

Y. B.

LaTeX Class yb-book*

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1 Introduction

The provided class yb-book helps me design [my books](#) and publish them [on Amazon](#). You are welcome to use it for your own books. It is as simple as this:

```
\documentclass{yb-book}
\renewcommand*\thetitle{New Book About OOP}
\renewcommand*\theauthor{Jeff Lebowski}
\renewcommand*\thevolume{1}
\renewcommand*\theversion{1.0}
\begin{document}
\ybPrintTitlePage
\chapter{First One}
\section{About Something Interesting}
Hello, world!
\end{document}
```

You are welcome to suggest additional options and commands, but the style of my books is intentionally as simple as possible, avoiding formatting as much as possible. Here is [why](#).

2 Options

There are a few class options you can use:

compact Use this package option when you need to make text more compact and take less vertical space. This may be convenient for fiction books. I use this option to render [Code Ahead](#) book.

sparse With this package option every section will start from a new page.

*The sources are in GitHub at [yegor256/yb-book.cls](#)

- `manuscript` When the format is not for Amazon printing, but for some other purposes (the page size is A4), this option may be convenient. I also use it when I want the book to be rendered for printing on paper for review purposes.
- `authordraft` When it's a draft for reviewers (the page size is A4) and you want to have a watermark and a compact form of the content. This option goes together with `\thereviewer{}` command, which you may redefine, in order to embed the name of the reviewer in the watermark. This may help you prevent theft of your book:

```
\documentclass[authordraft]{yb-book}
\renewcommand*\thereviewer{Walter Sobchak}
\begin{document}
Hello, world!
\end{document}
```

3 Meta Commands

There are a number of commands that you may redefine in the preamble:

```
\documentclass{yb-book}
\newcommand*\thetitle{My New Book About OOP}
\newcommand*\theauthor{Yegor Bugayenko}
\newcommand*\thevolume{1}
\newcommand*\thedata{24 Feb 2022}
\newcommand*\theversion{1.4}
\newcommand*\thereviewer{Jeff Lebowski}
\begin{document}
... the content goes here ...
\end{document}
```

4 Printers

There are a number of printers — commands that print large blocks of text in the expected format:

- `\ybPrintTitlePage` Prints the first page of a book. It expects at least `\thetitle` and `theauthor` to be defined:

```
\documentclass{yb-book}
\renewcommand*\thetitle{My New Book}
\renewcommand*\theauthor{Yegor Bugayenko}
\begin{document}
\ybPrintTitlePage
.. the rest of the book goes here
\end{document}
```

- `\ybPrintTOC` Prints the table of contents.

- `\ybQuote` Prints a side quote:

```
\documentclass{yb-book}
\begin{document}
Hello, world!
```

```

\ybQuote{Never tell the truth to people who
are not worthy of it}{Mark Twain}{}
\end{document}

```

`\ybPrintBibliography` Prints the list of bib references.

`\ybPrintIndex` Prints index with an optional name of the section (instead of “Index”):

```

\documentclass{yb-book}
\begin{document}
Hello, world!
\ybPrintIndex{Recommended Books}
\end{document}

```

5 Implementation

First, we parse package options:

```

1 \RequirePackage{pgfopts}
2 \pgfkeys{
3   /yb/.cd,
4   apa/.store in=\yb@apa,
5   authdraft/.store in=\yb@authdraft,
6   compact/.store in=\yb@compact,
7   manuscript/.store in=\yb@manuscript,
8   colored/.store in=\yb@manuscript,
9   sparse/.store in=\yb@sparse,
10 }
11 \ProcessPgfPackageOptions{/yb}

```

Then, depending on the options like `authdraft` and `manuscript`, we preset options of the class `book` and then load it:

```

12 \makeatletter
13 \ifdefined\yb@authdraft
14   \PassOptionsToClass{11pt}{book}
15   \PassOptionsToClass{oneside}{book}
16 \else
17   \ifdefined\yb@manuscript
18     \PassOptionsToClass{12pt}{book}
19     \PassOptionsToClass{oneside}{book}
20   \else
21     \PassOptionsToClass{11pt}{book}
22     \PassOptionsToClass{twoside}{book}
23   \fi
24 \fi
25 \makeatother
26 \LoadClass{book}

```

Then, we load `href-ul` to underline links correctly:

```

27 \RequirePackage{href-ul}

