

LATEX Style For *No Starch Press* *

Boris Veytsman[†]

2023/04/08, v2.1

Abstract

This package provides class for typesetting books for No Starch Press,
<http://www.nostarch.com>

Contents

1	Introduction	3
2	User's Guide	3
2.1	Installation	3
2.2	FONTS installation	3
2.3	Invocation	4
2.4	Use of hyperref Package	5
2.5	Front Matter	5
2.5.1	Front Matter Declarations	5
2.5.2	Front Matter Directives	5
2.6	Main Matter	6
2.6.1	Parts, Chapters and Sections	6
2.6.2	Environments	7
2.6.3	Tables and Figures	7
2.6.4	Code Fragments	8
2.7	Boxes	9
2.8	Back Matter	9
2.8.1	Bibliography	9
2.8.2	Index	10
2.8.3	Updates and Colophon	10
3	Implementation	11
3.1	Identification	11
3.2	Options	11
3.3	LOADING Class and Packages	12
3.4	FONTS	12
3.5	Page Dimensions and Paragraphing	15
3.6	Headers and Footers	17
3.7	Front Matter	17

*©2008–2023, Boris Veytsman

[†]borisv@lk.net, boris@varphi.com

3.8	Tables of Contents	19
3.9	Main Matter	22
3.10	Back Matter	22
3.11	Sectioning	23
3.12	Lists	27
3.13	Footnotes	29
3.14	Tables, Figures and Listings	30
3.15	Verbatim, url and Listings Customization	35
3.16	Boxes and projects	35
3.17	Margin notes	38
3.18	Bibliography	39
3.19	Index	40
3.20	Update Page and Colophon	41
3.21	End of Class	42
3.22	Dealing with <code>hyperref</code>	42
3.23	<code>MakelIndex</code> Style File	43

1 Introduction

This is the “official” L^AT_EX style for *No Starch Press*, <http://www.nostarch.com>. The class is intended to typeset books for this publisher—both hard copies and electronic books.

The suite provides main class, `nostarch.cls`, hyperref interface `nshyper.sty` and MakeIndex style `nostarch.ist`.

The initial version of this class was written in 2008. Since then a number of changes was made for in-house processing by the *No Starch* team, with special thanks to Alex Freed. In 2023 these changes were incorporated back to the publicly released version.

2 User’s Guide

2.1 Installation

The installation of the class follows the usual practice [1] for L^AT_EX packages:

1. Run `latex` on `nostarch.ins`. This will produce the following files: L^AT_EX class `nostarch.cls`, L^AT_EX style `nshyper.sty` and MakeIndex style `nostarch.ist`.
2. Put the files `nostarch.cls`, `nshyper.sty` and `nostarch.ist` to the places where L^AT_EX and MakeIndex can find them (see [1] or the documentation for your T_EX system).
3. Update the database of file names. Again, see [1] or the documentation for your T_EX system for the system-specific details.
4. The file `nostarch.pdf` provides the documentation for the package (this is the file you are probably reading now).

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

To typeset the books in the distinctive *No Starch Press* style you will need the fonts used by them. Unfortunately these fonts (New Baskerville, Futura, The Sans Mono Condensed and Dogma) are not free. You have the following options:

1. Typeset your book using only free fonts (the option `nocfonts` discussed below).
2. Buy the fonts and install them.
3. Arrange with *No Starch Press* for the use of these fonts for your book.

The details of the installation are discussed below in Section 2.2.

2.2 Fonts installation

If you wish to try `nostarch` class without bothering to typeset camera-ready copy, you may use the option `nocfonts` for *no commercial fonts*, and the class will use only the free fonts available in T_EX distributions.

If you work with *No Starch Press* on your book, you might be provided with the fonts. Today *No Starch Press* typically uses `xelatex` and expects the fonts in

