The **geometry** package

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Abstract

This package provides a flexible and easy interface to page dimensions. You can change the page layout with intuitive parameters. For instance, if you want to set a margin to 2cm from each edge of the paper, you can type just \usepackage[margin=2cm] {geometry}. The page layout can be changed in the middle of the document with \newgeometry command.

1 Preface to version 5

• Changing page layout mid-document.

The new commands $\ensuremath{\operatorname{newgeometry}}\{\cdots\}$ and $\ensuremath{\operatorname{restoregeometry}}$ allow users to change page dimensions in the middle of the document. $\ensuremath{\operatorname{newgeometry}}$ is almost similar to $\ensuremath{\operatorname{geometry}}$ except that $\ensuremath{\operatorname{newgeometry}}$ disables all the options specified in the preamble and skips the papersize-related options: landscape, portrait and paper size options (such as papersize, paper=a4paper and so forth).

• A new set of options to specify the layout area.

The options specified for the area, in which the page dimensions are calculated, are added: layout, layoutsize, layoutwidth, layoutheight and so forth. These options would help to print the specified layout to a different sized paper. For example, with a4paper and layout=a5paper, the geometry package uses 'A5' layout to calculate margins with the paper size still 'A4'.

• A new driver option xetex.

The new driver option **xetex** is added. The driver auto-detection routine has been revised so as to avoid an error with undefined control sequences. Note that 'geometry.cfg' in TEX Live, which disables the auto-detection routine and sets **pdftex**, is no longer necessary and has no problem even though it still exists. To set **xetex** is strongly recommended with XALATEX.

• New paper size presets for JIS B-series and ISO C-series.

The papersize presets b0j to b6j for JIS (Japanese Industrial Standards) B-series and c0paper to c6paper for ISO C-series ($v5.4\sim$) are added.

• Changing default for underspecified margin.

In the previous version, if only one margin was specified, bottom=1cm for example, then geometry set the other margin with the margin ratio (1:1 by default for the vertical dimensions) and got top=1cm in this case. The version 5 sets the text-body size with the default scale = 0.7 and determine the unspecified margin. (See Section 6.5)

• The option showframe and showcrop works on every page.

With showframe option, the page frames are shown on every page. In addition, a new option showcrop prints crop marks at each corner of layout area on every page. Note that the marks would be invisible without specifying the layout size smaller than paper size. Version 5.4 introduced a new \shipout overloading process using atbegshi package, so the atbegshi package is required when showframe or showcrop option is specified.

• Loading geometry.cfg precedes processing class options.

The previous version loaded geometry.cfg after processing the document class options. Now that the config file is loaded before processing the class options, you can change the behavior specified in geometry.cfg by adding options into \documentclass as well as \usepackage and \geometry.

• Deleted options: compat2 and twosideshift. The version 5 has no longer compatibility with the previous ones. compat2 and twosideshift are gone for simplicity.

2 Introduction

To set dimensions for page layout in LATEX is not straightforward. You need to adjust several LATEX native dimensions to place a text area where you want. If you want to center the text area in the paper you use, for example, you have to specify native dimensions as follows:

Without package *calc*, the above example would need more tedious settings. Package **geometry** provides an easy way to set page layout parameters. In this case, what you have to do is just

```
\usepackage[text={7in,10in},centering]{geometry}.
```

Besides centering problem, setting margins from each edge of the paper is also troublesome. But geometry also make it easy. If you want to set each margin to 1.5in, you can type

```
\usepackage[margin=1.5in]{geometry}
```

Thus, the geometry package has an auto-completion mechanism, in which unspecified dimensions are automatically determined. The **geometry** package will be also useful when you have to set page layout obeying the following strict instructions: for example,

The total allowable width of the text area is 6.5 inches wide by 8.75 inches high. The top margin on each page should be 1.2 inches from the top edge of the page. The left margin should be 0.9 inch from the left edge. The footer with page number should be at the bottom of the text area.

In this case, using geometry you can type

Setting a text area on the paper in document preparation system has some analogy to placing a window on the background in the window system. The name 'geometry' comes from the -geometry option used for specifying a size and location of a window in X Window System.

3 Page geometry

Figure 1 shows the page layout dimensions defined in the geometry package. The page layout contains a total body (printable area) and margins. The total body consists of a body (text area) with an optional header, footer and marginal notes (marginpar). There are four margins: left, right, top and bottom. For twosided documents, horizontal margins should be called inner and outer.

```
    paper : total body and margins
    total body : body (text area) (optional head, foot and marginpar)
    margins : left (inner), right (outer), top and bottom
```

Each margin is measured from the corresponding edge of a paper. For example, left margin (inner margin) means a horizontal distance between the left (inner) edge of the paper and that of the total body. Therefore the left and top margins defined in geometry are different from the native dimensions \leftmargin and \topmargin. The size of a body (text area) can be modified by \textwidth and \textheight. The dimensions for paper, total body and margins have the following relations.

$$paperwidth = left + width + right$$
 (1)

$${\tt paperheight} \ = \ {\tt top+height+bottom} \eqno(2)$$

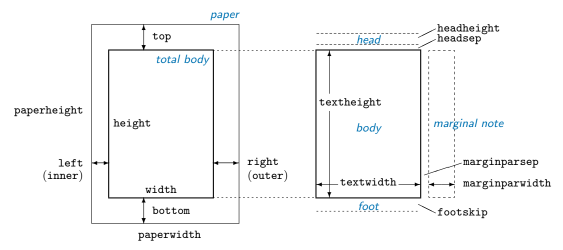


Figure 1: Dimension names used in the geometry package. width = textwidth and height = textheight by default. left, right, top and bottom are margins. If margins on verso pages are swapped by twoside option, margins specified by left and right options are used for the inside and outside margins respectively. inner and outer are aliases of left and right respectively.

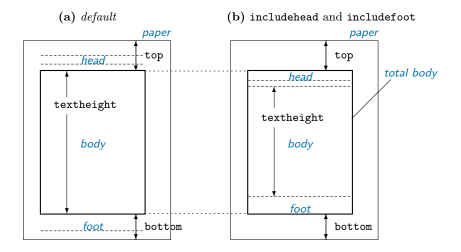


Figure 2: includehead and includefoot include the head and foot respectively into total body. (a) height = textheight (default). (b) height = textheight + headheight + headsep + footskip if includehead and includefoot. If the top and bottom margins are specified, includehead and includefoot result in shorter textheight.

The total body width and height would be defined:

$$width := textwidth (+ marginparsep + marginparwidth)$$
 (3)

$$height := textheight (+ headheight + headsep + footskip)$$
 (4)

In Equation (3) width:=textwidth by default, while marginparsep and marginparwidth are included in width if includemp option is set true. In Equation (4), height:=textheight by default. If includehead is set to true, headheight and headsep are considered as a part of height. In the same way, includefoot takes footskip into height. Figure 2 shows how these options work in the vertical direction.

Thus, the page layout consists of three parts (lengths) in each direction: one body and two margins. If the two of them are explicitly specified, the other length is obvious and no need to be specified. Figure 3 shows a simple model of page dimensions. When a length L is given and is partitioned into the body b, the margins a and c, it's obvious that

$$L = a + b + c \tag{5}$$

The specification with two of the three (a,b and c) fixed explicitly is solvable. If two or more are left unspecified or 'underspecified', Equation (5) cannot be solved without any other relation between them. If all of them are specified, then it needs to check whether or not they satisfy Equation (5), that is too much specification or 'overspecified'.



Figure 3: A simple model of page dimensions.

The geometry package has auto-completion mechanism that saves the trouble of specifying the page layout dimensions. For example, you can set

```
\usepackage[width=14cm, left=3cm]{geometry}
```

on A4 paper. In this case you don't have to set the right margin The details of auto-completion will be described in Section 6.5.

4 User interface

4.1 Commands

The geometry package provides the following commands:

- \geometry{\langle options \rangle}
- \newgeometry{ $\langle options \rangle$ } and \restoregeometry
- \savegeometry{ $\langle name \rangle$ } and \loadgeometry{ $\langle name \rangle$ }

 $\geometry{\langle options \rangle}$ changes the page layout according to the options specified in the argument. This command, if any, should be placed only in the preamble (before $\geometry{begin{document}}$).

The geometry package may be used as part of a class or another package you use in your document. The command \geometry can overwrite some of the settings in the preamble. Multiple use of \geometry is allowed and then processed with the options concatenated. If geometry is not yet loaded, you can use only \usepackage[\langle options \rangle] \geometry instead of \geometry.

 $\mbox{newgeometry} {\mbox{options}}\$ changes the page layout mid-document. $\mbox{newgeometry}$ is almost similar to $\mbox{geometry}$ except that $\mbox{newgeometry}$ disables all the options specified by $\mbox{usepackage}$ and $\mbox{geometry}$ in the preamble and skips papersize-related options. $\mbox{restoregeometry}$ restores the page layout specified in the preamble. This command has no arguments. See Section 7 for details.

\savegeometry{ $\langle name \rangle$ } saves the page dimensions as $\langle name \rangle$ where you put this command. \loadgeometry{ $\langle name \rangle$ } loads the page dimensions saved as $\langle name \rangle$. See Section 7 for details.

4.2 Optional argument

The geometry package adopts keyval interface ' $\langle key \rangle = \langle value \rangle$ ' for the optional argument to \usepackage, \geometry and \newgeometry.

The argument includes a list of comma-separated keyval options and has basic rules as follows:

- Multiple lines are allowed, while blank lines are not.
- Any spaces between words are ignored.
- Options are basically order-independent. (There are some exceptions. See Section 6.2 for details.)

For example,

is equivalent to

```
\usepackage[height=10in,a5paper,hmargin={3cm,0.8in}]{geometry}
```

Some options are allowed to have sub-list, e.g. {3cm,0.8in}. Note that the order of values in the sub-list is significant. The above setting is also equivalent to the followings:

```
\usepackage{geometry}
  \geometry{height=10in,a5paper,hmargin={3cm,0.8in}}
or
  \usepackage[a5paper]{geometry}
  \geometry{hmargin={3cm,0.8in},height=8in}
  \geometry{height=10in}.

Thus, multiple use of \geometry just appends options.
  geometry supports package calc¹. For example,
  \usepackage{calc}
  \usepackage[textheight=20\baselineskip+10pt]{geometry}
```

4.3 Option types

geometry options are categorized into four types:

1. Boolean type

takes a boolean value (true or false). If no value, true is set by default.

```
\langle key \rangle=true | false. \langle key \rangle with no value is equivalent to \langle key \rangle=true.
```

Examples: verbose=true, includehead, twoside=false.

Paper name is the exception. The preferred paper name should be set with no values. Whatever value is given, it is ignored. For instance, a4paper=XXX is equivalent to a4paper.

2. Single-valued type

takes a mandatory value.

```
\langle key \rangle = \langle value \rangle.
```

Examples: width=7in, left=1.25in, footskip=1cm, height=.86\paperheight.

3. Double-valued type

takes a pair of comma-separated values in braces. The two values can be shortened to one value if they are identical.

```
\langle key \rangle = \{\langle value1 \rangle, \langle value2 \rangle \}.
\langle key \rangle = \langle value \rangle is equivalent to \langle key \rangle = \{\langle value \rangle, \langle value \rangle \}.
```

Examples: hmargin={1.5in,1in}, scale=0.8, body={7in,10in}.

4. Triple-valued type

takes three mandatory, comma-separated values in braces.

```
\langle key \rangle = \{\langle value1 \rangle, \langle value2 \rangle, \langle value3 \rangle \}
```

Each value must be a dimension or null. When you give an empty value or '*', it means null and leaves the appropriate value to the auto-completion mechanism. You need to specify at least one dimension, typically two dimensions. You can set nulls for all the values, but it makes no sense. Examples:

```
hdivide=\{2cm,*,1cm\}, vdivide=\{3cm,19cm, \}, divide=\{1in,*,1in\}.
```

5 Option details

This section describes all options available in geometry. Options with a dagger [†] are not available as arguments of \newgeometry (See Section 7).

¹CTAN: macros/latex/required/tools

5.1 Paper size

[†] paper | papername

The options below set paper/media size and orientation.

```
specifies the paper size by name. paper=\langle paper-name \rangle. For convenience, you can specify
                the paper name without paper=. For example, a4paper is equivalent to paper=a4paper.
†a0paper, a1paper, a2paper, a3paper, a4paper, a5paper, a6paper,
 bOpaper, b1paper, b2paper, b3paper, b4paper, b5paper, b6paper,
 cOpaper, c1paper, c2paper, c3paper, c4paper, c5paper, c6paper,
 b0j, b1j, b2j, b3j, b4j, b5j, b6j,
 ansiapaper, ansibpaper, ansicpaper, ansidpaper, ansiepaper,
 letterpaper, executivepaper, legalpaper
                specifies paper name. The value part is ignored even if any. For example, the followings
                have the same effect: a5paper, a5paper=true, a5paper=false and so forth.
                a[0-6]paper, b[0-6]paper and c[0-6]paper are ISO A, B and C series of paper sizes
                respectively. The JIS (Japanese Industrial Standards) A-series is identical to the ISO
                A-series, but the JIS B-series is different from the ISO B-series. b[0-6] i should be used
                for the JIS B-series.
† screen
                a special paper size with (W,H) = (225mm,180mm). For presentation with PC and
                video projector, "screen, centering" with 'slide' documentclass would be useful.
† paperwidth
                width of the paper. paperwidth=\langle length \rangle.
† paperheight
                height of the paper. paperheight=\langle length \rangle.
† papersize
                width and height of the paper. papersize=\{\langle width \rangle, \langle height \rangle\} or papersize=\langle length \rangle.
†landscape
                switches the paper orientation to landscape mode.
† portrait
                switches the paper orientation to portrait mode. This is equivalent to landscape=false.
```

The options for paper names (e.g., a4paper) and orientation (portrait and landscape) can be set as document class options. For example, you can set \documentclass[a4paper,landscape]{article}, then a4paper and landscape are processed in geometry as well. This is also the case for twoside and twocolumn (see also Section 5.5).

5.2 Layout size

You can specify the layout area with options described in this section regardless of the paper size. The options would help to print the specified layout to a different sized paper. For example, with a4paper and layout=a5paper, the package uses 'A5' layout to calculate margins on 'A4' paper. The layout size defaults to the same as the paper. The options for the layout size are available in \newgeometry, so that you can change the layout size in the middle of the document. The paper size itself can't be changed though. Figure 4 shows what the difference between layout and paper is.

```
layout specifies the layout size by paper name. layout=\langle paper-name \rangle. All the paper names defined in geometry are available. See Section 5.1 for details. layoutwidth width of the layout. layoutwidth=\langle length \rangle. layoutheight height of the layout. layoutheight=\langle length \rangle. layoutsize width and height of the layout. layoutsize=\{\langle width \rangle, \langle height \rangle\} or layoutsize=\langle length \rangle. layouthoffset specifies the horizontal offset from the left edge of the paper. layouthoffset=\langle length \rangle. layoutoffset specifies both horizontal and vertical offsets. layoutoffset=\{\langle hoffset \rangle, \langle voffset \rangle\} or
```

5.3 Body size

The options specifying the size of *total body* are described in this section.

layoutsize= $\langle length \rangle$.

```
hscale ratio of width of total body to \paperwidth. hscale=\langle h\text{-}scale \rangle, e.g., hscale=0.8 is equivalent to width=0.8\paperwidth. (0.7 by default)
```

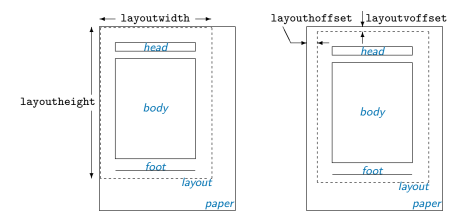


Figure 4: The dimensions related to the layout size. Note that the layout size defaults to the same size as the paper, so you don't have to specify layout-related options explicitly in most cases.

vscale ratio of height of *total body* to \paperheight, e.g., vscale=\langle v-scale \rangle. (0.7 by default) vscale=0.9 is equivalent to height=0.9\paperheight.

scale ratio of *total body* to the paper. $scale=\{\langle h\text{-}scale \rangle, \langle v\text{-}scale \rangle\}$ or $scale=\langle scale \rangle$. (0.7 by default)

width | totalwidth

width of total body. width= $\langle length \rangle$ or totalwidth= $\langle length \rangle$. This dimension defaults to textwidth, but if includemp is set to true, width \geq textwidth because width includes the width of the marginal notes. If textwidth and width are specified at the same time, textwidth takes priority over width.

height | totalheight

height of total body, excluding header and footer by default. If includehead or includefoot is set, height includes the head or foot of the page as well as textheight. height= $\langle length \rangle$ or totalheight= $\langle length \rangle$. If both textheight and height are specified, height will be ignored.

total width and height of total body.

total= $\{\langle width \rangle, \langle height \rangle\}\$ or total= $\langle length \rangle$.

textwidth specifies \textwidth, the width of body (the text area). textwidth= $\langle length \rangle$.

textheight specifies \textheight, the height of body (the text area). textheight= $\langle length \rangle$.

text | body | specifies both \textwidth and \textheight of the body of page.

body= $\{\langle width \rangle, \langle height \rangle\}$ or text= $\langle length \rangle$.

lines enables users to specify \textheight by the number of lines. lines=\langle integer \rangle.

includehead includes the head of the page, \headheight and \headsep, into total body. It is set to false by default. It is opposite to ignorehead. See Figure 2 and Figure 5.

includefoot includes the foot of the page, \footskip, into total body. It is opposite to ignorefoot.

