leftmargin by \adjmc@inner\relax
71
       \else
72
          \advance \multicol@leftmargin by \adjmc@outer\relax
73
      \fi
74
75
     \else
        \advance \multicol@leftmargin by \adjmc@inner\relax
76
77
    \fi
```

Then we invoke the original \page@sofar and restore the margin:

- 78 \adjmc@page@sofar@orig
- 79 \multicol@leftmargin=\adjmc@saved@leftmargin}

#### 3.8 Not Balancing Columns

The starred versions do not balance the columns.

\adjmulticols\* This follows the code of the multicols package:

```
80 \newenvironment{adjmulticols*}{%
     \ifinner
81
       \PackageWarning{multicol}%
82
         {multicols* inside a box does
83
          not make sense.\MessageBreak
84
          Going to balance anyway}%
85
     \else
86
       \let\balance@columns@out
87
           \multi@column@out
88
89
     \adjmulticols}{%
90
     \vfill
91
    \endadjmulticols}
92
```

#### 3.9 Ending the Style

 $93 \langle / style \rangle$ 

## References

- [1] Frank Mittelbach. An Enironment for Multicolumn Output, August 2006. http://mirrors.ctan.org/macros/latex/required/tools/multicol.pdf.
- [2] Peter Wilson and Will Robertson. The changepage and changepage Packages, October 2009. http://mirrors.ctan.org/macros/latex/contrib/changepage.
- [3] UK TEX Users Group. UK list of TEX frequently asked questions. http://www.tex.ac.uk/cgi-bin/texfaq2html, 2008.

# Change History

# Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	\CurrentOption 8	N
\@colroom 47		\NeedsTeXFormat 1
\@currenvir 61	D	\newdimen 11-13
\@empty 16, 18	\DeclareOption 8	\newenvironment 80
\@footnotetext 33-35	\def 14, 15, 17, 38,	\number 21
\@ifnextchar 37, 38	41, 46, 60, 61, 64	_
\One 19, 24, 65		О
\@tempa 15-18	${f E}$	\orig@footnotetext . 34
\@tempdima $48-50, 52$	\else 16, 18,	ъ.
Α	33, 55, 72, 75, 86	P
\adjmc@inner	\endadjmulticols $\underline{60}$ , $92$	\PackageError 26
. <u>11</u> , 16, 42, 71, 76	\endmulticols $\dots$ 62	\PackageWarning . 20, 82
\adjmc@outer		\page@sofar 44, 63
12, 18, 43, 73	${f F}$	\PassOptionsToPackage
\adjmc@page@sofar 44,64	\fi 16, 18, 24, 32, 36,	
\adjmc@page@sofar@orig	57, 67, 74, 77, 89	\premulticols 40
63, 78		\ProcessOptions 9
\adjmc@saved@leftmargin	I	\ProvidesFile 3
13, 68, 79	\if@twoside 69	\ProvidesPackage 5
\adjmult@@cols $\overline{39}$ , $40$ , $\underline{41}$	\ifinner 81	D
\adjmult@cols 37, 38	\ifnum 19, 25, 53, 65	R
\adjmulticols <u>14</u> , 90	\ifodd 70	\relax 9, 14, 42,
\adjmulticols* 80	\ifx 16, 18, 33	43, 53, 71, 73, 76
\advance 42, 43,		\RequirePackage 10
49, 50, 52, 54,	${f L}$	$\mathbf{S}$
56, 58, 71, 73, 76	\let 34, 35, 44, 63, 87	\set@mult@vsize 46
-	\linewidth 42, 43	\setbox 66
В		(Setbox 00
\balance@columns@out 87	${f M}$	Т
\baselineskip	$\MessageBreak 30, 84$	\topskip 49
48, 54, 56, 59	\mult@@cols 45	(торыхір 13
\box 66	\mult@firstbox 66	$\mathbf{V}$
${f C}$	\mult@footnotetext .	\vfill 91
\c@collectmore 59	$\dots \dots 33, 35$	\vsize 47,
\c@page 70	\mult@rightbox 66	50–52, 54, 56, 58
\col@number 14,	\multi@column@out . 88	,,,,
19, 21, 24, 25,	\multicol@leftmargin	${f z}$
32, 51, 53, 54, 65	. 68, 71, 73, 76, 79	\z@ 16, 18