The fancyhdr and extramarks packages

version v5.0.

Pieter van Oostrum* Dept. of Computer Science[†] Utrecht University

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Abstract

This document describes how to customize the page layout of your LaTeX documents, i.e., how to change page margings and sizes, headers and footers, and the proper placement of figures and tables (collectively called floats) on the page. This documentation describes version 5.0 or later of the fancyhdr and extramarks packages. The user documentation is also mostly valid for the versions 4.0 or later of the fancyhdr and extramarks packages (except for the changes mentioned in sections 38.1 and 38.2).

Contents

Ι	Int	roduction	3
	1	Installation	3
	2	Using fancyhdr	3
	3	Package fancyhdr options	5
	4	Using extramarks	6
II	Pa	age Layout in LAT _E X	9
	5	Introduction	9
	6	Page headers and footers	9
	7	What is fancyhdr	11
	8	Simple use of fancyhdr	12
	9	A simple example	12
	10	The default layout	13
	11	An example of two-sided printing	14
	12	Specifying the widths of the header and footer fields	15
	13	Fancy Centering	17
	14	The \fancyhdrbox command	18
	15	Redefining page style plain	23
	16	Defining other page styles	24

^{*}Part of this documentation was written by George Grätzer (University of Manitoba) in $Notices\ Amer.$ $Math.\ Soc.$ Thanks, George!

[†]This was my employer at the time I developed this package. I am now retired.

CONTENTS 2

17	The scoop on LATEX's marks	26
18		29
19	- , , , , , , , , , , , , , , , , , , ,	31
20		31
21		34
22		37
23	Special page layout for float pages	37
24	Those blank pages	38
25		39
26		39
27		40
28		43
29	· ·	50
30		51
31	Page styles for Table of Content, List of Figures, Bibliography, etc	58
32	A movie	60
33	Thumb-indexes	61
34	Float placement	63
35	Multipage Floats	65
36	Deprecated commands	69
37	Contact information	71
38	Version information	72
III	Questions & Answers	7 5
39	▼	75
40		77
41	v I /	78
42		79
43	V	83
IV	Implementation	86
44	•	86
45		112
46		114
47	,	117
11	Taney readings. Sty	
Cha	nge History 1	18

Contents 3

Index 123

Part I

Introduction

This document contains four parts:

Part I is a short documentation on the user commands of the fancyhdr and extramarks packages.

Part II contains elaborate documentation on page layout in LATEX. This used to be the complete documentation of fancyhdr and extramarks for several years.

Part III contains Questions and Answers.

Part IV contains the annotated implementation.

This document describes version 5 of fancyhdr. This version is an extension of fancyhdr version 4, which is described in the *The LATEX Companion*, *Third Edition*. It just has some additional commands that are not mentioned in *The LATEX Companion*. The differences between these versions are summarized in section 38.1 on page 73, and section 38.2 on page 74. Throughout this documentation it is mentioned when a specific feature is only available in version 4 or a later version, or when there are differences between version 4 and 5.

This document also describes version 5 of extramarks. This is a new implementation that differs significantly from the previous versions. See section 4 on page 7 for more details.

This documentation contains several examples. Most of the examples are available for download from Github, see section 37. These examples are indicated with their name in the margin. If the margin says "Example $\langle n \rangle$ ", where $\langle n \rangle$ is numeric, maybe followed by a letter, then the file name will be example $\langle n \rangle$.tex. When it is followed by a letter in parentheses like (A), it means an item in the file. Other names without the word "Example" are just the file name without extension, for example "with-beamer" indicates the file name with-beamer.tex.

1 Installation

The preferred way to install this package is with a package installer. If you want to install it by hand, then first run the command 'tex fancyhdr.ins' and then move the files fancyhdr.sty, extramarks.sty, extramarks-v4.sty and fancyheadings.sty to a place where IATEX can find it, preferably in a directory similar to .../texmf/tex/latex/fancyhdr/in your TEX directory tree. To get the documentation, run 'pdflatex fancyhdr.dtx'.

2 Using fancyhdr

The package fancyhdr gives you several commands to define headers and footers of the pages in a IATEX document. You load the package with the following command in the preamble:

 $\usepackage[\langle options \rangle] \{fancyhdr\}$

Using fancyhdr 4

(Options are available since version 4.0. See the next section for the details.)

 $\fine \frac{places}{field}$ $\int \int [\langle places \rangle] \{\langle field \rangle\}$ \fancyhf $\frac{\langle places \rangle}{\langle field \rangle}$

> Here $\langle places \rangle$ is a comma-separated list of places where $\langle field \rangle$ will be placed. There are 12 places defined: Left, Center and Right Headers and Footers, and both can be on Even or Odd pages. Each place therefore has 3 coordinates which are the inital letters of the above description: (1) E or 0, (2) L, C or R, (3) H or F. So a place is given with 3 letters, like EOH. A missing coordinate means: all possibilities, except for \fancyhead where H is implied and \fancyfoot where F is implied. Although in this documentation always uppercase letters are used in the (places), lowercase is also acceptable.

 $\verb| fancyhead offset | fancyhead offset | \{places\}| \{\langle length\}| \}$ \fancyhfoffset $\fine {places} {\langle places \rangle} {\langle length \rangle}$

> These define offsets to let the headers stick into the margin (or to the inside if negative). Places cannot contain the C specifier. See sections 21 and 22 for more details.

 $\fine \fine \fin$ \fancyfootwidth $\frac{\langle places \rangle}{\langle length \rangle}$ \fancyhfwidth $\fine {places} {\langle places \rangle} {\langle length \rangle}$

> These define widths for the header and footer fields. The fields will be typeset in a \parbox of this width, which can be different for each place. If the width of a field is not specified, it defaults to \headwidth, which may cause them to overlap. See section 12 for more details.

\headruleskip \footruleskip \headwidth

\headrulewidth \headrulewidth and \footrulewidth are macros to define the thickness of a line under \footrulewidth the header and above the footer. \headruleskip and \footruleskip are macros that define the distance between the lines and the header and footer text, respectively. (But \headruleskip is only available since version 4.0.) And \headwidth is a length parameter that defines the total width of the headers and footers. See section 22 for more details.

\headrule \headrule and \footrule are macros to completely redefine these lines. \footrule

\fancyhfinit

\fancyheadinit \fancyheadinit and \fancyfootinit can be used to define initialisation code for the \fancyfootinit header and footer, respectively, and \fancyhfinit defines both of these. These commands are only available in fancyhdr version 4.0 and later. See section 28.1.

\fancyfootalign \fancyfootalign{} $\fine {(length)}$

> The command \fancyfootalign allows you to fine-tune the vertical position of the footer with respect to the page bottom. This command is only available in fancyhdr 5.0 and later. See section 20.

(Only in version 4.0 and later.) The command \fancycenter packs 3 header fields into a full-width header. See section 13.

 $\fine {\clip} {\clip$

(Only in version 5.0 and later.) The command \fancyhdrbox can be used to align multiline parts vertically and horizontally. See section 14.

\iftopfloat \ifbotfloat \iffloatpage \iffootnote

The macros \iftopfloat, \iffbotfloat, \iffloatpage and \iffootnote are used to detect if there is a float on the top or the bottom of the page, or the page is a float page, or if there is a footnote at the bottom of the page. These can be used to choose different headers and/or footers if these conditions are met. See section 23 for more details.

\fancypagestyle \fancypagestyle*

 $\frac{\langle \text{style-name} \rangle}{\langle \text{base-style} \rangle} {\langle \text{definitions} \rangle}$ $\frac{\fancypagestyle*{\langle style-name \rangle}[\langle base-style \rangle]}{\langle definitions \rangle}}$

This command lets you (re)define page styles for use in special situations. See sections 15 and 16 for more details.

 $\footnote{fancypagestyleassign} {ps1}{ps2}$

This command assigns page style $\langle ps2 \rangle$ to $\langle ps1 \rangle$. This causes $\langle ps1 \rangle$ to be an exact copy of $\langle ps2 \rangle$, but completely independent of $\langle ps2 \rangle$. Or you could say that $\langle ps1 \rangle$ becomes a new name for page style $\langle ps2 \rangle$. See section 31 for an example.

 $\fine {\cline fancyhdrsettoheight (\cline fancyhdrsettoheight {\cline fancyhdrsettoheight (\cline fancyhdrsettoheight)}} {\cline fancyhdrsettoheight (\cline fancyhdrsettoheight)} {\cline fancyhdrsettoheight (\cline fancyhdrsettoheight ($

Sets (lengthvar) to the height of the (header/footer), which must be one of oddhead, evenhead, oddfoot or evenfoot. Please note: You usually use this outside of a header or a footer (for example in the preamble, but then if you use marks with a non-standard height in your headers or footers, the calculated height may be wrong, as marks don't work well outside of a header or footer.

3 Package fancyhdr options

NOTE: This section applies to fancyhdr version 4.0 and later.

You can supply options to the \usepackage command:

 $\usepackage[\langle options \rangle] \{fancyhdr\}$

The following options are supported:

Option	Meaning
nocheck	do not check the heights of the header and footer
compatV3	keep some behaviour (now considered undesirable) as in version 3
twoside	use two-sided headers and footers even in one-sided documents
	for fancyhdr-based page styles (version 4.1 or later)
headings	redefine the headings page style to be fancy-based
myheadings	redefine the myheadings page style to be fancy-based

• Options nocheck and compatV3 are described in section 20 on page 32.

4 Using extramarks

- Option compatV3 keeps two fancyhdr version 3.x (or earlier) features that are now considered undesirable.
 - 1. The automatic adjustment of \headheight or \footskip when these are too small. This causes the page layout to become inconsistent.
 - 2. In these previous versions the changes to the fancyhdr headers and footers (including those by \fancyhead, \fancyheadoffset and similar commands) are made globally, except within a page style defined by \fancypagestyle. That is, when these commands are given inside a IATEX group, they affect the whole document, not only the group. If your document depends on this behaviour, you can give the compatV3 package option. However, this is only considered a short-time solution. You should change your document as soon as possible to work around this problem. In version 4.0 and later, without this option, the changes are always local.

This option is deprecated in version 5.0 of fancyhdr. It will disappear in a later release. Please don't use this option anymore, but rather change your document.

- Option twoside implements two-sided headers and footers in one-sided documents (version 4.1 or later). This applies only for fancyhdr-based page styles. This option doesn't do anything special for two-sided documents (twoside documentclass option), as these already have that functionality. And with the twoside documentclass option that does apply to other page styles as well.
- The options headings and myheadings redefine the corresponding page style with fancyhdr commands (including a decorative line under the header), so that you can later select this page style as the page style for (part of) the document¹.

The page style headings is in some aspects similar to the default page style fancy settings. In the fancy page style, the page number is in the footer, but in the headings page style it is in the header. The header fields look similar, however.

Please note that these page styles redefine the \chaptermark and/or \[sub]sectionmark commands (see section 17), as do the standard LATEX page styles. The consequence is, that if you select e.g., \pagestyle{headings}, the definitions of \pagestyle{fancy} are overridden. Also when you change the headers and/or footers while such a page style is in effect, and you then switch back to this page style, for example with \pagestyle{headings}, they revert to the built-in settings. Therefore it is not advisable to change the headers or footers in this way, but instead define your own page style, as explained in section 16.

4 Using extramarks

Standard IATEX has two marks: a left one and a right one. The standard command \leftmark gives you the last left mark on a page, and \rightmark gives you the first right one. These are to be used in the headers and footers of a page. These are derived from information that is given by the \markboth and \markright commands in the text body.

 $^{^{1}}$ These options were copied from the nccfancyhdr package, but contrary to that package, they are not automatically selected.

Using extramarks

\firstleftmark \firstrightmark \lastleftmark

These macros give you the other combinations, where \firstrightmark = \rightmark $\verb| lastrightmark | and \verb| lastleftmark| = \verb| leftmark|.$

7

\extramarks \extramarksleft

 $\operatorname{\operatorname{Nextramarksleft}} \langle \operatorname{\operatorname{Ieft-text}} \rangle$ \extramarksright \extramarksright $\{\langle right-text \rangle\}$

> The command \extramarks{ $\langle m_1 \rangle$ }{ $\langle m_2 \rangle$ } defines two extra marks, similar to the standard ones by IAT_EX, where $\langle m_1 \rangle$ is the left mark and $\langle m_2 \rangle$ is the right mark.

> In versions before 5.0, the extramarks are connected to each other and to the original LATEX marks; they are not independent. For example, if you use \markboth or \markright, this introduced empty extramarks or duplicated existing ones. This is also true in the other direction. This sometimes caused unwanted effects.

> Since version 5.0 this is no longer the case. Now the extramarks are independent of the traditional marks, and they can also be set independently of each other by the commands \extramarksleft{ $\langle m_1 \rangle$ } and \extramarksright{ $\langle m_2 \rangle$ }.

extramarks-left extramarks-right extramarks-right

extramarks-left

These are the 'mark classes' for the two marks.

NOTE: The implementation of extramarks version 5 only is available if your LATEX release is the November 2022 LATEX release or newer. It uses the new LATEX marks introduced in that release. These marks are described in The LATEX Companion, Third Edition, section 5.3.5 (Part I). Of course you can also use these new marks directly, or use additional ones if you need more. Some examples in this manual use these.

This manual contains several examples of the use of extramarks, where its features are essential, but in future releases of this manual these examples will be rewritten to use the new LATEX marks directly.

Extramarks commands to be used in the headers or footers

\firstleftxmark \topleftxmark \toprightxmark \lastleftxmark \lastrightxmark \firstxmark \lastxmark \topxmark

\firstrightxmark These commands are used to extract the marks defined by \extramarks $\{\langle m_1 \rangle\}$ $\{\langle m_2 \rangle\}$, \extramarksleft{ $\langle m_1 \rangle$ } and \extramarksright{ $\langle m_2 \rangle$ } described above.

They are used in the headers or footers, similar to the ones without the x.

If you want to keep the old behaviour of extramarks, you can use:

\usepackage{extramarks}[=v4]

or if you have an old LATEX system where the above doesn't work

\usepackage{extramarks-v4}

4 Using extramarks 8

Please note that in that case the \topleftxmark, \toprightxmark and \topxmark commands may give you unexpected results.

See sections 17 and 30 for more details about the use of the package.

Part II

Page Layout in LaTeX

5 Introduction

A page in a LATEX document is built from various elements as shown in figure 1. The body contains the main text of the document together with the so called floats (tables and figures).

The pages are constructed by LATEX's output routine, which is quite complicated and should therefore not be modified. Some of the packages described in this paper contains small modifications to the output routine to accomplish things that cannot be done in another way. You should use these packages to get the desired result rather than fiddling with the output routine yourself.

There are a number of things that you must be aware of:

- 1. The margins on the left are not called \leftmargin, but \evensidemargin (on even-numbered pages) and \oddsidemargin (on odd-numbered pages). In one-sided documents \oddsidemargin is used for either. \leftmargin is also a valid LATFX parameter but it has a different use (namely the indentation of lists).
- 2. Most of the parameters should not be changed in the middle of a document. Some changes might work at a pagebreak. If you want to change the height of a single page, you can use the \enlargethispage command.

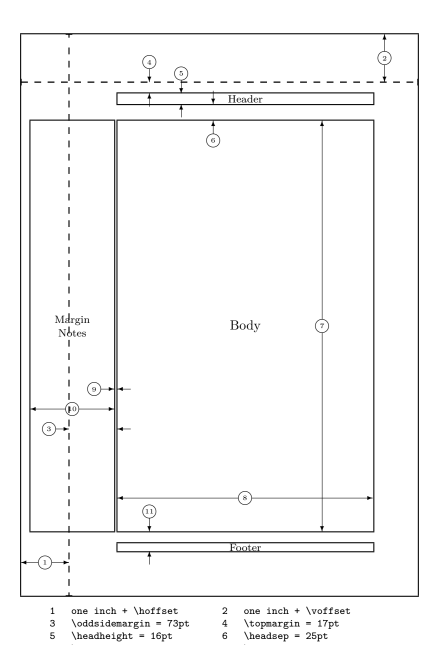
The margin notes area contains small pieces of information created by the \marginpar command. On two-sided documents the margin notes appear on the left and right alternatively. The margin notes are not on fixed places with respect to the paper but at approximately the same height as the paragraph in which they appear. Due to the algorithm used to decide the placement of margin notes, in a two-sided document unfortunately they may appear on the wrong side if they are close to a page break. If you want to put information on fixed places in the margins you may use the technique described in sections 32 and 33.

The first part of this paper describes how to change the header and footer areas. The last part describes how to get your floats at the desired place.

6 Page headers and footers

The page headers and footers in LATEX are defined by the \pagestyle and \pagenumbering commands. \pagestyle defines the general contents of the headers and footers (e.g., where the page number will be printed), while \pagenumbering defines the format of the page number. LATEX has four standard page styles:

empty	no headers or footers
plain	no header, footer contains page number centered
headings	no footer, header contains name of chapter/section and/or
	subsection and page number
myheadings	no footer, header contains page number and user supplied
	information



\paperwidth = 597pt \paperheight = 845pt
Figure 1: Page elements. The values shown are those in effect in the current document, not the defaults.

6

10

\textwidth = 385pt

\voffset = Opt

\marginparwidth = 126pt \marginparpush = 0pt (not shown)

5

9

11

\headheight = 16pt

\textheight = 618pt

\marginparsep = 5pt

\footskip = 30pt \hoffset = 0pt

7 What is fancyhdr 11

Although these are useful styles, they are quite limited. Additional page styles can be defined by defining commands of the form \ps@xxx. This command is executed when a \pagestyle{xxx} is given in the document. The \ps@xxx command should define the following commands for the contents of the headers and footers:

\@oddhead header on odd numbered pages in two-sided documer	
	all pages in one-sided)
\@evenhead	header on even numbered pages in two-sided documents
\Coddfoot footer on odd numbered pages in two-sided documen	
	all pages in one-sided)
\@evenfoot	footer on even numbered pages in two-sided documents

These are not user commands, but rather "variables" that are used by LATEX's output routine. As the command names contain the character '@', they should be defined in a package file, or otherwise be sandwiched between the commands \makeatletter and \makeatother.

The \pagenumbering command defines the layout of the page number. It has a parameter from the following list:

arabic	arabic numerals
roman	lower case roman numerals
Roman	upper case roman numerals
alph	lower case letter
Alph	upper case letter

The \pagenumbering{xxx} defines the command \thepage to be the expansion of the page number in the given notation xxx. The page style command then would include \thepage in the appropriate place. Additionally the \pagenumbering command resets the page number to 1. The \pagestyle and \pagenumbering apply to the page that is being constructed, so they should be used at a location where it is clear to what page they apply (see section 28).

7 What is fancyhdr

The fancyhdr macro package allows you to customize in LATEX your page headers and footers in an easy way. You can define:

- three-part headers and footers
- decorative lines in headers and footers
- · headers and footers wider than the width of the text
- multi-line headers and footers
- separate headers and footers for even and odd pages
- different headers and footers for chapter pages
- different headers and footer on pages with floats

Of course, you also have complete control over fonts, uppercase and lowercase displays, etc.

8 Simple use of fancyhdr

To use this package install it in a place where \LaTeX can find it (see section 1)², and include in the preamble of your document the commands:

\usepackage{fancyhdr}
\pagestyle{fancy}

We can visualize the page layout we can create with fancyhdr as follows:

LeftHeader	CenteredHeader	RightHeader
	page body	
LeftFooter	CenteredFooter	RightFooter

The LeftHeader and LeftFooter are left justified; the CenteredHeader and Centered-Footer are centered; the RightHeader and RightFooter are right justified.

We define each of the six "fields" and the two decorative lines separately.

NOTE: In fancyhdr version 4.3 and later, paragraph hooks will not work inside fancyhdr headers and footers to avoid unwanted interactions with the main text.

9 A simple example

K. Grant is writing a report to Dean A. Smith, on "The performance of new graduates" with the following page layout:

	The performance of new graduates	
	page body	
From: K. Grant	To: Dean A. Smith	3

where "3" is the page number. The title: "The performance of new graduates" is bold. The rule above the footer is a bit thicker (2pt).

This is accomplished by these commands following \pagestyle{fancy}³:

Example 1

\fancyhead[L,C]{}

\fancyhead[R]{\textbf{The performance of new graduates}}

\fancyfoot[L]{From: K. Grant}

\fancyfoot[C]{To: Dean A. Smith}

\fancyfoot[R]{\thepage}

²In most modern T_FX installation the package is already included.

 $^{^3}$ Note that version $\overset{\frown}{1}$ of fancyheadings used the \setlength command to change the \...rulewidth parameters.

\renewcommand{\headrulewidth}{0.4pt}
\renewcommand{\footrulewidth}{2pt}

(The \thepage macro displays the current page number. \textbf puts its argument in bold face.)

This is now fine, except that the first page does not need all these headers and footers. To eliminate all but the centered page number, issue the command

Example 2

\thispagestyle{plain}

after the \begin{document} and the \maketitle commands. Alternatively, issue

\thispagestyle{empty}

if you do not want any headers or footers.

In fact the standard IATEX classes have the command \maketitle defined in such a way that a \thispagestyle{plain} is automatically issued. So if you do want the fancy layout on a page containing \maketitle you must issue a \thispagestyle{fancy} after the \maketitle.

10 The default layout

Let us use the book.cls documentclass and the default settings for fancyhdr; so we don't use any of the page style options in the \usepackage{fancyhdr} command, and we don't redefine any headers or footers. So just:

\usepackage{fancyhdr}
\pagestyle{fancy}

and let fancyhdr take care of everything. As mentioned before, we get a layout that is similar to the page style headings, but it is not exactly the same. If you want to have the same layout as the page style headings, but with a line under the header, use (you need fancyhdr version 4 or later for this):

\usepackage[headings]{fancyhdr}
\pagestyle{headings}

On the pages where new chapters start, we get a centered page number in the footer; there is nothing in the header, and there are no decorative lines.

On an even page, we get the layout:

1.2 EVALUATION	CHAPTER 1. INTRODUCTION
pag	e body
	2

On an odd page, we get the layout:

CHAPTER 1. INTRODUCTION page body 3

where the header text is slanted uppercase.

In the article document class, we get section and subsection instead of chapter and section.

And in a one-sided document, all pages get the same layout as the even pages above. It would probably have been more logical to choose the odd page layout, but changing that now would break some existing documents. Anyway, you can change the layout easily yourself.

This default layout is produced by the following commands:

Example 5

```
\fancyhead[LE,RO]{\textsl{\rightmark}}
\fancyhead[LO,RE]{\textsl{\leftmark}}
\fancyfoot[C]{\thepage}
```

The following settings are used for the decorative lines:

 $\label{eq:continuous} $$ \headrulewidth & 0.4pt \\ footrulewidth & 0 pt \\ $$$

The header text is turned into all uppercase by the standard LATEX code in book.cls.

11 An example of two-sided printing

Some document classes, such as book.cls, print two-sided by default: the even pages and the odd pages have different layouts; other document classes use the twoside option to print two-sided.

Now let us print the report two-sided. Let the above page layout be used for the odd (right-side) pages, and the following for the even (left-side) pages:

The performance o	f new graduates	
	page body	
4	From: K. Grant	To: Dean A. Smith

where "4" is the page number.

Here are the commands:

```
Example 3
```

```
\fancyhead{} % clear all header fields
\fancyhead[RO,LE]{\textbf{The performance of new graduates}}
\fancyfoot{} % clear all footer fields
\fancyfoot[LE,RO]{\thepage}
```

```
\fancyfoot[LO,CE]{From: K. Grant}
\fancyfoot[CO,RE]{To: Dean A. Smith}
\renewcommand{\headrulewidth}{0.4pt}
\renewcommand{\footrulewidth}{0.4pt}
```

The commands \fancyhead and \fancyfoot have an additional parameter between square brackets that specifies for which pages and/or parts of the header/footer they apply. The first \fancyhead command above omits this parameter, and thus applies to all header fields. In general this is only useful to get rid of the defaults or a previous definition, as is done here. Similarly the \fancyfoot command without square brackets clears all footer fields. In this particular example it could be omitted as all footer fields have a value specified. The selectors that can be used between the square brackets are given in figure 2. Selectors can be combined so \fancyhead[LE,RO]{text} will define the field for both the left header on even pages and the right header on odd pages. If you don't give an E or O the definition applies to both. Similar for LRC. The selectors may be given as uppercase or lowercase letters.

E	Even page
Ο	Odd page
L	Left field
\mathbf{C}	Center field
\mathbf{R}	Right field
Н	Header
\mathbf{F}	Footer

Figure 2: Selectors

There is also a more general command \fancyhf that you can use to combine the specifications for headers and footers. This allows additional selectors H (header) and F (footer). In fact \fancyhead and \fancyfoot are just \fancyhf with H and F prespecified, respectively.

Again, you may use \thispagestyle{plain} for a simple page layout for page 1.

12 Specifying the widths of the header and footer fields

In fancyhdr version 5.0 and later you can specify the width of each header and footer field individually. In older versions each of the fields was typeset in a \parbox of width \headwidth, which could cause them to overlap (see e.g., section 39).

In fancyhdr version 5.0 and later, this is still the default but now you can override this with the commands \fancyheadwidth, \fancyfootwidth or \fancyhfwidth. These work exactly like the \fancyhead etc. commands but instead of a header/footer value they have a \lambda length \rangle as parameter.

Field widths that are not specified default to \headwidth.

NOTE: The widths will be stored as expressions, not as calculated values. The values will be calculated when the header or footer is constructed. So they can change, for example when different pages have different \headwidth and you use e.g., 0.3 \headwidth or another expression with a 'variable' as value. Note, however, that at definition time, the width is assigned to a temporary length variable, to check if it is a legal (length). So any variables used in it should have a value, although this may be different from the value at its final use.

The fields are typeset in a \parbox with the specified width or the default \headwidth. It is still possible to get overlaps if the sum of the width in a particular header or footer is larger than \headwidth.

The fields will be positioned in a space of width \headwidth as follows:

- the left field will be positioned at the left edge of this space
- the right field will be positioned at the right edge of this space
- the position of the center field by default will be in the horizontal center of the header/footer. But it depends on the available space:

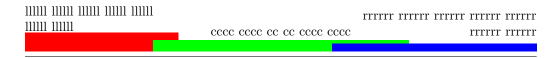
Let W_L , W_C , and W_R be the width of the left, center and right field, respectively.

- if the total width of the three fields $\sum_{i \in \{L,C,R\}} W_i > \text{headwidth}$, the center field will be centered in the header/footer, i.e., its midpoint will be at $\frac{1}{2}$ headwidth from each side.
 - NOTE: this also includes the default situation if no widths are specified. This ensures that documents that don't specify widths get the same output as before version 5.0.
- otherwise $(\sum_{i \in \{L,C,R\}} W_i \leq \text{headwidth})$:
- if there would be an overlap between any of the fields, i.e., $W_L + \frac{1}{2}W_C > \frac{1}{2}$ headwidth or $W_R + \frac{1}{2}W_C > \frac{1}{2}$ headwidth, then the center field will be centered between the left and right fields, with equal distances to both
- otherwise (there is enough space, and no overlap), the center field is centered
 in the header/footer, like the first case above.

Here are some examples. The header fields have a colored bar in them that indicates their width.

In the first example, the sum of the field widths > \headwidth, so the center field will be in the center of the header, but there will be overlaps.

13 Fancy Centering 17



In the second example, the sum of the field widths $\leq \$ headwidth. And there is no overlap between the center field and the other ones (the center and right fields just touch each other), so the center field is still centered in the header.

In the last example, the sum of the field widths still is $\leq \$ beadwidth. But there would be overlap between the center field and the right field if the center field was centered horizontally in the header. So now it is centered between the left and right fields.

NOTE: The \fancyheadwidth, \fancyfootwidth and \fancyhfwidth commands are still experimental. This means that they have not been thoroughly tested, so there can still be bugs in them. And the implementation could change in a following release. Use at your own risk, and please, report any bugs.

13 Fancy Centering

Note: This section only applies to fancyhdr version 4.0 and later⁴.

The fields in a fancy header and footer are prepared using \parbox command. So, you can use multiline fields. In the header, they are aligned to the bottom line, but, in the footer, they are aligned to the top line. The maximum width of every field is by default equal to the \headwidth (unless changed by the commands \fancyheadwidth, \fancyfootwidth or \fancyhfwidth from section 12.) This can lead to overlapping of neighbouring fields.

If you want to prepare headers/footers in more traditional way in a line not exceeding the **\headwidth**, you can use the following command in any header/footer command:

```
\label{eq:local_content} $$  \{(distance) ] [(stretch)] $$  \{(left-field)\} \{(center-field)\} \} $$
```

⁴This comes from the nccfancyhdr package by Alexander I. Rozhenko.

This command works like

but does this more carefully trying to exactly center the central part of the text if possible. The solution for exact centering is applied if the width of $\langle center-field \rangle$ is less than

```
\linewidth - 2*(\langle stretch \rangle * \langle distance \rangle + \max(\text{width}(\langle left-field \rangle), \text{width}(\langle right-field \rangle))).
```

Otherwise the $\langle center-field \rangle$ will slightly migrate to a shorter item ($\langle left-field \rangle$ or $\langle right-field \rangle$), but at least $\langle distance \rangle$ space between all parts of line is provided. The default values of $\langle distance \rangle$ and $\langle stretch \rangle$ are 1em and 3.

If the $\langle center-field \rangle$ is empty, the \fancycenter is equivalent to the following command:

```
\hbox to\linewidth \{\{\langle left\text{-}field\rangle\}\\hfil \{\langle right\text{-}field\rangle\}\}
```

You would use this in a header for example with

```
\label{lem:conter} $$ \operatorname{C}_{\sigma}(\sigma) = (\operatorname{distance}) \ (\operatorname{dista
```

and leave the [L,R] parts empty.

Note 1: When \fancycenter is used inside a header or footer, \linewidth usually is the same as \headwidth. Only when \fancycenter is used inside a box with a different width, \linewidth will be the width of that box.

Note 2: If the whole of the \fancycenter is wider than \linewidth it will stick out on the right. See section 39 for possible solutions.

Note 3: The usage of the \fancycenter command is not limited to the argument of headers/footers. You can use it anywhere in your document. Then \linewidth will be the width of the box or text in which it is used.

14 The \fancyhdrbox command

The \fancyhdrbox command can be used to align multi-line header and footer fields and, for example, images. It is modeled after the makecell package by Olga Lapko, but it is a bit simplified, and also has extra vertical alignments T and B. And the vertical centering of \fancyhdrbox is better than the one from makecell. The \fancyhdrbox command is primarily meant for use in headers and footers, but can be used anywhere in a document.

The command is used as follows:

```
\fineset{alignment} $$ [\langle uidth\rangle] {\langle lines separated by } \
```

Here (alignment) specifies both the vertical and the horizontal alignment of the contents with respect to other text on the same line (including other \fancyhdrbox instances). The result of the command is a box in horizontal mode (in LATEX parlance an LR box), similar to \parbox or \makebox.

The $\langle alignment \rangle$ optional parameter consists of two letters: a vertical alignment, which indicates where the baseline of the complete box will be, followed by a horizontal alignment that specifies how the lines will be positioned horizontally in the box.

The possibilities for the vertical alignment are:

- T The baseline of the box is on the top of the first line, i.e., just where the top of the tallest character or item in the line is.
- t The baseline of the box is the baseline of the first line.

- c The baseline of the box is on the vertical center of the box.
- b The baseline of the box is the baseline of the last line.
- B The baseline of the box is on the bottom of the last line, i.e., just where the bottom of the deepest character or item in the line is.

The horizontal alignment can be

- 1 left aligned
- c centered
- r right aligned

These are the same as, for example, in tabular columns.

Each of the vertical and horizontal alignments can be omitted. The default is **c** for the vertical alignment, and **1** for the horizontal alignment. If a single **c** is specified, it counts as both the vertical and horizontal alignment, i.e., as **cc**.

When multiple boxes are put next to each other (i.e., on the same line), their baselines will be aligned. Therefore in general it makes not much sense to specify different vertical alignments for them, unless you want a special effect. And in that case the results may be surprising.

The second optional parameter, $\langle width \rangle$, specifies the width of the box. If this is not given, the box has its "natural" width, determined by its contents. With the $\langle width \rangle$ parameter, the width of the box is fixed to this value, independent of the contents. Note that there will be no automatic line breaking of the lines if they don't fit in the specified width. If a line is too long it will just stick out of the box, and may overlap the following text. If you want automatic line breaking, use a \parbox, a tabular with a p{..} column, or something similar.

The lines (rows) in the box are separated by $\$ just like in a tabular. You can even use $\$ [$\langle length \rangle$] to add extra vertical space (or decrease the vertical space with a negative length). Also allowed is $\$ hline after $\$.

Here are examples of all the vertical alignment options, with some variations of the horizontal alignment. Some lines use a bigger font than others, in order to make the alignment non-trivial. All the \fancyhdrbox boxes are enclosed in a tight \fbox to show how big they are. The red horizontal line is the common baseline.

T-aligned boxes:

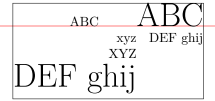
```
\fancyhdrbox[T]{%
  ABC \\
  xyz \\ XYZ \\
  \Huge DEF ghij
}%
\fancyhdrbox[T]{%
  {\Huge ABC} \\
  DEF ghij}
```



t-aligned boxes:

This example also uses right-alignment in the boxes, but the first line in the left box has a 1cm space added to the right, so it is shifted left 1cm.

```
\fancyhdrbox[tr]{%
  ABC\hspace{1cm} \\
    xyz \\ XYZ \\
  \Huge DEF ghij
}%
\fancyhdrbox[tr]{%
  {\Huge ABC} \\
  DEF ghij
}
```



b-aligned boxes:

```
\fancyhdrbox[b]{%
ABC \\
xyz \\ XYZ \\
\Huge DEF ghij
}%
\fancyhdrbox[b]{%
{\Huge ABC} \\
DEF ghij}
```

```
ABC
xyz
XYZ
DEF ghijdef ghij
```

B-aligned boxes:

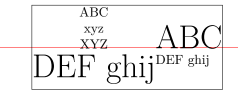
```
\fancyhdrbox[B]{%
ABC \\
xyz \\ XYZ \\
\Huge DEF ghij
}%
\fancyhdrbox[B]{%
{\Huge ABC} \\
DEF ghij}
```



c-aligned boxes:

The first box has an explicit [c] positioning, which implies both vertical and horizontal centering. The second one uses the default positioning (i.e., it is not explicitly specified), which make it [c1], i.e., horizontally left aligned.

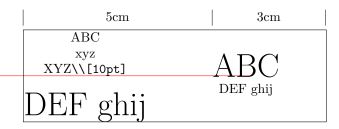
```
\fancyhdrbox[c]{%
ABC \\
xyz \\ XYZ \\
\Huge DEF ghij
}%
\fancyhdrbox{%
{\Huge ABC} \\
DEF ghij}
```



c-aligned with \(\text{width} \):

This example shows the use of the second optional argument of \fancyhdrbox, the width of the box.

```
\fancyhdrbox[c][5cm]{%
   ABC \\ xyz \\ XYZ\texttt{\textbackslash\textbackslash[10pt]} \\[10pt] \\Huge DEF ghij%
}%
\fancyhdrbox[c][3cm]{%
   {\Huge ABC}\\
   DEF ghij}
```



Different vertical alignments

Here is an example with two different vertical alignments in boxes next to each other, one with the [b] alignment and the other one with [t].

```
\fbox{\showbaseline\fancyhdrbox[b]{%
    first line \\
    second line [b]
}}
baseline
\fbox{\fancyhdrbox[t]{%
    first line [t] \\
    second line}}
```

```
first line second line [b] baseline first line [t] second line
```

It may be surprising that the [b] box is on top and the [t] box on the bottom of the total line, but if you look at the baselines, it should become clear why this is so. This is just the way vertical alignment works in LATEX. So if that is what you want, just use it.

Two headers with \fancyhdrbox parts

Finally, two headers with \fancyhdrbox parts. Note that these are in different header fields (left and right).

image+ twolineheader

```
\setlength{\headheight}{68pt}
\pagestyle{fancy}
\fancyhf{}
\rhead{\fancyhdrbox{\Large First Long Title \\ \large Second title}}
\lhead{\fancyhdrbox{\includegraphics[width=3cm]{example-image}}}
```



First Long Title Second title

In the next example the left header has an image in a \fancyhdrbox with the default alignment. The right header has two \fancyhdrbox|es, one with an explicit width of 4cm, the second one with its natural width.

threeboxes

```
\setlength{\headheight}{20pt}
\pagestyle{fancy}
\fancyhf{}
\fancyhead[L]{\sffamily
```

	Our Office	Our Factory
Image	Street 1	Street 2
	City1	City2

15 Redefining page style plain

Some LATEX commands, like \chapter, use the \thispagestyle command to automatically switch to the plain page style, thus ignoring the page style currently in effect.