It is false by default. See Figure 2 and Figure 5.

includeheadfoot

includeall

sets both includehead and includefoot to true, which is opposite to ignoreheadfoot. See Figure 2 and Figure 5.

 $\begin{array}{ll} \text{includemp} & \text{includes the margin notes, } \\ \text{marginparwidth and } \\ \text{marginparsep, into } \\ body \text{ when } \\ \text{calculating horizontal calculation.} \end{array}$

sets both includeheadfoot and includemp to true. See Figure 5.

ignorehead disregards the head of the page, headheight and headsep, in determining vertical layout, but does not change those lengths. It is equivalent to includehead=false. It is

set to true by default. See also includehead.

ignorefoot disregards the foot of page, footskip, in determining vertical layout, but does not change that length. This option defaults to true. See also includefoot.

ignoreheadfoot

sets both ignorehead and ignorefoot to true. See also includeheadfoot.

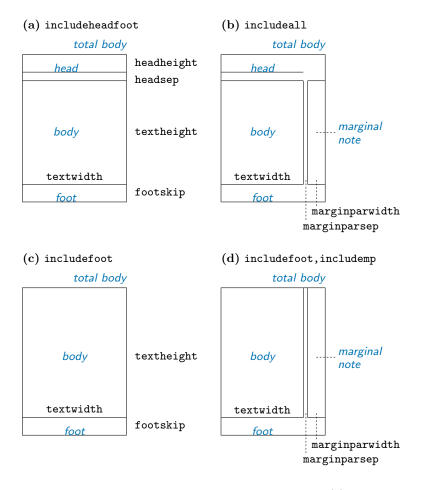


Figure 5: Sample layouts for total body with different switches. (a) includeheadfoot, (b) includeall, (c) includefoot and (d) includefoot, includemp. If reversemp is set to true, the location of the marginal notes are swapped on every page. Option twoside swaps both margins and marginal notes on verso pages. Note that the marginal note, if any, is printed despite ignoremp or includemp=false and overrun the page in some cases.

ignoremp

disregards the marginal notes in determining the horizontal margins (defaults to true). If marginal notes overrun the page, the warning message will be displayed when verbose=true. See also includemp and Figure 5.

ignoreall
heightrounded

sets both ignoreheadfoot and ignoremp to true. See also includeall.

d
This option rounds \textheight to n-times (n: an integer) of \baselineskip plus

\topskip to avoid "underfull vbox" in some cases. For example, if \textheight is 486pt with \baselineskip 12pt and \topskip 10pt, then

$$(39 \times 12pt + 10pt =) 478pt < 486pt < 490pt (= 40 \times 12pt + 10pt),$$

as a result \textheight is rounded to 490pt. heightrounded=false by default.

Figure 5 illustrates various layouts with different layout modes. The dimensions for a header and a footer can be controlled by nohead or nofoot mode, which sets each length to 0pt directly. On the other hand, options with the prefix ignore do not change the corresponding native dimensions.

The following options can specify body and margins simultaneously with three comma-separated values in braces.

hdivide

horizontal partitions (left,width,right). hdivide= $\{\langle left\ margin\rangle,\langle width\rangle,\langle right\ margin\rangle\}$. Note that you should not specify all of the three parameters. The best way of using this option is to specify two of three and leave the rest with null(nothing) or '*'. For example, when you set hdivide= $\{2\text{cm,15cm,}\}$, the margin from the right-side edge of page will be determined calculating paperwidth-2cm-15cm.

```
vdivide vertical partitions (top,height,bottom). vdivide=\{\langle top \ margin \rangle\}, \langle height \rangle, \langle bottom \ margin \rangle\}.
```

divide divide= $\{A, B, C\}$ is interpreted as hardwide= $\{A, B, C\}$ and varide= $\{A, B, C\}$.

5.4 Margin size

The options specifying the size of the margins are listed below.

```
left | lmargin | inner
```

left margin (for one side) or inner margin (for twoside) of *total body*. In other words, the distance between the left (inner) edge of the paper and that of *total body*.

 $left=\langle length\rangle$. inner has no special meaning, just an alias of left and lmargin.

right | rmargin | outer

right or outer margin of total body. right= $\langle length \rangle$.

top | tmargin top margin of the page. $top=\langle length \rangle$. Note this option has nothing to do with the native dimension \topmargin.

bottom | bmargin

bottom margin of the page. bottom= $\langle length \rangle$.

hmargin left and right margin. hmargin= $\{\langle left \ margin \rangle, \langle right \ margin \rangle\}$ or hmargin= $\langle length \rangle$.

 ${\tt vmargin} \qquad \qquad {\tt top \ and \ bottom \ margin}. \ {\tt vmargin=\{\langle top \ margin\rangle, \langle bottom \ margin\rangle\}} \ {\tt or}$

 $\mathtt{vmargin=}\langle length\rangle.$

margin $margin=\{A,B\}$ is equivalent to $margin=\{A,B\}$ and $margin=\{A,B\}$. margin=A is automatically expanded to margin=A and margin=A.

hmarginratio horizontal margin ratio of left (inner) to right (outer). The value of $\langle ratio \rangle$ should be specified with colon-separated two values. Each value should be a positive integer less than 100 to prevent arithmetic overflow, e.g., 2:3 instead of 1:1.5. The default ratio is 1:1 for oneside, 2:3 for twoside.

vmarginratio vertical margin ratio of top to bottom. The default ratio is 2:3.

marginratio | ratio

horizontal and vertical margin ratios. marginratio= $\{\langle horizontal\ ratio \rangle$, $\langle vertical\ ratio \rangle\}$ or marginratio= $\langle ratio \rangle$.

hcentering sets auto-centering horizontally and is equivalent to hmarginratio=1:1. It is set to true by default for oneside. See also hmarginratio.

vcentering sets auto-centering vertically and is equivalent to vmarginratio=1:1. The default is false. See also vmarginratio.

centering sets auto-centering and is equivalent to marginratio=1:1. See also marginratio. The default is false. See also marginratio.

twoside switches on twoside mode with left and right margins swapped on verso pages. The option sets \Ctwoside and \Cmparswitch switches. See also asymmetric.

asymmetric implements a twosided layout in which margins are not swapped on alternate pages (by setting \oddsidemargin to \evensidemargin + bindingoffset) and in which the marginal notes stay always on the same side. This option can be used as an alternative to the twoside option. See also twoside.

bindingoffset

removes a specified space from the lefthand-side of the page for oneside or the inner-side for twoside. bindingoffset= $\langle length \rangle$. This is useful if pages are bound by a press binding (glued, stitched, stapled ...). See Figure 6.

hdivide See description in Section 5.3.

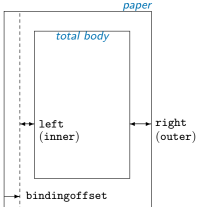
vdivide See description in Section 5.3.

divide See description in Section 5.3.

5.5 Native dimensions

The options below overwrite LATEX native dimensions and switches for page layout (See the right-hand side in Figure 1).

a) every page for oneside or odd pages for twoside \mathbf{b}) even (back) pages for two side



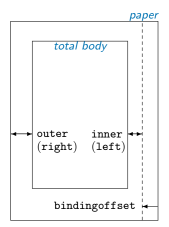


Figure 6: The option bindingoffset adds the specified length to the inner margin. Note that twoside option swaps the horizontal margins and the marginal notes together with bindingoffset on even pages (see b)), but asymmetric option suppresses the swap of the margins and marginal notes (but bindingoffset is still swapped).

headheight | head

modifies \headheight, height of header. headheight= $\langle length \rangle$ or head= $\langle length \rangle$.

 ${\tt headsep} \qquad \qquad {\tt modifies \ \backslash headsep}, \ {\tt separation \ between \ header \ and \ text \ (body)}. \ \ {\tt headsep=\langle \mathit{length} \rangle}.$

footskip | foot

modifies \footskip, distance separation between baseline of last line of text and

baseline of footer. footskip= $\langle length \rangle$ or foot= $\langle length \rangle$.

nohead eliminates spaces for the head of the page, which is equivalent to both

\headheight=0pt and \headsep=0pt.

nofoot eliminates spaces for the foot of the page, which is equivalent to \footskip=0pt.

noheadfoot equivalent to nohead and nofoot, which means that \headheight, \headsep and

\footskip are all set to Opt.

footnotesep changes the dimension \skip\footins, separation between the bottom of text body and

the top of footnote text.

marginparwidth | marginpar

modifies \marginparwidth, width of the marginal notes. $marginparwidth = \langle length \rangle$.

marginparsep modifies \marginparsep, separation between body and marginal notes.

 $\verb|marginparsep=|\langle length\rangle|.$

nomarginpar shrinks spaces for marginal notes to Opt, which is equivalent to \marginparwidth=Opt

and \marginparsep=0pt.

columnsep modifies \columnsep, the separation between two columns in twocolumn mode.

 ${\tt hoffset} \qquad \qquad {\tt modifies \ \ hoffset.} \ {\tt hoffset=} \langle length \rangle.$

voffset modifies \voffset. voffset= $\langle length \rangle$. offset horizontal and vertical offset.

offset= $\{\langle hoffset \rangle, \langle voffset \rangle\}$ or offset= $\langle length \rangle$.

twocolumn sets twocolumn mode with \@twocolumntrue. twocolumn=false denotes onecolumn

 ${\bf mode\ with \verb|\alse|.}\ Instead\ of\ {\tt twocolumn=false},\ you\ can\ specify\ {\tt onecolumn}$

(which defaults to true)

onecolumn works as twocolumn=false. On the other hand, onecolumn=false is equivalent to

twocolumn.

twoside sets both \@twosidetrue and \@mparswitchtrue. See Section 5.4.

textwidth sets \textwidth directly. See Section 5.3. textheight sets \textheight directly. See Section 5.3.

reversemp | reversemarginpar

makes the marginal notes appear in the left (inner) margin with \@reversemargintrue. The option doesn't change includemp mode. It's set false by default.

5.6 Drivers

The package supports drivers dvips, dvipdfm, pdftex, xetex and vtex. You can also set dvipdfm for dvipdfmx and xdvipdfmx. pdftex for pdflatex, and vtex for VTEX environment. The driver options are exclusive. The driver can be set by either driver=\langle driver name \rangle or any of the drivers directly like pdftex. By default, geometry guesses the driver appropriate to the system in use. Therefore, you don't have to set a driver in most cases. However, if you want to use dvipdfm, you should specify it explicitly.

† driver specifies the driver with driver=\(\langle driver name \rangle \). dvips, dvipdfm, pdftex, vtex, xetex,

auto and none are available as a driver name. The names except for auto and none can be specified directly with the name without driver=. driver=auto makes the auto-detection work whatever the previous setting is. driver=none disables the

auto-detection and sets no driver, which may be useful when you want to let other package work out the driver setting. For example, if you want to use crop package with geometry, you should call \usepackage[driver=none] {geometry} before the crop

package.

† dvips writes the paper size in dvi output with the \special macro. If you use dvips as a

DVI-to-PS driver, for example, to print a document with

\geometry{a3paper,landscape} on A3 paper in landscape orientation, you don't need

options "-t a3 -t landscape" to dvips.

 † dvipdfm works like dvips except for landscape correction. You can set this option when using

dvipdfmx and xdvipdfmx to process the dvi output.

† pdftex sets \pdfpagewidth and \pdfpageheight internally.

† xetex is the same as pdftex except for ignoring \pdf{h,v}origin undefined in X_HATEX. This

option is introduced in the version 5. Note that 'geometry.cfg' in TEX Live, which disables the auto-detection routine and sets pdftex, is no longer necessary, but has no problem even though it's left undeleted. Instead of xetex, you can specify dvipdfm with

XALATEX if you want to use specials of dvipdfm XATEX supports.

† vtex sets dimensions \mediawidth and \mediaheight for VTEX. When this driver is selected

(explicitly or automatically), geometry will auto-detect which output mode (DVI, PDF

or PS) is selected in VTEX, and do proper settings for it.

If explicit driver setting is mismatched with the typesetting program in use, the default driver dvips would be selected.

5.7 Other options

 † mag

The other useful options are described here.

† verbose displays the parameter results on the terminal. verbose=false (default) still puts them

into the log file.

† reset sets back the layout dimensions and switches to the settings before geometry is loaded.

Options given in <code>geometry.cfg</code> are also cleared. Note that this cannot reset <code>pass</code> and <code>mag</code> with <code>truedimen</code>. <code>reset=false</code> has no effect and cannot cancel the previous

reset(=true) if any. For example, when you go

\documentclass[landscape]{article}
\usepackage[twoside,reset,left=2cm]{geometry}

with \ExecuteOptions{scale=0.9} in geometry.cfg, then as a result, landscape and

left=2cm remain effective, and scale=0.9 and twoside are ineffective.

sets magnification value (\mag) and automatically modifies \hoffset and \voffset according to the magnification. $mag=\langle value \rangle$. Note that $\langle value \rangle$ should be an integer value with 1000 as a normal size. For example, mag=1414 with a4paper provides an enlarged print fitting in a3paper, which is $1.414 \ (=\sqrt{2})$ times larger than a4paper. Font enlargement needs extra disk space. Note that setting mag should precede any other settings with 'true' dimensions, such as 1.5truein, 2truecm and so on.

See also truedimen option.

11

† truedimen changes all internal explicit dimension values into true dimensions, e.g., 1in is changed

to 1truein. Typically this option will be used together with mag option. Note that this is ineffective against externally specified dimensions. For example, when you set "mag=1440, margin=10pt, truedimen", margins are not 'true' but magnified. If you want to set exact margins, you should set like "mag=1440, margin=10truept,

truedimen" instead.

† pass disables all of the geometry options and calculations except verbose and showframe. It

is order-independent and can be used for checking out the page layout of the

documentclass, other packages and manual settings without geometry.

† showframe shows visible frames for the text area and page, and the lines for the head and foot on

the first page.

† showcrop prints crop marks at each corner of user-specified layout area.

6 Processing options

6.1 Order of loading

If there's geometry.cfg somewhere TEX can find it, geometry loads it first. For example, in geometry.cfg you may write \ExecuteOptions{a4paper}, which specifies A4 paper as the default paper. Basically you can use all the options defined in geometry with \ExecuteOptions{}.

The order of loading in the preamble of your document is as follows:

- 1. geometry.cfg if it exists.
- 2. Options specified with $\documentclass[\langle options \rangle] \{...\}$.
- 3. Options specified with \usepackage[\langle options \rangle] \{ geometry \}
- 4. Options specified with \geometry{\langle options\rangle}, which can be called multiple times. (reset option will cancel the specified options ever given in \usepackage{geometry} or \geometry.)

6.2 Order of options

The specification of geometry options is order-independent, and overwrites the previous one for the same setting. For example,

```
[left=2cm, right=3cm] is equivalent to [right=3cm, left=2cm].
```

The options called multiple times overwrite the previous settings. For example,

```
[verbose=true, verbose=false] results in verbose=false.
```

[hmargin={3cm,2cm}, left=1cm] is the same as hmargin={1cm,2cm}, where the left (or inner) margin is overwritten by left=1cm.

reset and mag are exceptions. The reset option removes all the geometry options (except pass) before it. If you set

```
\documentclass[landscape]{article}
\usepackage[margin=1cm,twoside]{geometry}
\geometry{a5paper, reset, left=2cm}
```

then margin=1cm, twoside and a5paper are removed, and is eventually equivalent to

```
\documentclass[landscape]{article}
\usepackage[left=2cm]{geometry}
```

The mag option should be set in advance of any other settings with 'true' length, such as left=1.5truecm, width=5truein and so on. The \mag primitive can be set before this package is called.

6.3 Priority

There are several ways to set dimensions of the *body*: scale, total, text and lines. The geometry package gives higher priority to the more concrete specification. Here is the priority rule for *body*.

$$\left\{\begin{array}{l} \text{priority:} & \text{low} & \longrightarrow & \text{high} \\ \\ \left\{\begin{array}{l} \text{hscale} \\ \text{vscale} \\ \text{scale} \end{array}\right\} < \left\{\begin{array}{l} \text{width} \\ \text{height} \\ \text{total} \end{array}\right\} < \left\{\begin{array}{l} \text{textwidth} \\ \text{text} \\ \text{text} \end{array}\right\} < \text{lines.}$$

For example,

\usepackage[hscale=0.8, textwidth=7in, width=18cm]{geometry}

is the same as \usepackage[textwidth=7in]{geometry}. Another example:

\usepackage[lines=30, scale=0.8, text=7in]{geometry}

results in [lines=30, textwidth=7in].