```

Then, we load `cleveref` for the `\cref` command:

```

28 \PassOptionsToPackage{capitalize}{cleveref}
29 \RequirePackage{amsmath}
30 \RequirePackage{cleveref}
31 \crefformat{section}{\S#2#1#3}

```

Then, we load [inputenc](#) for UTF-8 encoding of the sources:

```
32 \PassOptionsToPackage{utf8}{inputenc}
33 \RequirePackage{inputenc}
```

`geometry` Then, using `geometry`, we setup page layout:

```
34 \RequirePackage{geometry}
35 \geometry{
36   paperwidth=6in, paperheight=9in,
37   bindingoffset=0.25in,
38   left=0.75in, right=0.75in, top=0.75in, bottom=1.25in}
39 \makeatletter
40 \ifdefined\yb@authordraft
41   \geometry{a4paper, margin=1in, left=1.5in}
42 \else
43   \ifdefined\yb@manuscript
44     \geometry{a4paper, margin=1.2in}
45   \fi
46 \fi
47 \makeatother
```

Then, we load [anyfontsize](#) to enable all sizes of fonts:

```
48 \RequirePackage{anyfontsize}
```

Then, we load [tikz](#) for graphics:

```
49 \RequirePackage{tikz}
50 \usetikzlibrary{positioning}
51 \usetikzlibrary{shapes}
52 \usetikzlibrary{fit}
```

Then, we load [chngcntr](#) for something else:

```
53 \RequirePackage{chngcntr}
54 \counterwithout{footnote}{chapter}
```

Then, we load [lastpage](#) to enable rendering of the last page number:

```
55 \RequirePackage{lastpage}
```

Then, we load [paralist](#) for inline enumeration:

```
56 \RequirePackage{paralist}
```

Then, we load [xcolor](#) for colors:

```
57 \RequirePackage{xcolor}
```

Then, we load [graphicx](#) to enable graphic files inclusion:

```
58 \RequirePackage{graphicx}
```

Then, we load [enumitem](#) for inline enumeration:

```
59 \PassOptionsToPackage{inline}{enumitem}
60 \RequirePackage{enumitem}
61 \setlist{nosep}
```

Then, we load [float](#) for floating figures:

```
62 \RequirePackage{float}
```

Then, we load [xfp](#) and [xifthen](#) for if-then-else:

```
63 \RequirePackage{xfp}
64 \RequirePackage{xifthen}
```

Then, we load [csquotes](#) for better rendering:

```
65 \PassOptionsToPackage{autostyle=try}{csquotes}
66 \RequirePackage{csquotes}
```

`\pagestyle` Then, we set the layout of a page to plain:

```
67 \pagestyle{plain}
```

`setspace` Then, using `setspace` package we set the spacing between lines in the text, depending on the package options:

```
68 \RequirePackage{setspace}
69 \setstretch{1.2}
70 \makeatletter
71 \ifdefined\yb@compact\setstretch{1.0}\fi
72 \ifdefined\yb@manuscript\setstretch{1.1}\fi
73 \ifdefined\yb@authordraft\setstretch{1.4}\fi
74 \makeatother
```

`biblatex` Then, we configure `biblatex`, for citation management:

```
75 \PassOptionsToPackage{indexing=cite,
76   natbib=true,maxnames=2,minnames=1,doi=true,
77   url=false,isbn=false}{biblatex}
78 \makeatletter
79 \ifdefined\yb@apa
80   \PassOptionsToPackage{style=authoryear}{biblatex}
81 \else
82   \PassOptionsToPackage{style=numeric}{biblatex}
83 \fi
84 \makeatother
85 \RequirePackage{doi}
86 \RequirePackage{biblatex}
87 \DeclareCiteCommand{\citetitle}
88   {\boolfalse{citetracker}%
89    \boolfalse{pagetracker}%
90    \usebibmacro{prenote}}
91   {\ifciteindex
92     {\indexnames{labelname}}
93     {}}%
94   \printfield[citetitle]{labeltitle}}
95   {\multicitedelim}
96   {\usebibmacro{postnote}}
97 \DeclareCiteCommand*{\citetitle}
98   {\boolfalse{citetracker}%
99   \boolfalse{pagetracker}%
100  \usebibmacro{prenote}}
101  {\ifciteindex
102    {\indexnames{labelname}}
103    {}}%
104  \printfield[citetitle]{title}}
105  {\multicitedelim}
106  {\usebibmacro{postnote}}
```