They do this by issuing a \thispagestyle{plain} command. The most well-known places where this could happen are:

- The first pages of chapters in the book and report class
- The first page of a document in the article class when \maketitle is used
- The first page of an index

but it could happen at other places depending on the class and the packages used.

To customize even such pages you must redefine the plain page style. As we indicated before you could do this by defining the \ps@plain command, but fancyhdr gives you an easier way with the \fancypagestyle command. This command can be used to redefine existing page styles (like plain) or to define new ones, e.g., if part of your document needs a different page style. This command has two mandatory parameters and an optional one in between: the first parameter is the name of the page style to be defined, then an optional parameter of an existing base page style can be given, and the last parameter consists of commands that change the headers and/or footers, i.e., \fancyhead etc. Also allowed are changes to \headrulewidth and \footrulewidth or even \headrule and \footrule. The (re)defined page style uses the standard fancy definitions, amended by the optional base style, and finally the definitions in the last parameter. For details see the next section. In particular, if the last parameter is empty, i.e., given as {}, then the new page style is equal to base style.

As an example, let us redefine the plain style so that it will be the same as the standard page style fancy:

```
\fancypagestyle{plain}[fancy]{}
```

If you have not redefined page style fancy with \fancypagestyle, this is equivalent to:

```
\fancypagestyle{plain}{}
```

Now when these special pages use the plain page style, they use your redefined version. As another example, let us redefine the plain style for the report in section 11 by making the page number bold and enclosing it in en-dashes without any rules.

16 Defining other page styles

Just like redefining the plain page style in the previous section, you can define or redefine other page styles based on page style fancy. This is also done with the \fancypagestyle command. With * it defines a "closed" page style, otherwise an "open" one. The difference is that the open page style does not necessarily have all the information in itself that is necessary to construct the headers and footers. So it will need to pick up the remaining elements from the environment of the text. The closed page style, however, will pick up all necessary elements from the environment at the moment it is defined, rather than when it is used, and carries that with it. The information that is picked up consists of:

- The header and footer fields in all variants (EO,LRC,HF) (12 items)
- The header and footer field widths in all variants (EO,LRC,HF) (12 items)
- The header and footer offsets (EO,LR,HF) (8 items), see section 21 and 22
- The header and footer init values (2 items), see section 28.1
- \headrule, \headrulewidth, \footrule, \footrulewidth (4 items)
- the [nocheck] option

The *closed* versions can come handy when you are switching back and forth between different page styles, as explained in section 28.

Here is an example of a simple (open) definition:

```
\fancypagestyle{toc}{%
  \fancyhf{}%
  \fancyhead[RO]{\thepage}%
  \fancyhead[RO]{\textsl{TABLE OF CONTENTS}}%
  \fancyfoot[C]{\thepage}
}
```

This defines a special page style toc for use in the table of contents with \pagestyle{toc}. Inside the definition you can define the headers and/or footers, change the header and footer rules, and redefine commands like \chaptermark (see section 17 for an example). The headers and footers and marks that are not redefined inside the \fancypagestyle definition, are taken from the global fancy page style values.

The general form of the command is:

As you see, there is an optional $[\langle base\text{-}style \rangle]$ argument between the two mandatory arguments.

If you give this optional base page style to the \fancypagestyle command, then the new page style will be based on that base style. This base style must be a fancyhdrdefined style. Also you should take care not to create circular dependencies. When no base style is given, an internal base style, which has the default values is used. This is the same as page style fancy, unless the latter has been redefined. The order of picking up the definitions (headers, footers, marks, etc.) is:

- 1. The definitions from the base style are taken.
- 2. The definitions given in the \fancypagestyle command override and/or augment these.
- 3. Any definitions that are not given by the two rules above, are taken from the environment, for an *open* page style at the time the new page style is used, for a *closed* page style at the time it is defined.

In an *open* page style, i.e., if you use the form $\fine page style [\langle base-style \rangle] {\langle style-name \rangle} ... only the first two parts are embedded in the page style.$

The optional base style argument is only available in fancyhdr version 4.0 and later. In these versions it is also possible to redefine page style fancy in this way. In version 3.x and earlier this was not possible. The starred (*closed*) version is only available in fancyhdr version 5.0 and later.

The page style fancydefault

If you want to restore the original default definitions from page style fancy as described in section 10, you can use

```
\fancypagestyle{myfancy}[fancydefault]{
    . . override some here
}
```

Page style fancydefault is the version of page style fancy that has all the initialisation embedded, including the relevant definitions of \chaptermark and \[sub]sectionmark. Contrary to this, page style fancy as defined in the package uses the same defaults, but doesn't have them embedded. It picks them up from the environment. So if the environment changes, because you redefine headers, footers, mark commands, etc, the functioning of page style fancy changes with it. The page style fancydefault does not change, however. It is in fact the closed version of page style fancy, defined with \fancypagestyle*{fancydefault}{\(\lambda \) initialisation code \(\rangle \)} just after fancyhdr's initialisation. However, fancydefault is only available since fancyhdr version 4.0.

If you don't like the defaults, you can redefine it yourself. For example if you don't want to include the \...mark definitions, just put \fancypagestyle*{fancydefault}{} after \usepackage{fancyhdr}. Or if you want to include your own header and/or footer definitions, use \fancypagestyle*{fancydefault}{\(your definitions \)}.

16.1 The \fancypagestyleassign command

The \fancypagestyleassign command is only available in fancyhdr version 5.0 and later. The command \fancypagestyleassign{ $\langle ps1 \rangle$ } { $\langle ps2 \rangle$ } makes page style $\langle ps1 \rangle$ an exact copy of page style $\langle ps1 \rangle$. The effect is similar to the command \fancypagestyle{ $\langle ps1 \rangle$ }[$\langle ps2 \rangle$]{}, but there are important differences:

- with \fancypagestyleassign{ $\langle ps1 \rangle$ }{ $\langle ps2 \rangle$ } the page style $\langle ps1 \rangle$ will be completely independent from $\langle ps2 \rangle$. On the other hand, with \fancypagestyle{ $\langle ps1 \rangle$ }[$\langle ps2 \rangle$]{} the page style $\langle ps1 \rangle$ will depend on $\langle ps2 \rangle$. If $\langle ps2 \rangle$ later changes (for example with a redefinition with \fancypagestyle), the page style $\langle ps1 \rangle$ will change accordingly.
- with $\lceil (ps1) \rceil \lceil (ps2) \rceil$ you must take care that you don't get cyclical dependencies, whereas with $\lceil (ps2) \rceil$ you can't create cyclical dependencies.
- with \fancypagestyle{\(ps1 \)} [\(ps2 \)] {\} the page style \(ps2 \) must be a page style that is defined by fancyhdr (with \fancypagestyle or predefined), but \fancypagestyleassign{\(ps1 \)} {\(ps2 \)} can also be used if \(ps2 \) is not defined by fancyhdr, for example a standard LATEX page style like plain.

If $\langle ps2 \rangle$ is defined by fancyhdr, then also $\langle ps1 \rangle$ is considered to be defined by fancyhdr. If $\langle ps2 \rangle$ is a *closed* page style, then $\langle ps1 \rangle$ is also *closed*.

\fancypagestyleassign comes especially handy if you want to temporaryly redefine a page style, and later to restore it to its original value. For example, if we have a page style special, and we want temporarily to define page style plain to be equal to this, but later to restore it to its original definition, you can do this as follows:

```
\fancypagestyleassign{origplain}{plain}
\fancypagestyleassign{plain}{special}
. . . code where plain is equal to special
\clearpage
\fancypagestyleassign{plain}{origplain}
. . . code where plain has its original meaning
```

Note that you couldn't do this with \fancypagestyle because (1) this would introduce a cyclical dependency, (2) you cannot use plain as the base page style, because it is not fancyhdr-based.

See section 31 for an example.

17 The scoop on LaTeX's marks

Usually, for documents of class book and report, you may want to use chapter and section information in the headings (chapter only for one-sided printing), and for documents of class article, section and subsection information (section only for one-sided printing). LATEX uses a marker mechanism to remember the chapter and section (section and subsection) information for a page; this is discussed in detail in *The LATEX Companion*, *Third Edition*, section 5.3.4 (Part I).

There are two ways you can use and change the higher- and lower-level sectioning information available to you. The macros: \leftmark (higher-level) and \rightmark (lower-level) contain the information processed by IATEX, and you can use them directly as shown in section 10.

These marks are set by the commands $\mathbf{\hat{\langle} leftmark\rangle} \{\langle rightmark\rangle\} \}$ and $\mathbf{\hat{\langle} rightmark\rangle} \}$. These commands are usually used inside commands like $\mathbf{\hat{\langle} rightmark\rangle} \}$ and $\mathbf{\hat{\langle} rightmark\rangle} \}$ are usually used inside commands like $\mathbf{\hat{\langle} rightmark\rangle} \}$ and $\mathbf{\hat{\langle} rightmark\rangle} \}$ are usually used inside commands like $\mathbf{\hat{\langle} rightmark\rangle} \}$ and $\mathbf{\hat{\langle} rightmark\rangle} \}$ and $\mathbf{\hat{\langle} rightmark\rangle} \}$ are usually used inside commands like $\mathbf{\hat{\langle} rightmark\rangle} \}$ and $\mathbf{\hat{\langle}$

The \leftmark contains the Left argument of the $Last \mbox{markboth}$ on the page, the \rightmark contains the Right argument of the $fiRst \mbox{markboth}$ or the only argument of the $fiRst \mbox{markright}$ on the page. If no marks are present on a page they are "inherited" from the previous page.

You can influence how chapter, section, and subsection information (only two of them!) is displayed by redefining the \chaptermark, \sectionmark, and \subsectionmark commands⁵. You must put the redefinition after the first call of \pagestyle{fancy} as this sets up the defaults.

Let us illustrate this with chapter info. It is made up of three parts:

- the number (say, 2), displayed by the macro \thechapter
- the name (in English, Chapter), displayed by the macro \chaptername
- the title, contained in the argument of \chapter.

We combine these below with \markboth in \chaptermark.

For the lower-level sectioning information, we do the same with \markright in \sectionmark.

So if "2. Implementation" is the current chapter and "2.1. First steps" is the current section, then

Example 6

```
\renewcommand{\chaptermark}[1]{%
  \markboth{\chaptername\ \thechapter.\ #1}{}}
\renewcommand{\sectionmark}[1]{\markright{\thesection.\ #1}}
```

will give "Chapter 2. Implementation" and "2.1. First steps"

Redefining the \chaptermark and \sectionmark commands may not eliminate all uppercaseness. E.g., the bibliography will have a title of BIBLIOGRAPHY in the header, as the \MakeUppercase is explicitly given in the definition of \thebibliography. Similar for INDEX etc. If you don't want to redefine these commands, you can use the \nouppercase command that fancyhdr makes available in the header and footer fields. Note that this may screw other things, like uppercase roman numerals in your headers, so it should be used with care. Essentially this command typesets its argument in an environment where \MakeUppercase and \uppercase are changed into identity operations.

Example 7

```
\fancyhead[L]{\nouppercase{\rightmark}}
\fancyhead[R]{\nouppercase{\leftmark}}
```

Figure 3 shows some variants for "Chapter 2. Implementation" (the last example is appropriate in some non-English languages). The % signs at the end of the lines are to prevent unwanted space. Normally you would continue the lines and remove these % signs⁶.

⁵There are similar commands for paragraph and subparagraph but they are seldom used.

⁶The \MakeUppercase command is used in LATEX to generate uppercase text, while \uppercase is the plain TEX command for this. The difference is that \MakeUppercase also deals with non-ASCII letters.

	Code:	Prints:
Example 8	<pre>\renewcommand{\chaptermark}[1]{% \markboth{\chaptername \ \thechapter.\ #1}{}}</pre>	Chapter 2. Implementation
Example 9	<pre>\renewcommand{\chaptermark}[1]{% \markboth{\MakeUppercase{% \chaptername}\\thechapter.% \ #1}{}}</pre>	CHAPTER 2. Implementation
Example 10	<pre>\renewcommand{\chaptermark}[1]{% \markboth{\MakeUppercase{% \chaptername\ \thechapter.% \ #1}}{}}</pre>	CHAPTER 2. IMPLEMENTATION
Example 11	<pre>\renewcommand{\chaptermark}[1]{% \markboth{#1}{}}</pre>	Implementation
Example 12	<pre>\renewcommand{\chaptermark}[1]{% \markboth{\thechapter.\ #1}{}}</pre>	2. Implementation
Example 13	<pre>\renewcommand{\chaptermark}[1]{% \markboth{\thechapter.% \ \chaptername.\ #1}{}}</pre>	2. Chapter. Implementation

Figure 3: Marker variants

It should be noted that the LATEX marking mechanism works fine with chapters (which always start on a new page) and sections (which are reasonably long). It does not work quite as well with short sections and subsections. This is a problem with LATEX, not with fancyhdr.

As an example let's take a page layout where the leftmarks are generated by the sections and the rightmarks by the subsections (as is default in the article class). Take a page with some short sections, e.g.,

Section 1. subsection 1.1

subsection 1.2

Section 2.

As the leftmark contains the *last* mark of the page it will be "Section 2.", and the rightmark will be "subsection 1.1" as it will be the *first* mark of the page. So the page header info will combine section 2 with subsection 1.1 which isn't very nice. One thing you can do in these cases is use only the \rightmarks and redefine \sectionmark accordingly.

However, the extramarks package described in section 30 contains a command \firstleftmark that can be used to get the first of the leftmarks on the page in the header. This might be the best solution in this situation. Now the header will contain "Section 1." in the situation described above.

Example 14 \usepackage{extramarks}

. . .

\fancyhead[R]{\firstleftmark}

Another problem with the marks in the standard LATEX classes is that the higher level sectioning commands (e.g., \chapter) call \markboth with an empty right argument. This means that on the first page of a chapter (or a section in article style) the \rightmark will be empty. The underlying problem is that the original TEX machinery had only one \mark. All the marks had to be packed together in this one. So there were no independent left or right marks. Modern LATEX distributions, however, do have independent marks, so this problem can be solved. See Example 35 in section 42 for an example.

18 Headers for unnumbered chapters, sections, etc.

In the standard LATEX document classes the * forms of the \chapter etc. commands do not call the mark commands. So these don't appear in the header. Neither are they put in the Table of Contents. So, for example, if you want your Preface to set the header info but not be numbered, you must issue the \markboth command yourself, e.g.,

\chapter*{Preface}
\markboth{Preface}{}

Or for a section:

\section*{Preface}
\markboth{Preface}{}

It can be a bit annoying to have to repeat the title. If you don't want that, it is possible to redefine the \chapter and/or \section command, in such a way that the * version does set the header info. For a chapter this is usually done with the \markboth command. For a section in a chapter-oriented documentclass with \markright, otherwise also with \markboth.

Here is a definition that accomplishes this. Redefine the **\chapter** command: $\chapter[\langle header \rangle] \{\langle title \rangle\}$

\chapter* $\{\langle title \rangle\}$

For the \chapter* version, we insert a \markboth command. For the non-* version we just pass the arguments to the original \chapter command.

We use the $\mbox{\tt RenewDocumentCommand}$ to redefine the $\mbox{\tt Chapter}$ command because it allows us to redefine also the * variant, which is much more difficult with $\mbox{\tt Tenewcommand}^7$.

The {som} in the definition defines the arguments of the \chapter command:

- 1. s a * which can be present or absent. This is checked with \IfBooleanTF{#1}
- 2. o an optional argument. the presence of the optional argument is checked with $\TfNoValueTF\{\#2\}$
- 3. m a mandatory argument

We first save the original definition of \chapter in \originalchapter with the \let statement. The \newcommand\originalchapter{} is just a precaution to get an error message if \originalchapter was already defined, for example by another package.

⁷If you have an older LATEX distribution that doesn't have the \RenewDocumentCommand, include \usepackage{xparse} in your preamble. Or better: update your LATEX installation.

unnumbered

```
\newcommand\originalchapter{}% check that we can define this name
\let\originalchapter\chapter
\RenewDocumentCommand \chapter {som}{%
  \IfBooleanTF{#1}
    {% \chapter*
      \originalchapter*{#3}%
      \mathbb{43}{}
      % we can also put it in the Table of Contents
      \verb|\addcontentsline{toc}{chapter}{\#3}|
    }%
    {% normal \chapter
      \IfNoValueTF{#2}
        {\originalchapter{#3}}
        {\originalchapter[#2]{#3}}%
    }%
}
```

We can do the same for the \section command, but we use \markright instead of \markboth. Note that the \mark.. commands are called after the original command, because the \chapter command begins with a page break, and a \section could have a page break before it, but not after it.

NOTE: We don't use \chaptermark or \sectionmark here because these often include the chapter/section number, which doesn't make sense for an unnumbered one.

unnumbered

```
\newcommand\originalsection{}% check that we can define this name
\let\originalsection\section
\RenewDocumentCommand \section {som}{%
  \IfBooleanTF{#1}
    {% \section*
      \originalsection*{#3}%
      \markright{#3}%
      % we can also put it in the Table of Contents
      \addcontentsline{toc}{section}{#3}
    }%
    {% normal \section
      \IfNoValueTF{#2}
        {\originalsection{#3}}
        {\originalsection[#2]{#3}}%
    }%
}
```

Please note that, contrary to the original IATEX commands, these new command do accept an optional argument with the * version, but if it is given, they don't use it. It is not difficult to add additional code to process this optional argument similar to the non-* case. This is left as an exercise for the reader, or look at the example files unnumberedart1.tex and unnumberedart2.tex.

19 Dictionary style headers

Dictionaries and concordances usually have a header containing the first word defined on the page or both the first and the last words. This can easily be accomplished with fancyhdr and LATEX's mark mechanism. Of course if you use the marks for dictionary style headers, you cannot use them for chapter and section information, so if there are also chapters and sections present, you must redefine the \chaptermark and \sectionmark to make them harmless:

```
\renewcommand{\chaptermark}[1]{}
\renewcommand{\sectionmark}[1]{}
```

Now you do a \markboth{#1}{#1} for each dictionary or concordance entry #1 and use \rightmark for the first entry defined on the page and \leftmark for the last one.

If you want to use a header entry of the form firstword-lastword it would be nice if this would be reduced to just the form firstword if both are the same. This could happen if there is just one entry on the page. In this case a test must be made to check if the marks are the same. However, TEX's marks are strange beasts, which cannot be compared out of the box with the plain TEX \if commands. Fortunately the ifthen package works well:

```
Example 15
```

```
\newcommand{\mymarks}{
  \ifthenelse{\equal{\leftmark}{\rightmark}}
    {\rightmark} % if equal
    {\rightmark--\leftmark}} % if not equal
  \fancyhead[LE,RO]{\mymarks}
  \fancyhead[LO,RE]{\thepage}
```

20 Fancy layouts

You can make a multi-line field with the \\ command. It is also possible to put extra space in a field with the \\ vspace command. Note that if you do this you will probably have to increase the height of the header (\headheight) and/or of the footer (\footskip), otherwise you may get error messages "Overfull \\vbox ... has occurred while \\output is active". See the warning below. See also section 5.1 and 5.2 of the IATEX Companion, Third Edition, (Part I) for detail.

For instance, the following code will place the section title and the subsection title of an article in two lines in the upper right hand corner:

```
Example 16
```

```
\documentclass{article}
\usepackage{fancyhdr}
\pagestyle{fancy}
\addtolength{\headheight}{\baselineskip}
\renewcommand{\sectionmark}[1]{\markboth{#1}{}}
```

 $^{^8}$ If you use 11pt or 12pt you will probably also have to do this, because \LaTeX 's defaults are quite small

20 Fancy layouts 32

```
\renewcommand{\subsectionmark}[1]{\markright{#1}}
\fancyhead[R]{\leftmark\\\rightmark}
```

Note that if you want to use header or footer layouts with multiline parts that have to be aligned, you can do this with the \fancyhdrbox command. See section 14.

You can also customize the decorative lines. You can make the decorative line in the header quite thick with

```
\renewcommand{\headrulewidth}{0.6pt}
```

or you can make the decorative line in the footer disappear with

```
\renewcommand{\footrulewidth}{Opt}
```

The decorative lines, themselves, are defined in the two macros **\headrule** and **\footrule**. For instance, if you want a dotted line rather than a solid line in the header, redefine the command **\headrule**:

```
\renewcommand{\headrule}{\vbox to Opt {\makebox[\headwidth]{\dotfill}\vss}}
```

The redefined \headrule should preferably take up no vertical space, as in the example above, and as in the standard definition. If it does take vertical space, the header may come too close to the text, or even intrude in the text. In that case fancyhdr will give you a warning that \headheight is too small. Like

You will probably get this warning on every page. **Note:** Before version 4.0, fancyhdr would change the **\headheight** itself, causing the text on the following pages to come out lower than on this page. This appeared to be confusing, so since version 4.0 this is no longer done (except when you give the compatV3 package option. You should not give this as a permanent solution, however, but solve the problem). Therefore you are strongly advised to redefine **\headheight** in the preamble, like this:

```
\setlength{\headheight}{14pt}
```

This would cause the main text to be put 2pt lower on the page, which might be undesirable. You can compensate this by making \topmargin correspondingly smaller, for example

```
\addtolength{\topmargin}{-2pt}
```

20 Fancy layouts 33

A similar change would be necessary for \footskip if the footer comes out too tall.

You can also eliminate this check completely by using the nocheck option of the package. But this may risk unwanted run-ins of the header or footer with other text. So this is generally discouraged. It is better to change \headheight, \footskip, and/or \topmargin. But in cases where you generate the LATEX code automatically, and the software does not know how tall the header or footer will be, this may be handy.

As an alternative to changing **\headrulewidth** to 0 to have the rule disappear, you can also make it empty with

```
\renewcommand{\headrule}{}
```

Visually this makes no difference, but it is more difficult to restore it later to its default value.

Finally, let us make a real 'decorative' line⁹.

```
\usepackage{fourier-orns}
...
\renewcommand\headrule{%
    \hrulefill
    \raisebox{-2.1pt}
        {\quad\decofourleft\decotwo\decofourright\quad}%
    \hrulefill}
```

This gives us the following headrule:

```
ୢ୷ୄୡୄ୶
```

Note that we haven't taken care to make this decorative line occupy zero vertical space. The consequence is that it will extend towards the text and that we will get the warning about \headheight too small. So we should change \headheight as given above. Another problem is that the distance between the line and the header text is quite big. We can reduce this by putting a negative \vspace above it, like

Example 17

We can use the same code for the \footrule, but we wouldn't need the \vspace. If you want to change the distance between that decorative line and the footer text you need to adjust the parameter \footruleskip. It defines the distance between the decorative line in the footer and the top of the footer text line. By default it is set to 30% of the normal line distance. You may want to adjust it if you use unusally large or small fonts in the footer. Change it with \renewcommand.

You can also change the distance between the baseline of the header text and the decorative line in the header. Normally this distance is determined by the maximum depth of possible descenders in the text, which is 30% of the normal line distance. You can increase or decrease this distance by defining the macro \headruleskip, similar

⁹Based upon an idea by Wayne Chan.

to \footruleskip. ¹⁰ This defines the extra distance. The default value is 0pt, and positive values make the distance larger, and negative values make the distance shorter. Please note that this does not change the position of the decorative line with respect to the page, but it shifts the header text. If you want to keep the header text fixed, but move the decorative line, then you must also change the parameter \headsep (see figure 1).

The header and footer in this page show the *strut* (the amount of space in the text area above and below the baseline), and the \headruleskip and \footruleskip. For this page \headruleskip is 4pt and \footruleskip is 3.6pt (0.3\normalbaselineskip).

The code for this can be found in section 28.1.

Fine-tuning the footer position. By default LATEX positions the baseline of the footer on the bottom edge of the bottom margin (the lower line of the footer box in figure 1). Most of the time this is what you want, but it means that any descenders in the footer (symbols that extend below the baseline, e.g., p and g or parentheses). See figure 4a, where the horizontal line denotes the bottom border.

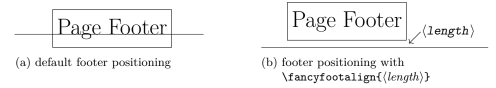


Figure 4: Vertical footer positioning

In some cases this is undesirable, for example when the bottom border is completely missing (Opt). In that case the descenders are cut off because they are outside of the paper, and even if there are no descenders, the resulting layout with the footer at the edge of the paper isn't esthetic. The beamer class has this layout.

In this case we can shift the footer up with the \fancyfootalign command (only available in fancyhdr 5.0 and later). This command has two versions:

 $\fine {1} - This selects the default alignment, as in figure 4a. $$ \fine {length} - This gives extra space of {length} between the bottom of the footer, (including the space for descenders and the interline space), and the border. See figure 4b.$

Usually a $\langle length \rangle$ of Opt is sufficient; this means that the bottom of the footer box coincides with the bottom border. You can also use negative $\langle length \rangle$ values, so that the footer box only partially sticks out under the border. A given $\langle length \rangle$ applies to all subsequent footers (but is subject to the local group structure). It can be cancelled by $fancyfootalign{}$. See section 41 for an example.

21 Two book examples

The following definitions give an approximation of the style used in L. Lamport's LATEX book.

Lamport's header overhangs the outside margin. This is done as follows.

The width of headers and footers is \headwidth, which by default equals the width of the text: \textwidth. You can make the width wider (or narrower) by redefining \headwidth with the \setlength and \addtolength commands. To overhang the

¹⁰But \headruleskip is only available since version 4.0.

outside margin where the marginal notes are printed, add both \marginparsep and \marginparwidth to \headwidth with the commands:

```
\addtolength{\headwidth}{\marginparsep}
\addtolength{\headwidth}{\marginparwidth}
```

It is safest to issue these commands after the first \pagestyle{fancy} command.

And now a complete definition of Lamport's book style. The header has the width of the text plus the marginpar area. The header on even pages has the page number on the left, and the chapter title on the right. On odd pages it has the section title preceded by the section number on the left and the page number on the right. All in boldface. There is no footer. The plain style is redefined to have no header and no footer. (In the LATEX book this makes sense because each chapter begins with a page that contains only a drawing. In most other cases you probably would want a page number on the page.)

Example 18

```
\documentclass{book}
\usepackage{fancyhdr}
\pagestyle{fancy}
\addtolength{\headwidth}{\marginparsep}
\addtolength{\headwidth}{\marginparwidth}
\renewcommand{\chaptermark}[1]{\markboth{#1}{}}
\renewcommand{\sectionmark}[1]{\markright{\thesection\ #1}}
\fancyhf{}
\fancyhead[LE,R0]{\textbf{\thepage}}
\fancyhead[LO]{\textbf{\rightmark}}
\fancyhead[RE]{\textbf{\leftmark}}
\fancypagestyle{plain}{%
\fancyhead{} % get rid of headers
\renewcommand{\headrulewidth}{0pt} % and the line
}
```

Notice that the \chaptermark and \sectionmark commands have been redefined to eliminate the chapter numbers and the uppercaseness.

For more control about the horizontal position of the headers and/or footers, fancyhdr has additional commands to specify the offset of the header and/or footer elements. Use \fancyhfoffset[place]{length} to offset one or more elements. The place parameter is like the optional parameter of \fancyhf, like L R E O, except that C cannot be used. It specifies for which elements the offset should be applied. The length parameter specifies the actual offset. Positive values move the element outward (into the margin), negative values inward. There are also specialised commands \fancyheadoffset and \fancyfootoffset, which have the H and F parameter pre-applied, respectively.

When you use these commands, LATEX will recalculate \headwidth, based on the given parameters.

So the above example could also have been done with (N.B. You can only use such an expression as a length parameter if the calc package is used):

Example 19

NOTE: If you change the \textwidth in the middle of your document, for example by using the geometry package, by default the \headwidth will not change, as it picks up the value of \textwidth at the beginning of the document. If you want it to track the changes to \textwidth, you should use the command \fancyhfoffset{Opt} in the neighborhood of your header/footer definitions, unless you already use such an ...offset command, of course. For the second example, we take the AMS-IATEX book¹¹.

Chapter pages have no headers or footers. So we declare

```
\thispagestyle{empty}
```

for every chapter page, and we do not need to redefine plain.

Chapter and section titles appear in the form: 2. IMPLEMENTATION, so we have to redefine \chaptermark and \sectionmark as follows (see Section 17):

```
\renewcommand{\chaptermark}[1]%
    {\markboth{\MakeUppercase{\thechapter.\ #1}}{}}
\renewcommand{\sectionmark}[1]%
    {\markright{\MakeUppercase{\thesection.\ #1}}}
```

On an even page, the page number is printed as the left header and the chapter info as the right header; on an odd page, the section info is printed as the left header and the page number as the right header. The center headers are empty. There are no footers.

There is a decorative line in the header. It is 0.5pt wide, so we need the commands:

```
\renewcommand{\headrulewidth}{0.5pt}
\renewcommand{\footrulewidth}{0pt}
```

The font used in the headers is 9 pt bold Helvetica. The PSNFSS system (originally by the late Sebastian Rahtz) uses the short (Karl Berry) name phv for Helvetica. The more modern LATEX solution is to use the TEX Gyre font Heros, which uses the short name qhv so this font is selected with the commands¹²:

```
\fontfamily{qhv}\fontseries{b}\fontsize{9}{11}\selectfont
```

Let us define a shorthand for this:

```
\newcommand{\helv}{\%\fontseries{b}\fontsize{9}{11}\selectfont}
```

Now we are ready for the page layout:

```
Example 20 \documentclass{book}
```

\usepackage{fancyhdr}

\pagestyle{fancy}

\renewcommand{\chaptermark}[1]%

{\markboth{\MakeUppercase{\thechapter.\ #1}}{}}

¹¹George Gratzer, Math into LaTeX, An Introduction to LATEX and AMS-LATEX, Birkhauser, Boston. ¹²See The LATEX Companion, Third Edition, Part I, section 9.5.2, and Part II, section 10.8.16.

```
\renewcommand{\sectionmark}[1]%
    {\markright{\MakeUppercase{\thesection.\ #1}}}
\renewcommand{\headrulewidth}{0.5pt}
\renewcommand{\footrulewidth}{0pt}
\newcommand{\helv}{%
    \fontfamily{qhv}\fontseries{b}\fontsize{9}{11}\selectfont}
\fancyhf{}
\fancyhead[LE,R0]{\helv \thepage}
\fancyhead[LO]{\helv \rightmark}
\fancyhead[RE]{\helv \leftmark}
```

22 Summary of \headwidth calculation

Here is a summary of the calculation of the widths of headers and footers, as illustrated in the previous section.

- If no \fancy...offset commands are given, the default value for \headwidth is \textwidth. This is used for the width of both the header and the footer. It is possible to change the value of \headwidth, for example with \setlength or \addtolength. The excess or deficit will be applied to the right for a onesided document, and for a two-sided document to the right on odd pages and to the left on even pages. The header and the footer will have the same width, \headwidth.
- If some \fancy...offset command is given, the header and footer widths are independently calculated by adding the appropriate offsets to \textwidth. Any changes made to \headwidth will not be taken into account. The header/footer will stick in/out at the proper side(s) specified by the offsets.

The file example-headwidth.tex in the Examples branch of the repository illustrates this.

23 Special page layout for float pages

Some people want to have a special layout for float pages (pages only containing floats). As these pages are generated autonomically by IATEX, the user doesn't have any control over them. There is no \thispagestyle for float pages and any change of the page style will at least also affect the page before the float page. With fancyhdr, however, you can specify in each of the header- or footer fields

```
\left( value \ for \ float \ page \right)
```

You can even use this to get rid of the decorative line on float pages only by defining:

Example 21 \renewcomman

\renewcommand{\headrulewidth}{\iffloatpage{0pt}{0.4pt}}

NOTE: There is also a package floatpag¹³ by Vytas Statulevičius and Sigitas Tolušis that has a command $\frac{pagestyle}{pagestyle}$, that applies pagestyle to all float pages, where pagestyle can be defined with $\frac{pagestyle}{pagestyle}$ (or by any other

¹³https://www.ctan.org/pkg/floatpag

means). In some cases this might be simpler than putting \iffloatpage in various headers or footers.

Sometimes you may want to change the layout also for pages that contain a float on the top of the page, a float on the bottom of the page or a footnote on the bottom of the page.

fancyhdr gives you the commands \iftopfloat, \ifbotfloat and \iffootnote similar to \iffloatpage. For example:

Note: Marks in floats will not be visible in LaTeX's output routine, so it is not useful to put marks in floats. So there is currently no way to let a float (e.g., a figure caption) influence the page header or footer.

24 Those blank pages

In the book class when the openany option is not given or in the report class when the openright option is given, chapters start at odd-numbered pages, half of the time causing a blank page to be inserted. Some people prefer this page to be completely empty, i.e., without headers and footers. This cannot be done with \thispagestyle as this command would have to be issued on the *previous* page. There is, however, no magic necessary to get this done:

```
\clearpage\begingroup\pagestyle{empty}\cleardoublepage\endgroup
```

As the \pagestyle{empty} is enclosed in a group it only affects the page that may be generated by the \cleardoublepage. You can of course put the above in a private command. If you want to have this done automatically at each chapter start or when you want some other text on the page then you must redefine the \cleardoublepage command.

```
\makeatletter
\def\cleardoublepage{\clearpage\if@twoside \ifodd\c@page\else
\begingroup
\mbox{}
\vspace*{\fill}
\begin{center}
   This page intentionally contains only this sentence.
\end{center}
\vspace{\fill}
\thispagestyle{empty}
\newpage
\if@twocolumn\mbox{}\newpage\fi
\endgroup\fi\fi}
\makeatother
```

25 N of M style page numbers

Some document writers prefer the pages to be numbered as n of m where m is the number of pages in the document. There is a package lastpage available which you can use with fancyhdr as follows:

Example 22

```
\usepackage{lastpage}
...
\fancyfoot[C]{\thepage\ of \pageref{LastPage}}
```

Because you want the pages with page style plain to contain the same style of page numbers, you will have to redefine this page style too.

We clear all the headers including its rule. The footer will be "inherited" from the page style fancy.

The value of the LastPage label can be used to make different headers or footers on the last page of a document. E.g., if you want the footer of every odd page, except if it is the last one, to contain the text "Please turn over", this can be done by checking if the page number is odd, and if it is equal to the number of the last page.

We use the macro \getpagerefnumber from the package refcount, because \pageref isn't always usable in a numerical context (it is meant for typesetting only). This is also done in following similar examples.

```
\usepackage{ifthen}
\usepackage{lastpage}
\usepackage{refcount}
...
\fancyfoot[R]{%
  \ifthenelse{\isodd{\value{page}} \and
  \not \( \value{page}=\getpagerefnumber{LastPage} \) }%
  {Please turn over}{}%
}
```

In order to get the number of pages correctly used, you usually have to do one additional \LaTeX run.

26 Chapter or section related page numbers

In technical documentation very often page numbers are used of the form 2-10 where the first number is the chapter number and the second is the pagenumber relative to the chapter. Sometimes section is used rather than chapter. The package chappg can be used to get this format.

Basically this package redefines \thepage as \thechapter\chappgsep\arabic{page}, where \chappgsep by default is '-'. If you want do use a different separator, you must redefine \chappgsep, for example to use an en-dash:

\renewcommand{\chappgsep}{--}

To use a different prefix, for example the section number, use the \pagenumbering{bychapter} command with an optional argument specifying the prefix.

Example 23

\clearpage
\pagenumbering[\thesection]{bychapter}

What the package also does is reset the page number to 1 at the beginning of each chapter.

In general it is advisable to give a **\clearpage** or **\cleardoublepage** before changing the page numbering.

In the frontmatter of your document (for example the Table of Contents) there will be no chapter numbers. Therefore a simple page number will be used there. This may be confusing, so you might prefer to use roman pagenumbers in the front matter. Do this by using \pagenumbering{roman} in the beginning of the document and pagenumbering{bychapter} after the first \chapter command. If you want to do it before the \chapter command you must precede it by a \newpage command (see the next section).

\pagenumbering{roman}
\tableofcontents
\newpage
\pagenumbering{bychapter}
\chapter{Introduction}

There is a caveat when you have appendices in your document. Before the \appendix command you should give a \clearpage or \cleardoublepage. See the chappg documentation for details.

There is a fundamental difference between the page numbering of the style "m of n" as described in the previous section and the current one. The m of n style is only used in the page header or footer, but not in the table of contents, index, or references like "See page xx". Therefore it does not change the command thepage. The page numbering style "2-10", however should be used in all references to the page number, therefore it must be done by redefining thepage.