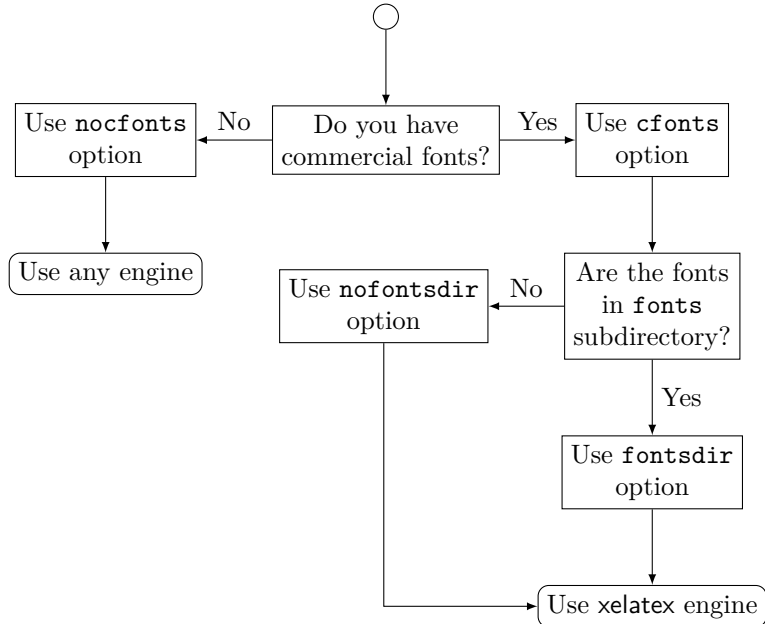


Figure 1: Flowchart for font-related options

True Type format. If this is the case, use the option `cfonts`. *No Starch Press* recommends the authors to put the font files in the subdirectory `fonts` of their main directory. This is where `nostarch` expects them. This is also the layout of directories in the *No Starch Press Overleaf* templates. However, if you prefer to put the fonts in another directory, searchable by `xelatex`, use the option `nofontsdir` in the invocation.

These options are summarized in Figure 1.

2.3 Invocation

To use the class, put in the preamble of your document

```
\documentclass[<options>]{nostarch}
```

`options` As discussed above, *No Starch Press* uses a number of commercial fonts to typeset their books. The option `cfonts` (default) tells `LATeX` that you do have these commercial fonts. On the other hand, the option `nocfonts` instructs `LATeX` to use freely available fonts for typesetting. Of course in this case the result will not look like a *No Starch Press* Book.

`options` If you use commercial fonts *and* `xelatex`, the latter usually expects them in the `fontsdir` subdirectory `fonts` of the main directory (see Section 2.2). The options `fontsdir` (default) sets up this behavior. Use the option `nofontsdir` to tell `xelatex` to search standard font directories instead.

Figure 1 may help to choose the right options.

2.4 Use of `hyperref` Package

The books typeset by *No Starch Press* can be sold either as traditional printed and bound hard copies, or as PDF files. If you, the author, envisage the second possibility, you may want additional possibilites provided by `hyperref` package [2], like “clickable” entries in the table of context and index, etc. The provided package `nshyper.sty` adds the functionality of `hyperref` to the class. This package is highly recommended for the books that are going to be distributed in an electronic form.

To use the package, just add the line `\usepackage{nshyper}` to your preamble. This package should be loaded last since it redefines internals of many other packages. Note that a direct call of `hyperref` by `\usepackage{hyperref}` will not work since `nshyper` patches `hyperref` to work with our class.

2.5 Front Matter

`\frontmatter` A book can be divided into three parts: front matter, main matter and back matter. Front matter starts with the command `\frontmatter`. Normally this is the first command in the class. Front matter contains half page, title page, copyright page, brief contents, detailed contents, foreword(s) and other stuff which is traditionally typeset on roman-numbered pages. The commands in main matter can be divides into *declarations* and *directives*. Declarations do not typeset anything. Rather, they up parameters for the typesetting. Directives use them to typeset the stuff.

2.5.1 Front Matter Declarations

`\title` There are five declarations defined by `nostarch.cls`: `\title`, `\subtitle`, `\author`, `\nostarchlogo` and `\nostarchlocation`. The macro `\title`, like the standard L^AT_EX `\title`, sets the title of the book, for example `\title{The book about everything}`.

`\subtitle` The macro `\subtitle` takes one argument and sets up the subtitle of your book, for example `\subtitle{A Guide For Perplexed}`.

`\author` The command `\author` has just one argument, which is the list of authors, separated by commas and (for the last author) the word “and”. Do not use the command `\and` defined in the standard L^AT_EX. For example, `\author{Ralph Alpher, Hans Bethe and George Gamow}`.