6.4 Defaults

This section sums up the default settings for the auto-completion described later.

The default vertical margin ratio is 2/3, namely,

top: bottom =
$$2:3$$
 default. (6)

As for the horizontal margin ratio, the default value depends on whether the document is onesided or two-sided,

$$left (inner): right (outer) = \begin{cases} 1:1 & default for oneside, \\ 2:3 & default for two side. \end{cases}$$
 (7)

Obviously the default horizontal margin ratio for oneside is 'centering'.

The geometry package has the following default setting for *onesided* documents:

- scale=0.7 (body is $0.7 \times paper$)
- marginratio={1:1, 2:3} (1:1 for horizontal and 2:3 for vertical margins)
- ignoreall (the header, footer, marginal notes are excluded when calculating the size of body.)

For twosided document with twoside option, the default setting is the same as onesided except that the horizontal margin ratio is set to 2:3 as well.

Additional options overwrite the previous specified dimensions.

6.5 Auto-completion

Figure 7 shows schematically how many specification patterns exist and how to solve the ambiguity of the specifications. Each axis shows the numbers of lengths explicitly specified for body and margins. S(m,b) presents the specification with a set of numbers (margin, body) = (m, b).

For example, the specification width=14cm, left=3cm is categorized into S(1,1), which is an adequate specification. If you add right=4cm, it would be in S(2,1) and overspecified. If only width=14cm is given, it's in S(0,1), underspecified.

The geometry package has the auto-completion mechanism, in which if the layout parameters are underspecified or overspecified, geometry works out the ambiguity using the defaults and other relations. Here are the specifications and the completion rules.

S(0,0) Nothing is specified. The geometry package sets body with the default scale (= 0.7). For example, width is set to be $0.7 \times layout$ Note that by default layoutwidth and layoutheight will be equal to \paperwidth and \paperheight respectively. Thus S(0,0) goes to S(0,1). See S(0,1).

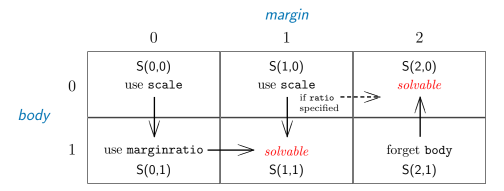


Figure 7: Specifications S(0,0) to S(2,1) and the completion rules (arrows). Column and row numbers denote the number of explicitly specified lengths for margin and body respectively. S(m,b) denote a specification with a set of the numbers (margin, body) = (m, b).

Only body is specified, such as width=7in, lines=20, body={20cm,24cm}, scale=0.9 and so forth. Then geometry sets margins with the margin ratio. If the margin ratio is not specified, the default is used. The default vertical margin ratio is defined as

$$top: bottom = 2:3$$
 default. (8)

As for the horizontal margin ratio, the default value depends on whether the document is onesided or twosided,

$$left (inner) : right (outer) = \begin{cases} 1 : 1 & default for one side, \\ 2 : 3 & default for two side. \end{cases}$$
 (9)

For example, if height=22cm is specified on A4 paper, geometry calculates top margin as follows:

top = (layoutheight - height)
$$\times 2/5$$

= $(29.7 - 22) \times 2/5 = 3.08$ (cm) (10)

Thus top margin and body height have been determined, the specification for the vertical goes to S(1,1) and all the parameters can be solved.

 $\overline{S(1,0)}$ Only one margin is specified, such as bottom=2cm, left=1in, top=3cm, and so forth.

• If the margin ratio is *not* specified, geometry sets *body* with the default scale (= 0.7). For example, if top=2.4cm is specified, geometry sets

$$height = 0.7 \times layoutheight$$
 (= 0.7\paperheight by default),

then S(1,0) goes to S(1,1), in which bottom is calculated with layoutheight – (height + top) and results in 6.51cm on A4 paper if the layout size is equal to the paper size.

• If the margin ratio is specified, such as hmarginratio={1:2}, vratio={3:4} and so forth, geometry sets the other margin with the specified margin ratio. For example, if a set of options "top=2.4cm, vratio={3:4}" is specified, geometry sets bottom to be 3.2cm calculating

bottom =
$$top/3 \times 4 = 3.2cm$$

Thus S(1,0) goes to S(2,0).

Note that the version 4 or earlier used to set the other margin with the margin ratio. In the version 5, therefore, with the same specification, the result will be different from the one in the version 4. For example, if only top=2.4cm is specified, you got bottom=2.4cm in the version 4 or earlier, but you will get bottom=6.51cm in the version 5.

The body and two margins are all specified, such as vdivide={lin,8in,1.5in}, "left=3cm,width=13cm,right=4cm" and so forth. Since geometry basically gives priority to margins if dimensions are overspecified, geometry forgets and resets body. For example, if you specify

\usepackage[a4paper,left=3cm,width=13cm,right=4cm]{geometry},

width is reset to be 14cm because the width of a A4 paper is 21cm long.

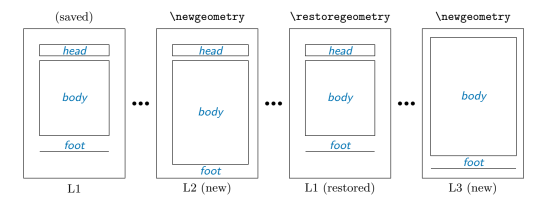
7 Changing layout mid-document

The version 5 provides the new commands $\ensuremath{\text{Newgeometry}}\$ and $\ensuremath{\text{restoregeometry}}\$, which allow you to change page dimensions in the middle of the document. Unlike $\ensuremath{\text{geometry}}\$ in the preamble, $\ensuremath{\text{newgeometry}}\$ is available only after $\ensuremath{\text{begin}}\$, resets all the options ever specified except for the papersize-related options: landscape, portrait, and paper size options (such as papersize, paper=a4paper and so forth), which can't be changed with $\ensuremath{\text{newgeometry}}\$.

The command \restoregeometry restores the page layout specified in the preamble (before \begin{document}) with the options to \usepackage{geometry} and \geometry.

Note that both \newgeometry and \restoregeometry insert \clearpage where they are called.

Below is an example of changing layout mid-document. The layout L1 specified with hmargin=3cm (left and right margins are 3cm long) is changed to L2 with left=3cm, right=1cm and bottom=0.1cm. The layout L1 is restored with \restoregeometry.



A set of commands $\scalebox{ savegeometry}{\langle name \rangle}$ and $\scalebox{loadgeometry}{\langle name \rangle}$ is handy if you want to reuse more different layouts in your document. For example,

```
\usepackage[hmargin=3cm]{geometry}
\begin{document}
    L1
\newgeometry{left=3cm,right=1cm,bottom=0.1cm}
\savegeometry{L2}
    L2 (new, saved)
```

```
\restoregeometry
    L1 (restored)
\newgeometry{margin=1cm,includefoot}
    L3 (new)
\loadgeometry{L2}
    L2 (loaded)
\end{document}
```

8 Examples

- 1. A onesided page layout with the text area centered in the paper. The examples below have the same result because the horizontal margin ratio is set 1:1 for oneside by default.
 - centering
 - marginratio=1:1
 - vcentering
- 2. A two-sided page layout with the inside offset for binding set to 1cm.
 - twoside, bindingoffset=1cm

In this case, textwidth is shorter than that of the default twosided document by $0.7 \times 1 \text{cm}$ (= 0.7cm) because the default width of *body* is set with scale=0.7, which means width = 0.7 × layoutwidth (= 0.7\paperwidth by default).

- 3. A layout with the left, right, and top margin 3cm, 2cm and 2.5in respectively, with textheight of 40 lines, and with the head and foot of the page included in *total body*. The two examples below have the same result.
 - left=3cm, right=2cm, lines=40, top=2.5in, includeheadfoot
 - hmargin={3cm,2cm}, tmargin=2.5in, lines=40, includeheadfoot
- 4. A layout with the height of *total body* 10in, the bottom margin 2cm, and the default width. The top margin will be calculated automatically. Each solution below results in the same page layout.
 - vdivide={*, 10in, 2cm}
 - bmargin=2cm, height=10in
 - bottom=2cm, textheight=10in

Note that dimensions for *head* and *foot* are excluded from height of *total body*. An additional includefoot makes \footskip included in totalheight. Therefore, in the two cases below, textheight in the former layout is shorter than the latter (with 10in exactly) by \footskip. In other words, height = textheight + footskip when includefoot=true in this case.

- bmargin=2cm, height=10in, includefoot
- bottom=2cm, textheight=10in, includefoot
- 5. A layout with textwidth and textheight 90% of the paper and with body centered. Each solution below results in the same page layout as long as layoutwidth and layoutheight are not modified from the default.
 - scale=0.9, centering
 - text={.9\paperwidth,.9\paperheight}, ratio=1:1
 - width=.9\paperwidth, vmargin=.05\paperheight, marginratio=1:1
 - hdivide={*,0.9\paperwidth,*}, vdivide={*,0.9\paperheight,*} (as for onesided documents)
 - margin={0.05\paperwidth,0.05\paperheight}

You can add heightrounded to avoid an "underfull vbox warning" like

Underfull \vbox (badness 10000) has occurred while \output is active.

See Section 5.3 for the detailed description about heightrounded.

- 6. A layout with the width of marginal notes set to 3cm and included in the width of *total body*. The following examples are the same.
 - marginparwidth=3cm, includemp
 - marginpar=3cm, ignoremp=false
- 7. A layout where body occupies the whole paper with A5 paper in landscape. The following examples are the same.
 - a5paper, landscape, scale=1.0
 - landscape=TRUE, paper=a5paper, margin=Opt
- 8. A screen size layout appropriate for presentation with PC and video projector.

```
\documentclass{slide}
\usepackage[screen,margin=0.8in]{geometry}
...
\begin{slide}
...
\end{slide}
```

- 9. A layout with fonts and spaces both enlarged from A4 to A3. In the case below, the resulting paper size is A3.
 - a4paper, mag=1414.

If you want to have a layout with two times bigger fonts, but without changing paper size, you can type

• letterpaper, mag=2000, truedimen.

You can add dvips option, that is useful to preview it with proper paper size by dviout or xdvi.

10. Changing the layout of the first page and leaving the others as default before loading geometry. Use pass option, \newgeometry and \restoregeometry.

```
\documentclass{book}
\usepackage[pass]{geometry}
    % 'pass' disregards the package layout,
    % so the original 'book' layout is memorized here.
\begin{document}
\newgeometry{margin=1cm}% changes the first page dimensions.
    Page 1
\restoregeometry % restores the original 'book' layout.
    Page 2 and more
\end{document}
```

11. A complex page layout.

```
\usepackage[a5paper, landscape, twocolumn, twoside,
   left=2cm, hmarginratio=2:1, includemp, marginparwidth=43pt,
   bottom=1cm, foot=.7cm, includefoot, textheight=11cm, heightrounded,
   columnsep=1cm, dvips, verbose]{geometry}
```

Try type setting it and checking out the result yourself. :-)

9 Known problems

- With mag ≠ 1000 and truedimen, paperwidth and paperheight shown in verbose mode are different from the real size of the resulted PDF. The PDF itself is correct anyway.
- With mag $\neq 1000$, no truedimen and hyperref, hyperref should be loaded before geometry. Otherwise the resulted PDF size will become wrong.
- With crop package and mag $\neq 1000$, center option of crop doesn't work well.

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hmargin=4.2cm,1.5cm,vmargin=1cm,1cm, includeheadfoot, marginpar=3.8cm

11 Implementation

\Gm@cnth

\Gm@cntv

\c@Gm@tempcnt

bindingoffset

\Gm@wd@mp

\Gm@odd@mp

\Gm@even@mp

m@layoutwidth

@layoutheight

layouthoffset

layoutvoffset

\Gm@dimlist

\Gm@warning

32 \newtoks\Gm@dimlist

The macro to print warning messages.

33 \def\Gm@warning#1{\PackageWarningNoLine{geometry}{#1}}%

```
1 (*package)
This package requires the following packages: keyval, ifpdf, ifvtex and ifxetex.
 2 \RequirePackage{keyval}%
 3 \RequirePackage{ifpdf}%
 4 \RequirePackage{ifvtex}%
 5 \RequirePackage{ifxetex}%
   Internal switches are declared here.
 6 \newif\ifGm@verbose
 7 \newif\ifGm@landscape
 8 \newif\ifGm@swap@papersize
 9 \newif\ifGm@includehead
10 \newif\ifGm@includefoot
11 \newif\ifGm@includemp
12 \newif\ifGm@hbody
13 \newif\ifGm@vbody
14 \newif\ifGm@heightrounded
15 \newif\ifGm@showframe
16 \newif\ifGm@showcrop
17 \newif\ifGm@pass
18 \newif\ifGm@resetpaper
19 \newif\ifGm@layout
20 \newif\ifGm@newgm
The counters for horizontal and vertical partitioning patterns.
21 \newcount\Gm@cnth
22 \newcount\Gm@cntv
The counter is used to set number with calc.
23 \newcount\c@Gm@tempcnt
The binding offset for the inner margin.
24 \newdimen\Gm@bindingoffset
Correction lengths for \textwidth, \oddsidemargin and \evensidemargin in includemp mode.
25 \mbox{ }\mbox{\em Gm@wd@mp}
26 \newdimen\Gm@odd@mp
27 \newdimen\Gm@even@mp
The dimensions for the layout area.
28 \newdimen\Gm@layoutwidth
29 \newdimen\Gm@layoutheight
30 \newdimen\Gm@layouthoffset
31 \newdimen\Gm@layoutvoffset
The token in which LATEX native dimensions can be stored.
```

```
ifGm@preamble
              The macro executes the option given as an argument only if it's specified in the preamble, as the options
               of \usepackage and/or the argument of \geometry. Otherwise, the macro would print the warning
               message and ignores the option setting.
              34 \left(\frac{1}{\%}\right)
                   \ifGm@newgm
              35
                    \Gm@warning{'#1': not available in '\string\newgeometry'; skipped}%
              36
               37
                     \expandafter\@firstofone
                   fi}%
              The default values for the horizontal and vertical marginalizatio are defined. \Gm@Dhratiotwo denotes
  \Gm@Dhratio
              the default value of horizontal marginratio for twoside page layout with left and right margins swapped
Gm@Dhratiotwo
              on verso pages, which is set by twoside.
 \Gm@Dvratio
               40 \def\Gm@Dhratio{1:1}\% = left:right default for oneside
               42 \def\Gm@Dvratio{2:3}% = top:bottom default
 \Gm@Dhscale
              The default values for the horizontal and vertical scale are defined with 0.7.
 \Gm@Dvscale
              43 \def\Gm@Dhscale{0.7}%
               44 \def\Gm@Dvscale{0.7}%
              The driver names.
   \Gm@dvips
 \Gm@dvipdfm
              45 \def\Gm@dvips{dvips}%
  \Gm@pdftex 46 \def\Gm@dvipdfm{dvipdfm}%
    \Gm@xetex 47 \def\Gm@pdftex{pdftex}%
     \Gm@vtex 48 \def\Gm@xetex{xetex}%
               49 \def\Gm@vtex{vtex}%
              The macros for true and false.
    \Gm@true
    \Gm@false
              50 \def\Gm@true{true}%
               51 \def\Gm@false{false}%
              These macros keep original paper (media) size intact.
   \Gm@orgpw
    \Gm@orgph
              52 \edef\Gm@orgpw{\the\paperwidth}%
               53 \edef\Gm@orgph{\the\paperheight}%
              The macro saves the specified length to \Gm@restore.
Gm@savelength
               54 \def\Gm@savelength#1{%
                   \g@addto@macro\Gm@restore{\expandafter\noexpand\expandafter\csname
                   #1\endcsname\expandafter=\expandafter\the\csname #1\endcsname\relax}}%
              The macro saves the specified boolean to \Gm@restore.
m@saveboolean
              57 \def\Gm@saveboolean#1{%
                   \csname if#1\endcsname
              58
                     \g@addto@macro\Gm@restore{\expandafter\noexpand\csname #1true\endcsname}%
              59
               60
                     \g@addto@macro\Gm@restore{\expandafter\noexpand\csname #1false\endcsname}%
               61
                   fi}%
              The initialization for \Gm@restore.
 \Gm@restore
              63 \def\Gm@restore{}%
              The definition of the macro saving the real lengths LATEX options.
     \Gm@save
               64 \def\Gm@save{%
                   \Gm@savelength{paperwidth}%
               65
                   \Gm@savelength{paperheight}%
               66
                   \Gm@savelength{textwidth}%
               67
                   \Gm@savelength{textheight}%
               68
                   \Gm@savelength{evensidemargin}%
               69
                   \Gm@savelength{oddsidemargin}%
               70
               71
                   \Gm@savelength{topmargin}%
                   \Gm@savelength{headheight}%
               72
```