27 Switching page styles

Page style fancy, if not redefined, does not have the definitions of the headers and footers built-in, but they are defined in the document, globally, or locally in a group. This also applies to the definitions of the \chaptermark and/or \[sub]sectionmark commands. So if you want to switch from another page style to the fancy page style later in the document, and that other page style has changed for example the \chaptermark and/or \[sub]sectionmark commands, you will have to redefine these yourself and maybe also the definitions of the headers and footers, at that point. For example

```
\pagestyle{fancy}
\renewcommand{\chaptermark}[1]{\markboth{Chapter \thechapter. #1}{}}
\renewcommand{\sectionmark}[1]{\markright{\thesection\ #1}}
```

If the previous page style was one of the standard IATEX page styles, or some page style that is not based on fancyhdr, then the definitions of \fancyhead or \fancyfoot are not affected. So strictly you don't have to include them. But if it was based on fancyhdr and had different definitions, you will get the wrong headers and/or footers when you switch back to page style fancy. So it is safer to include them anyway.

A better possibility is to define your own page style, and include these definitions in that page style:

```
\fancypagestyle{myfancy}{
  \renewcommand{\chaptermark}[1]{\markboth{Chapter \thechapter. ##1}{}}
  \renewcommand{\sectionmark}[1]{\markright{\thesection\ ##1}}
  \fancyhead{...}
}
...
\pagestyle{myfancy}
```

Please note that you now have to double the # signs, because the definitions are inside a macro.

In general, when you use only one page style fancy in your document, with the occasional \thispagestyle excursion to page style plain or empty, you can just keep the definitions globally in your document, but as soon as you use more than one page style, and switch between them, it is highly advisable to define them (including page style fancy) with \fancypagestyle and put all the relevant definitions inside them.

There is another caveat, when switching page styles, if they have different definitions of \chaptermark in the book or report document class or similar ones. When you put the \pagestyle command after the \chapter command, then the \chapter command calls the \chaptermark of the previous page style, which is probably not what you intended. So you must issue the \pagestyle command before the \chapter command. But this would probably change the page style of the previous page, which is too early. Therefore you would have to give a \newpage, \clearpage or \cleardoublepage command before the \pagestyle command, so that the last page will be finished with the previous page style. I.e., the proper sequence is:

```
\newpage % (or \clearpage or \cleardoublepage)
\pagestyle{newstyle}
\chapter{My New Chapter}
```

Finally, in this section, we give an example that illustrates why using *closed* page styles is recommendable.

Suppose we have a part of our document, maybe one or more chapters, that need a different style headers and/or footers than the rest of the document. We can do this by defining a new page style for this part with \fancypagestyle. First we use the traditional (open) form:

```
switchstyle1
             \pagestyle{fancy}
             \fancyhf{}
             \fancyhead[L]{\leftmark}
             \fancyhead[R]{\rightmark}
             \fancyfoot[C]{\thepage}
             \fancypagestyle{special}{%
               \fancyhf{}
               \renewcommand{\headrulewidth}{0pt}
               \fancyhead[L]{Special Page Style \nouppercase\leftmark}
               \fancyfoot[R]{\thepage}
             }
             \chapter{Special Chapter}
             \pagestyle{special}
             Chapter text
             \chapter{Another Chapter}
             \pagestyle{fancy}
             Chapter text
```

Now the last chapter will not use the headers and footers that we defined in the beginning, but those that are defined in page style special. This is because the command \pagestyle{special} will just execute the definitions inside it, and so it changes the definitions of \fancyhead[] etc. Also the definition of \headrulewidth will not be restored.

To remedy this we would need to put the relevant definitions inside the page style fancy. First we try this with the $open \searrow$

```
switchstyle2
             \fancypagestyle{fancy}{%
               \renewcommand{\headrulewidth}{0.4pt}
               \fancyhf{}
               \fancyhead[L]{\leftmark}
               \fancyhead[R]{\rightmark}
               \fancyfoot[C]{\thepage}
             \fancypagestyle{special}{%
               \fancyhf{}
               \renewcommand{\headrulewidth}{Opt}
               \fancyhead[L]{Special Page Style \nouppercase\leftmark}
               \fancyfoot[R]{\thepage}
             }
             \pagestyle{fancy}
             \chapter{Special Chapter}
             \pagestyle{special}
             Chapter text
```

```
\chapter{Another Chapter}
\pagestyle{fancy}
Chapter text
```

We now have the relevant definitions also embedded in page style fancy. Note that we have to include the (default) definition of \headrulewidth, although it looks unlogical that we have to do this. But we need it because page style special changes it. And if we had another page style that would change for example the offsets (see section 21) then we would also have to include these. This is the reason for the existence of the closed form \fancypagestyle*. So now we give the solution with these. This solves the problem in an elegant and robust way.

```
switchstyle3
             \fancypagestyle*{fancy}{%
               \fancyhf{}
               \fancyhead[L]{\leftmark}
               \fancyhead[R]{\rightmark}
               \fancyfoot[C]{\thepage}
             }
             \fancypagestyle*{special}{%
               \fancyhf{}
               \renewcommand{\headrulewidth}{Opt}
               \fancyhead[L]{Special Page Style \nouppercase\leftmark}
               \fancyfoot[R]{\thepage}
             }
             \pagestyle{fancy}
             \chapter{Special Chapter}
             \pagestyle{special}
             Chapter text
             \chapter{Another Chapter}
             \pagestyle{fancy}
             Chapter text
```

28 When to change the headers and footers?

In the previous section we switched page styles at a point that has a clear page break (the beginning of a chapter). Sometimes you want to change only a header or footer without changing the whole page style.

It should be noted that although the fancyhdr commands like \fancyhead take effect immediately, this does not mean that any "variables" used in these commands get the value they have at the place where these commands are given. E.g., if \fancyfoot[C]{\thepage} is given the page number that will be inserted in the footer is not the page number of the page where this command is given, but rather the page number of the actual page where the footer is constructed. Of course for the page number this is what you expect, but it is also true for other commands. There is a difference,

however. The page number is incremented *after* the page has been constructed. When we have our own "variables", however, these are usually changed in the middle of our text.

As an example we take a book where each chapter is written by a different author. If we want the name of the author in the header opposite the chapter title, we can use the following commands:

Example 24

```
\newcommand{\TheAuthor}{}
\newcommand{\Author}[1]{\renewcommand{\TheAuthor}{#1}}
\fancyhead[LE,RO]{\TheAuthor}
```

and start each chapter with the command \Author{Real Name}. If, however, the author name would be changed before a page is completed the wrong author could come in the header. This would be the case if you gave the above command before the \chapter command rather than after it. So we give the \Author command after the \chapter command:

```
\chapter{Chapter Title}
\Author{Author Name}
```

As a chapter starts on a new page, we can be sure that the **\Author** command comes at the same page as the chapter start.

Another source of problems is the fact that TEX's output routine processes commands ahead, so it may already have processed some commands that produce text that will appear on the next page. So if our book was not divided into chapters, but into sections, we cannot use the similar system:

```
%%% NOTE: This may not work %%%%
\section{Chapter Title}
\Author{Author Name}
```

because in this case, when this command comes at the end of a page, the "variable" \TheAuthor could be set at that page, but then TEX could decide to move the section title to the next page. And then the author name would appear one page too early. This problem can be solved using marks. In fact this is the whole reason the mark mechanism was developed in TEX. See section 30.

The same applies to other changes in the middle of a page, e.g., to change the page numbering from roman to arabic (with \pagenumbering). For the same reason \thispagestyle{mystyle} will not always work in the middle of a page.

Some of these changes can be accomplished by using the mark mechanism as may be seen in section 17 and section 30.

In the remainder of this section we look at two different cases of changing the page style in the middle of a page: changing the style of the current page and changing the style of the next page.

28.1 Changing the page style of the current page

So now we are giving an example how to change the headers and footers, only on the current page. In some cases this can be done by the \thispagestyle command. This changes the page style for the "current" page only. But then we may be hit by the

problem mentioned above. If TeX may have a different idea about the "current" page than you. The use of \thispagestyle is OK if you can be sure that the text where the command \thispagestyle is executed is the same page as where the surrounding text appears. So for example directly after a \chapter command, or after a \newpage. However, when the command is given near the end of a page, If X may execute the command, and then decide that the page is full and move the text that contains the command to the next page. So now the page style is changed on one page earlier than was intended.

A good solution to this problem is to put a label, like \label{otherpagestyle} in the text where you want the different page style, and then in the header and/or footer definitions compare the page number with the label page number and choose the proper value. For example, if we want to replace the section title on the special page with "MYFANCY SECTION", like in

```
\fancypagestyle{myfancy}{
  \fancyhead[LE,RO]{MYFANCY SECTION}
}
```

we define a new page style that makes the choice:

where \textsl{\rightmark} is the normal value of the header field from \pagestyle{fancy}. Now we choose \pagestyle{switch} before our text, or even for the whole document.

There can still be some ambiguity on which page gets the different header. For example, if the text says:

This page gets a different header than the surrounding pages.

where do you put the \label? IATEX could break the page between "This" and "page", and then would you want the special heading on the page where "This" appears, or on the page where "page" appears. It depends on the positioning of the \label command. Probably it is safer to make sure the sentence isn't broken. This can be done by putting the text in a \parbox or minipage environment.

```
\noindent
\begin{minipage}{\textwidth}
This page should have a different header than the surrounding pages.
\label{otherpagestyle}
It is done with the \verb|\pagestyle{switch}| command, that
has tests in the header field definitions. This chooses the actual
```

header depending on the page number. \end{minipage}

The \noindent is necessary, otherwise the whole minipage will be shifted right by the paragraph indentation.

Note that you cannot reset the page style immediately after this code, as this may still influence the current page. If you want to reset it, for example to \pagestyle{fancy}, you must be sure that it happens on a following page. But in this case it isn't even necessary, as the special page style acts as the default on all pages except the special page.

The special header and footer in page 34, which show the struts are done in a similar way, although the header and footer are a bit more elaborated there. Also there is another complication there, as we also want to make both \headruleskip and \footrulewidth dependent on the page number. Unfortunately, this cannot be done with a simple \ifthenelse command. Both \headruleskip and \footrulewidth are eventually used as length parameters, and this requires that they are expandable. However, the \ifthenelse construct is not expandable, so you will get strange error messages if you use something like

```
%%% NOTE: This does not work %%%%
\renewcommand{\footrulewidth}{%
  \ifthenelse{\value{page}=\getpagerefnumber{otherpagestyle}}{0.4pt}{0pt}%
}
```

\fancyheadinit \fancyhfinit

For cases like this fancyhdr version 4.0 and later has some new commands \fancyfootinit \fancyheadinit, \fancyfootinit and \fancyhfinit.

> With $\int \operatorname{fancyheadinit} \{\langle \operatorname{code} \rangle\}$ you can define some code that will be executed just before the construction of the header. As it is executed in the header, it can test the correct page number, because the counter page is guaranteed to have the correct value in the headers and footers. Similarly, the code in \fancyfootinit{\code\} is executed in the footer. And \fancyhfinit{\(code\)\} sets its code for both the header and the footer. Now we can set for example \headruleskip or \footrulewidth depending on the page number. So instead of putting the test inside the definition of \headruleskip, we can put it outside, and then we can use the command \ifthenelse. So we put the following in \pagestyle{switch}¹⁴:

```
\fancyheadinit{%
 \ifthenelse{\value{page}=\getpagerefnumber{otherpagestyle}}
   {\renewcommand{\headruleskip}{4pt}}
   {\renewcommand{\headruleskip}{0pt}}
\fancyfootinit{%
 \ifthenelse{\value{page}=\getpagerefnumber{otherpagestyle}}
   {\renewcommand{\footrulewidth}{0.4pt}}
   {\renewcommand{\footrulewidth}{0pt}}
}
```

Now here is the definition of the page style used for page 34.

 $^{^{14}\}mathrm{Assuming}$ we have already loaded package <code>refcount</code>.

```
Example 25 (b) \fancypagestyle{showstruts}{%
                \fancyhead[L]{%}
                  \ifthenelse{\value{page}=\getpagerefnumber{showstruts}}%
                    {\strutheader}%
                    {\rightmark}%
                }
                \fancyfoot[L]{%
                  \ifthenelse{\value{page}=\getpagerefnumber{showstruts}}%
                    {\strutfooter}%
                    {}%
                }
                \fancyheadinit{%
                  \ifthenelse{\value{page}=\getpagerefnumber{showstruts}}%
                    {\renewcommand{\headruleskip}{4pt}}%
                    {\renewcommand{\headruleskip}{0pt}}%
                \fancyfootinit{%
                  \ifthenelse{\value{page}=\getpagerefnumber{showstruts}}%
                    {\renewcommand{\footrulewidth}{0.4pt}}%
                    {\renewcommand{\footrulewidth}{0pt}}%
                }
              }
```

The label used on that page is showstruts. \strutheader and \strutfooter are macros that contain the code to draw these pictures. In this example the values for \headruleskip and \footrulewidth in the else case are the same as the global values. So we could have left these else parts empty. Then they would keep the global values. However, often explicit is better than implicit.

These initialisation commands cannot be used to make global changes to the page, for example to \headheight. Neither can you use them to change \fancyhead or \fancyfoot, because these have already been set up. But you can use it to set the color and font of the header and/or footer, for example to get large, red text in the headers and footers on this specific page:

```
\fancyhfinit{%
  \ifthenelse{\value{page}=\getpagerefnumber{otherpagestyle}}
    {\color{red}\Large}
    {}
}
```

28.2 Changing the page style of the next page

If you want the change of the page style to take effect at the next page you must make sure that the current page is finished. In most cases this can be done by issuing a \newpage or \clearpage command before any changes. However, this will immediately end the current page, possibly leaving you with a half-empty page, which may be undesirable.

If this is not what you want, you can use the afterpage package with:

```
\afterpage{\fancyhead[L]{new value}} or
```

```
\afterpage{\pagenumbering{roman}}.
```

You cannot use \afterpage to change the \pagestyle as the commands issued by \afterpage are local in a group, and the \pagestyle command makes only local changes. The \pagenumbering and the \thispagestyle command make global changes, as well as changes to LATEX's counters, such as \setcounter and \addtocounter. So these can be used 15. Here is an example to change the page style of the next page with \afterpage:

Then the page after this code will have the page style myfancy.

\afterpage{\thispagestyle{myfancy}}

28.3 Changing the page style in a T_EX group

Special care has to be taken when you change the page style inside a TEX group. This can be any environment, text between \begingroup and \endgroup, between { and }, and other similar situations. TEX definitions inside such a group are local to this group, unless they are declared to be global. All definitions pertaining to the page style (i.e., \fancypagestyle, \pagestyle, \fancyhead, etc.) are local definitions, i.e., they disappear at the end of the group. The only exception is \thispagestyle, which is global, i.e., its setting survives the end of the group.

An example is the appendices environment of the package appendix¹⁶ that you use to get special layout for your appendices. If you also want to change the page headers and/or footers for the appendices, you could use

```
\clearpage
\begin{appendices}
  \pagestyle{appendices}
  \chapter{My Appendix}
  Appendix text.
\end{appendices}
\chapter*{Bibliograpy}
```

Note that we put a \clearpage before the environment to prevent that the page before this environment gets the new page style, as indicated in sections 28.1 and 28.2. In the example above, it is probable that the appendices environment does not end with a \newpage or \clearpage. Then a page break will be given by the following \chapter command, but then the 'Special' page style will no longer be current, so the last page of the appendices environment will have the headers and footers that were current before the environment started. If there were still floats to be output at the end of

 $^{^{15}}$ In fancyhdr version 3 and earlier the commands like \fancyhead and \fancyfoot also made global changes. This is no longer the case in version 4.0 and later.

¹⁶Use the command 'texdoc appendix' to see its documentation.

the appendices environment, this could even be several pages. So we should put a \clearpage before the \end{appendices}.

Here follows a more stylized example. The intention is to give the pages of the environment the header "Special Header". First, the "wrong" implementation.

Now the last page of this environment, which may be the first page if the environment fits on one page, will get the wrong page header.

The first solution would be to end the environment with a \newpage or \clearpage as described above. Generally, it is best to use \clearpage, because it also takes care of extra pages with floats.

```
Example 26G \begin{Special}{b}
(b)
Some text or a lot of text.
\clearpage \end{Special}
```

It is also possible to add the \clearpage to the definition of the Special environment if you define this environment yourself. If you use an existing environment you may use a LATEX environment hook to inject a \clearpage, for example in the case of the appendices environment:

```
\AddToHook{env/appendices/end}{\clearpage}
```

Of course this will always cause a page break. If you don't want a page break at the end of your environment, you will have to decide what to do with the page that is partially filled with the special environment and partially with the following text. Which page style to use: the Special page style or the normal page style? If you do nothing it will be the normal page style. If you still want the Special page style, you can put a \thispagestyle{Special} at the end of the environment. Again, at the use of the environment, at the definition, or using a hook.

29 Fancyhdr hooks 50

Example 26G (c)

\begin{Special}{c}

Some text or a lot of text.

\thispagestyle{Special}
\end{Special}

Note, however, that this only works if the Special page style is defined outside of the environment, as is done in this example. However if the Special page style was defined inside the environment, it will have disappeared at the end of the page, and LATEX will silently ignore it. It doesn't even give an error message. The following pages will then get the normal header again.

29 Fancyhdr hooks

ETEX has a system of *hooks* since the 2020/10/01 release. This allows packages and classes (and other ETEX software) to define points in its code where other ETEX code can insert a piece of code. For more details, see *The ETEX Companion*, *Third Edition*, part I, pp. 671 ff. or the documentation that can be read with the command 'texdoc lthooks-doc'.

Fancyhdr version 4.5 or later defines a number of hooks to be executed at the beginning or end of the header and/or footer, if your LATEX version supports it. The hooks are defined in mirrored pairs, which means the second one of the pair is executed in the reverse order compared to the first one (see the hooks documentation).

fancyhdr/before, fancyhdr/after these are executed before the header or footer is constructed, and after the header or footer is finished, respectively.

fancyhdr/head/begin, fancyhdr/head/end these are run at the beginning and the end of the header construction, respectively

fancyhdr/foot/begin, fancyhdr/foot/end these are run at the beginning and the end
 of the footer construction, respectively

The interaction of the hooks and the \fancyhfinit code described on page 46 in section 28.1 with the construction of the header and footer is as follows: for the header construction

- first the fancyhdr/before hooks are run, then the fancyhdr/head/begin hooks, then the \fancyheadinit code. Then the header is constructed. Finally, the fancyhdr/head/end hooks are run followed by the fancyhdr/after hooks.
- For the construction of the footer, it is similar, just replace head by foot.
- Note that between the construction of the header and the footer, IATEX builds the body of the page. This process consists mainly of putting boxes next to each other, and fancyhdr does not interfere with this, and neither should the hook code.

The reason there are separate fancyhdr/before and fancyhdr/after hooks and the head and foot hooks, is

If you want to use the same hooks for headers and footers, use the fancyhdr/before
and fancyhdr/after hooks. This prevents you to have to specify the same hook
code twice.

2. If you want to have different hooks for the header and footer, use the head and foot hooks.

The after and end hooks are meant to undo changes made in the before and begin hooks, respectively. If the hooks make only local changes (which is recommended), the TEX grouping mechanism will take care of this, so you can leave out the after and end hooks in that case.

At first sight it may seem that the \fancyhfinit mechanism is no longer useful with the introduction of hooks. One reason it exists is that hooks were not available at the time it was introduced, and for compatibility reasons it remains. However, there are some significant differences between the \fancyhfinit mechanism and the hook mechanism, so you should choose carefully which one to use.

- Hooks are global, but the \fancyhfinit declarations are local. That is, if \fancyhfinit (or its siblings \fancyheadinit or \fancyfootinit) are given in a TeX group, they last until the end of the group. They will disappear outside of the group, or be reset to the value they had outside of the group.
- \fancyhfinit is meant to be used by the user who writes the document, i.e., it is meant for the current document. \fancyhfinit should not be used by package or class writers and similar. They should use the hooks mechanism. On the other hand the user can also use hooks in the document instead of, or in addition to the \fancyhfinit mechanism.
- Hooks can be added multiple times, but the \fancyhfinit code can only be given once (i.e., a new one overwrites the previous one).
- The \fancyhfinit code is stored in a *closed* page style (see section 16). Hooks are not.
- \fancyhfinit has no corresponding exit function, so if you need some code to be executed after the construction of the header or footer, you have to use hooks.
- The hooks can also be given if fancyhdr is not used. This can be used as a precautionary measure in packages and classes that may have a bad interaction with fancyhdr otherwise. If fancyhdr is not used in a document, the hooks don't do anything.

30 Headers and footers induced by the text

We have seen how we can use LATEX's marks to get information from the document contents to the headers and footers. The marks mechanism is the only reliable mechanism that you can use to get changing information to the headers or footers. This is because LATEX may be processing your document ahead before deciding to break the page.

Sometimes the two marks that \LaTeX offers are not enough. An example is the following:

If a solution to an exercise goes across a page break, then I would like to have "(Continued on next page...)" at the bottom of the first page and "(Continued...)" at the top in the margin of the next page.

You cannot use LATEX's mark mechanisms for this if you also want to use chapter and section information.

The extramarks package gives you two extra marks that can be used in this situation. Here is a way to use this package:

```
Example 27  \usepackage{extramarks}
...
\pagestyle{fancy}
\fancyhead[L]{\firstleftxmark} % = \firstxmark
\fancyfoot[R]{\lastrightxmark} % = \lastxmark
\fancypagestyle{plain}{\fancyhead{}\renewcommand{\headrule}{}}
...
\extramarks{}{}% 1
\extramarks{Continued\ldots}{Continued on next page\ldots}% 2
...
Some text that may or may not cross a page boundary...
...
\extramarks{Continued\ldots}{}% 3
\extramarks{}{}% 4
```

Note that we redefine the plain page style, so that on the first page of a chapter also the footer will be given if necessary. We assume that a 'Continued' block will not cross chapter boundaries, so no header will be necessary on these pages. Also the \extramarks command must be close to the text, i.e., no empty lines (paragraph boundaries) should intervene. Otherwise the page may be broken at that boundary and the extramarks would come on the wrong page.

Explanation: There are two new marks that can be used in the page layout with this package: If commands of the form $\text{extramarks}\{m_1\}\{m_2\}$ are given firstxmark gives you the first m_1 value and lastxmark gives you the last m_2 value of the current page. In the above example, when the complete block falls on the same page, the firstxmark will be the empty parameter of the first extramarks command (indicated by % 1), and the lastxmark will be the empty parameter from the last extramarks command (indicated by % 4).

However, when the page break falls inside the block, the mark generated by % 2 will be the last one on the first page. Therefore on that page \lastxmark will be 'Continued on next page...'. On the following pages, there are two possibilities: (1) when the block ends on that page the first mark will be % 3, therefore \firstxmark will be 'Continued...'; (2) the block ends at a later page, therefore it does not contribute any marks to that page, and the marks are 'inherited' from the last values of the previous page, i.e., those from % 2. On all of the pages after the block the values of % 4 will be used, i.e., empty ones. This final \extramarks{}{} is to prevent the 'Continued...' header to spill over to the following pages. Of course in real life you would leave out the numbers.

In case you want the last m_1 value or the first m_2 value, you can use the \lastleftxmark or \firstrightxmark, respectively. For symmetry reasons there are also commands \firstleftxmark (=\firstxmark), \lastrightxmark (=\lastxmark), \topleftxmark (=\topxmark) and \toprightxmark. The top-marks are basically the last-marks of the previous page.

The package also gives you the \firstleftmark and \lastrightmark commands that complement the standard LATEX marks.

In the above example the text "Continued" appears in the page header. It may be nicer to put it in the margin. This can be easily accomplished by positioning it at a fixed place relative to the page header. In plain TEX you would use a concoction of hbox to Opt, \vbox to Opt, \hskip,\vskip, \hss and \vss but fortunately LATEX's picture environment gives a much cleaner way to do this. In order not to disturb the normal

header layout we put the text in a zero-sized picture. Generally this is the best way to position things on fixed places on the page. You can then also use the normal headings. See also section 33 for another example of this technique.

Example 28

```
\fancyhead[L]{\setlength{\unitlength}{\baselineskip}%
\begin{picture}(0,0)
  \put(-2,-3){\makebox(0,0)[r]{\firstxmark}}
  \end{picture}\rightmark} % \rightmark = section title
```

This solution can of course also be used for the footer. Make sure you put the picture as the first thing in left-handside entries and last in right-handside ones.

Finally you may want to put "(Continued...)" in the text rather than in the header or the margin. Then you have to use the afterpage package. We also decide to make a separate environment continued for it¹⁷.

The first thought might be to use \afterpage{\firstxmark}. But the marks can only be used in the headers and footers, not in the running text ¹⁸. Moreover, we need the value that will become \firstxmark (=\firstleftxmark) on the next page, but on the current page it will be in \lastleftxmark.

Then you might think that the \afterpage command could be put in a header or footer, but unfortunately it appears that then the timing is wrong. The \afterpage text will appear one page too late.

So what we do is, we put the \lastleftxmark in a variable during the footer processing and then use this variable in \afterpage. As the footer processing is done inside a TeX group, we must use a global definition. Also the mark must be expanded so that we get the contents of the mark in our variable and not just the name. We can do this with the primitive TeX command \xdef. There is no LATeX 2ε command for this.

First we give a simple (but incomplete) solution.

Incomplete!

¹⁷In the example files for examples 27 and 28 this is also done; it is just not documented here.

¹⁸NOTE: This used to be different in extramarks version 4 and earlier.

```
\extramarks{}{}\par
}
```

The header contains document information: the name of the document on the left and the section title on the right. The footer contains the "Continued" information like in the previous examples. The \extramarks contain essentially the same information as in the previous examples, just formatted a little differently. But the \...leftxmark is not put in the header, but is eventually used as the argument in \afterpage so that it will appear at the top of the next page body. This is also the reason for the \\[lex], to separate it from the rest of the page text.

Note how we use \ignorespaces, \unskip and % to prevent unwanted spaces to creep into the text.

However, there are some problems with this simple solution:

If the block spans more than one page boundary, the \afterpage is not repeated
on the following page breaks (\afterpage only applies to the next page). So on
these pages the "Continued" header will be missing.

We can solve this by repeating the \afterpage command in the \afterpage text. To do this we have to put it in a macro (AP stands for afterpage):

\newcommand{\setAP}{\afterpage{\ContiText\setAP}}

There is a disadvantage that the \afterpage will be continued on all pages after the block has ended. But as \lastleftxmark will be empty then, no harm will be done. However, the following subsection (30.1) will give a solution that stops this repetition.

2. If the page break comes out such that the beginning of the block is pushed to the next page, but the \afterpage is given while LATEX was still at the previous page, the \afterpage text will be inserted before the block begins.

Fortunately the \lastleftxmark on this page is empty, so the \afterpage on this page is essentially harmless, and because we have it made repeating by the previous point, it will be picked up at the proper place.

3. If there is more than one continue block on the same page (with the last one crossing the page boundary) there will be an \afterpage for each block, thereby repeating the "Continued" text multiple times at the top of the page. Therefore we should start the \afterpage only once, not once for each block. As the \afterpage is repeated on each page by the previous solution we don't need multiple starts of \afterpage.

We could do this by inserting the \afterpage command before the first block instead of inside it, but that is error-prone.

The solution is to define a command \startAP that sets the \afterpage command, and then redefines itself do do nothing. Because the \startAP is called inside a T_EX group (the continued environment) we must do a global redefine. IATEX 2ε does not have a command for this, so we use the low-level T_EX command \gdef for this.

\newcommand{\startAP}{\setAP\gdef\startAP{}}

. . .

```
\newenvironment{continued}{%
    . . .
    \startAP
} . . .
```

We also put some thick black rules around the environment. And because the text for the left mark is used twice we put that in a macro \LM. The order of the commands is chosen such that the 'Continued' marks don't go to the wrong page. This makes the total solution like this:

```
Example 29a
             \newcommand\ContiText{}
             \newcommand{\LM}{\noindent\hl{Continued from previous page\ldots}\\[1ex]}
             \newcommand{\setAP}{\afterpage{\ContiText\setAP}}
             \newcommand{\startAP}{\setAP\gdef\startAP{}}
             \fancyhead[L]{Example 29a}
             \fancyhead[R]{\rightmark}
             \fancyfoot[R]{\lastrightxmark}
             \fancyfoot[L]{\xdef\ContiText{\lastleftxmark}}
             \newenvironment{continued}{%
               \par\startAP
               \extramarks{}{}%
               \noindent\rule{\textwidth}{1mm}%
               \extramarks{\LM}{Continued on next page\ldots}%
               \\*\ignorespaces
             }{%
                \unskip\noindent\rule{\textwidth}{1mm}%
                \extramarks{\LM}{}%
                \extramarks{}{}\par
             }
```

30.1 More sophisticated solutions

In this subsection we present some more sophisticated, and therefore a little more tricky solutions and variations to the previous example. If you want to avoid that trickery, you can just skip this subsection.

First we change the example such that the sequence of \afterpage invocations will stop as soon as possible. We do this by not using a fixed text as argument for \afterpage but by using a macro \APcommand as argument. When we want to stop the sequence of \afterpage calls, we make this macro empty. To get a proper timing we reset this macro in the righthand footer field when this is empty, which indicates that we are outside of a 'Continued' block.

We must then take care of restarting the \afterpage sequence when a new 'Continued' block is started, and making sure that we don't get more than one such sequence activated. We do this by changing \startAP such that it only start an \afterpage if \APcommand is empty.

```
Example 29b 1 \newcommand\ContiText{}
             \newcommand*{\LM}{\noindent Continued from previous page\ldots\\[1ex]}
             \newcommand*{\APcommand}{}
             \newcommand*{\setAPcommand}{\gdef\APcommand{\ContiText\setAP}}
             \newcommand*{\clearAPcommand}{\gdef\APcommand{}}
             \newcommand*{\setAP}{\afterpage{\APcommand}}
             \newcommand*{\startAP}{\ifx\APcommand\empty\setAPcommand\setAP\fi}
             \fancyhead[L]{Example 29b}
             \fancyhead[R]{\rightmark}
             \fancyfoot[R]{\lastrightxmark}
             \fancyfoot[L]{\xdef\ContiText{\lastleftxmark}}
             \fancypagestyle{plain}{\fancyhead{}\renewcommand{\headrule}{}}
             \newenvironment{continued}{%
           15
                \par\startAP
           16
                \extramarks{}{}%
           17
                \noindent\rule{\textwidth}{1mm}%
           18
                \extramarks{\LM}{Continued on next page\ldots}%
           19
                \\*\ignorespaces
           20
           21
             }{%
                \unskip\noindent\rule{\textwidth}{1mm}%
           22
                \extramarks{\LM}{}%
           23
                \extramarks{}{\protect\clearAPcommand}\par
           24
             }
           25
```

We have numbered the lines for easy reference. The changes are in the red lines (3-7) and (3-7).

- 3. Here we define \APcommand.
- 4, 5. These are commands to set en clear \APcommand, respectively.
- 6. The \afterpage now uses \APcommand as argument.
- 7. \startAP now checks if \APcommand is empty, and if it is, it first fills \APcommand with the required value and then starts a new \afterpage (with the \setAP command). When \APcommand is not empty this means that an \afterpage is already active.
- 24. In the right part of the marks we now call \clearAPcommand to clear our variable \APcommand. This effectively stops the \afterpage sequence.
- Note 1. We use \gdef to change \APcommand because these occur inside a T_EX group (continued environment and footer). With \edgef to these groups but we need them outside of these groups, therefore we use \gdef to make the change globally.
- Note 2. We define \APcommand with \newcommand* rather than \newcommand to make it compatible with \gdef. Without the * it would be compatible with \long\gdef, but then it would not compare equal to \empty in line 7. For the other definitions it does not make a difference, but it looks nicer to also use it there.
- Note 3. In line 24 we use \protect to delay the expansion of \clearAPcommand. The marks in \extramarks are expanded at the time they are given, so that they can pick up section numbers and titles and similar information at that point. However, \clearAPcommand should not be expanded at that moment, but when it is used in the footer. That is exactly what \protect does.

Note 4. We test the value of \APcommand with \ifx, not with \ifthenelse from the ifthen package. The latter completely expands its parameters, and because \APcommand has a recursive definition when it is not empty, that would cause TEX to fail. We only want to check the definition of \APcommand, not its expansion.

Note 5. For debugging we can add some text in the \afterpage command in line 6, to see the difference between an empty \afterpage and no \afterpage at all. Similarly we can add some text in the footer in line 24, to see where the \clearAPcommand is called.

Another use

If you would need the information further on in the page you must remember the state of the marks in your own variable. You can set this in one of the fancyhdr header or footer fields, like in example 29a. For example if you want to add something *after* the broken block of text you can use the following:

```
Example 29c
```

```
\newcommand{\ContiText}{}
\fancyhead[L]{Example 29c}
\fancyhead[R]{\rightmark}
\fancyfoot[R]{\lastrightxmark}
\fancyfoot[L]{\xdef\ContiText{\lastleftxmark}}
\fancypagestyle{plain}{\fancyhead{}\renewcommand{\headrule}{}}
\newenvironment{continued}{%
  \par
  \extramarks{}{}%
  \noindent\rule{\textwidth}{1pt}%
  \extramarks{\\[1ex]\noindent\textbf{[Continued]
              from previous page]}}{Continued on next page\ldots}%
  \\*\ignorespaces
}{%
   \unskip\noindent\rule{\textwidth}{1pt}%
   \extramarks{}{}%
   \ContiText\par
}
```

Now if the block crosses a page boundary, the \lastleftxmark has the text that should be put under the block. In the [L] footer field we put this information in the macro \ContiText, and this is typeset after the block ends. If the block doesn't cross the page boundary, this text is empty.

NOTE: This example is not completely safe; there can still be timing issues. For example, when the end of the block has already been typeset, including an empty value of **\ContiText**, but then is pushed to the next page. So you have to be very careful in using this kind of mechanism.

If you want to include one of the marks or other varying information in the saved text, you must use \xdef rather than \gdef .

31 Page styles for Table of Content, List of Figures, Bibliography, etc.

Some special sections of a documents, such as the Table of Contents, List of Figures/Tables, Bibliography, Index, and similar ones sometimes cause difficulties if you want them to have special page styles, especially if you also want the first page of these to have a special page style.

Supose you have defined a special page style tocstyle for the Table of contents. The Table of contents is generated by the command \tableofcontents and it can be several pages long, all generated by this simple command. So if you want this to have the page style tocstyle, you must give the command \pagestyle{tocstyle} before the \tableofcontents. But then you have to make sure that the previous page (for example a title page) doesn't get this page style too. As we have seen before we can do this by inserting a \newpage first. Like

```
\newpage
\pagestyle{tocstyle}
\tableofcontents
```

If we use a chapter based documentclass, like the standard classes report and book, with this setup the first page of the Table of Contents, and similar parts of the document will stil use the plain page style. Usually this is the best choice, but there may be cases where you want these also to use the tocstyle page style (or another special page style). The plain page style is set by a \thispagestyle{plain} command embedded in a \chapter* command that is used in \tableofcontents. So it is not easy to overwrite. It can be overwritten by a \thispagestyle{tocstyle} command, but that must be given after the \chapter* command, but before the first page of the Table of Contents is finished. So in fact we must break in into the \tableofcontents command. The other special parts have similar challenges. In this section we give a number of solutions.

The first solution applies to the Table of Contents and List of Figures/Tables. We can add additional code in these lists with the \addtocontents command. We can use this to insert a \thispagestyle as the first entry,

tocpagestyle (a)

le \newpage

\pagestyle{tocstyle}

\addtocontents{toc}{\protect\thispagestyle{tocstyle}}

\tableofcontents

and similar for the List of Figures (use lof) and List of Tables (use lot instead of toc). The \protect is necessary to prevent the \thispagestyle to be executed too early.

NOTE: If you are using the package tocloft, some of the solutions given here for the Table of Contents and List of Figures/Tables may not work (but others may). This is because this package changes the layout of these. In particular, the first page of these will by default have page style plain, even in a documentclass that has no chapters, like article. However, the package has a command to set the page style for these first pages. This will set it for all three.

\tocloftpagestyle{tocstyle}

Alternatively, you can use \usepackage[titles]{tocloft} which will keep the original LATEX code, so then the solutions mentioned in this section will apply.

For the Bibliography and Index the above solutions cannot be used. So we need a different solution for these.