`\nostarchlogo` Due to copyright reasons the logo of *No Starch Press* is not distributed with the package. You should get the logo as a graphics file from the publishers and put in the directory where L^AT_EX can find it (for example, the directory with the other sources of your book). The command `\nostarchlogo` has one argument: the name of the file, for example, `\nostarchlogo{biglogo.pdf}`. The file will be automatically scaled to the proper size.

`\nostarchlocation` *No Starch Press* books are usually published in San Francisco. If you need to change this setting, use `\nostarchlocation` declaration, for example, `\nostarchlocation{San Francisco; London; Tokyo}`.

2.5.2 Front Matter Directives

`\makehalftitle` The command `\makehalftitle` creates *half title page*. This is normally the first page of the book.

`\maketitle` The command `\maketitle` creates *title page*. It uses logo and full title of the

book.

copyrightpage The copyright page is the *verso* of the title page. It has information about copyright, edition history, the credits of the people who helped you to make the book, CIP information, etc. The exact contents of the copyright page differ from book to book. Therefore the class does not try to create this page automatically, and rather sets up the typographic style for arbitrary contents. For this purpose the environment `copyrightpage` is used. So just put the information provided by the publisher between `\begin{copyrightpage}` and `\end{copyrightpage}`. Use `\textbf{\sffamily title}` for the title of the book on the copyright line.

cipblock One of important parts of the copyright page is *CIP block*. It contains catalogue data for your book (CIP means Cataloguing in Publication, by the way). Again, the contents of this field will be provided by the publishers; you just need to put them inside `cipblock` environment, i.e. between `\begin{cipblock}` and `\end{cipblock}`. To make your life easier, this block is typeset verbatim, so line ends and spaces are typeset as is.

dedicationpage Dedications, if any, are included in the special dedication page, for which a special environment `dedicationpage` is provided.

\brieftableofcontents The standard L^AT_EX provides just one table of contents. This class uses two tables: brief contents and contents in detail. They are correspondingly typeset by the commands `\brieftableofcontents` and `\tableofcontents`.

\sectionnumberwidth In most books by *No Starch Press* sections and subsections are unnumbered.
\subsectionnumberwidth However, sometimes the books use numbered sections or subsections. In these cases you may want to adjust the widths left for section and subsection numbers in the detailed table of contents. They are set by `\sectionnumberwidth` and `\subsectionnumberwidth`, and can be changed with the usual `\setlength` command.

Forewords and similar front matter materials are unnumbered chapters:
`\chapter*[Foreword by R. E.~Viewer]{Foreword}`.

Front matter with its formal parts like copyright page, CIP information, etc., can be daunting, especially for novice authors. Feel free to use the sample enclosed and ask the publisher for advice.

2.6 Main Matter

\mainmatter The command `\mainmatter` finishes the front matter and starts the main matter of the book. The main matter is divided into chapters, sections, subsections, etc. They are discussed below.

2.6.1 Parts, Chapters and Sections

\chapter *No Starch Press* books have chapters, sections, subsections and subsubsections.

\section The chapters are usually numbered, but sections and below are not. The `\subsection` commands for them are the same as in the standard L^AT_EX: `\chapter[<short title>]{<long title>}`, `\section[<short title>]{<long title>}`, etc. For example:

```
\section[Building Lego Fire Track]{How To Build A Lego Fire Track  
And Why It Is Fun}
```

The “starred” forms `\chapter*`, `\section*` etc. are used when the corresponding division has no number (like unnumbered chapters in the front matter). Since our

sections, subsections and subsusbssections are unnumbered anyway, this form has meaning only for chapters (but can be used for other divisions as well).

\chapterart *No Starch Press* books use “circular art” for chapter openings (except for unnumbered chapters in the front matter). The command \chapterart should be issued immediately after \chapter command and before the first paragraph. Its argument is the artwork used for the current chapter: \chapterart{\(LATEX commands\)}. In the simplest case it is just inclusion of an external graphics file, for example:

```
\chapterart{\includegraphics[width=1.264in]{firetrack.jpg}}
```

Actually, this simplest case is so ubiquitous, that there is a special command \chapterartfile{\(filename\)} for it, so the previous example can be simplified as

```
\chapterartfile{firetrack.jpg}
```

However, you can use instead any LATEX commands to produce the artwork. Remember that it must be $1.264'' \times 1.222''$.

The first paragraph after chapter start is typeset in larger size font than the body font. If this paragraph is too long, you may need to manually change the font size back in the middle of it. The simplest way to do this is the combination \par\noindent\normalfont in a strategic place.