\Gm@savelength{headsep}%

```
\Gm@savelength{topskip}%
             75
                  \Gm@savelength{footskip}%
             76
                  \Gm@savelength{baselineskip}%
                  \Gm@savelength{marginparwidth}%
             77
                  \Gm@savelength{marginparsep}%
             78
                  \Gm@savelength{columnsep}%
             79
                  \Gm@savelength{hoffset}%
             80
             81
                  \Gm@savelength{voffset}
             82
                  \Gm@savelength{Gm@layoutwidth}%
                  \Gm@savelength{Gm@layoutheight}%
             83
                  \Gm@savelength{Gm@layouthoffset}%
             84
                  \Gm@savelength{Gm@layoutvoffset}%
             85
             86
                  \Gm@saveboolean{@twocolumn}%
                  \Gm@saveboolean{@twoside}%
             87
                  \Gm@saveboolean{@mparswitch}%
             88
                  \Gm@saveboolean{@reversemargin}}%
             89
             The macro initializes the parameters for layout in \newgeometry.
             90 \def\Gm@initnewgm{%
                  \Gm@passfalse
             91
                  \Gm@swap@papersizefalse
             92
             93
                  \Gm@dimlist={}
             94
                  \Gm@hbodyfalse
             95
                  \Gm@vbodyfalse
             96
                  \Gm@heightroundedfalse
             97
                  \Gm@includeheadfalse
             98
                  \Gm@includefootfalse
             99
                  \Gm@includempfalse
                  \let\Gm@width\@undefined
             100
                  \let\Gm@height\@undefined
             101
                  \let\Gm@textwidth\@undefined
             102
                  \let\Gm@textheight\@undefined
             103
             104
                  \let\Gm@lines\@undefined
                  \let\Gm@hscale\@undefined
             105
                  \let\Gm@vscale\@undefined
             106
             107
                  \let\Gm@hmarginratio\@undefined
             108
                  \let\Gm@vmarginratio\@undefined
             109
                  \let\Gm@lmargin\@undefined
                  \let\Gm@rmargin\@undefined
             110
                  \let\Gm@tmargin\@undefined
             111
                  \let\Gm@bmargin\@undefined
             112
                  \Gm@layoutfalse
             113
             114
                  \Gm@layouthoffset\z@
                  \Gm@layoutvoffset\z@
             115
                  \Gm@bindingoffset\z@}%
\Gm@initall
             This initialization is called as soon as the package is load It's also called as soon as reset option is
             specified.
             117 \def\Gm@initall{%
                  \let\Gm@driver\@empty
             118
                  \let\Gm@truedimen\@empty
             119
                  \let\Gm@paper\@undefined
             120
             121
                  \Gm@resetpaperfalse
             122
                  \Gm@landscapefalse
                  \Gm@verbosefalse
             123
                  \Gm@showframefalse
             124
```

\Gm@setdriver

125

126

 $\Gm@initnewgm$

The macro sets the specified driver.

128 \def\Gm@setdriver#1{%

\Gm@showcropfalse \Gm@newgmfalse

\Gm@initnewgm}%

\expandafter\let\expandafter\Gm@driver\csname Gm@#1\endcsname}%

The macro unsets the specified driver if it has been set. m@unsetdriver

```
130 \def\Gm@unsetdriver#1{%
                                    \expandafter\ifx\csname Gm@#1\endcsname\Gm@driver\let\Gm@driver\Gempty\fi}%
   \Gm@setbool
                           The macros for boolean option processing.
{\tt Gm@setboolrev} \ \ _{132} \verb|\def\Gm@setbool{\dblarg\Gm@setbool}|,
                          133 \def\Gm@setboolrev{\@dblarg\Gm@@setboolrev}%
                          134 \end{Gm@cetbool} \fill{$1$} \end{Gm@cetbool} \fill{$1$} \end{Gm@cetbool} \fill{$1$} \end{Gm@cetbool} \fill{$1$} \end{Gm@cetbool} \fill{$1$} \fill{$1$} \end{Gm@cetbool} \fill{$1$} \f
                          135 \def\Gm@@setboolrev[#1]#2#3{\Gm@doifelse{#1}{#3}%
                                    {\csname Gm@#2\Gm@false\endcsname}{\csname Gm@#2\Gm@true\endcsname}}%
                           \Gm@doif excutes the third argument #3 using a boolean value #2 of a option #1. \Gm@doifelse executes
 \Gm@doifelse
                           the third argument #3 if a boolean option #1 with its value #2 true, and executes the fourth argument
                            #4 if false
                          137 \def\Gm@doif#1#2#3{%
                                    \lowercase{\def\Gm@bool{#2}}%
                          138
                          139
                                    \ifx\Gm@bool\@empty
                                        \let\Gm@bool\Gm@true
                          140
                          141
                                    \ifx\Gm@bool\Gm@true
                          142
                          143
                                    \else
                                        \ifx\Gm@bool\Gm@false
                          144
                          145
                          146
                                           \let\Gm@bool\relax
                          147
                                    \fi
                          148
                                    \ifx\Gm@bool\relax
                          149
                                        \Gm@warning{'#1' should be set to 'true' or 'false'}%
                          150
                          151
                                    \else
                                       #3
                          152
                                    fi}%
                          153
                          154 \def\Gm@doifelse#1#2#3#4{%
                                    \Gm@doif{#1}{#2}{\ifx\Gm@bool\Gm@true #3\else #4\fi}}%
   \Gm@reverse The macro reverses a bool value.
                          156 \def\Gm@reverse#1{%
                          157
                                    \csname ifGm@#1\endcsname
                                    \csname Gm@#1false\endcsname\else\csname Gm@#1true\endcsname\fi}%
                          158
 \Gm@defbylen Macros \Gm@defbylen and \Gm@defbycnt can be used to define \Gm@xxxx variables by length and counter
                          respectively with calc package.
 \Gm@defbycnt
                          159 \def\Gm@defbylen#1#2{%
                                    \begingroup\setlength\@tempdima{#2}%
                                    \expandafter\xdef\csname Gm@#1\endcsname{\the\@tempdima}\endgroup}%
                          162 \def\Gm@defbycnt#1#2{%
                                    \begingroup\setcounter{Gm@tempcnt}{#2}%
                          163
                                    \label{lem:cond} $$\operatorname{Gm@\#1\endcsname}{\theta}^{\cmmcthe\value}Gm@tempcnt}$$\
\Gm@set@ratio
                           The macro parses the value of options specifying marginal ratios, which is used in \Gm@setbyratio macro.
                          165 \def\Gm@sep@ratio#1:#2{\@tempcnta=#1\@tempcntb=#2}%
                           The macro determines the dimension specified by #4 calculating \#3 \times a/b, where a and b are given by
Gm@setbyratio
                            \Gm@mratio with a: b value. If #1 in brackets is b, a and b are swapped. The second argument with h
                           or v denoting horizontal or vertical is not used in this macro.
                          166 \def\Gm@setbyratio[#1]#2#3#4{% determine #4 by ratio
                          167
                                    \expandafter\Gm@sep@ratio\Gm@mratio\relax
                          168
                                    \if#1b
                          169
                                        \edef\@@tempa{\the\@tempcnta}%
                                        \@tempcnta=\@tempcntb
                          170
                                        \@tempcntb=\@@tempa\relax
                          171
                          172
                                    \expandafter\setlength\expandafter\@tempdimb\expandafter
                          173
                                        {\csname Gm@#3\endcsname}%
                          174
```

175

176

\ifnum\@tempcntb>\z@

\multiply\@tempdimb\@tempcnta

```
\divide\@tempdimb\@tempcntb
              177
                   \fi
              178
                   \expandafter\edef\csname Gm@#4\endcsname{\the\@tempdimb}}%
              179
               This macro determines the fourth length (#4) from #1 (layoutwidth or layoutheight), #2 and #3. It is used
    \Gm@detiv
               in \Gm@detall macro.
              180 \def\Gm@detiv#1#2#3#4{% determine #4.
                   \expandafter\setlength\expandafter\@tempdima\expandafter
              181
                      {\csname Gm@layout#1\endcsname}%
              182
              183
                    \expandafter\setlength\expandafter\@tempdimb\expandafter
                      {\csname Gm@#2\endcsname}%
              184
                    \addtolength\@tempdima{-\@tempdimb}%
              185
                    \expandafter\setlength\expandafter\@tempdimb\expandafter
              186
                      {\csname Gm@#3\endcsname}%
              187
                    \addtolength\@tempdima{-\@tempdimb}%
              188
              189
                    \ifdim\@tempdima<\z@
                      \Gm@warning{'#4' results in NEGATIVE (\the\@tempdima).%
              190
                      ^J\@spaces '#2' or '#3' should be shortened in length}%
              191
                   \fi
              192
              193
                    \expandafter\edef\csname Gm@#4\endcsname{\the\@tempdima}}%
              This macro determines #2 and #3 from #1 with the first argument (#1) can be width or height, which
m@detiiandiii
               is expanded into dimensions of paper and total body. It is used in \Gm@detall macro.
              194 \def\Gm@detiiandiii#1#2#3{% determine #2 and #3.
                   \expandafter\setlength\expandafter\@tempdima\expandafter
              195
              196
                      {\csname Gm@layout#1\endcsname}%
                    \expandafter\setlength\expandafter\@tempdimb\expandafter
              197
              198
                      {\csname Gm@#1\endcsname}%
                    \addtolength\@tempdima{-\@tempdimb}%
              199
                    \ifdim\@tempdima<\z@
              200
                     \Gm@warning{'#2' and '#3' result in NEGATIVE (\the\@tempdima).%
              201
                                    ^^J\@spaces '#1' should be shortened in length}%
              202
              203
                   \ifx\Gm@mratio\@undefined
              204
              205
                     \expandafter\Gm@sep@ratio\Gm@Dmratio\relax
              206
                     \expandafter\Gm@sep@ratio\Gm@mratio\relax
              207
              208
                     \ifnum\@tempcntb>\z@\else
                        \Gm@warning{margin ratio a:b should be non-zero; default used}%
              209
                        \expandafter\Gm@sep@ratio\Gm@Dmratio\relax
              210
                     \fi
              211
              212
                   \fi
              213
                    \@tempdimb=\@tempdima
                    \advance\@tempcntb\@tempcnta
                    \divide\@tempdima\@tempcntb
              216
                   \multiply\@tempdima\@tempcnta
              217
                   \advance\@tempdimb-\@tempdima
              218
                   \expandafter\edef\csname Gm@#2\endcsname{\the\@tempdima}%
                   \expandafter\edef\csname Gm@#3\endcsname{\the\@tempdimb}}%
              This macro determines partition of each direction. The first argument (#1) should be h or v, the second
  \Gm@detall
               (#2) width or height, the third (#3) lmargin or top, and the last (#4) rmargin or bottom.
              220 \def\Gm@detall#1#2#3#4{%
              221
                   \@tempcnta\z@
              222
                   \if#1h
                      \let\Gm@mratio\Gm@hmarginratio
              223
                     \edef\Gm@Dmratio{\if@twoside\Gm@Dhratiotwo\else\Gm@Dhratio\fi}%
              224
              225
                     \let\Gm@mratio\Gm@vmarginratio
              226
                     227
              228
               \@tempcnta is treated as a three-digit binary value with top, middle and bottom denoted left(top),
               width(height) and right(bottom) margins user specified respectively.
```

\if#1h

```
\ifx\Gm@lmargin\@undefined\else\advance\@tempcnta4\relax\fi
230
231
                      \ifGm@hbody\advance\@tempcnta2\relax\fi
232
                      \ifx\Gm@rmargin\@undefined\else\advance\@tempcnta1\relax\fi
233
                      \Gm@cnth\@tempcnta
                \else
234
                       \ifx\Gm@tmargin\@undefined\else\advance\@tempcnta4\relax\fi
235
                      \ifGm@vbody\advance\@tempcnta2\relax\fi
236
237
                      \ifx\Gm@bmargin\@undefined\else\advance\@tempcnta1\relax\fi
238
                      \Gm@cntv\@tempcnta
239
  Case the value is 000 (=0) with nothing fixed (default):
                \ifcase\@tempcnta
240
                       \if#1h
241
                             \Gm@defbylen{width}{\Gm@Dhscale\Gm@layoutwidth}%
242
243
244
                             \Gm@defbylen{height}{\Gm@Dvscale\Gm@layoutheight}%
245
                      \fi
246
                      \Gm@detiiandiii{#2}{#3}{#4}%
   Case 001 (=1) with right(bottom) fixed:
247
                      \ifx\Gm@mratio\@undefined
248
                             \if#1h
249
250
                                   \Gm@defbylen{width}{\Gm@Dhscale\Gm@layoutwidth}%
251
                             \else
                                   \Gm@defbylen{height}{\Gm@Dvscale\Gm@layoutheight}%
252
                             \fi
253
                             \setlength\@tempdimc{\@nameuse{Gm@#4}}%
254
                             \Gm@detiiandiii{#2}{#3}{#4}%
255
                             \expandafter\let\csname Gm@#2\endcsname\@undefined
 256
                             \Gm@defbylen{#4}{\@tempdimc}%
 257
 258
                      \else
 259
                             \Gm@setbyratio[f]{#1}{#4}{#3}%
260
                      \fi
                       \Gm@detiv{#2}{#3}{#4}{#2}%
261
   Case 010 (=2) with width(height) fixed:
                \or\Gm@detiiandiii{#2}{#3}{#4}%
  Case 011 (=3) with both width(height) and right(bottom) fixed:
                \c \m \c \
  Case 100 (=4) with left(top) fixed:
264
                \or
                      \ifx\Gm@mratio\@undefined
265
                             \if#1h
266
                                   \Gm@defbylen{width}{\Gm@Dhscale\Gm@layoutwidth}%
267
                             \else
268
269
                                   \Gm@defbylen{height}{\Gm@Dvscale\Gm@layoutheight}%
270
                             \setlength\@tempdimc{\@nameuse{Gm@#3}}%
271
                             \Gm@detiiandiii{#2}{#4}{#3}%
272
273
                             \expandafter\let\csname Gm@#2\endcsname\@undefined
274
                             \Gm@defbylen{#3}{\@tempdimc}%
275
                      \else
                             \Gm@setbyratio[b]{#1}{#3}{#4}%
276
277
                      \fi
                      \Gm@detiv{#2}{#3}{#4}{#2}%
278
  Case 101 (=5) with both left(top) and right(bottom) fixed:
                \c \m \c \
   Case 110 (=6) with both left(top) and width(height) fixed:
               \or\Gm@detiv{#2}{#2}{#3}{#4}%
  Case 111 (=7) with all fixed though it is over-specified:
               \or\Gm@warning{Over-specification in '#1'-direction.%
```

```
282
                                     ^^J\@spaces '#2' (\@nameuse{Gm@#2}) is ignored}%
                      \Gm@detiv{#2}{#3}{#4}{#2}%
               283
                    \else\fi}%
               284
    \Gm@clean The macro for setting unspecified dimensions to be \Qundefined. This is used by \geometry macro.
               285 \def\Gm@clean{%
                    \ifnum\Gm@cnth<4\let\Gm@lmargin\@undefined\fi
               287
                    \ifodd\Gm@cnth\else\let\Gm@rmargin\@undefined\fi
               288
                    \ifnum\Gm@cntv<4\let\Gm@tmargin\@undefined\fi
                    \ifodd\Gm@cntv\else\let\Gm@bmargin\@undefined\fi
               289
                    \ifGm@hbody\else
               290
                      \let\Gm@hscale\@undefined
               291
              292
                      \let\Gm@width\@undefined
               293
                      \let\Gm@textwidth\@undefined
               294
                    \fi
                    \ifGm@vbody\else
               295
                      \let\Gm@vscale\@undefined
               296
               297
                      \let\Gm@height\@undefined
               298
                      \let\Gm@textheight\@undefined
                    \fi
               299
                    }%
               300
@parse@divide
               The macro parses (h,v)divide options.
               301 \def\Gm@parse@divide#1#2#3#4{%
                    \def\Gm@star{*}%
               303
                    \@tempcnta\z@
                    \ensuremath{\texttt{Qfor}\Gm@tmp:=\#1\do{\%}}
               304
                      \expandafter\KV@@sp@def\expandafter\Gm@frag\expandafter{\Gm@tmp}%
               305
                      \edef\Gm@value{\Gm@frag}%
               306
                      307
                        \or\edef\Gm@key{#3}%
               308
               309
                        \else\edef\Gm@key{#4}%
               310
               311
                      \@nameuse{Gm@set\Gm@key false}%
               312
                      \ifx\empty\Gm@value\else
               313
                      \ifx\Gm@star\Gm@value\else
               314
                        \setkeys{Gm}{\Gm@key=\Gm@value}%
               315
                      \fi\fi
                      \verb|\advance|@tempcnta|@ne|%|
              316
                    \let\Gm@star\relax}%
              317
  \Gm@branch
              The macro splits a value into the same two values.
               318 \def\Gm@branch#1#2#3{%
               319
                    \@tempcnta\z@
                    \ensuremath{\texttt{Qfor}\Gm@tmp:=\#1\do{\%}}
              320
                      \KV@@sp@def\Gm@frag{\Gm@tmp}%
              321
                      \edef\Gm@value{\Gm@frag}%
              322
                      \ifcase\@tempcnta\relax% cnta == 0
              323
                        \setkeys{Gm}{#2=\Gm@value}%
               324
                      \or% cnta == 1
               325
                        \setkeys{Gm}{#3=\Gm@value}%
               326
               327
                      \advance\@tempcnta\@ne}%
               328
               329
                    \ifnum\@tempcnta=\@ne
               330
                      \setkeys{Gm}{#3=\Gm@value}%
               331
                    fi}%
m@magtooffset This macro is used to adjust offsets by \mag.
               332 \def\Gm@magtooffset{%
               333
                    \@tempdima=\mag\Gm@truedimen sp%
               334
                    \@tempdimb=1\Gm@truedimen in%
                    \divide\@tempdimb\@tempdima
               335
                    \multiply\@tempdimb\@m
               336
                    \verb|\addtolength{\hoffset}{1\Gm@truedimen in}||%
               337
```