For the Bibliography we can use the LATEX hook system (available since the 2020/10/01 LATEX release). The command \bibliography reads the file \(\frac{jobname}{\} \). bbl, which contains a thebibliography environment, that contains a \bibliography for each reference. The \begin{bibliography} sets up the chapter header and starts a list environment. Unfortunately, the LATEX hook system doesn't have a hook that is executed just after this point (i.e., before any bibliography items are added).

However, we can add a hook at the first \bibitem as follows:

tocpagestyle (c)

\AddToHookNext{cmd/bibitem/before}{\thispagestyle{tocstyle}}

An alternative would be to use an 'after' hook on the \thebibliography command. This command is internally used to do the setup work for the thebibliography environment, but this is an implementation detail, so theoretically this could change in a future implementation, or an implementation in a different documentclass. But this is the hook that is executed at the right moment: after the setup, and before any bibliography items are added.

tocpagestyle (c)

\AddToHook{cmd/thebibliography/after}{\thispagestyle{tocstyle}}

For the Index there is no hook that can be used in a similar manner. Maybe we could use a hook in the \item command that is used for the index items, but this is just a too general command that is not exclusively used in the Index. However, we can use a hook on the \thispagestyle command that is used in the internal \chapter* command in the \printindex command (the \thispagestyle that gives us these problems). We just use an 'after' hook to insert another \thispagestyle that replaces the built-in one. In fact we could have used this same solution for each of the cases mentioned in this document.

tocpagestyle (d)

\newpage

\pagestyle{tocstyle}

\AddToHookNext{cmd/thispagestyle/after}{\thispagestyle{tocstyle}} \printindex

Finally, we can use the solution from section 15 (redefining page style plain). For example:

\fancypagestyle{plain}[tocstyle]{}

But this would also change the plain page style for the chapters in the normal text, which we don't want. So the page style plain should be reset in the main text. We can do this with the new (fancyhdr version 5) command \fancypagestyleassign. We can use this to 'save' the original plain page style and set it equal to tocstyle. And later we can reset plain to the saved page style.

32 A movie 60

```
tocpagestyle
(b) \fancypagestyleassign{origplain}{plain}
\fancypagestyleassign{plain}{tocstyle}
\listoftables % \tableofcontents / \listoffigures, etc.

% Here the main document text starts
\clearpage
\fancypagestyleassign{plain}{origplain}
```

All definitions for the page style (including the \fancypagestyleassign commands above) are local to the TeX group in which they are defined (see section 28.3). So we could eliminate the saving and restoring to origplain if we do the change in a group. For example:

```
{
  \fancypagestyleassign{plain}{tocstyle}
  % or use the older method \fancypagestyle{plain}[tocstyle]{}
  \listoftables
}
```

After the group, page style plain has its original value. However, it is not advised to place large parts of your document inside a group.

32 A movie

If you put at each page on the same place a picture that slightly changes from page to page you can get a movie-like effect by flipping through the pages. You can create such a movie easily with fancyhdr. For simplicity we assume that we use a PDF-producing LaTeX (such as pdflatex) and each picture is in a PNG file called $pic\langle n\rangle.png^{19}$ where $\langle n\rangle$ is the page number and that we use the graphics or graphicx package. To put the movie in the righthandside bottom corner the following will work:

```
Example 30
```

```
\fancyfoot[R]{\setlength{\unitlength}{1mm}
\begin{picture}(0,0)
\put(5,-20){\includegraphics[width=1cm]{pic\thepage}}
\end{picture}}
```

If the document is two-sided, it would be better to put them only on the odd pages, by specifying \fancyfoot[RO].

Notice that the \unitlength parameter should be set locally in the fancyhdr field in order to avoid unwanted interference with its value in the text.

¹⁹With pdflatex we could also use PDF or JPG pictures. With a DVI based latex we could use PS or EPS pictures. Or any other supported image format.

33 Thumb-indexes 61

33 Thumb-indexes

Some railroad guides and expensive bibles have so called *thumb-indexes*, i.e., there are marks on the sides of the pages that indicate where the chapters are. You can create these by printing black blobs in the margin of the pages. The vertical position should be determined by the chapter number or some other counter. As the position is independent of the contents of the page, we print these blobs as part of the header in a zero-sized picture as described in the previous section.

Of course we have to take care of two-sided printing, and we may want to have an index page with all the blobs in the correct position. The solution requires some hand-tuning to get the blobs nicely spaced out vertically. For the application that I originally designed this for, there were 12 sections, so I made the blobs 18 mm apart, i.e., 9 mm blob separated by 9 mm whitespace. In order to avoid calculations they are set in a picture environment with the \unitlength set to 18 mm. Page numbers are set in the headers at the outer sides, and the blobs are attached to these. In this example the chapter numbers are used to position the blobs, but you can replace this with any numeric value. See figure 5 for the resulting overview page.

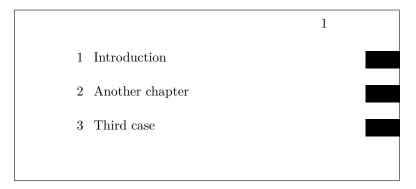


Figure 5: Thumb-index overview page

33 Thumb-indexes 62

```
\newcounter{line}
\newcommand{\chapname}[1]{\addtocounter{line}{1}%
  \put(1,-\value{line}){\blob}
  % Adjust these numbers for the proper indentation
  \put(-5.5,-\value{line}){\Large \arabic{line}}
  \put(-5,-\value{line}){\Large #1}}

\newcommand{\overview}{%
  \begin{picture}(0,0)
    \chapname{Introduction}
    \chapname{Another chapter}
    \chapname{Third case}
    . . .
  \end{picture}
}
```

The overview page:

The page doesn't have 'contents' – all the visual contents is generated by the **\overview** command in the header

```
Example 31
             \fancyhead[L]{Overview}
(continued)
             \fancyhead[R]{\overview}
             \mbox{}\newpage % This produces the overview page
            % Front matter -- doesn't have blobs.
             \fancyhead[RE]{\rightmark}
             \fancyhead[RO,LE]{}
             \fancyhead[L0]{\leftmark}
             \pagenumbering{roman}
             \thispagestyle{plain}
             \tableofcontents
              . . .
             \newpage
            % Here the document begins
             \pagenumbering{arabic}
            % Now activate the blobs
             \fancyhead[RO]{\rblob}
             \fancyhead[LE]{\lblob}
            % Page style 'plain' does not have the usual header,
            % but it does have the blobs.
             \fancypagestyle{plain}{%
```

34 Float placement 63

```
\fancyhead[RE,L0]{}
\renewcommand{\headrule}{}%
}
```

34 Float placement

Note: This section is not about fancyhdr, but about page layout, especially about the placement of floats.

Floats are page elements that float with respect to the rest of the document. Standard floats are tables and figures, but with the float package you can easily make new ones, like algorithms. Most of the time floats work satisfactory, but sometimes LATEX seems too stubborn to do what you want. This section describes how you can influence LATEX so that it will do most of the time what you want. There might, however, be some pathological cases where it is impossible to convince LATEX to do things your way. In the following we will use figures as an example but everything applies to other floats as well.

The most encountered problems with floats are:

- 1. You want a float at a certain position in the text, but LATEX moves it, usually to the next page.
- 2. From a certain point, LATEX moves all your floats to the end of the document or the end of a chapter.
- 3. LATEX complains about "Too many floats".

In the first two cases you must first check if you have given the correct "placement" parameter to you float, e.g., \begin{figure}[htp] specifies that your figure may be placed either: Here (i.e., in the text position where the command is given), on the Top of a page (which may be the page where you put the command), or on a separate Page of floats. You could also have specified "b" for Bottom of the page. The order of the letters is insignificant, you cannot force LATEX to try Bottom first and then Top by specifying [bt].

If LATEX doesn't put the float at the place where you expected it, it is usually caused by the following:

- 1. The float didn't fit on the page. In this case it has to move to the next page or even further. If you didn't specify either [t] or [b] in the position parameter, IATEX must save it until it has enough for a page of floats. So don't specify only [h]. If you want to give IATEX a chance to put the float on a page of floats, you must also specify "p".
- 2. The placement would violate the constraints imposed by IATEX's float placement parameters. This is one of the most occurring causes and it can easily be corrected by changing the parameters. Here is a list of them with their default values:

Co	ounters - change with \setcounter		
topnumber	max. number of floats at top of page	2	
bottomnumber	max. number of floats at bottom of page	1	
totalnumber	max. number of floats on a page	3	
Other - change with \renewcommand			
\topfraction	max fraction of page for floats at top	0.7	
\bottomfraction	max fraction of page for floats at bottom	0.3	
\textfraction	min fraction of page for text	0.2	
\floatpagefraction	min fraction of floatpage that should have floats	0.5	

There are also some others for double column floats in two-column documents.

The default values are for the standard IATEX classes. Other classes could use different defaults. As you see with the default values a float will not be put in the bottom of a page if its height is more than 30% of the page height. So if you specify [hb] for a float which is taller it has to move to a float page. But if it is less than 50% of the page height it will have to wait until some more floats are given before a float page can be filled to satisfy the \floatpagefraction parameter. If you have this kind of behaviour you can easily adapt the parameters, e.g., with:

```
\renewcommand{\textfraction}{0.05}
\renewcommand{\topfraction}{0.95}
\renewcommand{\bottomfraction}{0.95}
\renewcommand{\floatpagefraction}{0.35}
\setcounter{totalnumber}{5}
```

You may want to be careful not to make \floatpagefraction too small, otherwise you may get too many small floatpages.

You can force IATEX to ignore most of the parameters for one specific float occurrence by including an exclamation mark (!) in the placement parameters, e.g.,

\begin{figure}[!htb]

Floats which contain a "t" in the position parameter could be placed before the place where they are referenced (but on the same page). This is normal behaviour for LaTeX but some people just don't like it. There are a number of ways to prevent this:

- 1. Of course deleting the "t" will help, but in general this is undesirable, as you may want the float to be placed at the top of the next page.
- 2. use the flafter package which causes floats never to be placed "backwards".
- 3. use the command \suppressfloats[t]. This command will cause floats for the top position on this page to be moved to the next page. This can also be done with [b] or without parameter for all floats on this page.

If in spite of all your attempts LATEX still moves your floats to the end of the document or the end of a chapter, you can insert a \clearpage command. This will start a new page and insert all pending floats before continuing. If it is undesirable to have a pagebreak you can use the afterpage package and the following command:

\afterpage{\clearpage}

This will wait until the current page is finished and then flush all outstanding floats. In some pathological circumstances afterpage may give strange results, however.

Finally, if you want a float only at the place where you define it, without IATEX moving it whatsoever, you can use the float package and give the command:

\restylefloat{figure}

in the preamble. Now you will be able to specify [H] as the position parameter, which will mean "HERE and only HERE". This may cause an unwanted page break however. If you want to avoid the unwanted pagebreak, i.e., let LATEX move the float only if it doesn't fit on the page, then use the afterpage package with:

```
\afterpage{\clearpage \begin{figure}[H] ... \end{figure}}
```

Complaints from LaTeX about "Too many floats" are usually caused by one of the above problems: floats not being able to be placed and LaTeX collecting too many of them. The solutions given above, especially those with \clearpage in them will usually help. In some cases there really are too many floats, as LaTeX has a limited number of "boxes" to store the floats. The package morefloats can be used to increase this number. If you need still more then you must edit a private copy of this file, but even then there will be some limit that you cannot pass. Then your only resort will be to change your document.

A much more elaborate article about float placement by Frank Mittelbach appeared in 2014 in $TUGboat^{20}$.

35 Multipage Floats

LATEX's floats cannot be split across pages. Sometimes, however, you want to have a table or figure that doesn't fit on one page. The easiest way is to split these into multiple table or figure environments, but this has a number of undesirable effects:

- Where do you split it? This is generally a more difficult decision for tables than for figures.
- How do you keep them together?
- You don't want more than one entry in the list of figures/tables.

Although these problems are not fully solvable in all cases, here are a couple of suggestions:

35.1 Tables

For tables longer than a page you can use the longtable package. This package defines a longtable environment that is a kind of amalgamation of table and tabular. It has approximately the same syntax as the tabular environment, but it adds some features of table, like captions. Longtables will be automatically split when they don't fit on the

²⁰Frank Mittelbach, How to influence the position of float environments like figure and table in LATEX?, TUGboat, Volume 35 (2014), No. 3, pp. 248–254.

https://www.latex-project.org/publications/2014-FMi-TUB-tb111mitt-float-placement.pdf Also on Stackexchange:

https://tex.stackexchange.com/questions/39017/how-to-influence-the-position-of-float-environments-like-figure-and-table-in-lat

35.2 Figures **66**

page. And they will be entered in the list of tables when a caption is given. They will not float, however, and cannot be used inside a float environment. This could mean that another table environment, which was defined before the longtable, will float past it, and therefore the numbers may get out of order. Another problem could be that the longtable starts rather far down the page, which isn't a pleasant sight. If you want the longtable to start at the top of the page, the best thing to do is to include it in an \afterpage command (using the afterpage package). As a longtable is by definition large, it is best to put it in a separate file, and \input it in the \afterpage command:

```
\afterpage{\input{mytable}}
```

or

```
\afterpage{\clearpage\input{mytable}}
```

The last form has the additional advantage that most of the outstanding floats will be printed first.

35.2 Figures

There isn't an equivalent "longfigure" solution, so for figures you will have to split yourself. In general this is less of a problem. However, the problem you get now is how to keep them together, i.e., how to get the parts on subsequent pages, and how to get a single entry in the list of figures.

You will have to split the figure into pieces and put each part in a separate figure environment. The first part would then get a \caption, the subsequent parts would be used without a caption, or a caption that will not go to the list of figures. If you want to add a caption-like text, enter it as normal text rather than a \caption, so that it will not be entered in the list of figures. It may also be desirable to issue a \clearpage first, just like we did for the longtable.

We give a series of possible solutions here, which can be found in Example 33.

First we include the figures with the [!htbp] position option to give IATEX maximum freedom to place them. This way we hope they keep them together, although there is no guarantee.

```
Example 33
             \newcommand{\fakecaption}[2]{% #1 = figure label #2 = caption
   (A)
               \par Figure~\ref{#1}: #2
             }
             \begin{figure}[!htbp]
               \centering
               \includegraphics[scale=0.5]{example-image-a}
               \caption[This is a multipart figure] % For the list of figures
                       {This is a multipart figure (a)}
               \label{fig:first}
             \end{figure}
             \begin{figure}[!htbp]
               \centering
               \includegraphics[scale=0.5]{example-image-b}
               \fakecaption{fig:first}{This is a multipart figure (b)}
```

35.2Figures 67

```
\end{figure}
 . . .
```

There will probably be some of the normal text between the figure parts, unless they happen to fit perfectly on the page, which isn't very probable. But, what also can come between them is other floats, such as a table. We can prevent that previous floats intrude here by issuing a \clearpage command, but this will abruptly end the current page. As we have seen before, we can do better by including the \clearpage command in \afterpage, and we would also put the figures in the \afterpage. To keep the \afterpage command more tidy, it is advised to put the code for the figures in a macro, or in a file that is included with \input. For example:

```
Example 33
             \newcommand{\myfigures}{%
   (B)
               \begin{figure}[!htbp]
                 \centering
                 \includegraphics[scale=0.5]{example-image-a}
                 \caption[This is a multipart figure] % For the list of figures
                         {This is a multipart figure (a)}
                 \label{fig:second}
               \end{figure}
               \begin{figure}[!htbp]
                 \centering
                 \includegraphics[scale=0.5]{example-image-b}
                 \fakecaption{fig:second}{This is a multipart figure (b)}
            }
             \afterpage{\clearpage\myfigures}
```

If you want your multipage figure to start at a lefthand-side (even-numbered) page you can use a test in the \afterpage command (using the ifthen package):

```
\afterpage{\clearpage
  \ifthenelse{\isodd{\value{page}}}
    {\afterpage{\myfigures}} % odd page
    {\myfigures}}} % even page
```

If there are too many floats on the skipped page, this may still fail to start your multipage figure on an even page, however.

But if there is enough space left on a page, some of the text will go between the figures. Also, if there is still some figure part of a previous sequence that has not yet found a place, it will be forced out because of the \clearpage and the a new page will start, with the previous page not optimally filled.

So using \clearpage may also not be optimal. We could also try to put the figure parts only on float pages, so that no intervening text will come between them. This can be done by using the position parameter [p]. This could cause them to be pushed towards the back of the document. This is because float pages need to be reasonably full before they are generated. You could try to cure this for example by adding some \vspace to the last part, or by tweaking the \floatpagefraction parameter (see section 34 on page 64). To prevent previous floats to intrude in the float page, we also combine this

35.2 Figures **68**

with the \afterpage and \clearpage, as in the previous example, but this will probably push the figures even further towards the back.

```
Example 33
             \newcommand{\myfigures}{%
   (C)
               \begin{figure}[p]
                 \centering
                 \includegraphics[scale=0.5]{example-image-a}
                 \caption[This is a multipart figure] % For the list of figures
                         {This is a multipart figure (a)}
                 \label{fig:third}
               \end{figure}
               \begin{figure}[p]
                 \centering
                 \includegraphics[scale=0.5]{example-image-b}
                 \fakecaption{fig:third}{This is a multipart figure (b)}
             }
             \afterpage{\clearpage\myfigures}
```

So maybe just use the previous example without \afterpage and \clearpage.

Example 33 (D)

```
\myfigures % (with the [p] placement)
```

The defects of the above approach are

- 1. It is clumsy to make the captions of all but the first part of the figure
- 2. It is hard to refer to the parts separately

For this the subcaption package comes to the rescue. First it has a \ContinuedFloat command to indicate that a figure is a continuation of a previous one, and therefore will not get a new number, and if you wish, neither a separate entry in the list of figures.

Second, it has a \subcaptionbox command and a subfigure environment for the parts, where a subcaption can be given, that can also have a \label to refer to in the document. The \subcaptionbox is a specialized \parbox but its width parameter is optional. The subfigure environment is a specialized minipage, so it has the same parameters.

These should be used inside a figure environment, so all the placement methods of the previous part (Examples 33 A–D) should still apply.

The subfigure environment has a \subcaption command for the subcaption; the \subcaptionbox has the subcaption (with its \label if desired) as its first argument. When more than one \subcaptionbox is horizontally next to each other, the subcaptions will be aligned.

In the following example (figure 6) we use a \subcaptionbox for the first two parts, which are together in a single figure environment. We use a subfigure environments for the other two, each one in its own figure environment. These use a \caption[]{...}. The empty optional argument [] causes the caption not to appear in the list of figures. The last subfigure (6d on page 70) has a label on the \subcaption that we refer to in this sentence.

```
Example 33
             \begin{figure}[p]
   (E)
               \centering
                 \subcaptionbox{a subfigure in a \cs{subcaptionbox}}
                   {\includegraphics[scale=0.3]{example-image-a}}
               \quad
                 \subcaptionbox{another subfigure, also in a \cs{subcaptionbox}}
                   {\includegraphics[scale=0.4]{example-image-b}}
               \caption{A figure with subfigures}
               \label{fig:subfigures}
             \end{figure}
             \begin{figure}[p]\ContinuedFloat
               \begin{subfigure}{\textwidth}
                 \centering
                 \includegraphics[scale=0.5]{example-image-c}
                 \subcaption{subfigure}
               \end{subfigure}
               \caption[]{A figure with subfigures}
             \end{figure}
             \begin{figure}[p]\ContinuedFloat
               \begin{subfigure}{\textwidth}
                 \centering
                 \includegraphics[scale=0.5]{example-image}
                 \subcaption{last subfigure}
                 \label{subfig:last}
               \end{subfigure}
               \caption[]{A fake caption just for demo}
             \end{figure}
```

36 Deprecated commands

This section contains the description of deprecated commands. These were parts of the original implementation of fancyheadings. They continue to work for compatibility reasons, but it is recommended not to use them anymore. This description is given so that you know what they mean and how to convert them to the standard commands. To be honest, I use these sometimes myself in quick examples, because \lhead is less typing than \fancyhead[L].

These commands for specifying the header or footer fields and their translation to the modern commands are given in table 1.

As you see, if there is an optional parameter, this one applies to the even pages, whereas the required parameter applies to the odd pages. Of course this only works if the twoside option is given in the documentclass. If there is no optional parameter, the required parameter applies to both even and odd pages.

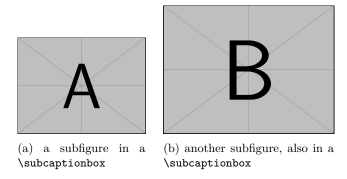


Figure 6: A figure with subfigures

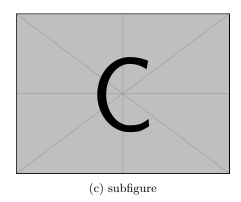


Figure 6: A figure with subfigures (cont.)

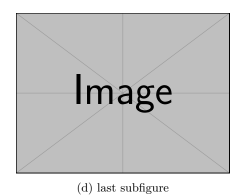


Figure 6: A fake caption just for demo

Contact information 71

\		
\lhead \chead \rhead \lfoot \cfoot \rfoot	<pre>\lhead{xx} \lhead[xx]{yy} \chead{xx} \chead[xx]{yy} \rhead{xx} \rhead[xx]{yy}</pre>	\fancyhead[L]{xx} \fancyhead[LE]{xx} \fancyhead[L0]{yy} \fancyhead[C]{xx} \fancyhead[CE]{xx} \fancyhead[C0]{yy} \fancyhead[R]{xx} \fancyhead[RE]{xx} \fancyhead[R0]{yy}
	<pre>\lfoot{xx} \lfoot[xx]{yy} \cfoot{xx} \cfoot[xx]{yy} \rfoot{xx} \rfoot[xx]{yy}</pre>	\fancyfoot[L]{xx} \fancyfoot[LE]{xx} \fancyfoot[LO]{yy} \fancyfoot[C]{xx} \fancyfoot[CE]{xx} \fancyfoot[CO]{yy} \fancyfoot[R]{xx} \fancyfoot[RE]{xx} \fancyfoot[RO]{yy}

Table 1: Deprecated commands and their translation

\fancyplain

There was also a special page style fancyplain that could be used to define both the page style fancy and to redefine the page style plain at the same time. In order to use that you say

```
\pagestyle{fancyplain}
```

and then in the headers/footers you use for example:

```
\fancyhead[L]{\fancyplain{value for 'plain' page}
             {value for other pages}}}
```

The \fancyplain command is only useful within the page style fancyplain. Nowadays you would just redefine page style plain with the \fancypagestyle{plain}{xxxx} command (see section 15).

\plainheadrulewidth There are also \plainheadrulewidth and \plainfootrulewidth commands to define \plainfootrulewidth the values of \headrulewidth and \footrulewidth to be used on 'plain' pages. This also only works with the page style fancyplain, not when you redefine page style plain with the \fancypagestyle command.

37 Contact information

Pieter van Oostrum

E-mail: pieter@vanoostrum.org WWW: http://pieter.vanoostrum.org The source code can be found on Github: https://github.com/pietvo/fancyhdr

Bugs and suggestions for improvements can be reported at

https://github.com/pietvo/fancyhdr/issues

Example files can be found at

https://github.com/pietvo/fancyhdr-examples

38 Version information 72

38 Version information

• Version 1.0. March 11, 2003. This is the version that was distributed for a long time on CTAN. Version history before this has been lost.

- Version 2.0. August 27, 2016:
 - Removed references to fixmarks.sty as that is no longer used.
 - References to older LATEX versions removed.
 - Removed obsolete source code of extramarks.sty
 - Changed font commands to \textbf and \textsl.
 - Added description of the \fancy...offset commands.
 - Added various \...xmark commands from extramarks.sty.
 - Various corrections applied.
 - Updated contact information.
 - Added Version information. :)
- Version 2.1. August 28, 2016
 - Explain what the top-marks are.
- Version 2.1. Sept. 6, 2016
 - Add \string to special indexing commands to get a neater index file.
 - Add a decorative headrule example.
- Version 3.9, October 13, 2016.
 - Documentation integrated in fancyhdr.dtx.
 - Version number unified with fancyhdr.sty.
 - All deprecated commands moved to a separate section (36).
 - Documentation expanded.
- Version 3.9a, June 30, 2017.
 - Updated contact information.
 - Restore \newtoks\@temptokenb
- Version 3.10, Januari 25, 2019
 - Distribution based on fancydhr.dtx.
 - Use \f@nch@ifundefined instead of \ifx or \@ifundefined.
 - Replace \def with \newcommand in several places.
 - Don't use \global\setlength.
 - Put \footrule in a \vbox to accommodate for flexible footrules, and then \unvbox that. Move the \footruleskip vertical space outside of the definition of \footrule.

38.1 Changes in version 4

Version 4 is a significant rewrite of the package. It also introduces a number of new features.

- Version 4.0, March 15, 2019–Jan 04, 2021
 - Options introduced on the \usepackage command.
 - The check whether the header or footer fits in \headheight and \footskip, respectively, no longer adjusts these values for the following pages. This appeared to be too confusing. However, when the package option compatV3 is given, the old behaviour is kept.
 - The nocheck option now eliminates these checks completely, on your own risk. (See section 20 on page 32.)
 - Eliminated global definitions. All definitions are now local. The \global case was originally so that you could do definitions in a group and they would be applied globally. This was a mistake. If you make them locally they should stay local. And it caused problems with switching page styles, because then the global style would be changed, which you generally don't want.
 - However, when the package option compatV3 is given, the old behaviour is kept. (See section 3.)
 - The page style fancydefault.
 - The \headruleskip parameter.
 - The \fancyheadinit, \fancyfootinit, and \fancyhfinit commands.

Note: The following changes were mostly copied from the nccfancyhdr package by Alexander I. Rozhenko.

- The \fancycenter command (section 13).
- The headings and myheadings package options (see section 3).
- The \fancypagestyle command has an optional parameter $[\langle base\text{-}style \rangle]$.
- Version 4.0.1, Jan 28, 2021
 - Some documentation corrections, especially in sections 30 and 32.
- Version 4.0.2, May 9, 2022
 - Added \leavevmode\ignorespaces to each header/footer field. The \leavevmode prevents a bug when a field starts with a \color command. The \ignorespaces skips initial spaces in the parameter, as is usual in a \parbox, for backwards compatibility. However, there are some rare cases where spurious spaces can still show up in the header/footer fields. In that case the user will have to eliminate these.
- Version 4.0.3, May 18, 2022
 - Initialize \@mkboth in extramarks.sty so that it will pick up changes to \markboth.
- - Implement twoside package option to allow two-sided headers and footers in one-sided documents.
 - Make fancyhdr compatible with the document class newlfm.

- Make \nouppercase compatible with newer definitions of \MakeUppercase.
- Version 4.2, April 19, 2024
 - Reset catcodes to their default values in order to facilitate \input in headers/footers when verbatim is active. (Issue # 8 https://github.com/pietvo/fancyhdr/issues/8.)
- Version 4.3, July 17, 2024
 - Changed \f@nch@everypar. If the LaTeX kernel has expl3, use \tex_-everypar:D, and reset \par, \@@par and \endgraf to their original TeX definitions, so that no paragraph hooks will intrude in fancyhdr code²¹. Therefore paragraph hooks will not work inside fancyhdr headers and footers to avoid unwanted interactions with the main text.
- Version 4.3.1, July 23, 2024
 - Also reset \everypar to its original TeX value \tex_everypar:D in \f@nch@resetpar, otherwise environments based on \trivlist will not work properly in fancyhdr headers and footers.
- Version 4.4, Nov 20, 2024
 - Add setting the new style marks for \leftmark (2e-left) and \rightmark (2e-right and 2e-right-nonempty) in extramarks.sty.
- Version 4.5, Nov 21-30, 2024
 - extramarks: Don't redefine \leftmark and \rightmark in LATEX kernel 2025-06-01 and later.
 - fancyhdr: use a better method to disable paragraph hooks than the v4.3 code.
 - extramarks-v4 (legacy version): add commands \extramarksleft and \extramarksright.
 - fancyhdr: added hooks.

38.2 Changes in version 5

Version 5 adds several new features. Most notable is a new implementation of the extramarks package, which now has independent marks.

- Version 5.0, Feb 11, 2021-Jan 1, 2025
 - Shorten Warning message about \headheight/\footskip too large.
 - If the option [nocheck] is given, just keep quiet and don't change the \headheight/\footskip even if the [compatV3] option is given.
 - Added \fancypagestyle* variant.
 - Added command \fancyhdrsettoheight.
 - New implementation of package extramarks with fallback to extramarks-v4.
 - Mark the compatV3 option deprecated.
 - Added command \fancyfootalign.
 - Added command \fancyhdrbox (section 14).

²¹See https://tex.stackexchange.com/q/691262/113546

- Added command \fancypagestyleassign (section 16.1).
- Added commands \fancyheadwidth, \fancyfootwidth and \fancyhfwidth (section 12).
- Many documentation improvements.

Part III

Questions & Answers

This part contains answers to questions that have been emailed to me, or have been asked at various internet forums, and don't have a logical place in the other documentation. It is expected to grow gradually.

39 Long chapter/section titles

Sometimes a chapter or section title is too long to fit in the header or footer. It may take more than one line in the header/footer, or it may overwrite other parts. How can we shorten these titles in the header/footer without changing the actual title?

Here is an example:

```
\fancyhead[LE,RO]{\nouppercase{\rightmark}} % Section title
\fancyhead[LO,RE]{\nouppercase{\leftmark}} % Chapter title
\fancyfoot[C]{\thepage}
...
\chapter{This is a very long chapter title}
...
\section{This is a very long section title that will not fit in the header}
...
```

With these settings the header will come out as:

Chapter 1. This is a very longische ter titling section title that will not fit in the header

which isn't very nice. There are basically three options to solve this problem.

39.1 Using optional arguments

As we have seen in section 17, the header info comes from the marks. So if we want the text in the header to be shorter we have to supply shorter marks. This can be done by giving these as optional arguments in the \chapter and \section commands.²²

```
Example 34a
```

```
\chapter[This is a not so long chapter title]
{This is a very long chapter title to see if we can give fancyhdr a shorter one that fits in the header}
. . .
\section[Short section title]
```

 $^{^{22}}$ At least in the book and report document classes. In the article class this would be the \section and \subsection commands.

{This is a very long section title that will not fit in the header}

The short titles will now appear in the header. However, these will also appear in the table of contents. If that is what you want then you are ready. But if you want to use the long titles in the table of contents, you have to use some trickery. In particular you have to supply the marks yourself.

39.2 Using explicit marks

First we show how you can supply a different value for the chapter title in the heading, because this is the easiest. Remember from section 17 that this mark is defined by calling \chaptermark. Also, because it is used as \leftmark, the last value of this mark on the page is used. So we can easily overrule the value that is supplied by the \chapter command, by supplying an additional \chaptermark command after the \chapter command, like this:

Example 34b

\chapter{This is a long chapter title that does not fit in the header} \chaptermark{This is a not so long chapter title}

For the section titles the situation is more complicated. Here we use the \rightmark, which uses the first mark of its kind on the page. So you might think putting a \sectionmark before the \section command would be the solution. Unfortunately, it is not that simple. In many cases, this will work, but not when there is a page break just before the section title, because in that case the \sectionmark will stay behind on the previous page. However, we can put the \sectionmark inside the argument of the \section command. Because LATEX first typesets the title (which will execute the included \sectionmark command), and after that executes its own \sectionmark, our \sectionmark will be the first. But there is one case in which this fails: if the next page does not have any \sectionmark commands, it will inherit the last mark from the page before it, which will be the long title. To correct this we must also give an additional \sectionmark with the short title after the \section command.

As if this isn't enough, there is still a problem with this setup. Our section title is not only used to typeset the title in the text, but it is also included in the table of contents. But the table of contents does not accept a \sectionmark in its title. It will generate an ugly error message. To prevent this we must give the long title (that we want to appear in the table of contents) also as the optional argument to the \section command. Of course this will also generate a mark for the header, but this will be overruled by our included \sectionmark commands

So the complete code would be:

```
\section[Long title] {Long title\sectionmark{Short title}}
\sectionmark{Short title}
```

To avoid all the repetitions, it is better to make a macro:

```
\newcommand{\Section}[2]{%
Example 34b
(continued)
                          \section[#1]{#1\sectionmark{#2}}\sectionmark{#2}}
```

\Section{This is a long section title that will not fit in the header}{Shortened section title}

And if you want to use yet a different text in the table of contents, you can make a macro with three parameters. The third parameter is the text to be put in the table of contents. We use this parameter as the optional argument for the \section command.

Example 34b (continued)

```
\newcommand{\Sectionx}[3]{%
     \section[#3]{#1\sectionmark{#2}}\sectionmark{#2}}
. . .
\Sectionx{This is another long section title that will not
     fit in the header}{Short section title 3}
{This is the section title in the table of contents}
```

Please note that if you use the article class, instead of \chaptermark and \sectionmark, you would probably use \sectionmark and \subsectionmark.

39.3 Using automatic truncation

For this solution we use the truncate package by Donald Arseneau. This has a \truncate command that truncates a text to a maximum size, when it exceeds that size. We put both headers in \truncate to limit it to half the \headwidth. Of course it is also possible to make asymmetric arrangements.

Example 34c

```
\usepackage[fit]{truncate}
\fancyhead[LE,R0]{\nouppercase{%
      \truncate{0.5\headwidth}{\rightmark}}} % Section title
\fancyhead[LO,RE]{\nouppercase{%
      \truncate{0.5\headwidth}{\leftmark}}} % Chapter title
```

We don't have to make any changes to the chaper and section titles because \truncate will take care of this. This arrangement gives the following header when both titles are too big, like in the example above:

Chapter 1. This is a very long chapter... 1.2. This is a very long section title that...

Note that we have used the [fit] option of the truncate package. Otherwise the right header will not be right aligned, but it will start at halfway the header. Note also that, as each part can occupy half of the available width, they could theoretically touch each other. This can be prevented by making the widths slightly smaller. And when there is only one title in the header, you can make the width equal to or slightly smaller than \headwidth. A more sophisticated solution would be to check if one of the header parts is small enough and then truncate the other one for the remaining space.

40 I lost my chapter/section titles

Some time ago I got a question like this (edited to get the essentials):

"I redefined the \pagestyle{fancy} to get my own kind of headings. Also, I redefined the \chaptermark. I need the fancy style from chapter 1 and on (mainmatter

part), but, until the Introduction chapter (that I included into the frontmatter part) I need the myheadings style.

When I set the myheadings style into the frontmatter the fancy style doesn't show the chapter title any more.

What can I do in order to reestablish the right behavior of the fancy style?"

The solution to this problem is actually very simple. The page style myheadings (as well as headings) redefines the \chaptermark and \sectionmark, so when you return to page style fancy, the definitions you had given before (or the ones that fancyhdr provided) are lost. You just have to repeat them at the point where you switch back to page style fancy.

```
\begin{document}
\frontmatter
\pagestyle{myheadings}
...
\mainmatter
\pagestyle{fancy}
\renewcommand{\chaptermark}[1]{....}
```

41 Can I use fancyhdr with the beamer class?

The beamer class has its own provisions for headers and footers with the headline and footline templates. The advantage of these is that they blend well with the beamer theme in use.

Still people sometimes ask if fancyhdr can be used for header and footers because they are more familiar with this. I would advice to use the standard beamer features if possible, but actually it isn't difficult to use fancyhdr if you take provisions that the header and the footer don't interfere with the beamer layout. This can be done with

Note that beamer sets \headheight and \footskip to its own vales, so it doesn't make sense to set these in your document. Instead you supply the desired values with \setbeamertemplate as above. Also it is advised to add \fancyfootalign{0pt} to prevent the footer to be too close to the bottom edge; see section 20 on page 34. Here is a complete example:

```
\renewcommand{\footrulewidth}{0.4pt}
\setbeamertemplate{headline}{\vspace{30pt}}
\setbeamertemplate{footline}{\vspace{14pt}}
\fancyfootalign{0pt}
\begin{document}
\begin{frame}{Subject Title}
Text of the slide
\end{frame}
\end{document}
```

42 I want the first section and the first subsection in my headers

A question that is regularly asked (e.g., on tex.stackexchange.com²³) is how to get both the first section title and the first subsection title in the headers in the article documentclass. Unfortunately, traditional LATEX (releases before November 2022) can't give you the first subsection on the page. There are two problems:

- Traditional LATEX uses left marks for the section title and right marks for the subsection title. But it only has commands to extract the last left mark (\leftmark) and the first right mark (\rightmark). This means that if there are two or more sections on the page you get the last one, which can be counter-intuitive. The newer LATEX releases (November 2022 or newer) have a command to get the first of the left marks, however. We assume in the following code that your LATEX is recent enough.
- IATEX uses \markboth at a section title in the article class. This also sets an empty right mark. So in some cases you would get an empty subsection title in the header. To avoid this, IATEX now also has a mark that saves the non-empty right mark in a separate mark 2e-right-nonempty

If there is no \section command on the page, it 'inherits' the last section title of a previous page. Similarly for subsections. This gives us the following code:

²³See for example https://tex.stackexchange.com/q/586066/113546

This effectively solves the problem, but it has some undesirable properties, see below. Therefore, some refinement is possible. But we need an extra mark for this. So we are going to use the LaTeX marks directly, instead of using the standard marks. This gives us a bit more control. We need two marks for this, one for the section title, and one for the subsection title. We call these section and subsection respectively. We replace the marking code above with the following, which gives the same result:

Example 35 (new marks)

```
\usepackage{fancyhdr}
\pagestyle{fancy}
\NewMarkClass{section}
\NewMarkClass{subsection}
\fancyhead[L]{\FirstMark{section}}
\fancyhead[R]{\FirstMark{subsection}}
\renewcommand{\sectionmark}[1]{%
   \InsertMark{section}{\thesection. #1}}
\renewcommand{\subsectionmark}[1]{%
   \InsertMark{subsectionmark}[1]{%
   \InsertMark{subsection}{\thesubsection. #1}}
```

When you have a \section command on a page, but it doesn't have a subsection for an extended length, then, the previous subsection title is 'inherited'. This may be sub-optimal, because it combines the title of section n with a subsection title that belongs to a previous section, so the subsection isn't even present on the page, which looks unnatural. You may want to suppress the subsection title in the right header in this case. With the new IATEX marks this is possible.

