

TEXT FOR RIGHT-HAND PAGES

1

Remember—even TeX has limits!

TeX’s maximum dimension is the value of `\maxdimen` which is 16383.99998pt or approximately 5758.3mm. Setting any measurement which exceeds `\maxdimen` will cause TeX to report an error: Dimension too large.

The purpose of this template

NOTE: This template is **not** intended for final book production but, instead, it provides a tool for visualizing the layout of a book that will be produced with LaTeX’s `book.cls`—i.e.:

```
\documentclass[twoside]{book}
```

The template writes out a file called `mypagesetup.tex` each time you successfully typeset a document. That file contains L^AT_EX 2_< code to set the various parameters needed to implement your layout—for example, here are the current values that were calculated when you compiled this project:

```
\pdfpagewidth=250mm
\pdfpageheight=370mm
\setlength{\hoffset}{0mm}
\setlength{\voffset}{0mm}
\setlength{\evensidemargin}{57.1mm}
\setlength{\oddsidemargin}{20.1mm}
\setlength{\headheight}{10.0mm}
\setlength{\headsep}{5.0mm}
\setlength{\footskip}{12.0mm}
\setlength{\topmargin}{37.1mm}
\setlength{\textwidth}{122.0mm}
\setlength{\textheight}{218.0mm}
\setlength{\marginparsep}{5.0mm}
\setlength{\marginparwidth}{35.0mm}
```

To use `mypagesetup.tex` in your project:

- download this template-based project as a ZIP file
- extract `mypagesetup.tex`
- include it in your own project: use `\input mypagesetup.tex` before using `\begin{document}`
- be sure to use `\documentclass[twoside]{book}`.

The template commands and their arguments

Note:

- [OPT] denote an *optional* command—you do not need to use it.

1

MARGINPAR



0102030405060708090100110120130140150160170180190

2

TEXT FOR LEFT-HAND PAGES

MARGINPAR

• [REQ] denotes a *required* command—you must set the values used by this command

[OPT] `\setmarginpars{#1}{#2}`
#1=value for `\marginparsep` (in mm)
#2=value for `\marginparwidth` (in mm)

`\setmarginpars` sets values for `\marginparsep` and `\marginparwidth`. The default values are both zero so you don't need to use this command unless you want to create margin paragraphs. Note that the boundary of margin paragraphs will only be displayed by `\showvisuals` when `\marginparwidths` is non-zero.

Example: `\setmarginpars{5}{20}`

[REQ] `\setheadfoot#1#2#3`
#1=value for `headheight` (in mm)
#2=value for `headsep` in mm (in mm)
#3=value for `footskip` in mm (in mm)

`\setheadfoot` is used to set values for the following L^AT_EX 2_E parameters:

- `\headheight`
- `\headsep`
- `\footskip`

Example: `\setheadfoot{18}{5}{10}`

[REQ] `\setpage#1...#8`
#1=value for paper width (in mm)
#2=value for paper height (in mm)
#3=value for book page width (in mm)
#4=value for book page height (in mm),
#5=value for book outer margin (in mm)
#6=value for book inner margin (in mm)
#7=value for book top margin (in mm)
#8=value for book bottom margin (in mm)