`condensed` Then, we define condensed environment for snippets (`lsstyle` is defined by `letterspace` in `microtype`):

```

107 \newenvironment{condensed}
108   {\begingroup\setstretch{1.0}\lsstyle}
109   {\endgroup}

```

microtype Then, we include microtype for better rendering:

```

110 \makeatletter
111 \ifdefined\yb@authordraft
112   \PassOptionsToPackage{nopatch=footnote}{microtype}
113 \else
114   \PassOptionsToPackage{letterspace=-50,nopatch=footnote,protrusion=true}{microtype}
115 \fi
116 \makeatother
117 \RequirePackage{microtype}

```

libertine Then, we include libertine, for a good looking font:

```

118 \makeatletter
119 \ifdefined\yb@manuscript
120   \PassOptionsToPackage{tt=false,type1=true}{libertine}
121   \RequirePackage{libertine}
122 \fi
123 \makeatother

```

\section Then, we redefine \section command:

```

124 \makeatletter
125 \let\yb@oldsection\section
126 \def\yb@secstart{\ifdefined\yb@sparse\newpage\fi}
127 \ifdefined\yb@authordraft
128   \PassOptionsToPackage{medium}{titlesec}
129   \RequirePackage{titlesec}
130 \else
131   \PassOptionsToPackage{raggedright}{titlesec}
132   \RequirePackage{titlesec}
133   \titlespacing{\section}{0in}{6pt}{6pt}[1in]
134   \renewcommand\section{\yb@secstart\yb@oldsection}
135 \fi
136 \ifdefined\yb@compact
137   \renewcommand\section{\yb@secstart\vspace{2em}\yb@oldsection}
138 \fi
139 \makeatother

```

Then, if it's a authordraft, we put a watermark comment:

```

140 \makeatletter
141 \ifdefined\yb@authordraft
142   \PassOptionsToPackage{absolute}{textpos}
143   \RequirePackage{textpos}
144   \TPGrid{16}{16}
145   \RequirePackage{fancyhdr}
146   \pagestyle{fancy}
147   \renewcommand\headrulewidth{0pt}
148   \renewcommand\footrulewidth{0pt}
149   \setlength{\headheight}{16pt}
150   \fancyhf{}
151   \fancyhead[L,C,LO,CO]{}
152   \fancyhead[R,RO]{}

```

```

153 \begin{textblock}{16}[0.5,0.5](8,8)%
154 \tikz \node[minimum width=16\TPHorizModule] {%
155 \fontsize{64}{64}\selectfont\bfseries%
156 \rotatebox{45}{
157 \tikz \node
158 [fill=gray!6, font=\ttfamily\color{white}]
159 {it is a draft};%
160 }%
161 };%
162 \end{textblock}%
163 \begin{textblock}{4}(11.5,1)%
164 \tikz \node [color=gray, rotate=270,
165 font=\ttfamily\scriptsize, text width=8in] at (0,0) {%
166 Copyright \textcopyright{} \the\year{} by \theauthor{}.
167 All rights reserved. No part of the contents of
168 this book may be reproduced or transmitted in any
169 form or by any means without the written permission
170 of the publisher. This particular manuscript is
171 printed for \textbf{\thereviewer{}} and may be used only
172 for one-time review. The manuscript has to be destroyed
173 after the review.%
174 };
175 \end{textblock}
176 }
177 \fancyfoot[C,CO,C]{\small\ttfamily%
178 page \thepage{} of \pageref{LastPage}}
179 \fi
180 \makeatother

```

`\maketitle` Then, we redefine `\maketitle` command:

```

181 \renewcommand\maketitle{
182 {\LARGE\textbf{\thetitle}}
183 \\\[1em]
184 by \theauthor{}
185 \\\[4em]
186 \ifx\thevolume\empty\else%
187 Volume \thevolume{}\\\
188 \fi
189 \ifx\thedata\empty\else%
190 Rendered on \thedata{}
191 \fi
192 \ifx\theversion\empty\else%
193 \\\
194 Ver. \theversion{}
195 \fi
196 }