What we want is essentially the following:

- 1. If there is at least one subsection on the page, use the first one.
- 2. Otherwise, if the previous page ended in a subsection (i.e., the page break was inside a subsection), use that subsection title.
- 3. Otherwise (the page break was inside a section that had no subsections thus far), leave the right header empty.

The first test can be done by comparing the subsection 'topmark' and 'firstmark'. The topmark is the last mark from the previous page (which might even have been inherited from an earlier page). If there is no subsection mark on the current page, firstmark is made equal to topmark. If there is a subsection mark on the page, firstmark will be a different mark. LATEX now has a command to compare the marks, like this:

\IfMarksEqualTF $\{\langle mark \rangle\}$ $\{\langle pos1 \rangle\}$ $\{\langle true\ code \rangle\}$ $\{\langle false\ code \rangle\}$ where the pos arguments are top, first or last. Please note that this test makes only sense in a header or footer²⁴. So if we use

\IfMarksEqualTF{subsection}{top}{first}...

the $\langle true\ code \rangle$ is executed when there is no subsection title on the current page, and the $\langle false\ code \rangle$ when there is at least one.

However, there is no command to see if the pagebreak is at the section or subsection level, because the two are independent. And we cannot use LATEX variables for this, because of the asynchronous processing of the page breaking. But we can do this if we introduce a new mark 'which', that is used by both \section and \subsection. We let \sectionmark put "0" in it, and \subsectionmark "1". The lastmark of 'which' on a page then indicates if the page ends within a subsection or not. And as the topmark on

²⁴Or more generally, when LATEX's page building is active.

the following page is the same as lastmark on the previous page, we can use this topmark to see whether the text at the beginning of the page comes from a subsection (topmark = 1 means yes).

There is one caveat, however. If the page begins immediately with a section title, the topmark may indicate that the previous page ended with a subsection, but that subsection did not extend past the pagebreak. It is tricky to detect this situation, but we will propose a solution at the end of the current section. So the new code for the right header becomes the following. We use the package ifthen for the test.

```
Example 35
             \NewMarkClass{which}
                                   % Preamble
(continued)
             \InsertMark{which}{0} % Initialize so there is always a valid value
             \fancyhead[R]{%
               \IfMarksEqualTF{subsection}{top}{first}
                 {% no subsection mark on this page
                   \ifthenelse{\TopMark{which}=1} % previous page ended in a subsection
                     % then use that subsection
                     {\TopMark{subsection}}% = \FirstMark{subsection}
                     {}% otherwise empty right header
                 {% there is a subsectionmark on the page, use it
                   \FirstMark{subsection}%
                 }%
            }
             \renewcommand{\sectionmark}[1]{%
               \InsertMark{section}{\thesection. #1}%
               \InsertMark{which}{0}%
            }
             \renewcommand{\subsectionmark}[1]{%
               \InsertMark{subsection}{\thesubsection. #1}%
               \InsertMark{which}{1}%
            }
```

Now we want to suppress the 'inheritance' of the subsection if there is a section title at the top of the page and the page contains no subsection title. The information whether a section title is at the top of the page is not available in the marks, so we need some other way to detect this.

TEX has two variables that can help us, \pagegoal is the vertical size that is still available on the page, and \pagetotal is the amount we have used so far²⁵. So if \pagetotal=0pt we are at the top of the page, otherwise somewhat further down. We can use this information to communicate to the header that no inheritance should take place. In reality, sometimes there is already a small amount of whitespace on the page, so the test should be less strict than \pagetotal=0pt. We might even choose to not inherit the subsection title if only a few lines of the previous subsection are present at the top of the page. Or maybe your design asks for no inheritance if the subsection at the top of the page before the section header is smaller than 1/3 of the page. The test would then be \pagetotal<0.33\pagegoal. In the code below we choose a few lines as the limit.

 $^{^{25}}$ This doesn't include floats and footnotes.

We have to do the test just before the $\scalebox{section}$ command is processed. This can be done with a LATEX hook.

The next question is how to communicate the fact that the section starts at (or near) to top of the page to the header. A simple way to do this is to set the 'which' mark to -1 instead of 0. (Another way could be to define a special page style that does not do the inheritance, and activate that with \thispagestyle.)

```
\AddToHook{cmd/section/before}{%
  % use whatever test your design requires
  \ifthenelse{\lengthtest{\pagetotal<4\baselineskip}}
    {\InsertMark{which}{-1}}
    {\InsertMark{which}{0}}
}</pre>
```

It appears, however that this is the wrong place to set the mark. A pagebreak could occur between this code and the actual section title, so that the mark is put on the wrong page. The proper place for setting the mark is in the \sectionmark command, as that is guaranteed to always be together with the section title. So we must put the required value for the mark in a variable.

There is another situation where a section title could end up at the top of the page: when it is processed at the bottom of the page, but there isn't enough space left to place it there. It will then be pushed to the next page. In that case the \pagetotal will be in the neighbourhood of \pagegoal. In the code below we test for \pagetotal>0.9\pagegoal, but some experimentation may be necessary to find a proper value. In the example 35 file you can see this in section 6.

(Another way could be to put the current page number in a mark and then check in the header if this is the same as the page number where the header is put on the page. If different, don't inherit. This is left as an exercice for the reader.)

The final code for the right header will now be:

```
{\FirstMark{subsection}}% = \TopMark{subsection}
}

{% if there is a subsectionmark on the page, use it
   \FirstMark{subsection}%
}%
}
```

In the actual code in the Example 35 file there is also some debugging code added.

43 How to change shapes and traits of horizontal lines in headers/footers?

Sometimes one wants a decorative line in the header or footer that is a bit more sophisticated than a straight line²⁶.

If you just want to change the thickness, redefine \headrulewidth. For example:

```
\renewcommand{\headrulewidth}{0.1pt}
```

For more complicated forms you have to redefine \headrule. One example has already been given in section 20, and we will repeat it here:

```
\usepackage{fourier-orns}
...
\renewcommand\headrule{%
\vspace{-6pt}
\hrulefill
\raisebox{-2.1pt}
\{\quad\decofourleft\decotwo\decofourright\quad}%
\hrulefill}
```

This gives us the following headrule:

```
ాక్టి
```

Here a simple \headrule, but with color, and a bit thicker.

```
\usepackage{xcolor}
. . .
\renewcommand\headrule{%
  \nointerlineskip
  \smash{\color{blue}\rule{\headwidth}{2.5pt}}%
}
```

The \interlineskip is to prevent IATEX to insert the normal vertical space between lines, and the \smash to let the \headrule not occupy any vertical space. Whether you want that is up to you, but if it occupies vertical space it may distort the page layout. This gives us the following headrule:

²⁶See https://tex.stackexchange.com/q/717266/113546

Now some dotted and dashed headrules:

```
With spaced dashes:
 \newbox\dashbox\setbox\dashbox\hbox{-\,}
 \renewcommand{\headrule}{%
   \smash{\makebox[\headwidth][c]{\xleaders\copy\dashbox\hfill-}}%
}
This gives:
   With longer dashes:
 \newbox\dashbox\setbox\dashbox\hbox{---\,}
 \renewcommand{\headrule}{%
   \smash{\makebox[\headwidth][c]{\xleaders\copy\dashbox\hfill---}}%
}
This gives:
   With spaced dots:
 \newbox\dashbox\setbox\dashbox\hbox{.\,}
 \renewcommand{\headrule}{%
   \smash{\makebox[\headwidth][c]{\xleaders\copy\dashbox\hfill.}}%
}
This gives:
......
   With unspaced dots:
 \newbox\dashbox\setbox\dashbox\hbox{.}
 \renewcommand{\headrule}{%
   \smash{\makebox[\headwidth][c]{\xleaders\copy\dashbox\hfill.}}%
}
This gives:
   Here is an example with a color gradient, using tikz:
 \usepackage{tikz}
 \renewcommand{\headrule}{%
  \tikz \fill [left color=green,right color=yellow]
              (0,0) rectangle (\headwidth,2.5pt);
}
```

This gives:

Here is a particularly interesting one. It draws a Koch Snowflake at the end of the headrule 27 .

This gives:

Of course you would have to make sure not to place anything in the right part of the header.

²⁷From Logan Weinert, https://tex.stackexchange.com/q/529474/113546

Part IV

Implementation

44 fancyhdr.sty

```
<*fancyhdr>
       \if@nch@mpty
                     This macro tests if its argument is empty.
                       1 \newcommand\if@nch@mpty[1]{\def\temp@a{#1}\ifx\temp@a\@empty}
                      (End of definition for \ifCnch@mpty.)
     \iff@nch@check Boolean for the nocheck option.
                       2 \newif\iff@nch@check
                       3 \f@nch@checktrue
                       4 \DeclareOption{nocheck}{%
                           \f@nch@checkfalse
                       6 }
                      (End of definition for \iff@nch@check.)
         \f@nch@gbl Initialise \f@nch@gbl to do nothing (except with the compatV3 option).
                       7 \let\f@nch@gbl\relax
                      (End of definition for \f@nch@gbl.)
\iff@nch@compatViii Define \iff@nch@compatViii to track the compatV3 option.
                       8 \newif\iff@nch@compatViii
                       9 \DeclareOption{compatV3}{%
                           \PackageWarningNoLine{fancyhdr}{The 'compatV3' option is deprecated.\MessageBreak
                             It will disappear in one of the following releases.\MessageBreak
                             Please change your document to work\MessageBreak
                             without this option}
                           \let\f@nch@gbl\global
                       14
                           \f@nch@compatViiitrue
                       15
                      (End of definition for \iff@nch@compatViii.)
                     Boolean for the twoside option. This is only set if the document itself is not two-sided.
   \iff@nch@twoside
                       17 \newif\iff@nch@twoside
                       18 \f@nch@twosidefalse
                       19 \DeclareOption{twoside}{%
                           \if@twoside\else\f@nch@twosidetrue\fi
                       20
                       21 }
                      (End\ of\ definition\ for\ \ \ iff@nch@twoside.)
                     This macro defines another macro (usually a header or footer field). Depending on the
         \f@nch@def
                      value of \f@nch@gbl the definition will be global or local. Default it is always local.
                      But with the compatV3 option it is \global in the normal definitions, and local in
                      \fancypagestyle. The \global case is now considered a bug (or at least undesirable).
                          If the value (argument 2) is empty, a \leavevmode will be substituted. If it is not
                      empty, a \strut will be added.
                       22 \newcommand\f@nch@def[2]{\if@nch@mpty{#2}\f@nch@gbl\def#1{\leavevmode}\else
```

\f@nch@gbl\def#1{#2\strut}\fi}

(End of definition for \f@nch@def.)

\f@nch@ifundefined

This macro tests if a command is undefined. Older versions of fancyhdr used \@ifundefined, but this had an undesired side effect in the original LATEX (the command was made equal to \relax if it was undefined). Another way was

\ifx\thecommand\undefined ... or \ifx\thecommand\@undefined ... but that could conflict with packages that use the \@ifundefined method. IATEX versions later than 2018 have a definition of \@ifundefined that avoids these problems, but not everybody may have such a version installed. Therefore we define our own version \f@nch@ifundefined. This definition is copied from the tocloft package by Peter Wilson and Will Robertson.

```
24 \newcommand{\f@nch@ifundefined}[1]{%
25 \begingroup\expandafter\expandafter\endgroup
26 \expandafter\ifx\csname #1\endcsname\relax
27 \expandafter\@firstoftwo
28 \else
29 \expandafter\@secondoftwo
30 \fi}
```

 $(End\ of\ definition\ for\ \f@nch@ifundefined.)$

Standard styles are redefined optionally. These definitions are borrowed from the nccfancyhdr package by by Alexander I. Rozhenko.

\ps@myheadings

The redefinition of the myheadings style is conditional. We test the existence of the \chapter command and redefine the style accordingly.

```
31 \DeclareOption{myheadings}{%
32 \f@nch@ifundefined{chapter}{%
```

An article-like class without chapters:

```
33     \def\ps@myheadings{\ps@f@nch@fancyproto \let\@mkboth\@gobbletwo
34     \fancyhf{}
35     \fancyhead[LE,R0]{\thepage}%
36     \fancyhead[RE]{\slshape\leftmark}%
37     \fancyhead[LO]{\slshape\rightmark}%
38     \let\sectionmark\@gobble
39     \let\subsectionmark\@gobble
40     }%
41  }%
```

A book/report-like class with chapters:

```
{\def\ps@myheadings{\ps@f@nch@fancyproto \let\@mkboth\@gobbletwo
         \fancyhf{}
43
44
        \fancyhead[LE,RO]{\thepage}%
        \fancyhead[RE]{\slshape\leftmark}%
45
        \fancyhead[L0]{\slshape\rightmark}%
46
        \let\chaptermark\@gobble
47
         \let\sectionmark\@gobble
48
      }%
49
50
    }%
51 }
```

 $(End\ of\ definition\ for\ \verb|\ps@myheadings|.)$

\ps@headings The redefinition of the headings style also differs for book-like and article-like classes.

It also differs for one-side and two-side modes.

```
52 \DeclareOption{headings}{%
53 \f@nch@ifundefined{chapter}{%
54 \if@twoside
```

An article in two-side mode:

```
\def\ps@headings{\ps@f@nch@fancyproto \def\@mkboth{\protect\markboth}
55
          \fancyhf{}
56
          \fancyhead[LE,RO]{\thepage}%
57
          \fancyhead[RE]{\slshape\leftmark}%
58
          \fancyhead[L0]{\slshape\rightmark}%
          \def\sectionmark##1{%
            \markboth{\MakeUppercase{%
               \ifnum \c@secnumdepth >\z@ \thesection\quad \fi##1}}{}}%
62
          \def\subsectionmark##1{%
63
            \markright{%
               \ifnum \c@secnumdepth >\@ne \thesubsection\quad \fi##1}}%
65
        }%
66
      \else
67
```

An article in one-side mode:

```
\def\ps@headings{\ps@f@nch@fancyproto \def\@mkboth{\protect\markboth}
68
          \fancyhf{}
69
          \fancyhead[LE,RO]{\thepage}%
70
71
          \fancyhead[RE]{\slshape\leftmark}%
          \fancyhead[L0]{\slshape\rightmark}%
          \def\sectionmark##1{%
73
            \markright {\MakeUppercase{%
               \ifnum \c@secnumdepth >\z@ \thesection\quad \fi##1}}}%
          \let\subsectionmark\@gobble % Not needed but inserted for safety
76
        }%
78
      \fi
    }{\if@twoside
79
```

A book in two-side mode:

```
\def\ps@headings{\ps@f@nch@fancyproto \def\@mkboth{\protect\markboth}
81
           \fancyhf{}
82
           \fancyhead[LE,RO]{\thepage}%
           \fancyhead[RE]{\slshape\leftmark}%
83
           \fancyhead[L0]{\slshape\rightmark}%
84
           \def\chaptermark##1{%
85
             \markboth{\MakeUppercase{%
86
               \ifnum \c@secnumdepth >\m@ne \if@mainmatter
87
                 \ensuremath{\mbox{\chapapp}\ \thechapter. \ \fi\fi#1}}{}}%
           \def\sectionmark##1{%
             \markright {\MakeUppercase{%
               \ifnum \c@secnumdepth >\z@ \thesection. \ \fi##1}}}%
        }%
      \else
```

A book in one-side mode:

```
// def\ps@headings{\ps@f@nch@fancyproto \def\@mkboth{\protect\markboth}

// fancyhf{}

// fancyhead[LE,R0]{\thepage}%

// fancyhead[RE]{\slshape\leftmark}%

// fancyhead[LO]{\slshape\rightmark}%

// fancyhead[LO]{\slshape\rightmark}%
```

```
\def\chaptermark##1{%
                               \markright{\MakeUppercase{%
                                 \ifnum \c@secnumdepth >\m@ne \if@mainmatter
                                   \@chapapp\ \thechapter. \ \fi\fi##1}}}%
                             \let\sectionmark\@gobble % Not needed but inserted for safety
                          ጉ%
                 104
                        \fi
                 105
                      }%
                 106
                 107 }
                 (End of definition for \ps@headings.)
                      Process the options.
                 108 \ProcessOptions*
                 Usage: \f@nch@forc \var {charstring}{body}.
   \f@nch@forc
                 Execute the body for each character in charstring bound to \var. This is similar to
                 LATEX's \Ottor, but it expands the charstring.
                 109 % \changes{fancyhdr v3.10}{2019/01/25}{Use \cs{newcommand} instead of \cs{def}.}
                 110 % \changes{fancyhdr v4.0.2}{2021/05/29}{Make \cs{f@nch@rc} \cs{long}.}
                 newcommand{\f@nch@forc}[3]{\expandafter\f@nchf@rc\expandafter#1\expandafter#2}{#3}}
                    \newcommand{\f@nchf@rc}[3]{\def\temp@ty{#2}\ifx\@empty\temp@ty\else
                                                           \fonch@rc#1#2\fonch@rc{#3}\fi}
                 \label{longdef} $$114 \leq \lceil \frac{4}{4} \leq \frac{142}{4} \leq \frac{142}{4} \leq \frac{143}{44} 
                 (End of definition for \f@nch@forc.)
                 Usage: \verb|\fOnchOfor\var{list}| \{body\}
    \f@nch@for
                 Execute the body for each element of the list, bound to \var. List elements are separated
                 by commas. This is like LATFX's \@for but an empty list is treated as a list with an empty
                 element.
                 115 \newcommand{\f@nch@for}[3]{\edef\@fortmp{#2}%
                      \expandafter\@forloop#2,\@nil,\@nil\@@#1{#3}}
                 (End of definition for \f@nch@for.)
                Usage: \f@nch@default \var{defaults}{argument}
\f@nch@default
                 Sets \var to the characters from defaults appearing in argument, or to defaults if it
                 would be empty. All characters are lowercased first.
                 117 \newcommand\f@nch@default[3]{%
                      \label{lowercase} $$ \left(\frac{1}{mp@a{\#3}}\right) \leq \frac{1}{}\% $$
                 118
                      \f@nch@forc\tmpf@ra{#2}%
                      \ifx\ensuremath{\texttt{0empty#1}}\def#1{#2}\fi}
                 (End of definition for \f@nch@default.)
                Usage: \langle fench@ifin \langle char \rangle \langle set \rangle \langle truecase \rangle \langle falsecase \rangle
   \f@nch@ifin
                 If \langle char \rangle is in \langle set \rangle, then \langle truecase \rangle else \langle falsecase \rangle.
                 122 \newcommand{\f@nch@ifin}[4]{%
                      \expandafter\temp@b#2#1\temp@b\ifx\temp@a\temp@b #4\else #3\fi}
                 (End of definition for \fOnchOifin.)
```

```
\fancyhead
                       These are the principal user macros. Pick up the parameters, and supply an 'h'
                        (\fancyhead) or 'f' (\fancyfoot).
           \fancyfoot
             \fancyhf
                        125 \newcommand{\fancyhead}[2][]{\f@nch@fancyhf\fancyhead h[#1]{#2}}%
                        126 \newcommand{\fancyfoot}[2][]{\f@nch@fancyhf\fancyfoot f[#1]{#2}}%
                        \lambda \newcommand{\fancyhf}[2][]{\f@nch@fancyhf\fancyhf {}[#1]{#2}}%
                        (End of definition for \fancyhead, \fancyfoot, and \fancyhf. These functions are documented on page
     \fancyheadoffset
                       The commands for offsets.
                                                          Pick up the parameters, and supply an
                        (\fancyheadoffset) or 'f' (\fancyfootoffset).
     \fancyfootoffset
       \fancyhfoffset
                        130 \newcommand{\fancyhfoffset}[2][]{\f@nch@fancyhfoffs\fancyhfoffset {}[#1]{#2}}%
                        (End\ of\ definition\ for\ fancyheadoffset\ ,\ fancyfootoffset\ ,\ and\ fancyhfoffset\ . These functions are
                        documented on page 4.)
                       Macro for warning if 'E' is used without 'twoside' option.
\f@nch@fancyhf@Echeck
                        131 \def\f@nch@fancyhf@Echeck#1{%
                             \if@twoside\else
                               \iff@nch@twoside\else
                        133
                                 \if\f@nch@@eo e%
                        134
                                   \PackageWarning{fancyhdr} {\string#1's 'E' option without twoside option is useless.\
                        135
                                     Please consider using the 'twoside' option}%
                        136
                             \fi\fi\fi
                        137
                        138
                        (End\ of\ definition\ for\ \for\ \for\ \
       \f@nch@fancyhf
                       This macro interprets the parameters for the headers and footers.
                        Parameters:
                        (1) The user command that was used (like \fancyhead). This is used for errors/warnings.
                        (2) h (for \fancyhead), f (for \fancyfoot), or {} (for \fancyhf).
                        (3) The optional parameter that was given to these commands (default []).
                        (4) The required parameter that was given to these commands.
                        The header and footer fields are stored in command sequences with names of the form:
                        \f@nch@\langle x \rangle \langle y \rangle \langle z \rangle with \langle x \rangle from [eo], \langle y \rangle from [lcr] and \langle z \rangle from [hf].
                           \label{longdeffench@fancyhf#1#2[#3]#4{%}} $$ \label{longdeffench@fancyhf#1#2[#3]#4{%}} $$
                             \def\temp@c{}%
                        140
                             \f@nch@forc\tmpf@ra{#3}%
                        141
                             {\expandafter\f@nch@ifin\tmpf@ra{eolcrhf,EOLCRHF}%
                        142
                               {}{\edef\temp@c{\temp@c\tmpf@ra}}}%
                        143
                             \ifx\@empty\temp@c\else \PackageError{fancyhdr}{Illegal char '\temp@c' in
                        144
                               \string#1 argument: [#3]}{}%
                        145
                             \fi \f@nch@for\temp@c{#3}%
                        146
                             {\f@nch@default\f@nch@@eo{eo}\temp@c
                        147
                               \f@nch@fancyhf@Echeck{#1}%
                        148
                        149
                               \f@nch@default\f@nch@@lcr{lcr}\temp@c
                        150
                               \f@nch@default\f@nch@@hf{hf}{#2\temp@c}%
                        151
                               \f@nch@forc\f@nch@eo\f@nch@eo
```

{\f@nch@forc\f@nch@lcr\f@nch@lcr

{\f@nch@forc\f@nch@hf\f@nch@@hf {\expandafter\f@nch@def\csname

f@nch@\f@nch@eo\f@nch@lcr\f@nch@hf\endcsname {#4}}}}}

152

154

(End of definition for \f@nch@fancyhf.)

\f@nch@fancyhfoffs

This macro interprets the parameters for the header and footer offsets.

Parameters:

- (1) The user command that was used (like \fancyheadoffset). This is used for errors/warnings.
- (2) h (for \fancyheadoffset), f (for \fancyfootoffset), or {} (for \fancyhfoffset).
- (3) The optional parameter that was given to these commands (default []).
- (4) The required parameter that was given to these commands.

The header and footer offsets are stored in command sequences with names of the form: $\footnote{$\setminus$fonch@offset@\langle x\rangle\langle y\rangle\langle z\rangle$ with $\langle x\rangle$ from [eo], $\langle y\rangle$ from [lr] and $\langle z\rangle$ from [hf].}$

```
\def\f@nch@fancyhfoffs#1#2[#3]#4{%
    \def\temp@c{}%
    \f@nch@forc\tmpf@ra{#3}%
158
    {\expandafter\f@nch@ifin\tmpf@ra{eolrhf,EOLRHF}%
      {}{\edef\temp@c{\temp@c\tmpf@ra}}}%
    \ifx\@empty\temp@c\else \PackageError{fancyhdr}{Illegal char '\temp@c' in
      \string#1 argument: [#3]}{}%
    \fi \f@nch@for\temp@c{#3}%
163
    {\f@nch@default\f@nch@@eo{eo}\temp@c
164
       \f@nch@fancyhf@Echeck{#1}%
165
      \f@nch@default\f@nch@@lcr{lr}\temp@c
166
      \f@nch@default\f@nch@@hf{hf}{#2\temp@c}%
167
      \f@nch@forc\f@nch@eo\f@nch@eo
168
           {\f@nch@forc\f@nch@lcr\f@nch@@lcr
             {\f@nch@forc\f@nch@hf\f@nch@@hf
               {\expandafter\setlength\csname
                 f@nch@offset@\f@nch@eo\f@nch@lcr\f@nch@hf\endcsname {#4}}}}}%
    \f@nch@setoffs}
```

(End of definition for \fCnchCfancyhfoffs.)

\fancyheadwidth \fancyfootwidth \fancyhfwidth The commands for field widths. Pick up the parameters, and supply an 'h' (\fancyfeadwidth) or 'f' (\fancyfootwidth).

174 \newcommand{\fancyheadwidth}[2][]{\f@nch@fancyhfwidth\fancyheadwidth h[#1]{#2}}% \newcommand{\fancyfootwidth}[2][]{\f@nch@fancyhfwidth\fancyfootwidth f[#1]{#2}}% \newcommand{\fancyhfwidth}[2][]{\f@nch@fancyhfwidth\fancyhfwidth {}[#1]{#2}}%

(End of definition for \fancyheadwidth, \fancyfootwidth, and \fancyhfwidth. These functions are documented on page $\frac{4}{4}$.)

\f@nch@fancyhfwidth

This macro interprets the parameters for the header and footer field widths.

- (1) The user command that was used (like \fancyheadwidth). This is used for errors/warnings.
- (2) h (for \fancyheadwidth), f (for \fancyfootwidth), or {} (for \fancyhfwidth).
- (3) The optional parameter that was given to these commands (default []).
- (4) The required parameter that was given to these commands.

The header and footer field widths are stored in command sequences with names of the form: $\footnote{h@model} \footnote{h@model} \footnote{h@model} \footnote{hmodel} \footn$

First we assign the $\langle width \rangle$ argument to a temporary length variable, to check if it is a legal $\langle length \rangle$. Then we store the $\langle width \rangle$ in variables for all the specified places.

```
177 \def\f@nch@fancyhfwidth#1#2[#3]#4{%
178 \setlength\@tempdima{#4}%
```

```
\def\temp@c{}%
179
     \f@nch@forc\tmpf@ra{#3}%
     {\expandafter\f@nch@ifin\tmpf@ra{eolcrhf,EOLCRHF}%
181
       {}{\edef\temp@c{\temp@c\tmpf@ra}}}%
     \ifx\@empty\temp@c\else \PackageError{fancyhdr}{Illegal char '\temp@c' in
183
       \string#1 argument: [#3]}{}%
184
     \fi \f@nch@for\temp@c{#3}%
185
     {\f@nch@default\f@nch@@eo{eo}\temp@c
186
       \f@nch@fancyhf@Echeck{#1}%
187
       \f@nch@default\f@nch@@lcr{lcr}\temp@c
188
       \f@nch@default\f@nch@@hf{hf}{#2\temp@c}%
189
       \f@nch@forc\f@nch@eo\f@nch@eo
           {\f@nch@forc\f@nch@lcr\f@nch@@lcr
             {\f@nch@forc\f@nch@hf\f@nch@@hf
               {\expandafter\def\csname
                 f@nch@width@\f@nch@eo\f@nch@lcr\f@nch@hf\endcsname {#4}}}}
194
```

(End of definition for \fOnchOfancyhfwidth.)

\f@nch@width@elh \f@nch@width@ech Length parameters for the widths. These are stored as macros. They are calculated as lengths when the header/footer is built.

```
\f@nch@width@erh
                   195 \def\f@nch@width@elh{\headwidth}
\f@nch@width@olh
                   196 \def\f@nch@width@ech{\headwidth}
\f@nch@width@och
                   197 \def\f@nch@width@erh{\headwidth}
\f@nch@width@orh
                  198 \def\f@nch@width@olh{\headwidth}
\f@nch@width@elf
                   199 \def\f@nch@width@och{\headwidth}
                   200 \def\f@nch@width@orh{\headwidth}
\f@nch@width@ecf
                   201 \def\f@nch@width@elf{\headwidth}
\f@nch@width@erf
                   202 \def\f@nch@width@ecf{\headwidth}
\f@nch@width@olf
                   203 \def\f@nch@width@erf{\headwidth}
\f@nch@width@ocf
                   204 \def\f@nch@width@olf{\headwidth}
\f@nch@width@orf
                   205 \def\f@nch@width@ocf{\headwidth}
                   206 \def\f@nch@width@orf{\headwidth}
```

(End of definition for \f@nch@width@elh and others.)

\lhead \chead \rhead \lfoot \cfoot \rfoot Fancyheadings version 1 commands. These are deprecated, but they continue to work for compatibility reasons. They have an optional parameter that is used as the value for even pages in a two-sided document. If this is not given (or if the document is not two-sided) the required parameter is used for both even and odd pages. Therefore the default value for the optional parameter is the required parameter. It is not possible to express this directly in the definition. Therefore we use a trick. Both parameters are store in a macro. For example for \lhead the parameter for even pages is stored in \f@nch@elh, and the one for odd pages in \f@nch@elh. For the others it is similar, just replace the 1 with c or r, and the h with f. In the body of the macro we first store the required parameter in \f@nch@elh, and we use this macro as default for the optional parameter. The optional parameter is then stored in \f@nch@elh. The order of the assignments is therefore important.

```
\label{lem:condition} $$ {\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\def\f\d
                                          215 \newcommand{\cfoot}[2][\f@nch@ocf]%
                                                                                           \label{lem:condition} $$ \left( \int_{\mathbb{R}^2} f@nch@def f@nch@ecf \{\#1\} \right) $$
                                                \newcommand{\rfoot}[2][\f@nch@orf]%
                                                                                            \{\f \ensuremath{\tt Cnch@def\f \ensuremath{\tt Cnch@def\f \ensuremath{\tt Cnch@erf\{\#1\}}} \} 
                                          218
                                          (End of definition for \lhead and others. These functions are documented on page 71.)
     \f@nch@headwidth
                                         Length parameter to be used for \headwidth. We use this rather than defining
                                          \headwidth as a length paramater directly to protect ourself to someone saying:
                                          \let\headwidth\textwidth.
                                           219 \newlength{\f@nch@headwidth} \let\headwidth\f@nch@headwidth
                                          (End of definition for \f@nch@headwidth.)
   \f@nch@offset@elh
                                        Length parameters for the offsets.
    \f@nch@offset@erh
                                          220 \newlength{\f@nch@offset@elh}
    \f@nch@offset@olh
                                          221 \newlength{\f@nch@offset@erh}
    \f@nch@offset@orh 222 \newlength{\f@nch@offset@olh}
   \f@nch@offset@elf 223 \newlength{\f@nch@offset@orh}
   \f@nch@offset@erf 224 \newlength{\f@nch@offset@elf}
   \f@nch@offset@olf 225 \newlength{\f@nch@offset@erf}
    \f@nch@offset@orf 226 \newlength{\f@nch@offset@olf}
                                          227 \newlength{\f@nch@offset@orf}
                                          (End of definition for \f@nch@offset@elh and others.)
         \headrulewidth
         \footrulewidth
                                          228 \newcommand{\headrulewidth}{0.4pt}
                                          229 \newcommand{\footrulewidth}{Opt}
                                          (End of definition for \headrulewidth and \footrulewidth. These functions are documented on page
                                          4.)
           \headruleskip Don't define \headruleskip if it is already defined.
                                           230 \f@nch@ifundefined{headruleskip}%
                                                            {\newcommand{\headruleskip}{0pt}}{}
                                          (End of definition for \headruleskip. This function is documented on page 4.)
           \footruleskip
                                        Memoir also defines \footruleskip. Don't define \footruleskip if it is already defined.
                                          232 \f@nch@ifundefined{footruleskip}%
                                                            {\newcommand{\footruleskip}{.3\normalbaselineskip}}{}
                                          (End of definition for \footruleskip. This function is documented on page 4.)
\plainheadrulewidth
                                         Fancyplain stuff shouldn't be used anymore (rather \fancypagestyle{plain} should be
\plainfootrulewidth
                                          used), but we keep it for compatibility reasons.
                                          234 \newcommand{\plainheadrulewidth}{0pt}
                                          235 \newcommand{\plainfootrulewidth}{0pt}
                                          (End of definition for \plainheadrulewidth and \plainfootrulewidth. These functions are documented
                                          on page 71.)
         \if@fancyplain Boolean for the implementation of \fancyplain
                                          236 \newif\if@fancyplain \@fancyplainfalse
                                          (End of definition for \if@fancyplain.)
```

```
\fancyplain
            Deprecated macro
```

247

237 \def\fancyplain#1#2{\if@fancyplain#1\else#2\fi}

(End of definition for \fancyplain. This function is documented on page 71.)

\headwidth Initialise \headwidth with a magic constant.

238 \headwidth=-123456789sp

(End of definition for \headwidth. This function is documented on page 4.)

\f@nch@raggedleft \f@nch@raggedright \f@nch@centering \f@nch@evervpar

Save the standard definitions of \raggedleft, \raggedright, \centering and \everypar so that we can reset them when we are typesetting the headers and footers. Some packages change these to incompatible values.

We also disable paragraph hooks, so that no paragraph hooks will intrude in fancyhdr code. NOTE: This is a hack, and should be replaced by cleaner code as soon as the LATEX kernel provides the necessary commands.

```
239 \let\f@nch@raggedleft\raggedleft
  241 \let\f@nch@centering\centering
242 \let\f@nch@everypar\everypar
243 \ifdefined\ExplSyntaxOn
    \ExplSyntax0n
244
    \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}
245
    \IfFormatAtLeastTF{2021-06-01}{
```

Clear a (paragraph) hook locally. We don't need to restore as this will be done by the T_FX grouping.

```
\f@nch@clear@par@hook:n
```

```
\cs_new:Npn \f@nch@clear@par@hook:n #1{
          \tl_clear:c {__hook~#1}
248
249
        \newcommand\f@nch@resetpar{
250
          \f@nch@everypar{}
251
          \f@nch@clear@par@hook:n{para/before}
252
          \f@nch@clear@par@hook:n{para/begin}
          \f@nch@clear@par@hook:n{para/end}
254
          \f@nch@clear@par@hook:n{para/after}
       }
     }{
     \newcommand\f@nch@resetpar{
        \f@nch@everypar{}
259
260
261 }
     \ExplSyntaxOff
262
   \else
263
     \newcommand\f@nch@resetpar{%
        \f@nch@everypar{}%
267 \fi
(End\ of\ definition\ for\ \verb|\fCnchCraggedleft|\ and\ others.)
```

\f@nch@noUppercase

We want \nouppercase to work with the various evolutionary stages of \MakeUppercase. The current version (2022/11/09) accepts an optional argument with a language specification. Therefore we define a dummy macro \f@nch@noUppercase which copies its mandatory agument, as a replacement for \MakeUppercase while \nouppercase is ac-

268 \newcommand\f@nch@noUppercase[2][]{#2}

\f@nch@reset

Command to reset various things in the headers: a.o. single spacing (taken from setspace.sty) and the catcode of \endlinechar (so that epsf files in the header work if a verbatim crosses a page boundary). Also reset the catcodes that are changed in verbatim environments, \makeatother and \ExplSyntaxOn. It also defines a \nouppercase command that disables \uppercase and \Makeuppercase. It can only be used in the headers and footers. Set \hsize to \headwidth (this helps for multicol); reset \\, \raggedleft, \raggedright and \centering to their default values (for tabu), and \everypar to empty.