Example:
`\setpage{250}{350}{160}{250}{18}{25}{5}{12}`

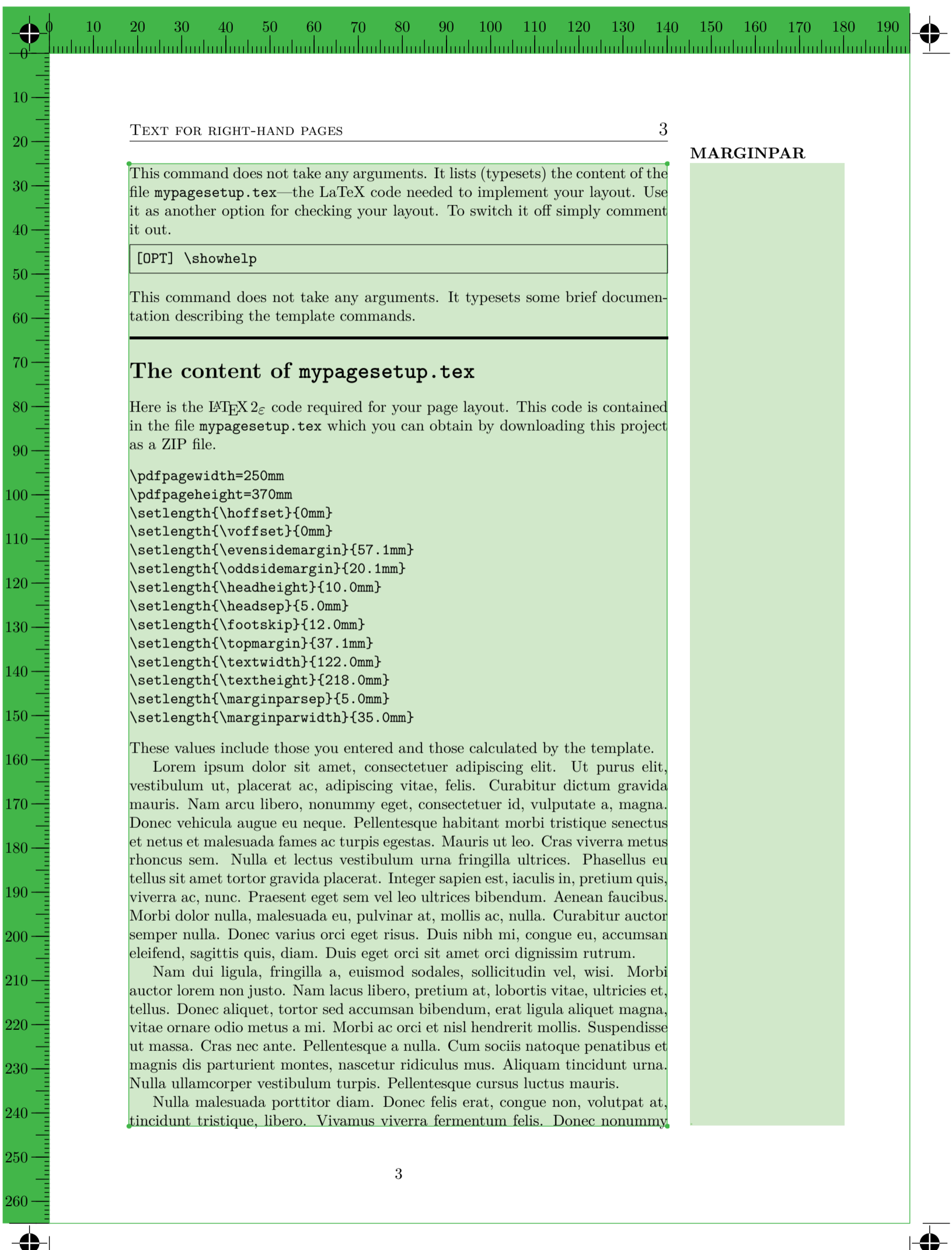
You use this after you have set values using `\setmarginpars` and `\setheadfoot`

[OPT] `\showvisuals`

This command does not take any arguments. It switches on the display of visual rulers and guides that help you check your layout. To switch them off simply comment it out.

[OPT] `\showvalues`

2



0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190

TEXT FOR RIGHT-HAND PAGES 3

This command does not take any arguments. It lists (typesets) the content of the file `mypagesetup.tex`—the LaTeX code needed to implement your layout. Use it as another option for checking your layout. To switch it off simply comment it out.

[OPT] `\showhelp`

This command does not take any arguments. It typesets some brief documentation describing the template commands.

The content of `mypagesetup.tex`

Here is the $\text{\LaTeX} 2\epsilon$ code required for your page layout. This code is contained in the file `mypagesetup.tex` which you can obtain by downloading this project as a ZIP file.

```
\pdfpagewidth=250mm  
\pdfpageheight=370mm  
\setlength{\hoffset}{0mm}  
\setlength{\voffset}{0mm}  
\setlength{\evensidemargin}{57.1mm}  
\setlength{\oddsidemargin}{20.1mm}  
\setlength{\headheight}{10.0mm}  
\setlength{\headsep}{5.0mm}  
\setlength{\footskip}{12.0mm}  
\setlength{\topmargin}{37.1mm}  
\setlength{\textwidth}{122.0mm}  
\setlength{\textheight}{218.0mm}  
\setlength{\marginparsep}{5.0mm}  
\setlength{\marginparwidth}{35.0mm}
```

These values include those you entered and those calculated by the template.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus, Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy.

3