 $\verb|\addtolength{\voffset}{1\Gm@truedimen in}||$

338

```
\addtolength{\hoffset}{-\the\@tempdimb}%
                                339
                                            \addtolength{\voffset}{-\the\@tempdimb}}%
                                340
\Gm@setlength
                                 This macro stores LATEX native dimensions, which are stored and set afterwards.
                                341 \def\Gm@setlength#1#2{%
                                            \let\Gm@len=\relax\let\Gm@td=\relax
                                342
                                            \edef\addtolist{\noexpand\Gm@dimlist=%
                                343
                                            {\the\Gm@dimlist \Gm@len{#1}{#2}}}\addtolist}%
expandlengths
                                 This macro processes \Gm@dimlist.
                                345 \def\Gm@expandlengths{%
                                            \def\Gm@td{\Gm@truedimen}%
                                346
                                347
                                            \def\Gm@len##1##2{\setlength{##1}{##2}}%
                                            \the\Gm@dimlist}%
                                 The macro sets paperwidth and paperheight dimensions using \Gm@setlength macro.
    \Gm@setsize
                                349 \def\Gm@setsize#1(#2,#3)#4{%
                                           \let\Gm@td\relax
                                350
                                351
                                            \expandafter\Gm@setlength\csname #1width\endcsname{#2\Gm@td #4}%
                                            \expandafter\Gm@setlength\csname #1height\endcsname{#3\Gm@td #4}%
                                352
                                            \ifGm@landscape\Gm@swap@papersizetrue\else\Gm@swap@papersizefalse\fi}%
                                 The macro changes the paper size.
etpaper@ifpre
                                354 \def\Gm@setpaper@ifpre#1{%
                                           \label{lem:condition} $$ \inf GmOpreamble{#1}{\det GmOpaper{#1}\Omegameuse{GmO#1}{paper}}}% $$
                                 Various paper size are defined here.
                                356 \@namedef{Gm@a0paper}#1{\Gm@setsize{#1}(841,1189){mm}}% ISO AO
                                357 \ensuremath{\mathchar`}\ ISO A1
                                358 \@namedef{Gm@a2paper}#1{\Gm@setsize{#1}(420,594){mm}}% ISO A2
                                359 \@namedef{Gm@a3paper}#1{\Gm@setsize{#1}(297,420){mm}}% ISO A3
                                360 \ensuremath{\mbox{Cnamedef{Gm@a4paper}$\#1{\Gm@setsize{\#1}(210,297){mm}}}\%}\ ISO\ A4
                                361 \ensuremath{\mbox{Cm@a5paper}}\#1{\mbox{Cm@setsize}}\#1{(148,210){mm}}\% ISO A5
                                362 \Qnamedef{GmQa6paper}#1{\GmQsetsize{#1}(105,148){mm}}% ISO A6
                                363 \@namedef{Gm@b0paper}#1{\Gm@setsize{#1}(1000,1414){mm}}% ISO BO
                                364 \ensuremath{\mbox{Cnamedef{Gm@b1paper}#1{\mbox{Gm@setsize{#1}(707,1000){mm}}}}\% \ ISO \ B1
                                365 \@namedef{Gm@b2paper}#1{\Gm@setsize{#1}(500,707){mm}}% ISO B2
                                366 \@namedef{Gm@b3paper}#1{\Gm@setsize{#1}(353,500){mm}}% ISO B3
                                367 \ensuremath{\mbox{Qnamedef}{\mbox{Gm}\mbox{Qb4paper}}\#1{\mbox{Gm}\mbox{Qsetsize}{\#1}(250,353){\mbox{mm}}}\% \ ISO \ B4
                                368 \@namedef{Gm@b5paper}#1{\Gm@setsize{#1}(176,250){mm}}% ISO B5
                                369 \@namedef{Gm@b6paper}#1{\Gm@setsize{#1}(125,176){mm}}% ISO B6
                               370 \Qnamedef{GmQcOpaper}#1{\GmQsetsize{#1}(917,1297){mm}}% ISO CO
                               371 \ensuremath{\tt 0namedef\{Gm@c1paper\}\#1{\tt 0namedef\{Gm@c1paper\}\#1{\tt 0namedef\{Gm@c1paper\}\#1}\}}\ ISO C1
                               372 \c 
                               373 \@namedef{Gm@c3paper}#1{\Gm@setsize{#1}(324,458){mm}}% ISO C3
                               374 \@namedef{Gm@c4paper}#1{\Gm@setsize{#1}(229,324){mm}}% ISO C4
                               375 \@namedef{Gm@c5paper}#1{\Gm@setsize{#1}(162,229){mm}}% ISO C5
                               376 \@namedef{Gm@c6paper}#1{\Gm@setsize{#1}(114,162){mm}}% ISO C6
                               377 \end{ffm@b0j}#1{\Gm@setsize{#1}(1030,1456){mm}}% JIS B0
                                378 \end{cm@b1j}#1{\end{cm@setsize}}#1{(728,1030)}mm}}% JIS B1
                               379 \Onamedef{GmOb2j}#1{\GmOsetsize{#1}(515,728){mm}}% JIS B2
                                380 \Qnamedef{GmQb3j}#1{\GmQsetsize{#1}(364,515){mm}}% JIS B3
                               381 \ensuremath{\mbd{0m0b4j}}#1{\ensuremath{\mbd{0m0setsize}}#1}(257,364){mm}}% JIS B4
                                382 \Onamedef{GmOb5j}#1{\GmOsetsize{#1}(182,257){mm}}% JIS B5
                                383 \end{cmanage} 183 \end{cmanage} 182 \end{c
                                384 \Qnamedef{GmQansiapaper}#1{\GmQsetsize}{#1}(8.5,11){in}}%
                                385 \Qnamedef{GmQansibpaper}#1{\GmQsetsize{#1}(11,17){in}}%
                                386 \Qnamedef{GmQansicpaper}#1{\GmQsetsize{#1}(17,22){in}}%
                                387 \Qnamedef{GmQansidpaper}#1{\GmQsetsize{#1}(22,34){in}}%
                                388 \Qnamedef{GmQansiepaper}#1{\GmQsetsize{#1}(34,44){in}}%
                                389 \Qnamedef{Gm@letterpaper}#1{\Gm@setsize{#1}(8.5,11){in}}%
                                390 \Qnamedef{GmQlegalpaper}#1{\GmQsetsize{#1}(8.5,14){in}}%
                               391 \Qnamedef{GmQexecutivepaper}#1{\GmQsetsize{#1}(7.25,10.5){in}}%
                               392 \ensuremath{\mbox{Gm@screen}}\#1{\mbox{Gm@setsize}}\#1{\mbox{(225,180)}}mm}}\%
```

```
paper takes a paper name as its value.
            'paper'
                            393 \define@key{Gm}{paper}{\setkeys{Gm}{#1}}%
                            394 \let\KV@Gm@papername\KV@Gm@paper
'a[0-6]paper'
                              The following paper names are available.
'b[0-6]paper'
                            395 \define@key{Gm}{a0paper}[true]{\Gm@setpaper@ifpre{a0paper}}%
        'b[0-6]j'
                            396 \define@key{Gm}{a1paper}[true]{\Gm@setpaper@ifpre{a1paper}}%
                            397 \define@key{Gm}{a2paper}[true]{\Gm@setpaper@ifpre{a2paper}}%
si[a-e]paper'
                            398 \define@key{Gm}{a3paper}[true]{\Gm@setpaper@ifpre{a3paper}}%
'letterpaper'
                            399 \define@key{Gm}{a4paper}[true]{\Gm@setpaper@ifpre{a4paper}}%
 'legalpaper'
                           400 \define@key{Gm}{a5paper}[true]{\Gm@setpaper@ifpre{a5paper}}%
ecutivepaper'
                           401 \define@key{Gm}{a6paper}[true]{\Gm@setpaper@ifpre{a6paper}}%
         'screen'
                            402 \define@key{Gm}{b0paper}[true]{\Gm@setpaper@ifpre{b0paper}}%
                            403 \define@key{Gm}{b1paper}[true]{\Gm@setpaper@ifpre{b1paper}}%
                            404 \define@key{Gm}{b2paper}[true]{\Gm@setpaper@ifpre{b2paper}}%
                            405 \define@key{Gm}{b3paper}[true]{\Gm@setpaper@ifpre{b3paper}}%
                            406 \define@key{Gm}{b4paper}[true]{\Gm@setpaper@ifpre{b4paper}}%
                            407 \define@key{Gm}{b5paper}[true] {\Gm@setpaper@ifpre{b5paper}}%
                            408 \define@key{Gm}{b6paper}[true]{\Gm@setpaper@ifpre{b6paper}}%
                            410 \define@key{Gm}{c1paper}[true]{\Gm@setpaper@ifpre{c1paper}}%
                            411 \define@key{Gm}{c2paper}[true]{\Gm@setpaper@ifpre{c2paper}}%
                            412 \define@key{Gm}{c3paper}[true]{\Gm@setpaper@ifpre{c3paper}}%
                            413 \define@key{Gm}{c4paper}[true]{\Gm@setpaper@ifpre{c4paper}}%
                            414 \define@key{Gm}{c5paper}[true]{\Gm@setpaper@ifpre{c5paper}}%
                            415 \define@key{Gm}{c6paper}[true]{\Gm@setpaper@ifpre{c6paper}}%
                            416 \define@key{Gm}{b0j}[true]{\Gm@setpaper@ifpre{b0j}}%
                            417 \define@key{Gm}{b1j}[true]{\Gm@setpaper@ifpre{b1j}}%
                            418 \define@key{Gm}{b2j}[true]{\Gm@setpaper@ifpre{b2j}}%
                            419 \define@key{Gm}{b3j}[true]{\Gm@setpaper@ifpre{b3j}}%
                            420 \end{fine} \end{fine} \footnote{\cite{cm}} \end{fine} \footnote{\cite{cm}} \footnote{\c
                            421 \define@key{Gm}{b5j}[true]{\Gm@setpaper@ifpre{b5j}}%
                            422 \end{fine} \end{
                            423 \define@key{Gm}{ansiapaper}[true]{\Gm@setpaper@ifpre{ansiapaper}}%
                            424 \define@key{Gm}{ansibpaper}[true] {\Gm@setpaper@ifpre{ansibpaper}}%
                            425 \define@key{Gm}{ansicpaper}[true]{\Gm@setpaper@ifpre{ansicpaper}}%
                            426 \define@key{Gm}{ansidpaper}[true]{\Gm@setpaper@ifpre{ansidpaper}}%
                            427 \define@key{Gm}{ansiepaper}[true]{\Gm@setpaper@ifpre{ansiepaper}}%
                            428 \define@key{Gm}{letterpaper}[true]{\Gm@setpaper@ifpre{letterpaper}}%
                            429 \define@key{Gm}{legalpaper}[true]{\Gm@setpaper@ifpre{legalpaper}}%
                            430 \define@key{Gm}{executivepaper}[true] {\Gm@setpaper@ifpre{executivepaper}}%
                            431 \define@key{Gm}{screen}[true]{\Gm@setpaper@ifpre{screen}}%
  'paperwidth'
                             Direct specification for paper size is also possible.
 paperheight'
                           432 \define@key{Gm}{paperwidth}{\ifGm@preamble{paperwidth}{%
                                      \label{lem:condition} $$ \operatorname{Gm@paper\{custom\}\Gm@setlength\paperwidth\{\#1\}\}}_{\columnwidth}$$
    'papersize'
                           433
                            434 \define@key{Gm}{paperheight}{\ifGm@preamble{paperheight}{%
                                      \def\Gm@paper{custom}\Gm@setlength\paperheight{#1}}}%
                            436 \define@key{Gm}{papersize}{\ifGm@preamble{papersize}{%
                                      \def\Gm@paper{custom}\Gm@branch{#1}{paperwidth}{paperheight}}}%
          'layout'
                             Direct specification for layout size is also possible.
'layoutwidth'
                           438 \define@key{Gm}{layout}{\Gm@layouttrue\@nameuse{Gm@#1}{Gm@layout}}%
layoutheight'
                           439 \let\KV@Gm@layoutname\KV@Gm@layout
 'layoutsize'
                           440 \define@key{Gm}{layoutwidth}{\Gm@layouttrue\Gm@setlength\Gm@layoutwidth{#1}}%
                            441 \define@key{Gm}{layoutheight}{\Gm@layouttrue\Gm@setlength\Gm@layoutheight{#1}}%
                            442 \define@key{Gm}{layoutsize}{\Gm@branch{#1}{layoutwidth}{layoutheight}}%
                            Paper orientation setting.
    'landscape'
      444
                                      \Gm@doifelse{landscape}{#1}%
                                      445
                                      \label{lem:condition} $$ \left( \operatorname{Cm@landscapefalse} \operatorname{Cm@reverse} \right) $$
                            446
                            447 \end{fine@key{Gm}{portrait}[true]{\end{fine@key{Gm}{portrait}{%}}} \label{fine}
                                     \Gm@doifelse{portrait}{#1}%
```

```
{\ifGm@landscape\Gm@landscapefalse\Gm@reverse{swap@papersize}\fi}%
                                                                                                     {\ifGm@landscape\else\Gm@landscapetrue\Gm@reverse{swap@papersize}\fi}}}%
                                                                          450
                          'hscale'
                                                                             These options can determine the length(s) of total body giving scale(s) against the paper size.
                          'vscale'
                                                                        451 \ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath{\mbodytrue}\ensuremath}\ensuremath{\mbodytrue}\ens
                               'scale'
                                                                       453 \end{fine} \end{
                               'width'
                                                                              These options give concrete dimension(s) of total body. totalwidth and totalheight are aliases of
                                                                            width and height respectively.
                          'height'
                               'total'
                                                                         454 \end{fine} \end{fine} \hbodytrue \hbodytrue \end{fine} \hbodytrue \end{fine} \hbodytrue \end{fine} \hbodytrue \hbodytrue \end{fine} \hbodytrue \end{fine} \hbodytrue \hbodytrue \hbodytrue \end{fine} \hbodytrue \hbod
     \verb|`totalwidth'| 455 \land \texttt{Gm}{height}{\Gm@vbodytrue}\\ Gm@defbylen{height}{\#1}} \\ \\
 totalheight, 456 \define@key{Gm}{total}{\Gm@branch{#1}{width}{height}}%
                                                                          457 \let\KV@Gm@totalwidth\KV@Gm@width
                                                                         458 \let\KV@Gm@totalheight\KV@Gm@height
          'textwidth'
                                                                             These options directly sets the dimensions \textwidth and \textheight. body is an alias of text.
     'textheight'
                                                                        459 \define@key{Gm}{textwidth}{\Gm@hbodytrue\Gm@defbylen{textwidth}{#1}}%
                                     \label{lem:condition} $$ \text{`text' } 460 \end{fine} \end{fine} $$ \end{
                                                                     461 \define@key{Gm}{text}{\Gm@branch{#1}{textwidth}{textheight}}%
                                                                          462 \let\KV@Gm@body\KV@Gm@text
                                                                            The option sets \textheight with the number of lines.
                               'lines'
                                                                          463 \end{fine} {\end{fine} {
'includehead'
                                                                              The options take the corresponding dimensions as part of body.
'includefoot'
                                                                        464 \define@key{Gm}{includehead}[true]{\Gm@setbool{includehead}{#1}}%
\label{ludeheadfoot'} 465 $$ \end{fine} $$
          'includemp' 466 \define@key{Gm}{includeheadfoot}[true]{\Gm@doifelse{includeheadfoot}{#1}%
                                                                                                     {\Gm@includeheadtrue\Gm@includefoottrue}%
     'includeall' 467
                                                                                                     {\Gm@includeheadfalse\Gm@includefootfalse}}%
                                                                         468
                                                                         470 \define@key{Gm}{includeall}[true]{\Gm@doifelse{includeall}{#1}%
                                                                                                     {\Gm@includeheadtrue\Gm@includefoottrue\Gm@includemptrue}%
                                                                                                     {\Gm@includeheadfalse\Gm@includefootfalse\Gm@includempfalse}}%
     'ignorehead'
                                                                              These options exclude head, foot and marginpars when determining body.
     'ignorefoot'
                                                                        473 \ensuremath{\mbox{\sc define@key{Gm}{ignorehead}[true]} \ensuremath{\mbox{\sc define@key{Gm}{ignorehead}} \ensuremath{\mbox{\sc define@key{G
noreheadfoot'
                                                                       474
                                                                                                    \Gm@setboolrev[ignorehead]{includehead}{#1}}%
                'ignoremp' 475 \define@key{Gm}{ignorefoot}[true]{%
                                                                                                     \Gm@setboolrev[ignorefoot]{includefoot}{#1}}%
          'ignoreall' 476
                                                                         477 \define@key{Gm}{ignoreheadfoot}[true]{\Gm@doifelse{ignoreheadfoot}{#1}%
                                                                                                     {\Gm@includeheadfalse\Gm@includefootfalse}%
                                                                         478
                                                                                                     {\Gm@includeheadtrue\Gm@includefoottrue}}%
                                                                          479
                                                                          480 \define@key{Gm}{ignoremp}[true]{%
                                                                                                     \Gm@setboolrev[ignoremp]{includemp}{#1}}%
                                                                          482 \define@key{Gm}{ignoreall}[true]{\Gm@doifelse{ignoreall}{#1}%
                                                                                                     {\Gm@includeheadfalse\Gm@includefootfalse\Gm@includempfalse}%
                                                                         483
                                                                                                     {\Gm@includeheadtrue\Gm@includefoottrue\Gm@includemptrue}}%
                                                                          484
                                                                              The option rounds \textheight to n-times of \baselineskip plus \topskip.
eightrounded'
                                                                          485 \define@key{Gm}{heightrounded}[true]{\Gm@setbool{heightrounded}{#1}}%
                     'hdivide'
                                                                             The options are useful to specify partitioning in each direction of the paper.
                     'vdivide'
                                                                        486 \define@key{Gm}{hdivide}{\Gm@parse@divide{#1}{lmargin}{width}{rmargin}}%
                          'divide'
                                                                        487 \define@key{Gm}{vdivide}{\Gm@parse@divide{#1}{tmargin}{height}{bmargin}}%
                                                                          488 \define@key{Gm}{divide}{\Gm@parse@divide{#1}{lmargin}{width}{rmargin}%
                                                                                                     \Gm@parse@divide{#1}{tmargin}{height}{bmargin}}%
                     'lmargin'
                                                                              These options set margins. left, inner, innermargin are aliases of lmargin. right, outer, outermargin
                     'rmargin'
                                                                              are aliases of rmargin. top and bottom are aliases of tmargin and bmargin respectively.
                     'tmargin'
                                                                        490 \end{fine} \end{fine} \label{lemargin} $$ 490 \end{fine} \end{fine} \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} $$ 490 \end{fine} \end{fine} $$ 490 \end
                     'bmargin' 491 \define@key{Gm}{rmargin}{\Gm@defbylen{rmargin}{#1}}%
                                     'left' 492 \let\KV@Gm@left\KV@Gm@lmargin
                               'inner'
'innermargin'
                                                                                                                                                                                                                                                                                                                                       27
                               'right'
```