The font is reset to \normalfont. Actually this is done in the LATEX output routine, so we don't have to do it here.

```
\def\f@nch@reset{\f@nch@resetpar\restorecr\endlinechar=13
            \catcode'\=0\catcode'\=1\catcode'\=2\catcode'\$=3\catcode'\&=4
            \catcode'\#=6\catcode'\^=7\catcode'\_=8\catcode'\ =10\catcode'\@=11
            \catcode'\:=11\catcode'\~=13\catcode'\%=14
            \catcode0=15 %NULL
            \catcode9=10 %TAB
            \let\\\@normalcr \let\raggedleft\f@nch@raggedleft
            \let\raggedright\f@nch@raggedright \let\centering\f@nch@centering
 276
            \def\baselinestretch{1}%
            \hsize=\headwidth
 278
            \def\nouppercase##1{{%
 279
                     \let\uppercase\relax\let\MakeUppercase\f@nch@noUppercase
 280
                     \expandafter\let\csname MakeUppercase \endcsname\relax
                     \expandafter\def\csname MakeUppercase\space\space\endcsname
                                                                                                                             [####1]####2{####2}%
                    ##1}}%
 284
            \f@nch@ifundefined{@normalsize} {\normalsize} % for ucthesis.cls
 285
             {\@normalsize}%
 286
           }
 287
(End of definition for \f@nch@noUppercase and \f@nch@reset.)
\fine \content = \content \c
288 \newcommand*{\fancycenter}[1][1em]{%
            \@ifnextchar[{\f@nch@center{#1}}{\f@nch@center{#1}[3]}%
 290 }
 291 \def\f@nch@center#1[#2]#3#4#5{%
At first, we execute the case when the \langle center-field \rangle is empty<sup>28</sup>:
            \def\@tempa{#4}\ifx\@tempa\@empty
                \hbox to\linewidth{\color@begingroup{#3}\hfil {#5}\color@endgroup}%
 293
            \else
All we need to do is to calculate skips inserted before and after (center-field). We
will calculate them in the \Otempskipa and \Otempskipb registers. At first:
            \ensuremath{\texttt{Qtempdima}}:=\langle dist \rangle;
            \ensuremath{\texttt{Qtempdimb}}:=\langle dist \rangle * \langle stretch \rangle;
            \ensuremath{\mbox{\tt Qtempdimc:=}\langle dist\rangle*\langle stretch\rangle-\langle dist\rangle;}
            \@tempskipa:=\@tempskipb:=\@tempdimb + 1fil - \@tempdimc;
                \setlength\@tempdima{#1}%
                \setlength{\@tempdimb}{#2\@tempdima}%
                \@tempdimc \@tempdimb \advance\@tempdimc -\@tempdima
 297
                \setlength\@tempskipa{\@tempdimb \@plus 1fil \@minus \@tempdimc}%
 298
                \@tempskipb\@tempskipa
 299
```

 $^{^{28}\}mathrm{This}$ code is reused from the $\mathsf{nccfancyhdr}$ package by Alexander I. Rozhenko

At this point, the $\ensuremath{\texttt{Qtempskipa}}$ and $\ensuremath{\texttt{Qtempskipb}}$ registers have the natural size $\ensuremath{\texttt{dist}}\xspace \times \ensuremath{\texttt{stretch}}\xspace$, unlimited stretchability, and the minimum size $\ensuremath{\texttt{dist}}\xspace$. Now we decrease the minimum size of $\ensuremath{\texttt{Qtempskipa}}$ to zero if the $\ensuremath{\texttt{left-field}}\xspace$ is empty:

Finally, we correct the left and right glues taking into account the difference between lengths of $\langle left-field \rangle$ and $\langle right-field \rangle$. We calculate which mark is shorter and increase the natural size of the corresponding register by the difference between their lengths.

```
306  \settowidth{\@tempdimb}{#3}%
307  \settowidth{\@tempdimc}{#5}%
308  \ifdim\@tempdimb>\@tempdimc
309   \advance\@tempdimb -\@tempdimc
310  \addtolength\@tempskipb{\@tempdimb \@minus \@tempdimb}%
311  \else
312  \advance\@tempdimc -\@tempdimb
313  \addtolength\@tempskipa{\@tempdimc \@minus \@tempdimc}%
314  \fi
```

The \Otempskipa and \Otempskipb have been calculated. Put everything in the box.

```
hbox to\linewidth{\color@begingroup{#3}\hskip \@tempskipa
{#4}\hskip \@tempskipb {#5}\color@endgroup}%
if \fi
}
```

(End of definition for \fancycenter. This function is documented on page 5.)

\fancyheadinit

This macro can be used to define initialisation code that will be run before the construction of the header. It can for example set the color or the font, or change \headrulewidth or \headruleskip. It cannot make global changes, just changes for the header.

Storage for the header initialisation code.

\fi

305

\f@nch@headinit

```
319 \newcommand{\f@nch@headinit}{}
320 \newcommand{\fancyheadinit}[1]{%
321 \def\f@nch@headinit{#1}%
322 }
```

(End of definition for \fancyheadinit and \f@nch@headinit. These functions are documented on page

\fancyfootinit

This macro can be used to define initialisation code that will be run before the construction of the footer. It can for example set the color or the font, or change \footrulewidth or \footruleskip. It cannot make global changes, just changes for the footer.

Storage for the footer initialisation code.

```
\f@nch@footinit
```

```
\newcommand{\f@nch@footinit}{}
\text{autommand{\fancyfootinit}[1]{%}
\def\f@nch@footinit{#1}%
\def\f@nch@footinit{#1}%
\end{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand{\fancyfootinit}{#1}}\text{autommand
```

```
(End of definition for \fancyfootinit and \f@nch@footinit. These functions are documented on page
                                                    This macro sets both the header and the footer initialisation codes to the same value.
                        \fancyhfinit
                                                     327 \newcommand{\fancyhfinit}[1]{%
                                                               \def\f@nch@headinit{#1}%
                                                      329
                                                               \def\f@nch@footinit{#1}%
                                                      330 }
                                                     (End of definition for \fancyhfinit. This function is documented on page 4.)
        fancyhdr/before (hook) Here we define the fancyhdr hooks. It will be conditional on the presence of hook support
          fancyhdr/after (hook) in the LATEX kernel.
\verb|fancyhdr/head/begin| (hook) & \verb| 331 | \texttt{ lifdefined} \\ \verb|NewMirroredHookPair| \\
    fancyhdr/head/end (hook)
                                                               \NewMirroredHookPair{fancyhdr/before}{fancyhdr/after}
fancyhdr/foot/begin (hook) 333
                                                               \NewMirroredHookPair{fancyhdr/head/begin}{fancyhdr/head/end}
                                                               \NewMirroredHookPair{fancyhdr/foot/begin}{fancyhdr/foot/end}
    fancyhdr/foot/end (hook)
                                                    334
                                                      335 \fi
                      \f@nch@height Length variable to store heigth of header/footer for use in \fancyhdrsettoheight
                                                     336 \newlength\f@nch@height
                                                     (End of definition for \f@nch@height.)
        \f@nch@footalignment Length variable to store alignment length of \fancyfootalign
                                                     337 \newlength\f@nch@footalignment
                                                     (End of definition for \fCnchCfootalignment.)
                                                   Boolean variable to store if a (length) parameter was given to \fancyfootalign
            \iff@nch@footalign
                                                     338 \newif\iff@nch@footalign\f@nch@footalignfalse
                                                     (End of definition for \iff@nch@footalign.)
                                                    This macro sets the distance between the bottom of the footer and the bottom margin.
                  \fancyfootalign
                                                     The argument can be empty, or a \langle length \rangle.
                                                           \newcommand{\fancyfootalign}[1]{%
                                                               \def\temp@a{#1}%
                                                               \ifx\temp@a\@empty
                                                      341
                                                                   \f@nch@footalignfalse
                                                      342
                                                               \else
                                                      343
                                                                   \f@nch@footaligntrue
                                                      344
                                                                   \setlength\f@nch@footalignment{#1}%
                                                      345
                                                               \fi
                                                      346
                                                     347 }
                                                     (End of definition for \fancyfootalign. This function is documented on page 4.)
                                                    Macro to store the height of a header/footer in a length variable.
         \fancyhdrsettoheight
                                                     \fine {\label{lengthvar} \fine \fi
                                                     The second parameter can be oddhead, evenhead, oddfoot, or evenfoot.
                                                      348 \newcommand\fancyhdrsettoheight[2]{%
                                                               \expandafter\ifx\csname f@nch@#2\endcsname\fancyhdrsettoheight
                                                      349
                                                                   \else\PackageError{fancyhdr}{Unknown parameter #2 in \string\fancyhdrsettoheight}{}\fi
                                                      350
                                                               \setbox\@tempboxa\hbox{{\f@nch@checkfalse\csname @#2\endcsname}}%
                                                      351
                                                               \setlength{#1}\f@nch@height
                                                      352
                                                               \setbox\@tempboxa\box\voidb@x
                                                     353
                                                      354 }
```

Define commands that specify the valid arguments for the second parameter.

```
355 \let\f@nch@oddhead\fancyhdrsettoheight
356 \let\f@nch@evenhead\fancyhdrsettoheight
357 \let\f@nch@oddfoot\fancyhdrsettoheight
358 \let\f@nch@evenfoot\fancyhdrsettoheight
```

(End of definition for \fancyhdrsettoheight. This function is documented on page 5.)

\f@nch@vbox

Make a \vbox with the header or footer. Check whether there is enough space and give a warning if not. Use box 0 as a temp box and dimen 0 as temp dimen. This can be done, because this code will always be used inside another box, and therefore the changes are local.

Parameter 1 is \headheight or \footskip, respectively.

Parameter 2 is the contents of the box.

```
359 \newcommand\f@nch@vbox[2]{%
360 \setbox0\vbox{#2}%
361 \global\f@nch@height=\ht0
362 \ifdim\ht0>#1\relax
```

This is the part where the header/footer is too tall for the vertical space. If the [nocheck] package option is not given, we give a warning message.

```
363 \iff@nch@check
364 \dimen0=#1\advance\dimen0-\ht0
365 \PackageWarning{fancyhdr}{%
366 \string#1 is too small (\the#1): \MessageBreak
367 Make it at least \the\ht0, for example:\MessageBreak
368 \string\setlength{\string#1}{\the\ht0}%
```

If the [compatV3] option was given (and not [nocheck]), we will also change the headheight/\footskip globally below, and announce this in the warning message.

```
369 \iff@nch@compatViii .\MessageBreak
370 We now make it that large for the rest of the document.\MessageBreak
371 This may cause the page layout to be inconsistent, however
372 \fi
373 \ifx#1\headheight .\MessageBreak
374 You might also make \topmargin smaller:\MessageBreak
375 \string\addtolength{\string\topmargin}{\the\dimenO}\%
376 \fi
377 \@gobble
378 }\%
```

Here we do the actual global changing of the \headheight/\footskip.

However, if the [nocheck] options is given, we just make the height of the header/footer equal to the reserved space, so that no warning about "Overfull vbox" will be given. So we pretend that it fits, and it is the users's responsibility to make sure no unwanted effects take place.

```
386 \else
387 \htO=#1\relax
```

```
388    \fi
389    \fi
390    \box0}
(End of definition for \f@nch@vbox.)
```

\f@nch@head

Put together a header (\f@nch@head) or footer (\f@nch@foot) given the left, center and right text and their widths, fillers at left and right and a rule. The \xlap commands put the text into an hbox of zero size, so overlapping text does not generate an errormessage. These macros have 8 parameters:

- 1. LEFTSIDE BEARING. This determines at which side the header will stick out. When \fancyhfoffset is used this calculates \headwidth, otherwise it is \hss or \relax (after expansion).
- 2. \f@nch@olh, \f@nch@olf or \f@nch@elf. This is the left component.
- 3. \f@nch@och, \f@nch@ech, \f@nch@ocf or \f@nch@ecf. This is the center component.
- 4. \f@nch@orh, \f@nch@orf or \f@nch@erf. This is the right component.
- 5. RIGHTSIDE BEARING. This is always \relax or \hss (after expansion).
- 6-8. The specified widths for the left, center and right fields.

Before constructing the header or footer, the environment is reset to a known state, the appropriate hooks (fancyhdr/before and fancyhdr/head/begin or fancyhdr/foot/begin) are run, and then the corresponding initialisation code as given in \fancyheadinit or \fancyfootinit, respectively, is run.

After constructing the header or footer, the hooks for the end (fancyhdr/head/end or fancyhdr/foot/end and fancyhdr/after) are run.

```
\newcommand\f@nch@head[8]{%
     \f@nch@reset
392
     \ifdefined\UseHook\UseHook{fancyhdr/before}\UseHook{fancyhdr/head/begin}\fi
     \f@nch@headinit\relax
     #1%
     \hbox to\headwidth{%
       \f@nch@vbox\headheight{%
         \f@nch@hfbox{#2}{#3}{#4}{b}{#6}{#7}{#8}%
         \vskip\headruleskip\relax
300
         \headrule
400
      }%
401
    }%
402
     #5%
403
     \ifdefined\UseHook\UseHook\fancyhdr/head/end}\UseHook\fancyhdr/after}\fi
404
```

\f@nch@foot

We put the \footrule in a \vbox to accommodate for flexible footrules (e.g., using \hrulefill), so that the \headwidth will be used as the line width. But to preserve the vertical spacing we then \unvbox this box.

```
406 \newcommand\f@nch@foot[8]{%
407  \f@nch@reset
408  \ifdefined\UseHook\UseHook\fancyhdr/before\UseHook\fancyhdr/foot/begin\\fi
409  \f@nch@footinit\relax
410  #1%
411  \hbox to\headwidth{%
412  \f@nch@vbox\footskip{%
413  \setbox0=\vbox\\footrule\\unvbox0
414  \vskip\footruleskip
415  \f@nch@hfbox{#2}{#3}{#4}{t}{#6}{#7}{#8}%
```

Add vertical space if $\lceil \langle length \rangle \rceil$ has been given. $\lceil \langle length \rangle \rceil$ has been given.

417 }%
418 }%
419 #5%
420 \ifdefined\UseHook\UseHook\fancyhdr/foot/end}\UseHook\fancyhdr/after}\fi

(End of definition for \fOnchOhead and \fOnchOfoot.)

\f@nch@widthL \f@nch@widthC \f@nch@widthR

Length variables to store the field widths during construction of the header/footer.

\newlength\f@nch@widthL
\newlength\f@nch@widthC
\newlength\f@nch@widthR

 $(End\ of\ definition\ for\ \fOnchOwidthL\ ,\ \fOnchOwidthC\ ,\ and\ \fOnchOwidthR\ .)$

\f@nch@hfbox

This macro constructs the box with the header or footer. It has 7 parameters:

1. Left field

421 }

- 2. Center field
- 3. Right field
- 4. Vertical alignment: b for the header or t for the footer
- 5-7. Widths for the left, center and right fields.

Algorithm:

First we store the field widths in length variables.

If the sum of the field widths $> \$ the center field is centered in the header/footer, and the left and right fields are put in an $\langle x \rangle$ to prevent error messages about overlapping.

Otherwise, if there is no overlap between the fields, also put the center field centered in the header/footer. This is done by the macro \f@nch@hfbox@center

Otherwise (there is enough space, but centering would cause overlap):

put the center field centered between the left and right field, i.e., with equal gaps on both sides. This is done by the macro \f@nch@hfbox@fit.

```
\newcommand\f@nch@hfbox[7]{%
     \setlength\f@nch@widthL{#5}%
     \setlength\f@nch@widthC{#6}%
     \setlength\f@nch@widthR{#7}%
     \let\@tempa\f@nch@hfbox@center
429
     \ifdim \dimexpr \f@nch@widthL+\f@nch@widthC+\f@nch@widthR>\headwidth
430
     \else
431
       \ifdim \dimexpr \f@nch@widthL+0.5\f@nch@widthC>0.5\headwidth
432
         \let \@tempa\f@nch@hfbox@fit
433
434
       \ifdim \dimexpr \f@nch@widthR+0.5\f@nch@widthC>0.5\headwidth
435
         \let \@tempa\f@nch@hfbox@fit
436
       \fi
437
     \fi
438
     \@tempa{#1}{#2}{#3}{#4}%
439
440 }
```

 $(End\ of\ definition\ for\ \fQnchQhfbox.)$

\f@nch@hfbox@center

This macro constructs the box with the header or footer. This is the version that centers the center field in the total header/footer. It has 4 parameters:

1. Left field

2. Center field

```
3. Right field
                                        4. Vertical alignment: b for the header or t for the footer
                                              \newcommand\f@nch@hfbox@center[4]{%
                                                   \hbox to \headwidth{%
                                         442
                                                       \label{leavevmode} $$  \| {\phi (h)_{\raggedright}} (h) $$  \| (h)_{\raggedright} (h) $$  \| (h)_{\raggedri
                                         443
                                                       \hfill
                                         444
                                                       \parbox[#4]{\f@nch@widthC}{\centering\leavevmode\ignorespaces#2}%
                                         445
                                                        \hfill
                                         446
                                                        \llap{\parbox[#4]{\f@nch@widthR}{\raggedleft\leavevmode\ignorespaces#3}}%
                                         447
                                         448
                                         449 }
                                        (End of definition for \fOnchOhfboxOcenter.)
                                       This macro constructs the box with the header or footer. This is the version that centers
  \f@nch@hfbox@fit
                                        the center field between the left and right fields. It has 4 parameters:
                                        1. Left field
                                        2. Center field
                                        3. Right field
                                        4. Vertical alignment: b for the header or t for the footer
                                              \newcommand\f@nch@hfbox@fit[4]{%
                                         450
                                                   \hbox to \headwidth{%
                                         451
                                                        \parbox[#4]{\f@nch@widthL}{\raggedright\leavevmode\ignorespaces#1}%
                                         452
                                                        \hfill
                                         453
                                                        \parbox[#4]{\f@nch@widthC}{\centering\leavevmode\ignorespaces#2}%
                                         454
                                                        \parbox[#4]{\f@nch@widthR}{\raggedleft\leavevmode\ignorespaces#3}%
                                                   }%
                                         457
                                         458 }%
                                        (End of definition for \f@nch@hfbox@fit.)
                                       Define For old LATEXen.
                                                                                                                        we used \def rather than \let, so that
      \MakeUppercase
                                                                                                       Note:
                                        \let\uppercase\relax (from the version 1 documentation) will still work.
                                         (End of definition for \MakeUppercase.)
                                       Define \@chapapp for classes that don't have it, e.g., amsbook
                \@chapapp
                                         460 \f@nch@ifundefined{@chapapp}{\let\@chapapp\chaptername}{}%
                                        (End of definition for \@chapapp.)
                                       This macro initialises the headers and footers and \chaptermark and/or
\f@nch@initialise
                                        \[sub]sectionmark for page style fancy
                                         461 \def\f@nch@initialise{%
                                        Standard definitions for \chaptermark, \sectionmark and \subsectionmark.
          \chaptermark
                                                   \f@nch@ifundefined{chapter}%
          \sectionmark
                                                     {\def\sectionmark##1{\markboth{\MakeUppercase{\ifnum \c@secnumdepth>\z@
    \subsectionmark
                                                                    \thesection\hskip 1em\relax
                                                                \fi ##1}}{}}%
```

```
\def\subsectionmark##1{\markright {\ifnum \c@secnumdepth >\@ne
                    \thesubsection\hskip 1em\relax \fi ##1}}}%
           467
                 {\def\chaptermark##1{\markboth {\MakeUppercase{\ifnum
           468
                      \c@secnumdepth>\m@ne \@chapapp\ \thechapter. \ \fi ##1}}{}}%
                  \def\sectionmark##1{\markright{\MakeUppercase{\ifnum \c@secnumdepth >\z@
           470
                      \thesection. \  \  \ ##1}}}%
           471
                 }%
           472
\headrule
                \def\headrule{{\if@fancyplain\let\headrulewidth\plainheadrulewidth\fi
           473
                    \hrule\@height\headrulewidth\@width\headwidth
           474
                    \vskip-\headrulewidth}}%
           475
\footrule
                \def\footrule{{\if@fancyplain\let\footrulewidth\plainfootrulewidth\fi
                    \hrule\@width\headwidth\@height\footrulewidth}}%
```

Default values for \headrulewidth, \footrulewidth, \headruleskip and \footruleskip.

```
478 \def\headrulewidth{0.4pt}%
479 \def\footrulewidth{0pt}%
480 \def\headruleskip{0pt}%
481 \def\footruleskip{0.3\normalbaselineskip}%
```

Initialisation of the head and foot text.

The default values still contain \fancyplain for compatibility: lefthead empty on "plain" pages, \rightmark on even, \leftmark on odd pages; evenhead empty on "plain" pages, \leftmark on even, \rightmark on odd pages.

```
482 \fancyhf{}%
483 \if@twoside
484 \fancyhead[el,or]{\fancyplain{}{\slshape\rightmark}}%
485 \fancyhead[er,ol]{\fancyplain{}{\slshape\leftmark}}%
486 \else
487 \fancyhead[l]{\fancyplain{}{\slshape\rightmark}}%
488 \fancyhead[r]{\fancyplain{}{\slshape\leftmark}}%
489 \fi
490 \fancyfoot[c]{\rmfamily\thepage}% page number
491 }
Call the initialisation
492 \f@nch@initialise

(End of definition for \f@nch@initialise and others.)
```

\ps@f@nch@fancyproto

\ps@f@nch@fancyproto is the initial value for page style fancy. The real page style is \ps@f@nch@fancycore but \ps@f@nch@fancyproto for the first use of \pagestyle{fancy} or any of its derivatives. It initialises \headwidth, and then resets itself to \ps@f@nch@fancycore. For backwards compatibility it still contains \@fancyplainfalse. The reason we have \ps@f@nch@fancyproto is so that page style fancy can be redefined.

493 \def\ps@f@nch@fancyproto{%

> Initialise \headwidth if the user didn't. If \headwidth < 0, then the user did not initialise it, or they just added something to it in the expectation that it was initialised to \textwidth. We compensate this now. This loses if the user intended to multiply it by a factor. But that case is more likely done by saying something like \setlength{\headwidth}{1.2\textwidth}. The documentation advises to change \headwidth after the first call to \pagestyle{fancy}. This code is just to catch the most common cases were that is not the case.

```
\ifdim\headwidth<0sp
                                                                \verb|\global\advance\headwidth| 123456789sp\global\advance\headwidth\\ |\textwidth| |
                                              495
                                                           \fi
                                              496
                                                                                                                                                                                          \ps@f@nch@fancycore
                                             Now
                                                                                 reset
                                                                                                       \ps@f@nch@fancyproto
                                                                                                                                                                                                                                                           with
                                                                  we
                                                                                                                                                                           to
                                             \Ofancyplainfalse and call that version.
                                                           \gdef\ps@f@nch@fancyproto{\@fancyplainfalse\ps@f@nch@fancycore}%
                                                           \@fancyplainfalse\ps@f@nch@fancycore
                                              499 }%
                                             Let the system know this is a fancyhdr page style.
                                              500 \Onamedef{fOnchOpsOfOnchOfancyproto-is-fancyhdr}{}
                                             (End\ of\ definition\ for\ \ps@f@nch@fancyproto.)
                \ps@fancy
                                            Define \ps@fancy just to call \ps@f@nch@fancyproto.
                                              501 \def\ps@fancy{\ps@f@nch@fancyproto}
                                              502 \@namedef{f@nch@ps@fancy-is-fancyhdr}{}
                                             (End of definition for \ps@fancy.)
                                            The page style fancyplain (deprecated).
                                                                                                                                                                                     After initializing by calling
  \ps@fancyplain
                                             \ps@f@nch@fancyproto it sets page style plain to our version \ps@plain@fancy, which
                                            just sets \@fancyplaintrue and then calls the page style fancy implementation.
                                              503 \def\ps@fancyplain{\ps@f@nch@fancyproto \let\ps@plain\ps@plain@fancy}
                                              504 \def\ps@plain@fancy{\@fancyplaintrue\ps@f@nch@fancycore}
                                             (End of definition for \ps@fancyplain.)
\f@nch@ps@empty
                                            Save the definition of \ps@empty (page style empty).
                                              505 \let\f@nch@ps@empty\ps@empty
                                             (End of definition for \f@nch@ps@empty.)
                                            The actual implementation of page style fancy. For amsbook/amsart, which do strange
```

\ps@f@nch@fancycore

things with \topskip, we start with \f@nch@ps@empty. We construct the even and odd headers and footers from all the parts that we have collected.

```
\def\ps@f@nch@fancycore{%
506
     \f@nch@ps@empty
     \def\@mkboth{\protect\markboth}%
508
     \def\f@nch@oddhead{\f@nch@head\f@nch@Oolh\f@nch@olh\f@nch@och\f@nch@orh\f@nch@Oorh
                          \f@nch@width@olh\f@nch@width@och\f@nch@width@orh}%
     \def\@oddhead{%
511
       \iff@nch@twoside
512
         \ifodd\c@page
513
           \f@nch@oddhead
514
         \else
515
           \@evenhead
516
         \fi
517
```

```
518
                        \else
                          \f@nch@oddhead
                        \fi
                 520
                      }
                 521
                      \def\f@nch@oddfoot{\f@nch@foot\f@nch@Oolf\f@nch@ocf\f@nch@orf\f@nch@Oorf
                 522
                                           \f@nch@width@olf\f@nch@width@ocf\f@nch@width@orf}%
                 523
                      \def\@oddfoot{%
                 524
                        \iff@nch@twoside
                 525
                           \ifodd\c@page
                 526
                             \f@nch@oddfoot
                 527
                           \else
                 528
                             \@evenfoot
                           \fi
                        \else
                           \f@nch@oddfoot
                        \fi
                      }
                 534
                      \def\@evenhead{\f@nch@head\f@nch@Oelh\f@nch@elh\f@nch@ech\f@nch@erh\f@nch@Oerh
                 535
                                      \f@nch@width@elh\f@nch@width@ech\f@nch@width@erh}%
                 536
                      \def\@evenfoot{\f@nch@foot\f@nch@Oelf\f@nch@elf\f@nch@ecf\f@nch@erf\f@nch@Oerf
                 537
                                      \f@nch@width@elf\f@nch@width@ecf\f@nch@width@erf}%
                 538
                 539 }
                 (End of definition for \ps@f@nch@fancycore.)
   \f@nch@Oolh
                Default definitions for compatibility mode: These cause the header/footer to take the
                defined \headwidth as its width and if required to shift it in the direction of the marginpar
   \f@nch@Oorh
   \f@nch@Oelh
                area.
   \f@nch@Oerh
                 540 \def\f@nch@Oolh{\if@reversemargin\hss\else\relax\fi}
   \f@nch@Oolf
                 541 \def\f@nch@Oorh{\if@reversemargin\relax\else\hss\fi}
   \f@nch@Oorf
                 542 \let\f@nch@Oelh\f@nch@Oorh
   \f@nch@Delf
                 543 \let\f@nch@Oerh\f@nch@Oolh
   \f@nch@Derf
                 544 \let\f@nch@Oolf\f@nch@Oolh
                 545 \let\f@nch@Oorf\f@nch@Oorh
                 546 \let\f@nch@Oelf\f@nch@Oelh
                 547 \let\f@nch@Oerf\f@nch@Oerh
                 (End of definition for \f@nch@Oolh and others.)
                New definitions for the use of \fancyhfoffset, \fancyheadoffset, \fancyfootoffset.
\f@nch@offsolh
                These calculate the \headwidth from \textwidth and the specified offsets.
\f@nch@offselh
                 First for the header.
                 548 \def\f@nch@offsolh{\headwidth=\textwidth\advance\headwidth\f@nch@offset@olh
                                        \advance\headwidth\f@nch@offset@orh\hskip-\f@nch@offset@olh}
                 550 \def\f@nch@offselh{\headwidth=\textwidth\advance\headwidth\f@nch@offset@elh
                                        \advance\headwidth\f@nch@offset@erh\hskip-\f@nch@offset@elh}
                 (End of definition for \f@nch@offsolh and \f@nch@offselh.)
\f@nch@offsolf
                The same for the footer.
\f@nch@offself
                 552 \def\f@nch@offsolf{\headwidth=\textwidth\advance\headwidth\f@nch@offset@olf
                                         \advance\headwidth\f@nch@offset@orf\hskip-\f@nch@offset@olf}
                    \def\f@nch@offself{\headwidth=\textwidth\advance\headwidth\f@nch@offset@elf
                                        \advance\headwidth\f@nch@offset@erf\hskip-\f@nch@offset@elf}
                 (End\ of\ definition\ for\ \verb|\fCnchCoffsolf|\ and\ \verb|\fCnchCoffself|.)
```

\f@nch@setoffs

Set the offset parts to be used in the construction of the headers and footers. Depending on \f@nch@gbl it will be done globally (for page style fancy) in compatV3 mode) or locally (for \fancypagestyle). The macros \f@nch@Oxyz tell what should be done at the various ends of the headers/footers. They are done with \def rather than \let so they are easier to pick up for \fancypagestyle*.

Just in case \let\headwidth\textwidth was used, we reset \headwidth to the length parameter that it should be.

```
\def\f@nch@setoffs{\%
\f@nch@gbl\let\headwidth\f@nch@headwidth
\f@nch@gbl\def\f@nch@Oolh{\f@nch@offsolh}\%
\f@nch@gbl\def\f@nch@Oelh{\f@nch@offselh}\%
\f@nch@gbl\def\f@nch@Oorh{\hss}\%
\f@nch@gbl\def\f@nch@Oerh{\hss}\%
\f@nch@gbl\def\f@nch@Oolf{\f@nch@offsolf}\%
\f@nch@gbl\def\f@nch@Oolf{\f@nch@offsolf}\%
\f@nch@gbl\def\f@nch@Oolf{\f@nch@offself}\%
\f@nch@gbl\def\f@nch@Oorf{\hss}\%
\f@nch@gbl\def\f@nch@Oorf{\hss}\%
\f@nch@gbl\def\f@nch@Oorf{\hss}\%
\f@nch@gbl\def\f@nch@Oorf{\hss}\%
\f@nch@gbl\def\f@nch@Oorf{\hss}\%
```

(End of definition for \fOnchOsetoffs.)

\iff@nch@footnote \@makecol Redefine \@makecol so that we can capture if there are top/bottom floats, footnotes or if we are on a float page. Because of a clash with the footmisc package we do this at \begin{document}.

We need a boolean \iff@nch@footnote to capture if there was a footnote.

```
567 \newif\iff@nch@footnote
568 \AtBeginDocument{%
569 \let\latex@makecol\@makecol
570 \def\@makecol{\ifvoid\footins\f@nch@footnotefalse\else\f@nch@footnotetrue\fi
571 \let\f@nch@topfloat\@toplist\let\f@nch@botfloat\@botlist\latex@makecol}%
572 }
```

(End of definition for \iffOnchOfootnote and \Omakecol.)

\iftopfloat \ifbotfloat \iffloatpage \iffootnote These can be used in a header/footer field to make them conditional on the presence of floats and/or footnotes.

```
573 \newcommand\iftopfloat[2]{\ifx\f@nch@topfloat\@empty #2\else #1\fi}%
574 \newcommand\ifbotfloat[2]{\ifx\f@nch@botfloat\@empty #2\else #1\fi}%
575 \newcommand\iffloatpage[2]{\if@fcolmade #1\else #2\fi}%
576 \newcommand\iffootnote[2]{\iff@nch@footnote #1\else #2\fi}%
```

(End of definition for ∞ and others. These functions are documented on page 5.)

\@temptokenb

A token register to collect information for \fancypagestyle*. The definition is conditional on the non-existence of it.

577 \ifx\@temptokenb\undefined \csname newtoks\endcsname\@temptokenb\fi

 $(End\ of\ definition\ for\ \verb|\Ctemptokenb.|)$

\iff@nch@pagestyle@star

A conditional to record if \fancypagestyle* is used.

578 \newif\iff@nch@pagestyle@star

 $(End\ of\ definition\ for\ \verb|\iffOnchOpagestyleOstar|.)$

```
Define a new page style. With * define a "closed" page style, otherwise an "open" one.
                                              579 \newcommand\fancypagestyle{%
                                                        \@ifstar{\f@nch@pagestyle@startrue\f@nch@pagestyle}%
                                                                       {\f@nch@pagestyle@starfalse\f@nch@pagestyle}%
                                              581
                                              582 }
                                              (End of definition for \fancypagestyle. This function is documented on page 5.)
                                             Internal macro for \fancypagestyle. The optional second argument is the base page
           \f@nch@pagestyle
                                             style. It defaults to \ps@f@nch@fancyproto.
                                              583 \newcommand\f@nch@pagestyle[1]{%
                                                        \@ifnextchar[{\f@nch@@pagestyle{#1}}{\f@nch@@pagestyle{#1}[f@nch@fancyproto]}%
                                              585 }
                                              (End of definition for \fOnchOpagestyle.)
         \f@nch@@pagestyle
                                             The actual code for \fancypagestyle. Build the page style body. Declare it as a
                                              fancyhdr-based page style.
                                                    \long\def\f@nch@@pagestyle#1[#2]#3{%
                                                        \f@nch@ifundefined{ps@#2}{%
                                                           \PackageError{fancyhdr}{\string\fancypagestyle: Unknown base page style '#2'}{}%
                                              588
                                                       }{%
                                              589
                                                            \f@nch@ifundefined{f@nch@ps@#2-is-fancyhdr}{%
                                              590
                                                                \PackageError{fancyhdr}{\string\fancypagestyle: Base page style '#2' is not fancyhdr-ba
                                              591
                                                           }%
                                              592
                                                           {%
                                              593
                                              First put necessary definitions in \@temptokenb, if required (\fancypagestyle*)
                                                   calling \f@nch@pagestyle@setup.
                                                                                                                         Then define the page style by expanding
                                              \the\@temptokenb and adding the base style and our definitions.
                                                               \f@nch@pagestyle@setup
                                                               595
                                                                \expandafter\temp@b\expandafter{\the\@temptokenb
                                               596
                                                                       \let\f@nch@gbl\relax\@nameuse{ps@#2}#3\relax}%
                                                                \@namedef{f@nch@ps@#1-is-fancyhdr}{}%
                                              598
                                                           ጉ%
                                              599
                                                       }%
                                              600
                                              601 }
                                              (End of definition for \f@nch@@pagestyle.)
\f@nch@pagestyle@setup
                                             Internal macro for \fancypagestyle. Setup \@temptokenb:
                                              For \fancypagestyle* collect relevant macro definitions in \Otemptokenb.
                                              For \fancypagestyle make \@temptokenb empty.
                                                   \verb|\newcommand\f@nch@pagestyle@setup{% | linear command for the command for t
                                                        \iff@nch@pagestyle@star
                                              603
                                              For \fancypagestyle*, first save value of \iff@nch@check (the [nocheck] option).
                                                            \iff@nch@check\@temptokenb={\f@nch@checktrue}\else\@temptokenb={\f@nch@checkfalse}\fi
                                              Save values of all relevant macros (26 in total):
                                              headers and footers (12), header and footer widths (12), header and footer offsets (8),
                                              header and footer inits (2), \headrule and \footrule and ...width (4)
                                                            \@tfor\temp@a:=
                                              605
                                                                \f@nch@olh\f@nch@och\f@nch@orh\f@nch@elh\f@nch@ech\f@nch@erh
                                              606
                                                               \f@nch@olf\f@nch@ocf\f@nch@orf\f@nch@elf\f@nch@ecf\f@nch@erf
                                              607
                                                               \f@nch@width@elh\f@nch@width@ech\f@nch@width@erh\f@nch@width@olh
```

```
\verb|\fOnchOwidthOoch| fOnchOwidthOoch| fOnchOwidthOelf| f
                            \f@nch@width@erf\f@nch@width@olf\f@nch@width@ocf\f@nch@width@orf
                             \f@nch@Oolh\f@nch@Oorh\f@nch@Oelh\f@nch@Oerh
 611
                             \f@nch@Oolf\f@nch@Oorf\f@nch@Oelf\f@nch@Oerf
                             \f@nch@headinit\f@nch@footinit
 613
                             \headrule\headrulewidth\footrule\footrulewidth
 614
 615
First get the body of the macro. Next put it in a \langle def \rangle \{ body \ of \ macro \} \}.
                             \toks@=\expandafter\expandafter\temp@a}%
                             \toks@=\expandafter\expandafter\%
 617
                                   \expandafter\expandafter\expandafter\def
 618
                                   619
Set up a macro to append \toks@ to \@temptokenb and then execute it.
                             \edef\temp@b{\@temptokenb={\the\@temptokenb\the\toks@}}%
 620
                             \temp@b
 621
                      ጉ%
 622
Now pick up the offset length variables in a similar way, but with \setlength rather
than \backslash def.
                       \@tfor\temp@a:=
 623
                             \f@nch@offset@olh\f@nch@offset@orh\f@nch@offset@elh\f@nch@offset@erh
 624
                             \f@nch@offset@olf\f@nch@offset@orf\f@nch@offset@elf\f@nch@offset@erf
                       \do {%
 626
 627
                             \toks@=\expandafter\expandafter\expandafter{\expandafter\the\temp@a}%
                             \toks@=\expandafter\expandafter\%
 628
                                   \expandafter\expandafter\setlength
 629
                                   \verb|\expandafter| temp@a| expandafter{the \toks@}| % and after $$ \expandafter $$ \expandafter $$ $$ \expandafter $$ \expandaf
 630
Set up a macro to append \toks@ to \@temptokenb and then execute it.
                             \edef\temp@b{\@temptokenb={\the\@temptokenb\the\toks@}}%
                             \temp@b
 632
                     }%
 633
                \else
 634
            \fancypagestyle without *, set \@temptokenb empty.
For
                       \@temptokenb={}%
 636
                \fi
 637
(End of definition for \fOnchOpagestyleOsetup.)
                \fine {ps1}{\langle ps1\rangle}{\langle ps2\rangle}
              Assigns page style \langle ps2 \rangle to \langle ps1 \rangle. This causes \langle ps1 \rangle to be an exact copy of \langle ps2 \rangle,
but completely independent of \langle ps2 \rangle. We do the equivalent of a \let command, like
\left( ps0(ps1) ps0(ps2) \right)
          \verb|\newcommand| fancypagestyleassign[2]{||}
                \f@nch@ifundefined{ps@#2}{%
                       \PackageError{fancyhdr}{\string\fancypagestyleassign: Unknown page style '#2'}{}%
 640
 641
                      }{%
                          \expandafter\let
 642
                                \csname ps@#1\expandafter\endcsname
 643
```

\csname ps@#2\endcsname

\fancypagestyleassign

644

If $\langle ps2 \rangle$ is not fancyhdr-based, $\langle ps1 \rangle$ will also be fancyhdr-based, otherwise it will not. If $\langle ps2 \rangle$ is not fancyhdr-based, but $\langle ps1 \rangle$ is, give a warning that it is overwritten, which could give unexpected problems.

```
\f@nch@ifundefined{f@nch@ps@#2-is-fancyhdr}{%
645
          \f@nch@ifundefined{f@nch@ps@#1-is-fancyhdr}{}{%
646
            \PackageNote{fancyhdr}{%
647
              \string\fancypagestyleassign: You overwrite the\MessageBreak
648
              fancyhdr-based page style '#1' with the\MessageBreak
              non-fancyhdr-based page style '#2'.\MessageBreak
              This could cause unexpected problems if you\MessageBreak
              use '#1' as the base style in \string\fancypagestyle}}%
          \expandafter\let\csname f@nch@ps@#1-is-fancyhdr\endcsname\@undefined
653
654
          \@namedef{f@nch@ps@#1-is-fancyhdr}{}%
655
        }%
656
      ጉ%
657
658 }
```

(End of definition for \fancypagestyleassign. This function is documented on page 5.)