\part Sometimes larger books are separated into parts. The command \part{\(Title\)} is used to typeset parts.

2.6.2 Environments

itemize The class offers standard itemize, enumerate and description environment.
enumerate There is an environment specific for it: note. It is intended for “asides”.
description
note \begin{note}
Do not forget to plug off the computer before doing any
modifications!
\end{note}

The material in a note will be typeset in italics with bold “NOTE” on the margin.

2.6.3 Tables and Figures

There are several things to keep in mind when using tables and figures with the class.

The tables and figures are not centered. Neither are their captions. The captions for figures go *below* the figures, the captions for tables go *above* the tabular data.

\NextCaptionWidth The captions of tables and figures are automatically typeset with the same width as the table or figure. Sometimes, however, LATEX makes a mistake in the calculation. In this case the macro \NextCaptionWidth{\(length\)} overrides this calculation and sets the width of the caption for the next figure or table to {\(length\)}, for example

```
\NextCaptionWidth{2in}
```

```
\begin{figure}
  ...
  \caption{...}
\end{figure}
```

Typesetting tables, unfortunately, is rarely done right, and standard L^AT_EX is not an exception. The authors are urged to read the introduction to `booktabs` package [3]. To summarize,

1. Never ever use vertical rules.
2. Never ever use double rules.
3. Use only `\toprule`, `\midrule` and `\bottomrule` for tables.

`\tbfont` *No Starch Press* uses special fonts for table body and table header. Since there `\thfont` are too many tabular-like environments (`tabular`, `tabbing`, `longtable`, ...) we `tabular` do not redefine them switch on these fonts automatically, but rather provide two font switching commands. The command `\tbfont` should be used *before* tabular environment, and the command `\thfont` should be used in all header cells. Also, usually the table entries are flushed left, so you might want to put `@{}` before the first column declaration in `\begin{tabular}` to suppress the padding on the left. Here is an example of a properly done table layout:

```
\begin{table}
  \caption{Starch Content of Foods}
  \label{tab:starch}
  \tbfont
  \begin{tabular}{@{}lrl}
    \toprule
    \thfont Product & \thfont Starch Content, \% \\
    \midrule
    Bran (wheat) & 23.0 \\
    Brown rice (raw) & 80.0 \\
    Brown bread (average) & 41.3 \\
    White bread (average) & 46.7 \\
    \bottomrule
  \end{tabular}
\end{table}
```

2.6.4 Code Fragments

The class provides two facilities for including code fragments in the books.

Code For short unformatted code fragments the `fancyvrb` package [4] facilities are recommended. This package is automatically automatically loaded by the class. Long code fragments should be separated by rules; the class defines verbatim-like `Code` environment, which does exactly this:

```
\begin{Code}
main() {
    printf("Hello, World\n");
}
\end{Code}
```

See the documentation of [4] about many features of this package.

For longer code fragments the `listings` package [5] is more appropriate. It is also automatically loaded. This package provides a number of useful features, well described in its manual. We will briefly mention several of them, which might be of interest for the authors of *No Starch Press*:

1. Automatic code formatting according to the rules of the chosen program language (for example, `\lstset{language=C}` or `\lstset{language=Lisp}`).
2. A rich set of different frames: ruled code with `frame=lines`, boxed code with `frame=single` etc.
3. An option to add captions to the listings (the class automatically formats the captions according to the style of *No Starch Press*).
4. An option to make a listing floating.
5. An option to automatically number code lines.
6. An option to add list of listings (with the command `\lstlistoflistings`).

To make the code in `\verb` commands and `verbatim`-like environments be typeset with the `listings` package, you may want to set `fancyvrb=true` in the preamble of your document.

It should be noted that the authors are recommended *not* to use `\texttt` or `\tt` for inline code fragments. The proper way to add inline code is `\verb` or `\lstinline` from the `listings` package. The difference is obvious, for example, in quote characters.

2.7 Boxes

`nspbox (env.)` You may put some information into *boxes*. Boxes have a *heading* and a *text*. The environment `nspbox` can be used to typeset them, for example:

```
\begin{nspbox}{This is a heading}
  This is a text for the box.
\end{nspbox}
```

2.8 Back Matter

`\backmatter` Back matter includes bibliography, index, update page, colophon and other material. It starts with the command `\backmatter`.