```

`\ybPrintTitlePage` Then, we define `\ybPrintTitlePage` command:

```

197 \makeatletter
198 \newcommand\ybPrintTitlePage{
199 \ifdefined\yb@authordraft\else
200 \begin{titlepage}
201 \ttfamily
202 \vspace*{\fill}

```

```

203     \noindent
204     {\Huge\thetitle}
205     \\[1em]
206     by \theauthor{}
207     \\[4em]
208     \ifx\thevolume\empty\else%
209         Volume \thevolume{}\
210     \fi
211     \ifx\thedate\empty\else%
212         \thedate{}
213     \fi
214     \ifx\thedate\empty\else%
215         \
216         \theversion{}
217     \fi
218     \vspace*{\fill}
219 \end{titlepage}
220 \fi
221 }
222 \makeatother

```

`\ybPrintTOC` Then, we define `\ybPrintTOC` command to print table of contents:

```

223 \makeatletter
224 \newcommand\ybPrintTOC{%
225     \ifdefined\yb@authordraft\else%
226         \ifdefined\yb@compact\else\cleardoublepage\fi%
227         {\setstretch{0.7}\tableofcontents}%
228     \fi%
229 }
230 \makeatother

```

`\ybPrintIndex` Then, we configure `imakeidx` package and define `\ybPrintIndex` command:

```

231 \RequirePackage{imakeidx}
232 \renewbibmacro*{citeindex}{\indexnames{labelname}{}}
233 \makeindex
234 \indexsetup{othercode={\hyphenpenalty=10000}}
235 \makeatletter
236 \newcommand\ybPrintIndex[1][Index]{%
237     \ifdefined\yb@authordraft\else%
238         \ifdefined\yb@compact\else\cleardoublepage\fi%
239     {%
240         \setstretch{1.0}%
241         \small%
242         \addcontentsline{toc}{chapter}{#1}%
243         \printindex%
244     }%
245     \fi%
246 }
247 \makeatother

```

`\ybQuote` Then, with the help of `wrapfig` and `mdframed`, we define `\ybQuote` command:

```

248 \RequirePackage{wrapfig}
249 \RequirePackage{mdframed}
250 \RequirePackage{change page}

```

```

251 \strictpagecheck
252 \mdfdefinestyle{quoteodd}{backgroundcolor=black!0,
253   leftmargin=6pt,rightmargin=0pt,
254   innerleftmargin=6pt,innerrightmargin=0pt,
255   innertopmargin=0pt,innerbottommargin=0pt,
256   skipabove=0pt,skipbelow=0pt,
257   linewidth=2pt,
258   topline=false,bottomline=false,rightline=false}
259 \mdfdefinestyle{quoteeven}{backgroundcolor=black!0,
260   rightmargin=6pt,leftmargin=0pt,
261   innerrightmargin=6pt,innerleftmargin=0pt,
262   innertopmargin=0pt,innerbottommargin=0pt,
263   skipabove=0pt,skipbelow=0pt,
264   linewidth=2pt,
265   topline=false,bottomline=false,leftline=false}
266 \makeatletter
267 \newcommand\ybQuote[3]{%
268   \ifthenelse{\isempty{#3}}{ }{
269     \ifx\hfuzz#2\hfuzz%
270       \index{#3}%
271     \else%
272       \index{#3, #2}%
273     \fi%
274   }%
275   \def\yb@body{%
276     \raggedright%
277     \ifx\hfuzz#3\hfuzz%
278       #1%
279     \else%
280       ‘#1’\ \raggedleft---#2 #3%
281     \fi%
282   }
283   \ifdefined\yb@authordraft%
284     \begin{wrapfigure}{r}{0.4\textwidth}%
285       \begin{mdframed}[style=quoteodd]%
286         \yb@body%
287       \end{mdframed}%
288     \end{wrapfigure}%
289   \else%
290     \begin{wrapfigure}{o}[12pt]{0.4\textwidth}%
291       \sffamily\checkoddpaper%
292       \ifoddpaper%
293         \begin{mdframed}[style=quoteodd]\yb@body\end{mdframed}%
294       \else%
295         \begin{mdframed}[style=quoteeven]\yb@body\end{mdframed}%
296       \fi%
297       \vspace{-12pt}
298     \end{wrapfigure}%
299   \fi%
300 }
301 \makeatother

```

Then, we use and configure footmisc as suggested [here](#):

```

302 \RequirePackage{perpage}