'outer'

```
495 \let\KV@Gm@right\KV@Gm@rmargin
                                                                                           496 \let\KV@Gm@outer\KV@Gm@rmargin
                                                                                           497 \let\KV@Gm@outermargin\KV@Gm@rmargin
                                                                                           498 \end{fine} \end{
                                                                                           499 \define@key{Gm}{bmargin}{\Gm@defbylen{bmargin}{#1}}%
                                                                                            500 \let\KV@Gm@top\KV@Gm@tmargin
                                                                                            501 \let\KV@Gm@bottom\KV@Gm@bmargin
                                                                                               These options are shorthands for setting margins.
                          'hmargin'
                          'vmargin'
                                                                                         502 \define@key{Gm}{hmargin}{\Gm@branch{#1}{lmargin}{\rmargin}}%
                                'margin'
                                                                                         503 \define@key{Gm}{vmargin}{\Gm@branch{#1}{tmargin}{bmargin}}%
                                                                                            504 \end{fine} \end{
                                                                                                                            \Gm@branch{#1}{rmargin}{bmargin}}%
                                                                                               Options specifying the margin ratios.
hmarginratio'
vmarginratio'
                                                                                          506 \define@key{Gm}{hmarginratio}{\edef\Gm@hmarginratio{#1}}%
  \begin{tabular}{ll} ``marginratio' & 507 $$ \end{tabular} $$$ \end{tabul
                                'hratio' 508 \define@key{Gm}{marginratio}{\Gm@branch{#1}{hmarginratio}{\warginratio}}%
                                'vratio' 509 \let\KV@Gm@hratio\KV@Gm@hmarginratio
                                      'ratio' 510 \let\KV@Gm@vratio\KV@Gm@vmarginratio
                                                                                           511 \let\KV@Gm@ratio\KV@Gm@marginratio
                                                                                         Useful shorthands to place body centered.
      'hcentering'
      'vcentering' _{512} \end{fine} \end{fine} {\centering} [true] {\centering} {\#1} % \end{fine} \end
             'centering' 513 {\def\Gm@hmarginratio{1:1}}{}}%
                                                                                          514 \end{fine@key{Gm}} {\tt [true]{\end{fine@key{Gm}}} {\tt [true]}} {\tt [true]{\end{fine}} {\tt [true]}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {\tt [true]{\end{fine}}} {\tt [true]{\end{fine}}}} {
                                                                                           515 {\def\Gm@vmarginratio{1:1}}{}}%
                                                                                           516 \define@key{Gm}{centering}[true]{\Gm@doifelse{centering}{#1}%
                                                                                                                            \label{lem:condition} $$ {\def\Gm@vmarginratio\{1:1\}}_{}% $$
                          'twoside'
                                                                                         If twoside=true, \@twoside and \@mparswitch is set to true.
                                                                                            518 \end{fine} \label{fine} $$18 \end{fine} \end{fine} $$\{twoside\} \{true\} (\end{fine} \end{fine} $$18 \end{f
                                                                                                                            {\tt \{\c two side false \c mparswitch false\}}\% \\
       'asymmetric'
                                                                                               asymmetric sets \@mparswitchfalse and \@twosidetrue A asymmetric=false has no effect.
                                                                                             520 \define@key{Gm}{asymmetric}[true]{\Gm@doifelse{asymmetric}{#1}%
                                                                                                                           {\@twosidetrue\@mparswitchfalse}{}}%
                                                                                                The macro adds the specified space to the inner margin.
indingoffset'
                                                                                             522 \define@key{Gm}{bindingoffset}{\Gm@setlength\Gm@bindingoffset{#1}}%
                                                                                                The direct settings of head and/or foot dimensions.
      'headheight'
                         'headsep'
                                                                                          'footskip' 524 \define@key{Gm}{headsep}{\Gm@setlength\headsep{#1}}%
                                              'head' 525 \define@key{Gm}{footskip}{\Gm@setlength\footskip{#1}}%
                                              'foot' 526 \let\KV@Gm@head\KV@Gm@headheight
                                                                                            527 \let\KV@Gm@foot\KV@Gm@footskip
                                'nohead'
                                                                                                They are only shorthands to set head and/or foot to be Opt.
                                'nofoot'
                                                                                           'noheadfoot'
                                                                                          529
                                                                                                                             \label{lem:condition} $$ {\Gm@setlength\headsep\z@}{}}% $$
                                                                                            530 \define@key{Gm}{nofoot}[true]{\Gm@doifelse{nofoot}{#1}%
                                                                                           531
                                                                                                                             {\Gm@setlength\footskip\z@}{}}%
                                                                                            532 \end{fine} \end{fine} \fill \cite{Modoifelse nohead foot} \end{fine} \cite{Modoifelse nohead foot} \end{fine} \fill \cite{Modoifelse nohead foot} \end{fine} \cite{Modoifelse nohead foot} \end{fine} \cite{Modoifelse nohead foot} \cite{Modoif
                                                                                                                             {\Gm@setlength\headheight\z@\Gm@setlength\headsep
                                                                                            533
                                                                                                                             \z0\Gm0setlength\footskip\z0{{}}%
 'footnotesep'
                                                                                                The option directly sets a native dimension \footnotesep.
                                                                                            535 \end{convex} {\cotherent} \cotherent{\cotherent} {\cotherent} {\
```

493 \let\KV@Gm@inner\KV@Gm@lmargin
494 \let\KV@Gm@innermargin\KV@Gm@lmargin

```
rginparwidth'
                                                  They directly set native dimensions \marginparwidth and \marginparsep.
       'marginpar'
                                               536 \define@key{Gm}{marginparwidth}{\Gm@setlength\marginparwidth{#1}}%
marginparsep'
                                               537 \let\KV@Gm@marginpar\KV@Gm@marginparwidth
                                                538 \end{fine} \end{
                                                  The macro is a shorthand for \marginparwidth=0pt and \marginparsep=0pt.
'nomarginpar'
                                                539 \define@key{Gm}{nomarginpar}[true]{\Gm@doifelse{nomarginpar}{#1}%
                                                                 {\colored{Cm@setlength\marginparsep\z@}{}}\%
       'columnsep'
                                                 The option sets a native dimension \columnsep.
                                                541 \define@key{Gm}{columnsep}{\Gm@setlength\columnsep{#1}}%
             'hoffset'
                                                 The former two options set native dimensions \hoffset and \voffset. offset can set both of them
             'voffset'
                                                  with the same value.
                'offset' _{542} \define@key{Gm}{hoffset}{\Gm@setlength\hoffset{#1}}%
                                                543 \end{fine} \end{fine} \label{lem:constraint} $$ \end{fine} \end{fine} \end{fine} \end{fine} $$ \end{fine} \end{fine} \end{fine} $$ \end{fine} \end{fine} $$ \end{fine} \end{fine} $$ \end{fine} $$ \end{fine} \end{fine} $$ \end{fine} \end{fine} $$ \end{fine} \end{fine} \end{fine} \end{fine} $$ \end{fine} 
                                                544 \end{fine} \end{fiset} \end{fiset} \hoffset} \hoff
ayouthoffset'
ayoutvoffset'
                                              545 \define@key{Gm}{layouthoffset}{\Gm@setlength\Gm@layouthoffset{#1}}%
layoutoffset'
                                             546 \define@key{Gm}{layoutvoffset}{\Gm@setlength\Gm@layoutvoffset{#1}}%
                                                547 \define@key{Gm}{layoutoffset}{\Gm@branch{#1}{layouthoffset}{layoutvoffset}}%
                                                 The option sets \twocolumn switch.
       'twocolumn'
                                                548 \define@key{Gm}{twocolumn}[true]{%
                                                                 \Gm@doif{twocolumn}{#1}{\csname @twocolumn\Gm@bool\endcsname}}%
       'onecolumn'
                                                 This option has the reverse effect of twocolumn option.
                                                550 \define@key{Gm}{onecolumn}[true]{%
                                                                 \Gm@doifelse{onecolumn}{#1}{\@twocolumnfalse}{\@twocolumntrue}}%
       'reversemp'
                                                 The both options set \reversemargin.
rsemarginpar'
                                               552 \define@key{Gm}{reversemp}[true]{%
                                                                 \Gm@doif{reversemp}{#1}{\csname @reversemargin\Gm@bool\endcsname}}%
                                               554 \define@key{Gm}{reversemarginpar}[true]{%
                                                                 \Gm@doif{reversemarginpar}{#1}{\csname @reversemargin\Gm@bool\endcsname}}%
                'dviver'
                                                556 \define@key{Gm}{driver}{\ifGm@preamble{driver}{%
                                                                 \edef\@@tempa{#1}\edef\@@auto{auto}\edef\@@none{none}%
                                                557
                                                558
                                                                 \ifx\@@tempa\@empty\let\Gm@driver\relax\else
                                                                 \ifx\@@tempa\@@none\let\Gm@driver\relax\else
                                                560
                                                                  \ifx\@@tempa\@@auto\let\Gm@driver\@empty\else
                                                561
                                                                 \setkeys{Gm}{#1}\fi\fi\let\@@auto\relax\let\@@none\relax}}%
                    'dvips'
                                                 The geometry package supports dvips, dvipdfm, pdflatex and vtex. dvipdfm works like dvips.
              'dvipdfm' _{562} \define@key{Gm}{dvips}[true]{\ifGm@preamble{dvips}{%}}
                  'pdftex' 563
                                                                \label{lem:cond} $$ \Gm@doifelse{dvips}{\#1}{\Gm@setdriver{dvips}}}{\Gm@unsetdriver{dvips}}} % $$
                     'xetex' 564 \define@key{Gm}{dvipdfm}[true]{\ifGm@preamble{dvipdfm}{%
                                                               \Gm@doifelse{dvipdfm}{#1}{\Gm@setdriver{dvipdfm}}{\Gm@unsetdriver{dvipdfm}}}}%
                        'vtex' 565
                                               566 \define@key{Gm}{pdftex}[true]{\ifGm@preamble{pdftex}{%
                                                                 \Gm@doifelse{pdftex}{#1}{\Gm@setdriver{pdftex}}}{\Gm@unsetdriver{pdftex}}}}%
                                               568 \define@key{Gm}{xetex}[true]{\ifGm@preamble{xetex}{%
                                                                 \Gm@doifelse{xetex}{#1}{\Gm@setdriver{xetex}}}{\Gm@unsetdriver{xetex}}}}%
                                                570 \define@key{Gm}{vtex}[true]{\ifGm@preamble{vtex}{%
                                                                \Gm@doifelse{vtex}{#1}{\Gm@setdriver{vtex}}{\Gm@unsetdriver{vtex}}}}%
              'verbose'
                                              The verbose mode.
                                                572 \define@key{Gm}{verbose}[true]{\ifGm@preamble{verbose}{\Gm@setbool{verbose}{#1}}}%
                                                 The option cancels all the options specified before reset, except pass. mag (\neq 1000) with truedimen
                    'reset'
                                                  cannot be also reset.
                                                573 \end{fine} \end{fine} The constant of th
                                                                 \Gm@doifelse{reset}{#1}{\Gm@restore@org\Gm@initall
                                                574
                                                                 \ProcessOptionsKV[c]{Gm}\Gm@setdefaultpaper}{}}}%
```

```
If resetpaper is set to true, the paper size redefined in the package is discarded and the original one
  'resetpaper'
                                     is restored. This option may be useful to print nonstandard sized documents with normal printers and
                                     papers.
                                   576 \end{fine} \end{fine} \end{fine} The constant of the con
                                                \Gm@setbool{resetpaper}{#1}}}%
                                    mag is expanded immediately when it is specified. So reset can't reset mag when it is set with truedimen.
                                   578 \ensuremath{\mag}{\mag}{\mag}=\#1}}\%
                                     If truedimen is set to true, all of the internal explicit dimensions is changed to true dimensions, e.g.,
     'truedimen'
                                     1in is changed to 1truein.
                                   579 \label{lem:condition} \label{lem:condition} $$ 179 \end{condition} $$ \cline{Chapter} = {\cline{Chapter} (Condition) } $$ $$ 179 \end{condition} $$ 179 \e
                                                \Gm@doifelse{truedimen}{#1}{\let\Gm@truedimen\Gm@true}%
                                                {\let\Gm@truedimen\@empty}}}%
                                     The option makes all the options specified ineffective except verbose switch.
                 'pass'
                                   582 \define@key{Gm}{pass}[true]{\ifGm@preamble{pass}{\Gm@setbool{pass}{#1}}}%
     'showframe'
                                     The showframe option prints page frames to help you understand what the resulting layout is like.
                                    583 \define@key{Gm}{showframe}[true]{\Gm@setbool{showframe}{#1}}%
                                     The showcrop option prints crop marks at each corner of the layout area.
       'showcrop'
                                   584 \end{fine@key{Gm}{showcrop}[true]{\end{fine@key{gm}{$\#1}}}\%
tdefaultpaper
                                     The macro stores paper dimensions. This macro should be called after \ProcessOptionsKV[c] {Gm}. If
                                     the landscape option in \documentclass is specified, the class immediately swaps the paper dimensions.
                                   585 \def\Gm@setdefaultpaper{%
                                                \ifx\Gm@paper\@undefined
                                   586
                                                      \Gm@setsize{paper}(\strip@pt\paperwidth,\strip@pt\paperheight){pt}%
                                   587
                                                      \Gm@setsize{Gm@layout}(\strip@pt\paperwidth,\strip@pt\paperheight){pt}%
                                    588
                                                     \Gm@swap@papersizefalse
                                   589
                                                fi}%
                                   590
m@adjustpaper
                                     The macro checks if paperwidth/height is larger than Opt, which is used in \Gm@process. The paper
                                     dimensions can be swapped when paper orientation is changed over by landscape and portrait options.
                                   591 \def\Gm@adjustpaper{%
                                                \ifdim\paperwidth>\p@\else
                                   592
                                   593
                                                      \PackageError{geometry}{%
                                                      \string\paperwidth\space(\the\paperwidth) too short}{%
                                   594
                                                     Set a paper type (e.g., 'a4paper').}%
                                   595
                                   596
                                                 \ifdim\paperheight>\p@\else
                                   597
                                   598
                                                     \PackageError{geometry}{%
                                                     \string\paperheight\space(\the\paperheight) too short}{%
                                   599
                                                     Set a paper type (e.g., 'a4paper').}%
                                   600
                                                \fi
                                   601
                                   602
                                                \ifGm@swap@papersize
                                                     \setlength\@tempdima{\paperwidth}%
                                   603
                                   604
                                                     \setlength\paperwidth{\paperheight}%
                                   605
                                                     \setlength\paperheight{\@tempdima}%
                                   606
                                                 \ifGm@layout\else
                                   607
                                   608
                                                     \setlength\Gm@layoutwidth{\paperwidth}%
                                   609
                                                     \setlength\Gm@layoutheight{\paperheight}%
                                   610
                                     The macro checks whether or not the marginpars overrun the page.
    \Gm@checkmp
                                   611 \def\Gm@checkmp{%
                                                \ifGm@includemp\else
                                                     \@tempcnta\z@\@tempcntb\@ne
                                   613
                                                     \if@twocolumn
                                   614
                                   615
                                                           \@tempcnta\@ne
```