2.8.1 Bibliography

No Starch Press at present has no special style for bibliography, so the authors have a relative freedom to choose one. However, it would be a good idea to use the `natbib` package [6]. This class should work with `natbib`.

No support for per chapter bibliography lists is provided by the package.

2.8.2 Index

The books published by *No Starch Press* usually have index. This package provides special style file `nostarch.ist` for index formatting.

`\makeindex`
`\printindex`

To create index:

1. Put in the preamble of your document the command `\makeindex`.
2. In the body of your document use `\index` commands as described in [7].
3. Put in the Back Matter the command `\printindex` at the place you want the index to be printed.
4. After a `latex` run `makeindex` with the style `nostarch.ist`. In a Unix system the corresponding command is

```
makeindex -s nostarch.ist mydocument
```

or, in a more verbose way

```
makeindex -s nostarch.ist -o mydocument.ind mydocument.idx
```

(here we assume that your main file is `mydocument.tex`).

Refer to the documentation of your `TEX` system for the way to run `makeindex` on your computer.

2.8.3 Updates and Colophon

- `\updatespage` *No Starch Press* books usually have updates page, which lists the Web address for updates, errata, etc. The command `\updatespage` starts such page. You are free to choose any text there. Note that if you use the package `nshyph` 2.4, then the command `\url{\langle URL \rangle}` becomes a hyperlink in the electronic edition.
- `\colophon` The last part of Back Matter is usually a *colophon* which describes how the book was printed and typeset. The command `\colophon` starts this part and prints some standard information about your fonts and `LATEX` package. You may want to add some information after this command.

3 Implementation

3.1 Identification

We start with the declaration who we are. Most .dtx files put driver code in a separate driver file .drv. We roll this code into the main file, and use the pseudo-guard <gobble> for it.

```
1 <class>\NeedsTeXFormat{LaTeX2e}
2 <*gobble>
3 \ProvidesFile{nostarch.dtx}
4 </gobble>
5 <class>\ProvidesClass{nostarch}
6 <nshyper>\ProvidesPackage{nshyper}
7 <*list>
8 [2023/04/08 v2.1 Typesetting books for No Starch Press]
9 </list>
```

And the driver code:

```
10 <*gobble>
11 \documentclass{ltxdoc}
12 \usepackage{array}
13 \usepackage{url,amsfonts, tikz}
14 \usepackage[breaklinks,colorlinks,linkcolor=black,citecolor=black,
15 pagecolor=black,urlcolor=black,hyperindex=false]{hyperref}
16 \usetikzlibrary{positioning}
17 \PageIndex
18 \CodelineIndex
19 \RecordChanges
20 \EnableCrossrefs
21 \begin{document}
22 \DocInput{nostarch.dtx}
23 \end{document}
24 </gobble>
25 <*class>
```

3.2 Options

\ifnostarch@cfonts First, let us decide whether we have non-free fonts:

```
26 \newif\ifnostarch@cfonts
27 \nostarch@cfontstrue
28 \DeclareOption{cfonts}{\nostarch@cfontstrue}
29 \DeclareOption{nocfonts}{\nostarch@cfontsfalse}
```

\ifnostarch@fontsdir We also need to check whether we want to use *No Starch* in house fonts directory

```
30 \newif\ifnostarch@fontsdir
31 \nostarch@fontsdirtrue
32 \DeclareOption{fontsdir}{\nostarch@fontsdirtrue}
33 \DeclareOption{nofontsdir}{\nostarch@fontsdirfalse}
```

The size-changing options produce a warning:

```
34 \long\def\nostarch@size@warning#1{%
35   \ClassWarning{nostarch}{Size-changing option #1 will not be
36     honored}}%
```

```

37 \DeclareOption{8pt}{\nostarch@size@warning{\CurrentOption}}%
38 \DeclareOption{9pt}{\nostarch@size@warning{\CurrentOption}}%
39 \DeclareOption{10pt}{\nostarch@size@warning{\CurrentOption}}%
40 \DeclareOption{11pt}{\nostarch@size@warning{\CurrentOption}}%
41 \DeclareOption{12pt}{\nostarch@size@warning{\CurrentOption}}%

```

All other options are passed to book:

```
42 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{book}}
```