```

```

303 \PassOptionsToPackage{bottom,perpage,multiple}{footmisc}
304 \RequirePackage{footmisc}
305 \makeatletter
306 \let\yb@oldfootnote\footnote
307 \newcommand\yb@nexttoken\relax
308 \newcommand\yb@isfootnote{%
309 \ifx\footnote\yb@nexttoken\textsuperscript{,}\fi}
310 \renewcommand\footnote[1]{%
311 \yb@oldfootnote{#1}\futurelet\yb@nexttoken\yb@isfootnote}
312 \makeatother

```

`\ybPrintBibliography` Then, we define `\ybPrintBibliography`, to print a list of references:

```

313 \makeatletter
314 \newcommand\ybPrintBibliography[1][Bibliography]{%
315 \AtNextBibliography{\small}%
316 \raggedright%
317 \ifdefined\yb@manuscript%
318 \setlength\bibitemsep{0pt}%
319 \newpage%
320 \begin{multicols}{2}%
321 {\setstretch{1.0}\printbibliography}%
322 \end{multicols}%
323 \else%
324 \setlength\bibitemsep{.2em}%
325 \ifdefined\yb@compact\@openrightfalse\fi%
326 \@openrightfalse%
327 \printbibliography[heading=bibintoc,title={#1}]%
328 \ifdefined\yb@compact\@openrighttrue\fi%
329 \fi%
330 }
331 \makeatother

```

`\highlight` Then, we define the `\highlight` command:

```

332 \newcommand\highlight[1]{%
333 \tikz[baseline=(text.base)] {
334 \node[inner sep=0pt, outer sep=0pt] (text) {%
335 {\ifdefined\yb@colored\color{orange}\fi#1}};
336 \begin{scope}
337 \path[use as bounding box] (text.east) rectangle (text.west);
338 \draw[decorate,
339 decoration={random steps, amplitude=0.05em, segment length=0.3em},
340 line join=round,
341 line cap=round,
342 line width=.08em,
343 draw=gray!80] ($(text.west) + (-0.2em, -.46em)$) rectangle ($(text.east) + (+0.2em, -
344 \end{scope}
345 }%
346 }

```

Then, a few layout configurations at the beginning of the document:

```

347 \makeatletter
348 \AtBeginDocument{%
349 \raggedbottom%
350 \ifdefined\yb@authordraft%

```

```

351 \raggedright%
352 \fi%
353 \setlength\topskip{0mm}%
354 \setlength\parindent{0pt}%
355 \setlength\fbboxsep{0pt}%
356 \setlength\parskip{6pt}%
357 \exhyphenpenalty=10000% to avoid line breaks before and after mdash
358 \widowpenalty=10000% to have less widows
359 \clubpenalty=10000% to have less orphans
360 \interfootnotelinepenalty=10000% to format footnotes better
361 }
362 \makeatother

    Finally, a few meta commands with default values:
363 \newcommand*\thetitle{\textbackslash{}thetitle}
364 \newcommand*\thevolume{}
365 \newcommand*\thedata{}
366 \newcommand*\theversion{\textbackslash{}theversion}
367 \newcommand*\theauthor{\textbackslash{}theauthor}
368 \newcommand*\thereviewer{\textbackslash{}thereviewer}
369
370 \endinput

```

Change History

v0.1.0	General: Initial version	3	v0.6.0	General: The <code>apa</code> package option added, to enable APA citation style.	3
v0.2.0	General: Started using <code>l3build</code>	3	v0.6.2	<code>\ybPrintBibliography</code> : The <code>\ybPrintBibliography</code> command has an optional argument, which is the title of the chapter.	10
v0.3.0	General: The <code>pgfopts</code> package is now used to parse package options.	3	v0.6.6	General: Penalties for widows and clubs specified.	10
v0.4.0	<code>authordraft</code> : The package option <code>draft</code> renamed to <code>authordraft</code>	2	v0.7.0	General: Added <code>cleveref</code> package for the <code>\cref</code> command.	3
v0.5.0	General: The <code>sparse</code> package option added, to place every section in a new page.	3		The <code>colored</code> package option added, to enable colors.	3
v0.5.1	General: Added the usage of <code>inputenc</code> in order to ensure UTF-8 encoding for the sources.	4		<code>\highlight</code> : The <code>\highlight</code> command was added.	10

Index

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