616

\else

```
617
         \if@reversemargin
618
            \@tempcnta\@ne\@tempcntb\z@
         \fi
619
       \fi
620
       \@tempdima\marginparwidth
621
       \advance\@tempdima\marginparsep
622
623
       \ifnum\@tempcnta=\@ne
624
         \@tempdimc\@tempdima
         \setlength\@tempdimb{\Gm@lmargin}%
625
         \advance\@tempdimc-\@tempdimb
626
627
         \ifdim\@tempdimc>\z@
628
            \Gm@warning{The marginal notes overrun the paper edge.^^J
629
            \Ospaces Add \the\Otempdimc\space and more to the left margin}%
         \fi
630
       \fi
631
       \ifnum\@tempcntb=\@ne
632
         \@tempdimc\@tempdima
633
         \setlength\@tempdimb{\Gm@rmargin}%
634
635
         \advance\@tempdimc-\@tempdimb
636
         \ifdim\@tempdimc>\z@
            \Gm@warning{The marginal notes overrun the paper.^^J
            \@spaces Add \the\@tempdimc\space and more to the right margin}%
639
         \fi
       \fi
640
     fi}%
641
```

\Gm@adjustmp

The macro sets marginpar correction when includemp is set, which is used in \Gm@process. The variables \Gm@wd@mp, \Gm@odd@mp and \Gm@even@mp are set here. Note that \Gm@even@mp should be used only for twoside layout.

```
642 \def\Gm@adjustmp{%
     \ifGm@includemp
643
       \@tempdimb\marginparwidth
644
        \advance\@tempdimb\marginparsep
645
       \Gm@wd@mp\@tempdimb
646
647
        \Gm@odd@mp\z@
        \Gm@even@mp\z@
649
        \if@twocolumn
650
          \Gm@wd@mp2\@tempdimb
651
          \Gm@odd@mp\@tempdimb
          \Gm@even@mp\@tempdimb
652
653
       \else
          \if@reversemargin
654
            \Gm@odd@mp\@tempdimb
655
            \if@mparswitch\else
656
              \Gm@even@mp\@tempdimb
657
            \fi
658
          \else
659
660
            \if@mparswitch
661
               \Gm@even@mp\@tempdimb
662
            \fi
663
          \fi
        \fi
664
```

Gm@adjustbody If the horizontal dimension of body is specified by user, \Gm@width is set properly here.

```
666 \def\Gm@adjustbody{
667
     \ifGm@hbody
668
       \ifx\Gm@width\@undefined
         \ifx\Gm@hscale\@undefined
669
670
           \Gm@defbylen{width}{\Gm@Dhscale\Gm@layoutwidth}%
         \else
671
           \Gm@defbylen{width}{\Gm@hscale\Gm@layoutwidth}%
672
673
         \fi
674
       \fi
       \ifx\Gm@textwidth\@undefined\else
```

```
\setlength\@tempdima{\Gm@textwidth}%
676
677
          \ifGm@includemp
            \advance\@tempdima\Gm@wd@mp
678
          \fi
679
          \edef\Gm@width{\the\@tempdima}%
680
       \fi
681
     \fi
682
If the vertical dimension of body is specified by user, \Gm@height is set properly here.
     \ifGm@vbody
683
       \ifx\Gm@height\@undefined
684
          \ifx\Gm@vscale\@undefined
685
            \Gm@defbylen{height}{\Gm@Dvscale\Gm@layoutheight}%
686
687
          \else
            \Gm@defbylen{height}{\Gm@vscale\Gm@layoutheight}%
688
          \fi
689
690
       \fi
691
       \ifx\Gm@lines\@undefined\else
 \topskip has to be adjusted so that the formula "\textheight = (lines - 1) \times \text{baselineskip} +
 \topskip" to be correct even if large font sizes are specified by users. If \topskip is smaller than
 \ht\strutbox, then \topskip is set to \ht\strutbox.
          \ifdim\topskip<\ht\strutbox
692
            \setlength\@tempdima{\topskip}%
693
            \setlength\topskip{\ht\strutbox}%
694
            \Gm@warning{\noexpand\topskip was changed from \the\@tempdima\space
695
696
            to \the\topskip}%
697
          \fi
          \setlength\@tempdima{\baselineskip}%
698
          \multiply\@tempdima\Gm@lines
699
          \addtolength\@tempdima{\topskip}%
700
701
          \addtolength\@tempdima{-\baselineskip}%
702
          \edef\Gm@textheight{\the\@tempdima}%
703
       \ifx\Gm@textheight\@undefined\else
704
          \verb|\colored]{ Setlength@tempdima{\Gm@textheight}%}
705
          \ifGm@includehead
706
            \addtolength\@tempdima{\headheight}%
707
            \addtolength\@tempdima{\headsep}%
708
709
710
          \ifGm@includefoot
711
            \addtolength\@tempdima{\footskip}%
712
          \fi
713
          \edef\Gm@height{\the\@tempdima}%
714
       \fi
     \fi}%
715
The main macro processing the specified dimensions is defined.
716 \def\Gm@process{%
If pass is set, the original dimensions and switches are restored and process is ended here.
     \ifGm@pass
717
       \Gm@restore@org
718
719
     \else
       \Gm@@process
720
     fi}%
The main processing macro.
722 \def\Gm@@process{%
723
     \Gm@expandlengths
     \Gm@adjustpaper
     \addtolength\Gm@layoutwidth{-\Gm@bindingoffset}%
725
726
     \Gm@adjustmp
     \Gm@adjustbody
727
     \Gm@detall{h}{width}{lmargin}{rmargin}%
728
```

\Gm@process

729

\Gm@detall{v}{height}{tmargin}{bmargin}%

```
The real dimensions are set properly according to the result of the auto-completion calculation.
     \setlength\textwidth{\Gm@width}%
730
731
     \setlength\textheight{\Gm@height}%
732
     \setlength\topmargin{\Gm@tmargin}%
     \setlength\oddsidemargin{\Gm@lmargin}%
733
     \addtolength\oddsidemargin{-1\Gm@truedimen in}%
734
If includemp is set to true, \textwidth and \oddsidemargin are adjusted.
     \ifGm@includemp
735
       \advance\textwidth-\Gm@wd@mp
736
       \advance\oddsidemargin\Gm@odd@mp
737
738
Determining \evensidemargin. In the twoside page layout, the right margin value \Gm@rmargin is used.
If the marginal note width is included, \evensidemargin should be corrected by \Gm@even@mp.
     \if@mparswitch
739
       \setlength\evensidemargin{\Gm@rmargin}%
740
       \addtolength\evensidemargin{-1\Gm@truedimen in}%
741
       \ifGm@includemp
742
743
         \advance\evensidemargin\Gm@even@mp
744
       \fi
     \else
745
       \evensidemargin\oddsidemargin
746
747
The bindingoffset correction for \oddsidemargin.
     \advance\oddsidemargin\Gm@bindingoffset
749
     \addtolength\topmargin{-1\Gm@truedimen in}%
If the head of the page is included in total body, \headheight and \headsep are removed from
\textheight, otherwise from \topmargin.
     \ifGm@includehead
750
       \addtolength\textheight{-\headheight}%
751
       \verb|\addtolength| textheight{-\headsep}||
752
     \else
753
754
       \addtolength\topmargin{-\headheight}%
       \addtolength\topmargin{-\headsep}%
755
756
If the foot of the page is included in total body, \footskip is removed from \textheight.
     \ifGm@includefoot
757
758
       \addtolength\textheight{-\footskip}%
759
If heightrounded is set, \textheight is rounded.
     \ifGm@heightrounded
       \setlength\@tempdima{\textheight}%
761
       \addtolength\@tempdima{-\topskip}%
762
763
       \@tempcnta\@tempdima
764
       \@tempcntb\baselineskip
       \divide\@tempcnta\@tempcntb
765
       \setlength\@tempdimb{\baselineskip}%
766
       \multiply\@tempdimb\@tempcnta
767
       \advance\@tempdima-\@tempdimb
768
       \multiply\@tempdima\tw@
769
       \ifdim\@tempdima>\baselineskip
770
         \addtolength\@tempdimb{\baselineskip}%
771
772
773
       \addtolength\@tempdimb{\topskip}%
       \textheight\@tempdimb
774
775
The paper width is set back by adding \Gm@bindingoffset.
776
     \advance\oddsidemargin\Gm@layouthoffset%
777
     \advance\evensidemargin\Gm@layouthoffset%
     \advance\topmargin\Gm@layoutvoffset%
778
     \addtolength\Gm@layoutwidth{\Gm@bindingoffset}%
779
     }% end of \Gm@@process
780
```

The macro checks the typeset environment and changes the driver option if necessary. To make the @detectdriver engine detection more robust, the macro is rewritten with packages ifpdf, ifvtex and ifxetex. 781 \def\Gm@detectdriver{% If the driver option is not specified explicitly, then driver auto-detection works. \ifx\Gm@driver\@empty \typeout{*geometry* driver: auto-detecting}% 783 \ifpdf is defined in ifpdf package in 'oberdiek' bundle. \ifpdf 784 \Gm@setdriver{pdftex}% 785 786 \else \Gm@setdriver{dvips}% 787 788 \ifvtex is defined in ifvtex package in 'oberdiek' bundle. 789 \Gm@setdriver{vtex}% 790 791 \ifxetex is defined in ifxetex package written by Will Robertson. 792 793 \Gm@setdriver{xetex} 794 When the driver option is set by the user, check if it is valid or not. 795 \ifx\Gm@driver\Gm@xetex %% 796 \ifxetex\else 797 \Gm@warning{Wrong driver setting: 'xetex'; trying 'pdftex' driver}% 798 \Gm@setdriver{pdftex} 799 \fi 800 \fi 801 \ifx\Gm@driver\Gm@vtex 802 803 \ifvtex\else 804 \Gm@warning{Wrong driver setting: 'vtex'; trying 'dvips' driver}% 805 \Gm@setdriver{dvips}% 806 807 \fi 808 \fi 809 \ifx\Gm@driver\relax \typeout{*geometry* detected driver: <none>}% 810 811 \typeout{*geometry* detected driver: \Gm@driver}% 812 \fi}% 813 Prints the resulted parammeters and dimensions to STDOUT if verbose is true. \Gm@width and Gm@showparams \Gm@height are expanded to get the real size. 814 \def\Gm@showparams#1{% \ifGm@verbose\expandafter\typeout\else\expandafter\wlog\fi {\Gm@logcontent{#1}}}% 817 \def\Gm@showdim#1{* \string#1=\the#1^^J}\% 818 $\def\Gm@showbool#1{\Qnameuse{ifGm@#1}#1\space{fi}}%$ Gm@logcontent The content of geometry parameters and native dimensions for the page layout. 819 \def\Gm@logcontent#1{% *geometry* verbose mode - [#1] result:^^J% 820 \ifGm@pass * pass: disregarded the geometry package!^^J% 821 822 823 * driver: \if\Gm@driver<none>\else\Gm@driver\fi^^J% 824 * paper: \ifx\Gm@paper\@undefined<default>\else\Gm@paper\fi^^J% 825 * layout: \ifGm@layout<custom>\else<same size as paper>\fi^^J%

* layout(width,height): (\the\Gm@layoutwidth,\the\Gm@layoutheight)^^J%

* layoutoffset:(h,v)=(\the\Gm@layouthoffset,\the\Gm@layoutvoffset)^^J%

\@ifundefined{Gm@lines}{}{* lines: \Gm@lines^^J}%

826

827 828

829

830

\ifGm@layout

```
\@ifundefined{Gm@hmarginratio}{}{* hratio: \Gm@hmarginratio^^J}%
831
832
     \@ifundefined{Gm@vmarginratio}{}{* vratio: \Gm@vmarginratio^^J}%
833
     \ifdim\Gm@bindingoffset=\z@\else
     * bindingoffset: \the\Gm@bindingoffset^^J\fi
834
     * modes: %
835
      \Gm@showbool{landscape}%
836
      \Gm@showbool{includehead}%
837
838
      \Gm@showbool{includefoot}%
839
      \Gm@showbool{includemp}%
840
      \if@twoside twoside\space\fi%
      \if@mparswitch\else\if@twoside asymmetric\space\fi\fi%
841
842
      \Gm@showbool{heightrounded}%
843
      \ifx\Gm@truedimen\@empty\else truedimen\space\fi%
844
      \Gm@showbool{showframe}%
      \Gm@showbool{showcrop}%
845
846
     * h-part:(L,W,R)=(\Gm@lmargin, \Gm@width, \Gm@rmargin)^^J%
847
     * v-part:(T,H,B)=(\Gm@tmargin, \Gm@height, \Gm@bmargin)^^J%
848
849
850
     \Gm@showdim{\paperwidth}%
     \Gm@showdim{\paperheight}%
     \Gm@showdim{\textwidth}%
853
     \Gm@showdim{\textheight}%
854
     \Gm@showdim{\oddsidemargin}%
     \Gm@showdim{\evensidemargin}%
855
     \Gm@showdim{\topmargin}%
856
     \Gm@showdim{\headheight}%
857
     \Gm@showdim{\headsep}%
858
     \Gm@showdim{\topskip}%
859
860
     \Gm@showdim{\footskip}%
861
     \Gm@showdim{\marginparwidth}%
     \Gm@showdim{\marginparsep}%
862
     \Gm@showdim{\columnsep}%
863
864
     * \string\skip\string\footins=\the\skip\footins^^J%
865
     \Gm@showdim{\hoffset}%
866
     \Gm@showdim{\voffset}%
867
     \Gm@showdim{\mag}%
     * \string\@twocolumn\if@twocolumn true\else false\fi^^J%
868
     * \string\@twoside\if@twoside true\else false\fi^^J%
869
870
     * \string\@mparswitch\if@mparswitch true\else false\fi^^J%
871
     * \string\@reversemargin\if@reversemargin true\else false\fi^^J%
     * (1in=72.27pt=25.4mm, 1cm=28.453pt)^^J}%
872
    Macros for the page frames and cropmarks.
873 \def\Gm@cropmark(#1,#2,#3,#4){%
     \begin{picture}(0,0)
874
       \setlength\unitlength{1truemm}%
875
       \linethickness{0.25pt}%
876
       \put(#3,0){\line(#1,0){17}}%
       878
     \end{picture}}%
880 \providecommand*\vb@xt@{\vbox to}%
881 \def\Gm@vrule{\vrule width 0.2pt height\textheight depth\z@}%
882 \def\Gm@hrule{\hrule height 0.2pt depth\z@ width\textwidth}%
883 \def\Gm@hruled{\hrule height\z@ depth0.2pt width\textwidth}%
884 \newcommand*{\Gm@vrules@mpi}{%
     \hb@xt@\@tempdima{\llap{\Gm@vrule}\ignorespaces
885
     \hskip \textwidth\Gm@vrule\hskip \marginparsep
886
     \llap{\Gm@vrule}\hfil\Gm@vrule}}%
887
   \newcommand*{\Gm@vrules@mpii}{%
888
     \hb@xt@\@tempdima{\hskip-\marginparwidth\hskip-\marginparsep
889
     \llap{\Gm@vrule}\ignorespaces
890
     \hskip \marginparwidth\rlap{\Gm@vrule}\hskip \marginparsep
891
     \llap{\Gm@vrule}\hskip\textwidth\rlap{\Gm@vrule}\hss}}%
892
893 \newcommand*{\Gm@pageframes}{%
```

```
\vb@xt@\z@{%
894
895
      \ifGm@showcrop
896
       \vb@xt@\z@{\vskip-1\Gm@truedimen in\vskip\Gm@layoutvoffset%
        \hb@xt@\z@{\hskip-1\Gm@truedimen in\hskip\Gm@layouthoffset%
897
         \vb@xt@\Gm@layoutheight{%
898
          \let\protect\relax
899
          \hb@xt@\Gm@layoutwidth{\Gm@cropmark(-1,1,-3,3)\hfil\Gm@cropmark(1,1,3,3)}%
900
901
          \hb@xt@\Gm@layoutwidth{\Gm@cropmark(-1,-1,-3,-3)\hfil\Gm@cropmark(1,-1,3,-3)}}%
902
903
        \hss}%
       \vss}%
904
905
      \fi%
      \ifGm@showframe
906
907
       \if@twoside
        \ifodd\count\z@
908
          \let\@themargin\oddsidemargin
909
        \else
910
          \let\@themargin\evensidemargin
911
        \fi
912
913
        \moveright\@themargin%
       \vb@xt@\z@{%
916
        \vskip\topmargin\vb@xt@\z@{\vss\Gm@hrule}%
917
        \vskip\headheight\vb@xt@\z@{\vss\Gm@hruled}%
        \vskip\headsep\vb@xt@\z@{\vss\Gm@hrule}%
918
        \@tempdima\textwidth
919
        \advance\@tempdima by \marginparsep
920
        \advance\@tempdima by \marginparwidth
921
922
        \if@mparswitch
         \ifodd\count\z@
923
          \Gm@vrules@mpi
924
925
         \else
926
          \Gm@vrules@mpii
927
         \fi
928
        \else
929
         \Gm@vrules@mpi
930
        \vb@xt@\z@{\vss\Gm@hrule}%
931
        \vskip\footskip\vb@xt@\z@{\vss\Gm@hruled}%
932
        \vss}%
933
934
        \fi%
     }}%
```