Now we read the configuration file

```

43 \InputIfFileExists{nostarch.cfg}{%
44   \ClassInfo{nostarch}{%
45     Loading configuration file nostarch.cfg}}{%
46   \ClassInfo{nostarch}{%
47     Configuration file nostarch.cfg is not found}}

```

And process the options:

```
48 \ProcessOptions\relax
```

3.3 Loading Class and Packages

We start with the base class

```
49 \LoadClass[10pt]{book}
```

A bunch of packages:

```

50 \RequirePackage[table]{xcolor}
51 \RequirePackage{iftex, ifpdf, longtable,
52   fancyhdr, fancyvrb, booktabs, graphicx,
53   listings, caption, makeidx, upquote, pifont,
54   textcomp, xcolor, lmodern, nameref, float, amssymb, etoolbox,
55   setspace, marginnote, url}
56 \RequirePackage[framemethod=TikZ]{mdframed}
57 \RequirePackage{soul}
58 \RequirePackage[T1]{fontenc}
59 \RequirePackage{ragged2e}

```

We do not want the option `document` with `ragged2e`: this calls `footmisc`, while we want our own footnotes:

```

60 \RequirePackage{ragged2e}
61 \setlength\RaggedRightParindent{\parindent}
62 \RaggedRight

```

`\@nschapterpreamble` This is the preamble to bibliography and index commands used when `nshyper` is loaded. Normally it is empty.

```
63 \def\@nschapterpreamble{}
```

3.4 Fonts

`\nostarch@fontspath` The path to load fonts

```

64 \ifnostarch@fontsdir
65   \def\nostarch@fontspath{\Path=fonts/#1/,}
66 \else
67   \def\nostarch@fontspath{\Path,}
68 \fi

```

If we have commercial fonts, we load them.

```
69 \ifnostarch@cfonts
70   \ifpdf
71     \ClassWarning{nostarch}{Commercial fonts usually require xelatex engine}
72     \RequirePackage{nbaskerv}%
73     \RequirePackage{futurans}%
74     \RequirePackage[scaled=0.85]{thsmc}%
75     \RequirePackage{dogma}%
76     \newcommand{\dogma}{\fontfamily{fdg}\selectfont}%
77   \else %XeTeX or LuaTeX
78     \RequirePackage{fontspec}%
79     \newfontface{\dogma}[%
80       nostarch@fontspath{dogma}%
81       UprightFont=dogmab01.ttf,
82       Ligatures=TeX
83     ]{dogma} % Font used for chapter titles
84
85     \newfontface\timesnewroman[%
86       nostarch@fontspath{tnr}%
87       UprightFont=times.ttf,
88       BoldFont=timesbd.ttf,
89       ItalicFont=timesi.ttf,
90       BoldItalicFont=timesbi.ttf,
91       Ligatures=TeX
92     ]{timesnewroman}
93
94     \newfontface\futurabook[%
95       nostarch@fontspath{futurans}%
96       UprightFont=FuturB37.ttf,
97       BoldFont=FuturH79.ttf,
98       ItalicFont=FutuB008.ttf,
99       BoldItalicFont=FutCB063.ttf,
100      Ligatures=TeX
101    ]{futurabook}
102
103    \newfontface\futuraheavy[%
104      nostarch@fontspath{futurans}%
105      UprightFont=FuturH79.ttf,
106      Ligatures=TeX
107    ]{futuraheavy}
108
109    \newfontface\futuraboldc[%
110      nostarch@fontspath{futurans}%
111      UprightFont=futucb18.ttf,
112      Ligatures=TeX
113    ]{futuraboldc}
114
115    \newfontface\futuraboldcoblique[%
116      nostarch@fontspath{futurans}%
117      UprightFont=FutCB063.ttf,
118      Ligatures=TeX
119    ]{futuraboldcoblique}
120
121    \newfontface\futuraoblique[
```

```

122  \nostarch@fontspath{futurans}
123  UprightFont=FutureB008.ttf,
124  Ligatures=TeX
125  ]{futuraoblique}
126
127  \setmainfont[nbaskerv]{[ 
128  \nostarch@fontspath{nbaskerv}
129  UprightFont=NewBaskervilleEF-Roman.ttf,
130  BoldFont=NewBaskervilleEF-Bold.ttf,
131  ItalicFont=NewBaskervilleEF-RomanIta.ttf,
132  BoldItalicFont=NewBaskervilleEF-BoldIta.ttf,
133  Ligatures=TeX]
134
135  \setmonofont[Scale=0.85,
136  \nostarch@fontspath{thsmc}
137  UprightFont=ThSMCP25.ttf,
138  BoldFont=ThSMCB02.ttf,
139  ItalicFont=ThSMCI29.ttf,
140  BoldItalicFont=TSMCBI56.ttf]{thsmc}
141
142  \setsansfont[
143  \nostarch@fontspath{futurans}
144  UprightFont=futura.ttf,
145  BoldFont=FutureB41.ttf,
146  ItalicFont=FutureB008.ttf,
147  BoldItalicFont=FutureCB063.ttf,
148  Ligatures=TeX
149  ]{futurans}
150
151 \fi