\ps@fancydefault

This is page style fancydefault. It is in fact page style fancy with all the defaults embedded, including the relevant definitions of \chaptermark and \[sub]sectionmark. This is in contrast with page style fancy that gets all its settings from the environment. It is defined with \fancypagestyle*.

```
\verb| fancypagestyle*{fancydefault}{\f@nch@initialise}| \\
```

(End of definition for \ps@fancydefault.)

\fancyhdrbox

 $\fine {alignment} [\langle width \rangle] {\langle lines separated by } \rangle$

This command creates a \halign inside a vertical box (\vbox or \vtop).

We need some variables, but these don't have to be declared. They are characterised by **@Q** in their name.

```
\f@nchdrbox@@v - vertical alignment (T, t, c, b, B)
\f@nchdrbox@@h - horizontal alignment (1, c, r)
\f@nchdrbox@@pre - code to be inserted before the first row, a 'topstrut' or \vspace{0pt}
```

\f@nchdrbox@@postx - code to be executed at the end of the last row, possibly a 'bot-strut'

\f@nchdrbox@@posty - code to be executed after the \halign, possibly a \vspace{0pt}

\f@nchdrbox@@crstrut - a 'strut' to be inserted at each \\ in the \halign

\fonchdrbox@Ohalignto - This is either empty, if no \(\psi uidth \) argument is given, or \(\text{'to \(\psi uidth \)'} \) if it is given.

A 'strut' is a TEX construct to keep the baselines of the lines in a text on a fixed distance. It normally is an invisible rule of width Opt, height 0.7\baselineskip and depth 0.3\baselineskip. Therefore the struts are dependent of the font of the text. But for the \fancyhdrbox alignments T and B we need special 'topstrut' (which only has the height) part, or a 'botstrut' (which only has the depth) part. For example with the T alignment, there should be no strut on the first line, because then we don't want the extra space above this line. We use instead a vspace{Opt}. But we need the depth part because we want the extra space below the line. Similar for the B alignment, but then in the opposite direction.

44 fancyhdr.sty 109

\f@nchdrbox@topstrut \f@nchdrbox@botstrut

660 \def\f@nchdrbox@topstrut{\vrule height\ht\strutbox width\z@}
661 \def\f@nchdrbox@botstrut{\vrule depth\dp\strutbox width\z@}

\f@nchdrbox@nostrut

At each \\ \f@nchdrbox@@crstrut will be inserted. It will be a normal \strut, except in the first row when the alignment is T; then it will be a 'botstrut', and moreover, we will insert a \vspace{0pt} at the top of the box. The macro \f@nchdrbox@nostrut will set this up. The assignment to \f@nchdrbox@@crstrut will be local to the \halign cell, so after the \\ it will be reset to the default.

 $\label{lem:condition} $$ \def\f@nchdrbox@nostrut\noalign{\vspace{0pt}}\let\f@nchdrbox@crstrut\f@nchdrbox@botstrut} $$$

Now we start the only user command in the part: \fancyhdrbox. The code is run in a group so that changes to variables are local. This is necessary in case we use nested \fancyhdrboxes.

First we set the variables \f@nchdrbox@@pre, \f@nchdrbox@topstrut, \f@nchdrbox@@posty, and \f@nchdrbox@@crstrut to their default values. Then we test if the second optional argument $(\langle width \rangle)$ was given, and if so, record this in \f@nchdrbox@@halignto. We put the $\langle width \rangle$ value in a length variable with \setlength so that we can support calc-style values.

And then we check if the first optional argument $\langle alignment \rangle$ is empty. In that case we use cl instead.

```
\begingroup
    \let\f@nchdrbox@@pre\f@nchdrbox@topstrut
    \let\f@nchdrbox@@postx\f@nchdrbox@botstrut
    \let\f@nchdrbox@@posty\relax
    \let\f@nchdrbox@@crstrut\strut
    \IfNoValueTF{#2}%
      {\let\f@nchdrbox@@halignto\@empty}%
670
      {\setlength\@tempdima{#2}%
671
        \def\f@nchdrbox@@halignto{to\@tempdima}}%
672
    \def\@tempa{#1}%
673
    \ifx\@tempa\@empty
674
      \f@nchdrbox@align cl\@nil{#3}%
      \f@nchdrbox@align #1\@nil{#3}%
677
    \fi
678
679 \endgroup
680 }
```

\f@nchdrbox@cr \@f@nchdrbox@argc \@f@nchdrbox@argc \@f@nchdrbox@xargc \@f@nchdrbox@yargc This is the definition for \\ inside \fancyhdrbox, * does nothing special here, but we acccept it anyway. The code is mostly copied from the tabular code from the LATEX kernel, but simplified, and the names of the macros are changed so that we don't rely on internals in the LATEX kernel that may change. The trick with the \ifnum0=' allows to get unbalanced braces in a macro.

44 fancyhdr.sty 110

```
\ifnum0='{\fi}%
                    690
                           \left| \frac{1}{z} \right|
                             \unskip\@f@nchdrbox@xargc{#1}%
                             \@f@nchdrbox@yargc{#1}%
                    694
                           \fi}
                    695
                    696
                       \def\@f@nchdrbox@xargc#1{\@tempdima #1\advance\@tempdima \dp \strutbox
                    697
                          \vrule \@height\z@ \@depth\@tempdima \@width\z@ \cr}
                    698
                    699
                       \def\@f@nchdrbox@yargc#1{\cr\noalign{\setlength\@tempdima{#1}\vskip\@tempdima}}
                    Processing for the vertical alignment options T, t, c, b, B.
    \f@nchdrbox@T
                   T set \f@nchdrbox@@pre to 'nostrut' and execute the t code
    \f@nchdrbox@t
    \f@nchdrbox@c
                   t set vertical alignment to t and horizontal to 1
    \f@nchdrbox@b
                    c set both vertical and horizontal alignment to c
    \f@nchdrbox@B
                    b set vertical alignment to b and horizontal to 1
                    B set \f@nchdrbox@@postx to do nothing and \f@nchdrbox@@posty to \vspace{Opt}
                         and execute the b code
                    The horizontal alignments are defaults, they may be changed by processing the horizontal
                    argument, if present.
                    701 \def\f@nchdrbox@T{\let\f@nchdrbox@@pre\f@nchdrbox@nostrut
                                          \f@nchdrbox@t}
                       \def\f@nchdrbox@t{\def\f@nchdrbox@@v{t}\def\f@nchdrbox@@h{l}}
                    703
                    704 \def\f@nchdrbox@c{\def\f@nchdrbox@@h{c}\def\f@nchdrbox@@h{c}}
                    705 \def\f@nchdrbox@b{\def\f@nchdrbox@@u{b}\def\f@nchdrbox@@h{1}}
                       \def\f@nchdrbox@B{\let\f@nchdrbox@@postx\relax
                    706
                                          \def\f@nchdrbox@@posty{\vspace{0pt}}%
                    707
                                          \f@nchdrbox@b}
                    \footnote{lines} \footnote{lines} \footnote{lines}
\f@nchdrbox@align
                    The internal processing for the \halign in a vertical box.
                    ALGORITHM \f@nchdrbox@align:
                    (v = vertical position; h = horizontal position)
                    IF #1 in {T,t,c,b,B}
                    THEN v := #1; h := (if #1 == c then c else 1 fi) (coded in <math>fenchdrbox@(#1))
                       (The h value is the default in case #2 is empty)
```

Set the \halign in a \vtop (for T/t alignment) or \vbox (for others). This box is put into \box0 because we have to change it for the vertical alignment c. For the others it isn't necessary, but it just makes the code easier to do it anyway. We also insert the \f@nchdrbox@@pre, \f@nchdrbox@@postx and \f@nchdrbox@@posty variables in the proper places. The rest of the code is roughly based on the tabular code in the LATEX kernel.

ELSE (#1 not in {T,t,c,b,B} – it must be a horizontal alignment)

```
709 \long\def\f@nchdrbox@align#1#2\@nil#3{%
710 \f@nch@ifin{#1}{TtcbB}{%
```

if #2 is not empty then h := #2 fi

 $\mathbf{v} := \mathbf{c}$ $\mathbf{h} := \mathbf{#1}$

 \mathbf{FI}

44 fancyhdr.sty 111

```
\@nameuse{f@nchdrbox@#1}%
711
       \def\@tempa{#2}%
       \ifx\@tempa\@empty\else \def\f@nchdrbox@@h{#2}\fi
713
714
     {\def\f@nchdrbox@@v{c}\def\f@nchdrbox@@h{#1}}%
     \let\\\f@nchdrbox@cr
716
     \setbox0=\if \f@nchdrbox@@v t\vtop
     \else \vbox
718
     \fi
719
     {%
720
721
        \ialign \f@nchdrbox@@halignto
        \bgroup \relax
        {\if \f@nchdrbox@@h l\hskip 1sp\else \hfil \fi
          \ignorespaces ##\unskip
          \if\f@nchdrbox@@h r\else \hfil \fi
        }%
726
        \tabskip\z@skip \cr
727
        \f@nchdrbox@@pre
728
        #3\unskip \f@nchdrbox@@postx
729
        \crcr
730
        \egroup
731
        \f@nchdrbox@@posty
732
```

If the vertical alignment is c, we calculate the total height + depth of the resulting \box0 and then set the depth and height of this box each to half of this value. This way the box will be vertically centered. We don't use \vcenter for this, because it centers the box on the *math axis*, which doesn't make sense here, and sometimes gives a different vertical positioning (not exactly centered).

```
% \if\f@nchdrbox@@v c\@tempdima=\ht0\advance\@tempdima\dp0% \ht0=0.5\@tempdima\dp0=0.5\@tempdima\fi
```

Finally we put the box in horizontal mode in the running text.

```
736 \leavevmode \box0 737 }
```

(End of definition for \fancyhdrbox and others. These functions are documented on page 5.)

The (really outdated) document class newlfm uses some internal fancyhdr commands that have gotten new names. So here we check if that class is loaded and then we redefine the affected newlfm macros. We have to do some of the redefinitions in \AtBeginDocument, as fancyhdr is loaded before the affected macros are defined. Also the macro \@zfancyhead is only called once, with wrong (outdated) parameters, so instead of changing the call of the macro, we substitute the right parameters inline.

```
\@ifclassloaded{newlfm}
738
739 {
                              \let\ps@@empty\f@nch@ps@empty
740
                              \AtBeginDocument{%
741
                                          \renewcommand{\@zfancyhead}[5]{\relax\hbox to\headwidth{\f@nch@reset
 742
                                                        \@zfancyvbox\headheight{\hbox
 743
                                                                   {\normalfont} $$ {\normalfont} {\normalfont} {\normalfont} $$ in $$ {\normalfont} $$ in 
 744
                                                                                \parbox[b]{\headwidth}{\centering\f@nch@olh}\hfill
 745
                                                                                \llap{\parbox[b]{\headwidth}{\raggedleft\f@nch@orh}}}%
746
                                                                   \zheadrule}}\relax}%
747
                             }
748
749 }
750 {}
```

45 extramarks.sty 112

</fancyhdr>

45 extramarks.sty

```
<*extramarks>
```

This package gives you extra marks, that you can define, set and use in your page headers and footers. It is based on the new LATEX marks mechanism as introduced in the 2022/06/01 LATEX release. If your LATEX implementation is older it will fallback to extramarks version 4.

Provide a rollback to earlier version

We also do a sanity check for the package multicol. If it is too old it will not work correctly with the new extramarks. In that case extramarks-v4 should be used instead. So in that case we give a warning and then load package extramarks-v4. First \extramarks must be made undefined, otherwise loading extramarks-v4 will give an error.

```
\AtBeginDocument{%
     \@ifpackageloaded{multicol}%
766
       {\IfPackageAtLeastF{multicol}{2024-11-21}{%
767
         \PackageWarningNoLine{extramarks}{%
768
           You are using package 'extramarks' with a version\MessageBreak
769
           of 'multicol' that is too old. The new version\MessageBreak
771
           of 'multicol' will be released on June 1, 2025.\MessageBreak
           We will fallback to extramarks version 4 now.}%
         \let\extramarks\undefined
         \RequirePackage{extramarks-v4}
         }%
776
       }%
777 }
```

\@mkboth Initialization of \@mkboth, so that it will pick up changes to \markboth
778 \ifx\@mkboth\@gobbletwo\else\def\@mkboth{\protect\markboth}\fi

```
(End\ of\ definition\ for\ \verb+\Cmkboth+.)
```

```
extramarks-left extramarks-right
```

```
extramarks-left
extramarks-right
```

We need two mark classes. We call them extramarks-left and extramarks-right.

```
779 \NewMarkClass{extramarks-left}
780 \NewMarkClass{extramarks-right}
```

45 extramarks.sty 113

```
(End of definition for extramarks-left and extramarks-right. These variables are documented on page
                  This command is used to define the extra marks.
     \extramarks
                   781 \newcommand\extramarks[2]{%
                        \InsertMark{extramarks-left}{#1}%
                        \InsertMark{extramarks-right}{#2}}
                   (End of definition for \extramarks. This function is documented on page 7.)
 \extramarksleft
                  These commands can be used to set the two marks independently. These are only avail-
                  able in extramarks version 4.5 or later.
\extramarksright
                   784 \newcommand\extramarksleft[1]{%
                        \InsertMark{extramarks-left}{#1}}
                   786 \newcommand\extramarksright[1]{%
                        \InsertMark{extramarks-right}{#1}}
                   (End of definition for \extramarksleft and \extramarksright. These functions are documented on
                  The new marks to be used in the headers and/or footers (based on the standard marks
  \firstleftmark
  \lastrightmark
 \firstrightmark
                   788 \newcommand\firstleftmark{\FirstMark{2e-left}}
   \lastleftmark
                   789 \newcommand\lastrightmark{\LastMark{2e-right}}
                   We first define the following commands with \newcommand to detect possible name
                   clashes; then we redefine them with \let.
                   790 \newcommand\firstrightmark{\rightmark}
                   791 \let\firstrightmark \rightmark
                   792 \newcommand\lastleftmark{\leftmark}
                   793 \let\lastleftmark \leftmark
                   (End of definition for \firstleftmark and others. These functions are documented on page 7.)
 \firstleftxmark
                  The new extra marks.
\firstrightxmark
                   794 \newcommand\firstleftxmark{\FirstMark{extramarks-left}}
   \topleftxmark
                   795 \newcommand\lastrightxmark{\LastMark{extramarks-right}}
                  796 \newcommand\firstrightxmark{\FirstMark{extramarks-right}}
  \toprightxmark
  \lastleftxmark
                  797 \newcommand\topleftxmark{\TopMark{extramarks-left}}
                   798 \newcommand\toprightxmark{\TopMark{extramarks-right}}
 \lastrightxmark
                   799 \newcommand\lastleftxmark{\LastMark{extramarks-left}}
     \firstxmark
                  We first define the following commands with \newcommand to detect possible name
      \lastxmark
       \topxmark
                  clashes; then we redefine them with \let.
                   800 \newcommand\firstxmark{\firstleftxmark}
                   801 \let\firstxmark\firstleftxmark
                   802 \newcommand\lastxmark{\lastrightxmark}
                   803 \let\lastxmark\lastrightxmark
                   804 \newcommand\topxmark{\topleftxmark}
                   805 \let\topxmark\topleftxmark
                   (End of definition for \firstleftxmark and others. These functions are documented on page 7.)
                   </extramarks>
```

46 extramarks-v4.sty 114

46 extramarks-v4.sty

```
<*extramarks-v4>
              \@temptokenb
                             A token register to store some marks information
                             806 \ifx\@temptokenb\undefined \csname newtoks\endcsname\@temptokenb\fi
                             (End\ of\ definition\ for\ \end{Cetemptokenb}.)
                             Define this macro just in case it isn't defined (should be part of LATEX).
\unrestored@protected@xdef
                             807 \providecommand\unrestored@protected@xdef{%
                                  \let\protect\@unexpandable@protect \xdef}
                             (End\ of\ definition\ for\ \verb|\unrestored@protected@xdef.|)
                             Our own definition of \markboth, mainly because \@markboth gets more parameters.
                 \markboth
                             First the definition for modern LATEX distributions.
                             809 \ifdefined\ExplSyntaxOn
                             810 \ExplSyntaxOn
                             811 \DeclareRobustCommand*\markboth[2]{%
                                  \begingroup
                             812
                                     \let\label\relax \let\index\relax \let\glossary\relax
                             813
                                    \expandafter\@markboth\@themark{#1}{#2}%
                                    \@temptokena \expandafter{\@themark}%
                             815
                             816
                                    \ifdefined\mark_insert:nn
                                    \% 3 new lines to set the new marks
                             817
                                       \mark_insert:nn{2e-left}{#1}
                             818
                                       \mark_insert:nn{2e-right}{#2}
                             819
                                       \tl_if_empty:nF{#2}{ \mark_insert:nn{2e-right-nonempty}{#2} }
                             820
                             821
                                    \mark{\the\@temptokena}%
                             822
                             823
                                  \endgroup
                                  \if@nobreak\ifvmode\nobreak\fi\fi}
                             825 \ExplSyntaxOff
                             If we are with a pre-LATEX3 kernel, we use the definition from an older version of extra-
                             marks.
                             826 \else
                             827 \def\markboth#1#2{%
                                  \begingroup
                             828
                                  \let\label\relax \let\index\relax \let\glossary\relax
                                  \expandafter\@markboth\@themark{#1}{#2}%
                                  \@temptokena \expandafter{\@themark}%
                                  \mark{\the\@temptokena}%
                                  \endgroup
                                  \if@nobreak\ifvmode\nobreak\fi\fi}
                             834
                             835 \fi
                             (End of definition for \markboth.)
                   \@mkboth Initialization of \@mkboth, so that it will pick up changes to \markboth
                             (End of definition for \@mkboth.)
```

\markright We use the standard definition of \markright. No use to duplicate here.

46 extramarks-v4.sty 115

```
(End of definition for \markright.)
    \@markboth
                Note: put #3#4 in toks register.
                 837 \def\@markboth#1#2#3#4#5#6{\@temptokena{{#3}{#4}}%
                      \unrestored@protected@xdef\@themark{{#5}{#6}\the\@temptokena}}
                 (End of definition for \@markboth.)
   \@markright
                Note: put #1 and #3#4 in toks registers. Maybe I can get rid of the extra \@temptokenb
                 by doing the expansion of #5 to a temp separately. But then, nowadays registers are
                 \unrestored@protected@xdef\@themark{{\the\@temptokena}{#5}\the\@temptokenb}}
                 (End of definition for \@markright.)
    \@leftmark
                Internal macros to get the standard marks.
    \@rightmark
                 841 \def\@leftmark#1#2#3#4{#1}
                 842 \def\@rightmark#1#2#3#4{#2}
                 (End of definition for \Cleftmark and \Crightmark.)
     \leftmark The standard marks + the new ones (based on the standard marks info). We provide
    \rightmark
                \IfformatAtLeastTF in case we have a rather old LATEX format (in which case the
\firstleftmark test will always be false). If the LATEX format is 2025-06-01 or later, \leftmark and
                \rightmark have definitions based upon the new marks, so we should not redefine these
\lastrightmark
\firstrightmark
                even in the extramarks-v4 mode.
 \lastleftmark
                 843 \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}
                 844 \IfFormatAtLeastTF{2025-06-01}{}{%
                      \def\leftmark{\expandafter\@leftmark
                          \botmark\@empty\@empty\@empty}
                 846
                        \def\rightmark{\expandafter\@rightmark
                 847
                          \firstmark\@empty\@empty\@empty\
                 848
                 849 }
                    \def\firstleftmark{\expandafter\@leftmark
                 850
                          \firstmark\@empty\@empty\@empty\@empty}
                 851
                    \def\lastrightmark{\expandafter\@rightmark
                 852
                          \botmark\@empty\@empty\@empty}
                 853
                 854 \let\firstrightmark \rightmark
                 855 \let\lastleftmark \leftmark
                 (End of definition for \leftmark and others.)
                This is where the marks information is stored.
     \@themark
                 856 \def\@themark{{}{}{}}}
                 (End of definition for \@themark.)
                This command is used to define the extra marks.
   \extramarks
                 857 \newcommand\extramarks[2]{%
                      \begingroup
                      \let\label\relax \let\index\relax \let\glossary\relax
                      \expandafter\@markextra\@themark{#1}{#2}%
                 860
                      \@temptokena \expandafter{\@themark}%
                 861
                      \mark{\the\@temptokena}%
                 862
                      \endgroup
                 863
                      \if@nobreak\ifvmode\nobreak\fi\fi}
```

46 extramarks-v4.sty 116

```
(End of definition for \extramarks. This function is documented on page 7.)
                   Internal macro to store the extra marks in the marks storage.
      \@markextra
                   Note: Put #1#2 in toks register.
                    865 \def\@markextra#1#2#3#4#5#6{\@temptokena {{#1}{#2}}%
                         \unrestored@protected@xdef\@themark{\the\@temptokena{#5}{#6}}}
                   (End of definition for \@markextra.)
  \extramarksleft This command is used to define the left extra mark. As this is not independent from the
                   other marks, it is not perfect.
                    867 \def\extramarksleft#1{%
                         \begingroup
                         \let\label\relax \let\index\relax \let\glossary\relax
                    869
                         \expandafter\@markextraleft\@themark{#1}%
                         \@temptokena \expandafter{\@themark}%
                    871
                         \mark{\the\@temptokena}%
                    872
                         \endgroup
                    873
                         \if@nobreak\ifvmode\nobreak\fi\fi}
                   (End of definition for \extramarksleft. This function is documented on page 7.)
                   Internal macro to store the left mark in the marks storage.
 \@extramarksleft
                   Note: Put #1#2 and #4in toks registers.
                    875 \def\@markextraleft#1#2#3#4#5{\@temptokena {{#1}{#2}}%
                         \@temptokenb {{#4}}%
                         \unrestored@protected@xdef\@themark{\the\@temptokena{#5}\the\@temptokenb}}
                   (End of definition for \@extramarksleft.)
\extramarksright
                   This command is used to define the right extra mark. As this is not independent from
                   the other marks, it is not perfect.
                    878 \def\extramarksright#1{%
                         \begingroup
                    879
                         \let\label\relax \let\index\relax \let\glossary\relax
                    880
                         \expandafter\@markextraright\@themark{#1}%
                    881
                         \@temptokena \expandafter{\@themark}%
                    882
                         \mark{\the\@temptokena}%
                    883
                         \endgroup
                         \if@nobreak\ifvmode\nobreak\fi\fi}
                   (End of definition for \extramarksright. This function is documented on page 7.)
\@extramarksright
                   Internal macro to store the right mark in the marks storage.
                   Note: Put #1#2#3 in toks register.
                    886 \def\@markextraright#1#2#3#4#5{\@temptokena {{#1}{#2}{#3}}%
                         \unrestored@protected@xdef\@themark{\the\@temptokena{#5}}}
                   (End\ of\ definition\ for\ \verb+\Cextramarksright.)
 \firstleftxmark The new extra marks.
 \firstrightxmark
                   888 \def\firstleftxmark{\expandafter\@leftxmark
    \topleftxmark
                             \firstmark\@empty\@empty\@empty\
   \toprightxmark
                   890 \def\firstrightxmark{\expandafter\@rightxmark
                             \firstmark\@empty\@empty\@empty\@empty}
   \lastleftxmark
                   \lastrightxmark
      \firstxmark
       \lastxmark
```

\topxmark

47 fancyheadings.sty 117

```
\topmark\@empty\@empty\@empty\
                 \def\toprightxmark{\expandafter\@rightxmark
                        \topmark\@empty\@empty\@empty\
                 \def\lastleftxmark{\expandafter\@leftxmark
                       \botmark\@empty\@empty\@empty\
                 \def\lastrightxmark{\expandafter\@rightxmark
              898
                        \botmark\@empty\@empty\@empty}
              899
                 \let\firstxmark\firstleftxmark
              900
                 \let\lastxmark\lastrightxmark
              902 \let\topxmark\topleftxmark
              (End of definition for \firstleftxmark and others. These functions are documented on page 7.)
              Internal macros to extract the extra marks out of the marks storage.
\@tleftxmark
\@rightxmark
              903 \def\@leftxmark#1#2#3#4{#3}
              904 \def\@rightxmark#1#2#3#4{#4}
              (End of definition for \@tleftxmark and \@rightxmark.)
              </extramarks-v4>
```

47 fancyheadings.sty

<*fancyheadings>

Fancyheadings.sty was the original style file (as they were called then) to implement fancy headers and footers in IATEX. This was in the time when MSDOS was stil quite a dominant "Operating System". It had a nasty property (amongst others): filenames consisted of at most 8 characters + a 3 character extension. This meant that the name 'fancyheadings.sty' was internally truncated in MSDOS to 'fancyhea.sty', although it was perfectly OK to say 'fancyheadings' in IATEX. However, some people started to write also 'fancyhea' in IATEX documents, which made them unportable to for example Unix systems, unless there a copy or link was made to 'fancyhea.sty'. I found this so annoying that I decided to rename the package to 'fancyhdr.sty'. This package has evolved to a version that is incompatible with the original 'fancyheadings'. Fancyheadings should no longer be used, therefore this package is provided that issues a clear warning and then switches to fancyhdr.

```
\PackageWarningNoLine{fancyheadings}{%
     Please stop using fancyheadings!\MessageBreak
     Use fancyhdr instead.\MessageBreak
907
     We will call fancyhdr with the very same\MessageBreak
908
     options you passed to fancyheadings.\MessageBreak
910
     fancyhdr is 99 percent compatible with\MessageBreak
     fancyheadings. The only incompatibility is\MessageBreak
     that \protect\headrulewidth\space and \protect\footrulewidth\space
913
        and\MessageBreak
914
     their \protect\plain... versions are no longer length\MessageBreak
915
     parameters, but normal macros (to be changed\MessageBreak
     with \protect\renewcommand\space rather than \protect\setlength).}
918 \RequirePackage{fancyhdr}
</fancyheadings>
```

extramarks v1.99e	extramarks-v4 v4.5
General: Added a few $\%$ marks to get	General: Add commands
rid of unwanted spaces, and	\extramarksleft and
\endinput.	\extramarksright for
Added LPPL license clause. 112, 114	compatibility with extramarks
extramarks v2.0beta	version 5
General: Adapted for the new	Don't redefine \leftmark and
implementation of marks in \LaTeX	\rightmark in IATEX kernel
to solve bug latex/ 3203 .	2025-06-01 and later 115
Added symmetric commands	
$\firstrightmark, \lastleftmark,$	fancyhdr v1.4
$\firstleftxmark,$	General: Correction for use with
\firstrightxmark,	\reversemarginpar 86
\lastrightxmark,	fancyhdr v1.5
\lastleftxmark, \topleftxmark	General: Added the \iftopfloat,
and \toprightxmark 112, 114	\ifbotfloat and \iffloatpage
fancyhdr v 2.0	commands
General: version 2.0 Release 112, 114	fancyhdr v1.6
extramarks v2.1	General: Reset single spacing in
General: Added a \ProvidesPackage	headers/footers for use with
line.	setspace.sty or doublespace.sty 86
Updated contact	fancyhdr v1.7
information	General: Changed
extramarks v3.9	\let\@mkboth\markboth to
General: Unify version number with	\def\@mkboth{\protect\markboth}
fancyhdr.sty	to make it more robust
extramarks v3.9a	fancyhdr v1.8
General: Restore	General: corrections for
\newtoks\@temptokenb 114	amsbook/amsart: define \@chapapp
extramarks v4.0.3	and (more importantly) use the
\@mkboth: Initialize definition of	\chapter/sectionmark definitions
\@mkboth to	from ps@headings if they exist
\def\@mkboth{\protect\markboth}	(which should be true for all
if it wasn't equal to \@gobbletwo	standard classes)
so that it will pick up changes to	fancyhdr v1.9
\markboth 112, 114	General: The proposed
extramarks v4.4	\renewcommand{\headrulewidth}
\markboth: Add setting the new style	{\iffloatpage construction in
marks for \leftmark (2e-left)	the doc did not work properly with
and \rightmark (2e-right and	the fancyplain style 86
2e-right-nonempty). We do this	fancyhdr v1.91
only if the new marks are defined	General: The definition of \@mkboth
in the LaTeX kernel	wasn't restored on subsequent
General: Check if extramarks version 5	\pagestyle{fancy}'s
is not used with a too old version	
	fancyhdr v1.92
of multicol	General: The sequence
Make \newtoks\@temptokenb	\pagestyle{fancyplain}
conditional	\pagestyle{plain}
New implementation with	\pagestyle{fancy} would
independent marks, and fallback option to earlier version 4 112	erroneously select the plain version
Option to earner version 4 112	VELSIOII

fancyhdr v1.93	changes to \topskip, which are	
General: \fancypagestyle command	reset in \ps@empty. Hopefully this	
added	doesn't break other things 8	36
fancyhdr v1.94	fancyhdr v1.98	
General: (suggested by Conrad Hughes	General: Added % after the line	
<pre><chughes@maths.tcd.ie>): added</chughes@maths.tcd.ie></pre>	\def\nouppercase 8	36
\footruleskip to allow control	fancyhdr v1.99	
over footrule position (old	General: This is the alpha version of	
hardcoded value of	fancyhdr 2.0	
.3\normalbaselineskip is far too	Introduced the new commands	
high when used with very small	\fancyhead, \fancyfoot, and	
footer fonts)	\fancyhf. Changed	
fancyhdr v1.95	\headrulewidth, \footrulewidth,	
General: call \@normalsize in the	\footruleskip to macros rather	
reset code if that is defined,	than length parameters, In this	
otherwise \normalsize. This is to	way they can be conditionalized	
solve a problem with ucthesis.cls,	and they don't consume length	
as this doesn't define \@currsize.	registers. There is no need to have	
Unfortunately for latex209 calling	them as length registers unless you	
\normalsize doesn't work as this	want to do calculations with them,	
is optimized to do very little, so	which is unlikely. Note that this	
there \@normalsize should be	may make some uses of them	
called. Hopefully this code works	incompatible (i.e., if you have a file	
for all versions of LaTeX known to	that uses \setlength or \xxxx=) 8	36
mankind	fancyhdr v1.99a	
fancyhdr v1.96	General: Added a few more % signs 8	36
General: Initialise \headwidth to a	fancyhdr v1.99b	
magic (negative) value to catch	General: Changed the syntax of	
most common cases that people	\f@nch@for to be resistent to	
change it before calling	catcode changes of :=.	
\pagestyle{fancy}. Note it can't	Removed the [1] from the defs of	
be initialised when reading in this	\lambda etc. because the parameter	
file, because \textwidth could be	is consumed by the \@[xy]lhead	
changed afterwards. This is quite	etc. macros 8	36
probable. We also switch to	fancyhdr v1.99c	
\MakeUppercase rather than	General: Corrected \nouppercase to	
\uppercase and introduce a	also include the protected form of	
\nouppercase command for use in	\MakeUppercase.	
headers. and footers 86	\global added to manipulation of	
fancyhdr v1.97	\headwidth.	
General: Two changes:	\iffootnote command added.	
1. Undo the change in version 1.8	Some comments added about	
(using the \pagestyle{headings}	\f@nch@head and \f@nch@foot 8	36
defaults for the chapter and	fancyhdr v1.99d	
section marks). The current	General: Changed the default	
version of amsbook and amsart	\ps@empty to \ps@@empty in order	
classes don't seem to need them	to allow \fancypagestyle{empty}	
anymore. Moreover the standard	redefinition 8	36
LATEX classes don't use \markboth	fancyhdr v2.0	
if twoside isn't selected, and this is	General: Added LPPL license clause.	
confusing as \leftmark doesn't	A check for \headheight is added.	
work as expected.	An errormessage is given (once) if	
2. Include a call to \ps@empty in	the header is too large. Empty	
\ps@@fancy. This is to solve a	headers don't generate the error	
problem in the amsbook and	even if \headheight is very small	
amsart classes, that make global	or even 0pt.	