cessOptionsKV

This macro can process class and package options using 'key=value' scheme. Only class options are processed with an optional argument 'c', package options with 'p', and both of them by default.

```
936 \def\ProcessOptionsKV{\@ifnextchar[%]
     {\@ProcessOptionsKV}{\@ProcessOptionsKV[]}}%
938 \def\@ProcessOptionsKV[#1]#2{%
939
     \let\@tempa\@empty
940
     \@tempcnta\z@
     \if#1p\@tempcnta\@ne\else\if#1c\@tempcnta\tw@\fi\fi
941
942
     \ifodd\@tempcnta
      \edef\@tempa{\@ptionlist{\@currname.\@currext}}%
943
944
945
       \@for\CurrentOption:=\@classoptionslist\do{%
946
         \@ifundefined{KV@#2@\CurrentOption}%
947
         {}{\edef\@tempa{\@tempa,\CurrentOption,}}}%
948
       \ifnum\@tempcnta=\z@
         \edef\@tempa{\@tempa,\@ptionlist{\@currname.\@currext}}%
949
       \fi
950
951
     \fi
952
     \edef\@tempa{\noexpand\setkeys{#2}{\@tempa}}%
953
     \AtEndOfPackage{\let\@unprocessedoptions\relax}}%
955 \def\Gm@setkeys{\setkeys{Gm}}%
```

```
\ExecuteOptions is replaced with \Gm@setkey to make it possible to deal with \langle key \rangle = \langle value \rangle as its
m@processconf
               956 \def\Gm@processconfig{%
                    \let\Gm@origExecuteOptions\ExecuteOptions
               957
                    \let\ExecuteOptions\Gm@setkeys
               958
                    \InputIfFileExists{geometry.cfg}{}{}
               959
                    \let\ExecuteOptions\Gm@origExecuteOptions}%
               960
                   The original page layout before loading geometry is saved here. \Gm@restore@org is defined here for
               reset option.
               961 \Gm@save
               962 \edef\Gm@restore@org{\Gm@restore}%
               963 \Gm@initall
               Processing config file.
               964 \Gm@processconfig
               The optional arguments to \documentclass are processed here.
               965 \ProcessOptionsKV[c]{Gm}%
               Paper dimensions given by class default are stored.
               966 \Gm@setdefaultpaper
               The optional arguments to \usepackage are processed here.
               967 \ProcessOptionsKV[p]{Gm}%
                Actual settings and calculation for layout dimensions are processed.
               968 \Gm@process
               The processes for verbose, showframe and drivers are added to \AtBeginDocument. \Gm@restore@org
{	t BeginDocument}
                is redefined here with the paper size specified in the preamble for \newgeometry to use it. This should
               be done before magnifying the paper size with \mag because the layout calculation would be affected by
               changing the paper size.
               969 \AtBeginDocument{%
                    \Gm@savelength{paperwidth}%
               970
                    \Gm@savelength{paperheight}%
               971
                    \edef\Gm@restore@org{\Gm@restore}%
               972
                The original paper size is used if resetpaper.
                    \ifGm@resetpaper
               973
                      \edef\Gm@pw{\Gm@orgpw}%
               974
               975
                      \edef\Gm@ph{\Gm@orgph}%
               976
                    \else
                       \edef\Gm@pw{\the\paperwidth}%
               977
                      \edef\Gm@ph{\the\paperheight}%
               978
               979
               If pass is not set, the paper size is multiplied according to the specified mag.
                    \ifGm@pass\else
               980
                       \injlies \ifnum\mag=\0m\else
               981
                         \Gm@magtooffset
               982
                         \divide\paperwidth\@m
               983
                         \multiply\paperwidth\the\mag
               984
               985
                         \divide\paperheight\@m
               986
                         \multiply\paperheight\the\mag
               987
                      \fi
                    \fi
               988
               Checking the driver options.
                    \Gm@detectdriver
               989
               If xetex and \pdfpagewidth is defined, \pdfpagewidth and \pdfpageheight would be set.
                    \ifx\Gm@driver\Gm@xetex
               990
               991
                      \@ifundefined{pdfpagewidth}{}{%
               992
                         \setlength\pdfpagewidth{\Gm@pw}%
                         \setlength\pdfpageheight{\Gm@ph}}%
               993
```

 $\int \mbox{ ifnum\mag=\0m\else }$

\ifx\Gm@truedimen\Gm@true

994

995

```
996 \setlength\paperwidth{\Gm@pw}%

997 \setlength\paperheight{\Gm@ph}%

998 \fi

999 \fi

1000 \fi
```

If pdftex is set to true, pdf-commands are set properly. To avoid pdftex magnification problem, \pdfhorigin and \pdfvorigin are adjusted for \mag.

```
\ifx\Gm@driver\Gm@pdftex
1002
        \@ifundefined{pdfpagewidth}{}{%
1003
           \setlength\pdfpagewidth{\Gm@pw}%
1004
          \setlength\pdfpageheight{\Gm@ph}}%
1005
        \ifnum\mag=\@m\else
1006
          \@tempdima=\mag sp%
          \@ifundefined{pdfhorigin}{}{%
1007
             \divide\pdfhorigin\@tempdima
1008
             \multiply\pdfhorigin\@m
1009
             \divide\pdfvorigin\@tempdima
1010
1011
             \multiply\pdfvorigin\@m}%
          \ifx\Gm@truedimen\Gm@true
1012
             \setlength\paperwidth{\Gm@pw}%
1013
             \setlength\paperheight{\Gm@ph}%
1014
1015
          \fi
1016
        \fi
1017
```

With VT_EX environment, VT_EX variables are set here.

```
1018 \ifx\Gm@driver\Gm@vtex
1019 \@ifundefined{mediawidth}{}{%
1020  \mediawidth=\paperwidth
1021  \mediaheight=\paperheight}%
1022  \ifvtexdvi
1023  \AtBeginDvi{\special{papersize=\the\paperwidth,\the\paperheight}}%
1024  \fi
1025 \fi
```

If dvips or dvipdfm is specified, paper size is embedded in dvi file with \special. For dvips, a landscape correction is added because a landscape document converted by dvips is upside-down in PostScript viewers.

```
1026 \ifx\Gm@driver\Gm@dvips
1027 \AtBeginDvi{\special{papersize=\the\paperwidth,\the\paperheight}}%
1028 \ifx\Gm@driver\Gm@dvips\ifGm@landscape
1029 \AtBeginDvi{\special{! /landplus90 true store}}%
1030 \fi\fi
```

If dvipdfm is specified and atbegshi package in 'oberdiek' bundle is loaded, \AtBeginShipoutFirst is used instead of \AtBeginDvi for compatibility with hyperref and dvipdfm program.

```
1031 \else\ifx\Gm@driver\Gm@dvipdfm
1032 \ifcase\ifx\AtBeginShipoutFirst\relax\@ne\else
1033 \ifx\AtBeginShipoutFirst\@undefined\@ne\else\z@\fi\fi
1034 \AtBeginShipoutFirst\special{papersize=\the\paperwidth,\the\paperheight}}%
1035 \or
1036 \AtBeginDvi{\special{papersize=\the\paperwidth,\the\paperheight}}%
1037 \ifi
1038 \fi
1038 \fi\fi
```

Page frames are shipped out when showframe=true, cropmarks for showcrop=true on each page. The atbegshi package is used for overloading \shipout.

```
1039
      \@tempswafalse
1040
      \ifGm@showframe
1041
        \@tempswatrue
1042
      \else\ifGm@showcrop
1043
        \@tempswatrue
1044
      \fi\fi
1045
      \if@tempswa
        \RequirePackage{atbegshi}%
1046
           \AtBeginShipout{\setbox\AtBeginShipoutBox=\vbox{%
1047
```

```
1049
                          \Gm@pageframes\box\AtBeginShipoutBox}}%
                    \fi
              1050
               The layout dimensions for \restoregeometry are saved at the end of the \AtBeginDocument.
                    \edef\Gm@restore@pkg{\Gm@restore}%
               The package checks whether or not the marginpars overrun the page, if verbose and unless pass.
                    \ifGm@verbose\ifGm@pass\else\Gm@checkmp\fi\fi
               \Gm@showparams puts the resulting parameters and dimensions into the log file. With verbose, they are
               shown on the terminal as well.
                    \Gm@showparams{preamble}%
               The following lines free the memories no longer needed.
                    \let\Gm@pw\relax
              1055
              1056
                    \let\Gm@ph\relax
                    }% end of \AtBeginDocument
              1057
               The macro \geometry can be called multiple times in the preamble (before \begin{document}).
              1058 \newcommand{\geometry}[1]{%
              1059
                    \Gm@clean
              1060
                    \scalebox{Gm}{\#1}%
              1061
                    \Gm@process}%
              1062 \@onlypreamble\geometry
               The macro, which can be called from \newgeometry, \restoregeometry and \loadgeometry, changes
@changelayout
               the layout in the middle of the document.
              1063 \DeclareRobustCommand\Gm@changelayout{%
                    \setlength{\@colht}{\textheight}
              1064
                    \setlength{\@colroom}{\textheight}%
              1065
              1066
                    \setlength{\vsize}{\textheight}
              1067
                    \setlength{\columnwidth}{\textwidth}%
              1068
                    \if@twocolumn%
                      \advance\columnwidth-\columnsep
              1069
                      \divide\columnwidth\tw0%
              1070
                      \@firstcolumntrue%
              1071
                    \fi%
              1072
                    \setlength{\hsize}{\columnwidth}%
              1073
                    \setlength{\linewidth}{\hsize}}%
\newgeometry
               The macro \newgeometry, which changes the layout, can be used only in the document. It would reset
               the options specified in the preamble except for paper size options and \mag.
              1075 \newcommand{\newgeometry}[1]{%
              1076
                    \clearpage
                    \Gm@restore@org
              1077
                    \Gm@initnewgm
              1078
                    \Gm@newgmtrue
              1079
                    \setkeys{Gm}{#1}%
              1080
                    \Gm@newgmfalse
                    \Gm@process
              1082
                    \ifnum\mag=\@m\else\Gm@magtooffset\fi
              1083
              1084
                    \Gm@changelayout
                    \Gm@showparams{newgeometry}}%
              1085
               The macro restores the resulting layout specified in the preamble, namely the first-page layout right after
storegeometry
               \begin{document}.
              1086 \newcommand{\restoregeometry}{%
              1087
                    \clearpage
                    \Gm@restore@pkg
                    \Gm@changelayout}%
              1089
               The macro saves the layout with the name specified with the argument. The saved layout can be loaded
\sl_savegeometry
```

\baselineskip\z@skip\lineskip\z@skip\lineskiplimit\z@

1048

with $\lceil \langle name \rangle \rceil$. 1090 $\lceil \langle name \rangle \rceil$. 11990 $\lceil \langle name \rangle \rceil$.

```
1091 \Gm@save
1092 \expandafter\edef\csname Gm@restore@@#1\endcsname{\Gm@restore}}%
```

\lambda The macro loads the layout saved with \savegeometry{ $\langle name \rangle$ }. If the name is not found, the macro would warn it and do nothing for the layout.

```
1093 \newcommand*{\loadgeometry}[1]{%
1094
      \clearpage
      \@ifundefined{Gm@restore@@#1}{%
1095
        \PackageError{geometry}{%
1096
1097
        \string\loadgeometry : name '#1' undefined}{%
        The name '#1' should be predefined with \string\savegeometry}%
1098
      }{\@nameuse{Gm@restore@@#1}%
1099
      \Gm@changelayout}}%
1100
1101 (/package)
```

12 Config file

In the configuration file geometry.cfg, one can use \ExecuteOptions to set the site or user default settings.

```
1102 \*config\
1103 %<<SAVE_INTACT
1104
1105 % Uncomment and edit the line below to set default options.
1106 %\ExecuteOptions{a4paper}
1107
1108 %SAVE_INTACT
1109 \( /config\)
```

13 Sample file

Here is a sample document for the geometry package.

```
1110 (*samples)
1111 %<<SAVE_INTACT
1112 \documentclass[12pt]{article}% uses letterpaper by default
1113 % \documentclass[12pt,a4paper]{article}% for A4 paper
1114 %-----
1115 % Edit and uncomment one of the settings below
1116 %-----
1117 % \usepackage{geometry}
1118 % \usepackage[centering]{geometry}
1119 % \usepackage[width=10cm, vscale=.7] {geometry}
1120 % \usepackage [margin=1cm, papersize={12cm,19cm}, resetpaper] {geometry}
1121 % \usepackage[margin=1cm,includeheadfoot]{geometry}
1122 \usepackage [margin=1cm,includeheadfoot,includemp] {geometry}
1123 % \usepackage [margin=1cm, bindingoffset=1cm, twoside] {geometry}
1124 % \usepackage[hmarginratio=2:1, vmargin=2cm]{geometry}
1125 % \usepackage[hscale=0.5,twoside]{geometry}
1126 % \usepackage[hscale=0.5,asymmetric]{geometry}
1127 % \usepackage[hscale=0.5,heightrounded] {geometry}
1128 % \usepackage[left=1cm,right=4cm,top=2cm,includefoot]{geometry}
1129 % \usepackage[lines=20,left=2cm,right=6cm,top=2cm,twoside] {geometry}
1130 % \usepackage[width=15cm, marginparwidth=3cm, includemp]{geometry}
1131 % \usepackage[hdivide={1cm,,2cm}, vdivide={3cm,8in,}, nohead]{geometry}
1132 % \usepackage[headsep=20pt, head=40pt,foot=20pt,includeheadfoot]{geometry}
1133 % \usepackage[text={6in,8in}, top=2cm, left=2cm]{geometry}
1134 % \usepackage [centering, includemp, twoside, landscape] {geometry}
1135 % \usepackage [mag=1414, margin=2cm] {geometry}
1136 % \usepackage[mag=1414,margin=2truecm,truedimen]{geometry}
1137 % \usepackage[a5paper, landscape, twocolumn, twoside,
1138 %
         left=2cm, hmarginratio=2:1, includemp, marginparwidth=43pt,
         bottom=1cm, foot=.7cm, includefoot, textheight=11cm, heightrounded,
1139 %
1140 %
         columnsep=1cm, verbose] {geometry}
```

```
1141 %-----
1142 % No need to change below
1143 %-----
1144 \geometry{verbose, showframe}% the options appended.
1145 \usepackage{lipsum}% for dummy text of 150 paragraphs
1147 A sample margin note in the left side.]%
1148 {\raggedright A sample margin note.}}%
1149 \rightarrow \text{mewcommand} 
1150 \begin{document}
1151 \lipsum[1-2]\mynote\lipsum[3-4]\mynote
1152 \lipsum[5-11]\mynote\lipsum[12]\myfootnote
1153 \lipsum[13-22]\mynote\lipsum[23-32]
1154 \end{document}
1155 %SAVE_INTACT
1156 (/samples)
```