Warning added for the use of 'E'	\f@nch@vbox: Don't use
option when twoside option is not	\global\setlength 98
used. In this case the 'E' fields will	Use \newcommand instead of $\def.$. 98
never be used	\footrule: Move \footruleskip
fancyhdr v2.1beta	outside of the \footrule definition
General: New command:	and remove useless \vskip at the
\fancyhfoffset[place]{length}	top
defines offsets to be applied to the	fancyhdr v3.2
header/footer to let it stick into	General: Reset \everypar (the real
the margins (if length > 0). place	one) in \f@nch@reset because
is like in \fancyhead, except that	spanish.ldf does strange things
only E,O,L,R can be used. This	with \everypar between « and » 86
replaces the old calculation based	fancyhdr v3.3
on \headwidth and the marginpar	General: Replace
area. \headwidth will be	'\@ifundefined{chapter}' with '\ifx\chapter\@undefined'
dynamically calculated in the headers/footers when this is used. 86	because the former subtly makes
	\chapter equal to \relax, which
fancyhdr v2.1beta2	may be undesirable in some cases. 86
General: \fancyhfoffset now also	fancyhdr v3.4
takes H,F as possible letters in the argument to allow the header and	General: Replace \rm by
footer widths to be different.	\normalfont\rmfamily and \sl by
New commands \fancyheadoffset	\normalfont\slshape 86
and \fancyfootoffset added	fancyhdr v3.5
comparable to \fancyhead and	General: Don't define \footruleskip
\fancyfoot.	if it is already defined 86
Errormessages and warnings have	fancyhdr v3.6
been made more informative 86	General: Added a \ProvidesPackage
fancyhdr v2.1	line.
General: The defaults for	Updated contact information 86
\footrulewidth,	fancyhdr v3.7
\plainheadrulewidth and	General: Removed \normalfont from
\plainfootrulewidth are changed	default values, as every field is
from \z@skip to 0pt. In this way	already initialised with
when someone inadvertantly uses	\normalfont.
\setlength to change any of	Set \hsize to \headwidth in
these, the value of \z@skip will	header/footer
not be changed, rather an	fancyhdr v3.8 General: Reset \ \raggedleft,
errormessage will be given 86	\raggedright and \centering to
fancyhdr v3.0	their default values to avoid a
General: Release of version 3.0 86	clash with the tabu package.
fancyhdr v3.1	Move the redefinition of \@makecol
General: Added '\endlinechar=13' to	to \begin{document} to avoid a
\f@nch@reset to prevent problems	clash with the footmisc package
with \includegraphics in	(and maybe others).
header/footer when	Define a working \iffootnote
verbatiminput is active 86	command
fancyhdr v3.10	fancyhdr v3.9
\f@nch@foot: Move \footruleskip	General: Put everything in a .dtx file. 86
outside of the \footrule	Rename some macros to have
definition	'f@nch@' in their names, to get a
Put \footrule in a \vbox to	more uniform naming scheme for
accommodate for flexible footrules. 99	internal macros
Use \unvbox on the footrule \vbox	\cfoot: Let \newcommand do the
to preserve vertical spacing 99	handling of the optional parameter. 92

\chead: Let \newcommand do the	\headruleskip: Parameter
handling of the optional parameter. 92	\headruleskip 93
\fancyfoot: Let \newcommand do the	\iff@nch@check: Implement the
handling of the optional parameter. 90	nocheck option
\fancyfootoffset: Let \newcommand	\iff@nch@compatViii: Implement the
do the handling of the optional	compatV3 option 86
parameter	\ps@f@nch@fancycore: Rename
\fancyhead: Let \newcommand do the	\ps@@fancy to
handling of the optional parameter. 90	\ps@f@nch@fancycore 103
\fancyheadoffset: Let \newcommand	\ps@f@nch@fancyproto: Reorganise
do the handling of the optional	\ps@fancy 102
parameter 90	\ps@fancydefault: Added
\fancyhf: Let \newcommand do the	\ps@fancydefault 108
handling of the optional parameter. 90	fancyhdr v4.0.2
\fancyhfoffset: Let \newcommand do	\f@nch@fancyhf: Make
the handling of the optional	\f@nch@fancyhf \long 90
parameter	\f@nch@fancyhfoffs: Change the
\lfoot: Let \newcommand do the	offset length variables
handling of the optional parameter. 92	\f@nch@O@xyz to
\lhead: Let \newcommand do the	\f@nch@offset@xyz 91
handling of the optional parameter. 92	\f@nch@foot: Added
\rfoot: Let \newcommand do the	\leavevmode\ignorespaces to
handling of the optional parameter. 92	each header/footer field. The
\rhead: Let \newcommand do the	\leavevmode prevents a bug when a field starts with a \color
handling of the optional parameter. 92	·
fancyhdr v4.0	command. The \ignorespaces
General: Added headings and	skips initial spaces in the
myheadings options 87	parameter, as is usual in a \parbox, for backwards
Process package options 89	compatibility
\f@nch@@pagestyle: Make the	\f@nch@gbl: Untangle the code
definition of \f@nch@pagestyle	for\f@nch@gbl and the compatV3
\long 106	option
\f@nch@foot: \fancyfootinit	\f@nch@head: Added
initialisation code added and	\leavevmode\ignorespaces to
\f@nch@reset moved up 99	each header/footer field. The
\f@nch@gbl: Remove the \global in	\leavevmode prevents a bug when
definitions	a field starts with a \color
\f@nch@head: \fancyheadinit	command. The \ignorespaces
initialisation code added and	skips initial spaces in the
\f@nch@reset moved up 99	parameter, as is usual in a
Parameter \headruleskip 99	\parbox, for backwards
\f@nch@initialise: Put all the	compatibility
initialisation code in	\f@nch@headwidth: Change the offset
\f@nch@initialise 101	length variables \f@nch@O@xyz to
\f@nch@pagestyle: Added optional	\f@nch@offset@xyz 93
base style argument 106	\f@nch@vbox: If the option [nocheck]
\f@nch@ps@empty: Rename	is given, just keep quiet and don't
\ps@@empty to \f@nch@ps@empty 103	change the
\f@nch@vbox: Don't adjust the	\headheight/\footskip even if
\headheight/\footskip, except	the [compatV3] option is given 98
when the compatV3 option is given. 98	Shorten one sentence in the warning
Don't check when the nocheck	message
option is given	fancyhdr v4.0.3
\fancycenter: Macro \fancycenter	\ps@headings: Changed definition of
added	\@mkboth from

\let\@mkboth\markboth to	version to see if it support
\def\@mkboth{\protect\markboth}	paragraph hooks 94
so that it will pick up changes to	\f@nch@foot: Hooks added 99
\markboth 88	\f@nch@head: Hooks added 99
fancyhdr v4.1	fancyhdr/foot/end: Hooks added 97
General: Support for class newlfm 111	fancyhdr v5.0
\f@nch@fancyhf: Implement twoside	General: Define
option	\iff@nch@pagestyle@star to
\f@nch@fancyhf@Echeck: Implement	record if \fancypagestyle* is
twoside option 90	used
\f@nch@fancyhfoffs: Implement	Define \newtoks\@temptokenb 105
twoside option 91	
\f@nch@reset: Change \nouppercase	Removed \f@nch@errmsg and
to work with new definition of	\fenchewarning and used
	\PackageError and
\MakeUppercase95	\PackageWarning directly 89
\iff@nch@twoside: Implement	\@makecol: Change the internal
twoside option	variables \topfloat and
\ps@f@nch@fancycore: Implement	\botfloat to localised ones
twoside option 103	\f@nch@topfloat and
fancyhdr v4.2	\f@nch@botfloat
\f@nch@reset: Reset catcodes to their	\f@nch@@pagestyle: Add
default values in order to facilitate	\fancypagestyle* 106
\input in headers/footers when	$\verb \fCnchCfoot: \vskip \langle \textit{length} \rangle \text{ added}$
verbatim is active. (Issue $\#$ 8	if $fancyfootalign{\langle length \rangle}$ was
https://github.com/pietvo/	given
fancyhdr/issues/8.) 95	Support for \fancyheadwidth,
fancyhdr v4.3	$\final { m tancyfootwidth} \ { m and} \ { m tancyfootwidth} \ { $
\f@nch@everypar: Changed	\fancyhfwidth 99
\f@nch@everypar. If the LaTeX	\f@nch@head: Support for
kernel has expl3, use	$\final fancy head width,$
<pre>\tex_everypar:D, and reset \par,</pre>	\fancyfootwidth and
\@@par and \endgraf to their	\fancyhfwidth 99
original TEX definitions, so that no	\f@nch@height: Length variable
paragraph hooks will intrude in	\f@nch@height added 97
fancyhdr $code. \dots 94$	\f@nch@offselh: Change the offset
\f@nch@reset: Remove pre-NFSS stuff 95	length variables \f@nch@O@xyz to
Replace \f@nch@everypar by	\f@nch@offset@xyz 104
\f@nch@resetpar95	\f@nch@pagestyle@setup: Add
fancyhdr v4.3.1	\f@nch@pagestyle@setup macro
\f@nch@everypar: Also reset	for \fancypagestyle* 106
\everypar to its original TEX	Also save the offset length variables
value \tex_everypar:D in	\f@nch@offset@xyz with
\f@nch@resetpar, otherwise	\setlength 106
environments based on \trivlist	Replace \myname with \temp@a 106
will not work properly in fancyhdr	\f@nch@setoffs: Use \def instead of
headers and footers 94	\let to make it easier to pick up
fancyhdr v4.5	these macros for
	\fancypagestyle* 105
\f@nch@everypar: We use a less fragile	\f@nch@vbox: Set \f@nch@height to
way to disable paragraph hooks,	
thereby partially reverting the	height of box 98
solution in version v4.3 and v4.3.1.	\fancyfootalign: Macro
This is less intruding in the hook	\fancyfootalign,
system, and especially it doesn't	\iff@nch@footalign and length
affect kernel hooks, only user	variable \f@nch@footalignment
provided ones. We check the kernel	added

\fancyhdrbox: Macro \fancyhdrbox	\iff@nch@compatViii: Add warning
added	that the compatV3 option is
\fancyhdrsettoheight: Macro	deprecated
\fancyhdrsettoheight added 97	\iffootnote: Replace \empty with
\fancyhfwidth: New commands	\@empty 105
$\final fancyhead width,$	\ps@f@nch@fancycore: Support for
$\final {\it hard}$	$\final fancyhead width,$
\fancyhfwidth 91	\fancyfootwidth and
\fancypagestyle: Add	\fancyhfwidth 103
\fancypagestyle* 106	\ps@fancydefault: Defined
\fancypagestyleassign: Macro	\ps@fancydefault with
\fancypagestyleassign added . 107	\fancypagestyle* 108

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

$\mathbf{Symbols}$	\cfoot 71, <u>207</u>
\leftxmark 54	\changes 109, 110
\: 272	\chappgsep
\\	\chapter 23, 27,
* 109	29, 30, 40, 41, 44, 45, 75, 76, 87, 120
$\langle x \rangle$ lap	\chapter* 29, 58, 59
	\chapter/sectionmark 118
A	\chaptermark 6, 24, 25, 27, 30, 31, 35, 36,
\addtocontents	40, 41, 76–78, 101, 108, 47, 85, 99, 462
\addtocounter	\chaptername
\addtolength 34, 37, 301, 304, 310, 313, 375	\chead
\afterpage	\clearAPcommand 56, 57
\appendix	\cleardoublepage 38, 40, 41
\AtBeginDocument 111, 568, 741, 765	\clearpage 40, 41, 47-49, 64-68
\Author 44	\color 73, 121
44	concordance
В	Continued 51
\baselineskip 108	\ContinuedFloat 68
\baselinestretch 277	\ContiText 57
beamer 78	\cr
\begingroup 48	\crcr 730
\bibitem 59	\cs 109, 110
bible 61	cs commands:
\bibliography 59	\cs_new:Npn 247
BIBLIOGRAPHY 27	-
blank page	D
\botfloat 122	\DeclareCurrentRelease 752, 754
\botmark 846, 853, 897, 899 bottomnumber 63	\DeclareOption 4, 9, 19, 31, 52
\box0	\DeclareRelease
(5000)	\DeclareRobustCommand 811
${f C}$	\def 72, 101, 105, 107, 118-120, 122
\caption 66, 68	dictionary
\centering 94, 95, 120	\dimexpr 430, 432, 435
(· •

${f E}$	${f F}$
\empty 56, 123	f@nch@clear@par@hook commands:
\endgraf 74, 122	\f@nch@clear@par@hook:n
\endgroup	
\endinput 118	\fancyoffset
\endlinechar 95, 120	\fancycenter 5, 17, 18, 73, 95, 121, <u>288</u>
\enlargethispage 9	\fancyfoot
\evensidemargin 9	15, 41, 47, 48, 90, 119, 120, <u>125</u> , 490
\everypar 74, 94, 95, 120, 122	\fancyfootalign
Example 1	4, 34, 74, 78, 97, 100, 122, 339
Example 2	\fancyfootinit . 4, 46, 51, 73, 99, 121, 323
Example 3	\fancyfootoffset 4, 35, 90, 91, 104, 120, 128
Example 4	\fancyfootwidth
Example 5	4, 15, 17, 75, 91, 122, 123, <u>174</u>
Example 6	fancyhdr/after 50, 99
Example 7	fancyhdr/after (hook) 331
Example 8	fancyhdr/before 50, 99
Example 9	fancyhdr/before (hook)
Example 10	fancyhdr/foot/begin 50, 99
Example 11	fancyhdr/foot/begin (hook) 331
Example 12	fancyhdr/foot/end 50,99
Example 13 28	fancyhdr/foot/end (hook) 331
Example 14 28	fancyhdr/head/begin 50, 99
Example 15	fancyhdr/head/begin (hook) 331
Example 16	fancyhdr/head/end
Example 17 33	fancyhdr/head/end (hook) 331
Example 18	\fancyhdrbox
Example 19 35	5, 18–22, 32, 74, 108, 109, 123, 660
Example 20 36	\fancyhdrsettoheight . 5, 74, 97, 123, 348
Example 21 37	\fancyhead
Example 22 39	47, 48, 90, 119, 120, 35, 36, 37, 44,
Example 23 40	45, 46, 57, 58, 59, 70, 71, 72, 82, 83,
Example 24 44	84, 96, 97, 98, <u>125,</u> 484, 485, 487, 488
Example 25 (a)	\fancyhead[]
Example 25 (b)	\fancyheadinit 4, 46, 50, 51, 73, 99, 121, 319
Example 26 48	\fancyheadoffset
Example 26G 49, 49, 49	\dots 4, 6, 35, 90, 91, 104, 120, $\underline{128}$
Example 27 51	\fancyheadwidth
Example 28	4, 15, 17, 75, 91, 122, 123, 174
Example 29a	\fancyhf
Example 29b	90, 119, 34, 43, 56, 69, 81, 95, <u>125</u> , 482
Example 29c	\fancyhfinit 4, 46, 50, 51, 73, <u>327</u>
Example 30 60	\fancyhfoffset 4, 91, 99, 104, 120, <u>128</u>
Example 31 61, 62	\fancyhfwidth 4, 15, 17, 75, 91, 122, 123, <u>174</u>
Example 33 66, 67, 68, 68, 68	\fancypagestyle $\dots 5$,
Example 34a	6, 23–26, 37, 41, 42, 48, 71, 73,
Example 34b	86, 93, 105–107, 119, <u>579</u> , 652, 659
Example 34c	fancypagestyle commands:
Example 35 79, 80, 81, 82, 82	\fancypagestyle: 588, 591
\ExplSyntaxOn 95	\fancypagestyle*
\extramarks $7, 52, 54, 56, 112, 773, \underline{781}, \underline{857}$	5, 43, 74, 105, 106, 108, 122, 123
extramarks-left	\fancypagestyleassign
extramarks-right	5, 26, 59, 60, 75, 107, 123, <u>638</u>
\extramarksleft 7, 74, 118, <u>784</u> , <u>867</u>	fancypagestyleassign commands:
\extramarksright 7, 74, 118, <u>784</u> , <u>878</u>	\fancypagestyleassign: $640, 648$

\fancyplain	$fancyhdr/foot/end \dots 331$
71, 93, 102, <u>237</u> , 484, 485, 487, 488	fancyhdr/head/begin 331
\fbox 19	fancyhdr/head/end 331
\firstleftmark 7, 28, 52, <u>788</u> , <u>843</u>	\hrulefill 99
\firstleftxmark 7, 52, 53, 118, <u>794</u> , <u>888</u>	\hsize 95, 120
\firstmark 848, 851, 889, 891	\hskip 52
\FirstMark 788, 794, 796	\hss 52, 99
\firstrightmark 7, 118, <u>788</u> , <u>843</u>	_
\firstrightxmark 7, 52, 118, <u>794</u> , <u>888</u>	I
\firstxmark	\ialign
float page	\ifbotfloat 5, 38, 118, 573
\floatpagefraction $64, 67$	\iffloatpage
\floatpagestyle 37	\iffootnote 5, 38, 119, 120, 573
\fmtversion 245, 843	\IfformatAtLeastTF 115, 245, 246, 843, 844
\footins 570	\IfMarksEqualTF
\footrule 4, 23, 24,	\IfNoValueTF 669
<i>32, 33, 72, 99, 106, 120,</i> 413, <u>476,</u> 614	\ifodd 513, 526
\footruleskip 4, 33, 34,	\IfPackageAtLeastF 767
72, 93, 96, 102, 119, 120, <u>232</u> , 414, 481	\ifthenelse
\footrulewidth	\iftopfloat 5, 38, 118, <u>573</u>
\ldots 4, 23, 24, 46, 47, 71, 96, 102,	\ifx 57, 72, 120
119, 120, <u>228</u> , 476, 477, 479, 614, 913	\ignorespaces 54, 73,
\footskip 6, 31, 33, 73, 74, 78, 98, 121, 412	121, 443, 445, 447, 452, 454, 456, 724
	\includegraphics 120
G	INDEX
\gdef 54, 56, 57	\input 66, 67, 74, 122
\getpagerefnumber	\InsertMark 782, 783, 785, 787
NO NO OG 110 101	\
\global	\interlineskip 85
\glosary 813, 829, 859, 869, 880	\interlineskip
	_
\glossary 813, 829, 859, 869, 880 H	\item 59
\glossary 813, 829, 859, 869, 880 H \halign 108-110	L \label
\glossary 813, 829, 859, 869, 880 H \halign	L \label
\glossary 813, 829, 859, 869, 880 H \halign 108-110 \headheight 6, 31-33, 47, 73, 74, 78, 98, 119, 121, 373, 397, 743	L \label
\glossary 813, 829, 859, 869, 880 H \halign 108-110 \headheight 6, 31-33, 47, 73, 74, 78, 98, 119, 121, 373, 397, 743 \headrule 4, 23, 24, 32, 83, 106, 400, 473, 614	L \label
\glossary 813, 829, 859, 869, 880 H \halign	L \label
\glossary 813, 829, 859, 869, 880 H \halign 108-110 \headheight 6, 31-33, 47, 73, 74, 78, 98, 119, 121, 373, 397, 743 \headrule 4, 23, 24, 32, 83, 106, 400, 473, 614	L \label
\glossary 813, 829, 859, 869, 880 H \halign	L \label
\mathrm{H} \halign \ldots \ldo	L \lastleftmark 7, 118, 788, 843 \lastleftmark 7, 52-54, 57, 118, 794, 888 \LastMark 789, 795, 799 LastPage 39 \lastrightmark 7, 52, 788, 843 \lastrightmark 7, 52, 118, 794, 888 \lastrightmark 7, 52, 118, 794, 888 \lastmark 7, 52, 794, 888
\text{M} \\ \text{halign} \cdots \cdots \text{108-110} \\ \text{headheight} \cdots \cdots \cdot \cdot \cdots \cdot \cdot \cdots \cdot \cdo	L \lastleftmark 7, 118, 788, 843 \lastleftmark 7, 118, 794, 888 \lastMark 789, 795, 799 LastPage 39 \lastrightmark 7, 52, 788, 843 \lastrightmark 7, 52, 118, 794, 888 \lastmark 7, 52, 118, 794, 888 \lastmark 7, 52, 794, 888 \lastmark 7, 52, 794, 888 \lastmark 73, 86, 121
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \label
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \lastleftmark
\\ \text{H} \\ \alpha\left{align} \cdots \cdots \text{H} \\ \alpha\left{align} \cdots	L \label
H \halign	L \label
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \lastleftmark
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \label
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \label
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L \lastleftmark
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L \lastleftmark 7, 118, 788, 843 \lastleftmark 7, 52-54, 57, 118, 794, 888 \LastMark 789, 795, 799 LastPage 39 \lastrightmark 7, 52, 118, 794, 888 \lastmark 7, 52, 794, 888 \leavevmode 73, 86, 121 \leftmargin 9 \leftmark 6, 7, 26, 27, 31, 74,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L \label
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L \label

\makeatother 11, 95	float 63, 65
\makebox 18	floatpag
\maketitle 13, 23	footmisc
\Makeuppercase 95	fourier-orns 33, 83
\MakeUppercase 27, 74, 94, 119, 122, 61,	geometry
74, 86, 90, 100, 280, <u>459</u> , 463, 468, 470	graphics
margin	graphicx
\marginpar 9	ifthen
\marginparsep 35	lastpage
\marginparwidth 35	longtable
\mark 29	makecell
mark commands:	morefloats
\mark_insert:nn 816, 818, 819, 820	multicol
\mark	nccfancyhdr 6, 17, 73, 87, 95
\markboth 6, 7, 27, 29, 30, 73, 79,	refcount
112, 114, 118, 119, 122, 55, 61, 68,	subcaption
80, 86, 94, 463, 468, 508, 778, 809, 836	tikz
\markright 6, 7, 27, 29,	tocloft
<i>30</i> , <i>114</i> , 64, 74, 90, 100, 466, 470, <u>837</u>	truncate
movie	xcolor
multi-line	xparse
\myname 122	\PackageError
N	122, 144, 161, 183, 350, 588, 591, 640
- ·	\PackageNote
\newcommand \ 56, 72, 113, 120, 121	\PackageWarning 122, 135, 365
\newcommand*	\PackageWarningNoLine 10, 756, 768, 905
\NewMarkClass	page style
\NewMirroredHookPair 331, 332, 333, 334	empty
\newpage \ldots \dagger 40, 41, 45, 47, 49, 58	fancy 12
\newtoks	fancydefault
\noalign	fancyplain
\noindent	headings
\normalbaselineskip 34, 119, 233, 481 \normalfont 95, 120	myheadings
\normalsize	\pagegoal 81, 82
\normalsize \dots 119, 283 \nouppercase \dots 27, 74, 94, 95, 119, 122, 279	\pagenumbering
\(\text{noupper case}\) . \(\text{21}\), \(\text{14}\), \(\text{94}\), \(\text{95}\), \(\text{119}\), \(\text{122}\), \(\text{219}\)	\pageref
O	\pagestyle 9, 11, 41, 48, 118, 119
\oddsidemargin 9	\pagetotal 81, 82
option	\par
	\parbox 4, 15-19, 45, 68, 73, 121
headings 5, 6	picture 53, 60
myheadings 5, 6, 87	\plainfootrulewidth 71, 120, 234, 476
nocheck 5, 33, 86	\plainheadrulewidth 71, 120, 234, 473
twoside	\printindex 59
\originalchapter 29	\ProcessOptions 108
\output 31	\protect 56, 58, 118, 122
Overfull \vbox 31	\protected 681
	\ProvidesPackage
P	-
package	${f R}$
afterpage $\dots 47, 53, 64, 65, 66, 66$	\raggedleft
appendix	
	94, 95, 120, 239, 275, 447, 456, 746
calc	\raggedright
calc 35 chappg 39	

\renewcommand 29, 33, 56, 64, 118	\@fancyplainfalse
\RenewDocumentCommand	
\reversemarginpar	\\\(\text{Qfor} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\rfoot	\@gobbletwo
\rhead	\@ifclassloaded
, , ,	\@ifl@t@r 245, 843
<i>31</i> , <i>74</i> , <i>76</i> , <i>79</i> , <i>102</i> , <i>115</i> , <i>118</i> , 37, 46,	•
59, 72, 84, 98, 484, 487, 790, 791, <u>843</u>	\@ifundefined
\rm	\Oleftmark <u>841</u> , 845, 850
\rmfamily 120	\@leftxmark 888, 892, 896, 903
$\mathbf S$	\Qmakecol 105, 120, <u>567</u>
-	\@markboth
\section 29, 30, 75-77, 79, 80, 82	\@markextra 860, <u>865</u>
\sectionmark	\@markextraleft 870, 875
27, 28, 30, 31, 35, 36, 76–78,	\@markextraright 881, 886
80, 82, 101, 38, 48, 60, 73, 89, 103, <u>462</u>	\@markright
\setAP 56	\@mkboth
\setbeamertemplate 78	. 73, 112, 114, 118, 121, 122, 778, 836
\setcounter	\@nil 110
\setlength	\@normalsize 119
34, 37, 72, 107, 109, 119, 120, 122	\@oddfoot 11, 524
\sl 120	\@oddhead
\slshape 120	\@rightmark <u>841</u> , 847, 852
\smash	\@rightxmark 890, 894, 898, <u>903</u>
\startAP 54-56	\@tempskipa 96
\strut 86, 109	\@tempskipb 96
\strutbox 660, 661, 697	\@temptokenb
\strutfooter 47	. 72, 106, 107, 115, 118, 122, <u>577</u> , <u>806</u>
\strutheader 47	\@tfor 89
\subcaption <i>68</i>	\@themark <u>856</u>
\subcaptionbox 68, 70	\@tleftxmark <u>903</u>
subfigure	\@undefined 120
\subsection	\@zfancyhead 111, 742
\subsectionmark	\@zfancyvbox 743
$27, 77, 80, 101, 39, 63, 76, \underline{462}$	\f@nch@ 90
\suppressfloats[t] 64	\f@nch@@eo
_	134, 147, 151, 164, 168, 186, 190
T	\f@nch@@hf . 150, 153, 167, 170, 189, 192
\tableofcontents	\f@nch@@lcr 149, 152, 166, 169, 188, 191
\tabskip 727	\f@nch@@pagestyle 584 , 586
TeX and LaTeX 2ε commands:	\f@nch@botfloat 122, 571, 574
\@@ 116	\f@nch@center 289, 291
\@@par 74, 122	\f@nch@centering <u>239</u> , <u>276</u>
\@[xy]lhead 119	\f@nch@checkfalse $\dots 5, 351, 604$
\@chapapp $101, 118, \underline{460}$	\f@nch@checktrue $\dots 3, 604$
\@currsize 119	\f@nch@compatViiitrue 15
\@depth 698	\f@nch@def
\@empty 123	. <u>22</u> , 154, 208, 210, 212, 214, 216, 218
\@evenfoot 11, 529, 537	$\verb f@nch@default 89 , \underline{117}, \underline{147},$
$\verb \ensuremath{\verb }0evenhead \dots \dots 11, 516, 535 $	149, 150, 164, 166, 167, 186, 188, 189
\@extramarksleft 875	\f@nch@ecf 99, 216, 537, 607
$\ensuremath{\texttt{Qextramarksright}}$	\f@nch@ech 99, 210, 535, 606
$\verb \df@nchdrbox@argc \underline{681}$	\f@nch@elf 99, 214, 537, 607
$\verb \df@nchdrbox@xargc \underline{681}$	\f@nch@elh 92, 99, 208, 535, 606
\@f@nchdrbox@xcr <u>681</u>	\f@nch@eo 151, 155, 168, 172, 190, 194
$\c \c \$	\f@nch@erf 99, 218, 537, 607

\f@nch@erh 99, 212, 535, 606	\f@nch@offset@olf 220 , 552 , 553 , 628
\f@nch@errmsg 122	\f@nch@offset@olh $\underline{220}$, 548 , 549 , 624
\f@nch@evenfoot 358	\f@nch@offset@orf $\underline{220}$, 553 , 628
\f@nch@evenhead 356	\f@nch@offset@orh $\underline{220}$, 549 , 624
\f@nch@everypar $\dots 74, 122, 239$	\f@nch@offset@xyz 121, 12
\f@nch@fancyhf 121 , 125 , 126 , 127 , 139	\f@nch@offsolf $\underline{552}$, $\underline{562}$
\f@nch@fancyhf@Echeck	\f@nch@offsolh <u>548</u> , <u>55</u> 8
131, 148, 165, 187	\f@nch@olf 99, 213, 214, 522, 60'
\f@nch@fancyhfoffs . 128 , 129 , 130 , $\underline{156}$	\f@nch@olh
\f@nch@fancyhfwidth $174, 175, 176, \underline{177}$	92, 99, 207, 208, 509, 606, 744, 745
\f@nch@foot $99, 119, 406, 522, 537$	\f@nch@Oolf 522, 540, 562, 613
\f@nch@footalignfalse \dots 338, 342	\f@nch@Oolh 509, 540, 558, 61
\f@nch@footalignment 122 , 337 , 345 , 416	\f@nch@Oorf 522, 540, 564, 613
\f@nch@footaligntrue 344	\f@nch@Oorh 509, 540, 560, 61
\f@nch@footinit 323 , 329 , 409 , 613	\f@nch@orf 99, 217, 218, 522, 60'
\f@nch@footnotefalse 570	\f@nch@orh . 99, 211, 212, 509, 606, 740
\f@nch@footnotetrue 570	\f@nch@pagestyle 121, 580, 581, 583
\f@nch@for . 89 , 119 , 115 , 146 , 163 , 185	\f@nch@pagestyle@setup
\f@nch@forc	
. 89, <u>109</u> , 119, 141, 151, 152, 153,	\f@nch@pagestyle@starfalse 58
$158,\ 168,\ 169,\ 170,\ 180,\ 190,\ 191,\ 192$	\f@nch@pagestyle@startrue 58
\f@nch@gbl 86,	\f@nch@ps@empty 103, 121, 505, 507, 740
105, 121, 7, 14, 22, 23, 557, 558,	\fench@raggedleft 239, 279
559, 560, 561, 562, 563, 564, 565, 597	\f@nch@raggedright 239, 270
\f@nch@head $99, 119, 391, 509, 535$	\fenchera
$\verb \fCnchCheadinit \dots \underline{319}, 328, 394, 613 $	\fench@reset 120, 121, 269, 392, 407, 745
\f@nch@headwidth $\underline{219}$, 557	\fenchereset 120, 121, 209, 532, 401, 14.
\f@nch@height 122, 336, 352, 361	
\f@nch@hf 153, 155, 170, 172, 192, 194	
\f@nch@hfbox 398, 415, <u>425</u>	\f@nch@setoffs 173, <u>550</u> \f@nch@topfloat 122, 571, 573
\f@nch@hfbox@center 100 , 429 , 441	\f@nch@twosidefalse 182, 371, 372
$\verb \fOnchOhfboxOfit \dots 100, 433, 436, \underline{450} $	\f@nch@twosidetrue 20
\f@nch@ifin	
\dots 89, 120, $\underline{122}$, 142, 159, 181, 710	\f@nch@vbox <u>359,</u> 397, 413
\f@nch@ifundefined	\f@nch@warning
. 72, 87, <u>24,</u> 32, 53, 230, 232, 285,	\f@nch@width@ 9
459, 460, 462, 587, 590, 639, 645, 646	\f@nch@width@ecf <u>195,</u> 538, 609
\f@nch@initialise 121 , 461 , 659	\f@nch@width@ech <u>195,</u> 536, 600
\f@nch@lcr . 152, 155, 169, 172, 191, 194	\fonchowidthoelf <u>195,</u> 538, 609
\f@nch@noUppercase 94 , 268	\f@nch@width@elh <u>195,</u> 536, 608
\f@nch@O@xyz 121, 122	\f@nch@width@erf <u>195,</u> 538, 610
\f@nch@ocf 99, 215, 216, 522, 607	\f@nch@width@erh <u>195,</u> 536, 608
\f@nch@och 99, 209, 210, 509, 606	\f@nch@width@ocf <u>195,</u> 523, 610
\f@nch@oddfoot 357, 522, 527, 532	\f@nch@width@och <u>195, 510, 609</u>
\f@nch@oddhead $355, 509, 514, 519$	\f@nch@width@olf <u>195, 523, 610</u>
\f@nch@Oelf 537 , 540 , 563 , 612	\f@nch@width@olh <u>195, 510, 608</u>
\f@nch@Oelh 535 , 540 , 559 , 611	\f@nch@width@orf $\underline{195}$, 523 , 610
\f@nch@Oerf $537, \underline{540}, 565, 612$	\f@nch@width@orh $\underline{195}$, 510 , 609
\f@nch@Oerh $535, \underline{540}, 561, 611$	\f@nch@widthC
$\verb \fCnchCoffself $	$\underline{422}$, 427, 430, 432, 435, 445, 454
$\verb \fCnchCoffselh \dots \dots \dots \underline{548}, 559$	\f@nch@widthL
$\verb f@nch@offset@$	$\underline{422}$, 426, 430, 432, 443, 455
$\verb \fCnchCoffsetCelf \underline{220}, 554, 555, 625 $	\f@nch@widthR
$\verb \fCnchCoffsetCelh \underline{220}, 550, 551, \underline{624}$	$\dots \qquad \underline{422}, 428, 430, 435, 447, 450$
$\verb \f@nch@offset@erf \underline{220}, 555, 625$	\f@nchdrbox@@crstrut
\f@nch@offset@erh 220, 551, 624	108, 109, 662, 668, 68

\f@nchdrbox@@h	\z@skip 120
108, 703, 704, 705, 713, 715, 723, 725	\textbf 13, 72
\f@nchdrbox@@halignto	\textsl 72
108, 109, 670, 672, 721	\textwidth 34, 36, 37, 103, 104, 119
\f@nchdrbox@@postx	\the 106
108, 110, 666, 706, 729	\TheAuthor 44
\f@nchdrbox@@posty	\thebibliography
	\thechapter 27, 39, 88, 102, 469
\f@nchdrbox@@pre 108-110, 665, 701, 728	\thepage
\f@nchdrbox@@v	13, 39, 40, 35, 44, 57, 70, 82, 96, 490
108, 703, 704, 705, 715, 717, 734	\thesection 62, 75, 91, 464, 471
\f@nchdrbox@(#1) 110	\thesubsection 65, 467
\f@nchdrbox@align 110, 675, 677, 709	\thispagestyle
\f@nchdrbox@b	. 23, 37, 38, 41, 44, 45, 48, 58, 59, 82
\f@nchdrbox@B	thumb-index 61
\f@nchdrbox@botstrut 660, 662, 666	tl commands:
\f@nchdrbox@c 701	\tl_clear:N 248
\f@nchdrbox@cr 681, 716	\tl_if_empty:nTF 820
\f@nchdrbox@nostrut $109, \frac{662}{662}, 701$	Too many floats 63, 65
\f@nchdrbox@t	\topfloat 122
\f@nchdrbox@T 701	\topleftxmark 7, 8, 52, 118, 794, 888
\f@nchdrbox@topstrut 109, 660, 665	\topmargin 32, 33, 374, 375
\f@nchf@rc 111, 112, 114	\topmark 893, 895
\if@fancyplain 236, 237, 473, 476	\TopMark
\if@fcolmade 575	topnumber 63
\if@mainmatter 87, 101	\toprightxmark 7, 8, 52, 118, 794, 888
\if@nch@mpty 1, 22	\topskip 103, 119
-	X 0 70 704 000
\if@nobreak 824, 834, 864, 874, 885	\topxmark
\if@nobreak 824, 834, 864, 874, 885 \if@reversemargin 540, 541	\topxmark 7, 8, 52, 794, 888 totalnumber 63
$\verb \if@reversemargin 540, 541 $	
$\label{limits} $$ \if@reversemargin \dots 540, 541 $$ \if@twoside \dots 20, 54, 79, 132, 483 $$$	totalnumber 63
\if@reversemargin 540, 541 \if@twoside 20, 54, 79, 132, 483 \iff@nch@check 106 , $\underline{2}$, 363, 604	totalnumber
\if@reversemargin 540, 541 \if@twoside 20, 54, 79, 132, 483 \iff@nch@check 106 , 2, 363, 604 \iff@nch@compatViii 86 , 8, 369, 379	totalnumber 63 \trivlist 74, 122 \truncate 77
$\label{eq:continuous_series} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	totalnumber
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber
$\label{eq:continuous_series} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	totalnumber 63 \trivlist 74, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54
$\label{eq:continuous_series} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	totalnumber 63 \trivlist 74, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 120
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber 63 \trivlist 74, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 126 \unpercase 27, 95, 119, 280, 459
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber 63 \trivlist 74, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 120 \unpercase 27, 95, 119, 280, 459 \UseHook 393, 404, 408, 420
$eq:control_co$	totalnumber 63 \trivlist 74, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 126 \unpercase 27, 95, 119, 280, 459
$eq:control_co$	totalnumber 63 \trivlist 74, 122 \truncate 77, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 126 \unvbox 72, 99, 126 \unvbox 393, 404, 408, 420 \usepackage 3, 5, 73
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber 63 \trivlist 74, 122 \truncate 77, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 120 \unvbox 72, 99, 120 \uppercase 27, 95, 119, 280, 459 \UseHook 393, 404, 408, 420 \usepackage V
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber 63 \trivlist 74, 122 \truncate 77, 122 \truncate 77 twoside 14 U \unitlength 60, 61 \unskip 54 \unvbox 72, 99, 126 \unvbox 72, 99, 126 \unvbox 393, 404, 408, 420 \usepackage 3, 5, 73 V \unvar 89
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber 63 \trivlist 74, 122 \truncate 77, 122 twoside U \unitlength 60, 61 \unskip 54, \unvbox 72, 99, 120 \unvbox 72, 99, 120 \uppercase 27, 95, 119, 280, 459 \uppercase 393, 404, 408, 420 \usepackage 3, 5, 73
$eq:control_co$	totalnumber
$eq:control_co$	totalnumber
$eq:linear_control_con$	totalnumber
$eq:linear_control_con$	totalnumber
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber
\if@reversemargin	totalnumber
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	totalnumber

\xlap	99		${f Z}$	
\xxxx	119	\zheadrule		747