```

Otherwise we just use sans serif font for dogma.

```

152 \else
153  \newcommand{\dgdefault}{\sfdefault}%
154 \fi

```

A number of commands to provide font defaults in case we use non-commercial fonts

```

155 \providecommand{\dogma}{\fontfamily{\dgdefault}\selectfont}
156 \providecommand{\futuraboldc}{\fontfamily{\sfdefault}\fontseries{bc}%
157  \selectfont}
158 \providecommand{\futuraboldcoblique}{\fontfamily{\sfdefault}\fontseries{bc}%
159  \itshape\selectfont}
160 \providecommand{\futuraheavy}{\fontfamily{\sfdefault}\fontseries{hq}%
161  \selectfont}
162 \providecommand{\futurabook}{\fontfamily{\sfdefault}\fontseries{k}%
163  \selectfont}

```

And switch to normal size—just in case

```
164 \normalsize
```

Special commands for number balls

\wingding The number ball

```
165 \newcommand{\wingding}[1]{\ding{\the\numexpr #1 + 181 \relax}}
```

```

\codewingding The number ball inside code
166 \newcommand{\codewingding}[1]{\vbox{\llap{\wingding{#1}\hspace{0.5em}}}}
\menuarrow
167 \newcommand\menuarrow{\raisebox{.2ex}{\small $\blacktriangleleft$}}
\bettertilde A tilde uses for some texts
168 \newcommand{\bettertilde}{\raisebox{-1ex}{\textasciitilde}}
\slashslash The special slash
169 \newcommand{\slashslash}{%
170   \raisebox{.53ex}{%
171     \scalebox{.5}{%
172       \rotatebox[origin=c]{18}{$\mathbf{/}$}}%
173     }%
174   }%
175 }

\neq A better ≠
176 \renewcommand{\neq}{\mathrel{%
177   \phantom{=}\kern-.1em%
178   \vphantom{=}\kern-.1em%
179   \ooalign{\kern.05em\smash{\slashslash}\hidewidth\cr$=$\kern.05em}%
180 }%
181 }%
182

\keycap Taken from: https://tex.stackexchange.com/questions/55664/fake-small-caps-with-xetex-for-keycap
225078
183 \newcommand\keycap[1]{\fauxschelper#1 \relax\relax}
184 \def\fauxschelper#1 #2\relax{%
185   \fauxschelphelp#1\relax\relax%
186   \if\relax#2\relax\else\ \fauxschelper#2\relax\fi%
187 }
188 \def\Hscale{.83}\def\Vscale{.72}\def\Cscale{1.00}
189 \def\fauxschelphelp#1#2\relax{%
190   \ifnum`#1>`\ifnum`#1<`\{\scalebox{\Hscale}{[\Vscale]{\uppercase{#1}}}\else%
191     \scalebox{\Cscale}[1]{#1}\fi\else\scalebox{\Cscale}[1]{#1}\fi%
192   \ifx\relax#2\relax\else\fauxschelphelp#2\relax\fi}

```

3.5 Page Dimensions and Paragraphing

```

\paperheight The trim size:
\paperwidth 193 \setlength{\paperheight}{9.25in}
194 \setlength{\paperwidth}{7in}

\pdfpaperheight If we deal with pdftex, we can use this information more creatively. This was
\pdfpaperwidth inspired by memoir [8].
\pdfvorigin 195 \ifpdf\relax
\pdfhorigin 196   \pdfpageheight=\paperheight
197   \pdfpagewidth=\paperwidth
198   \pdfvorigin=1in
199   \pdfhorigin=1in
200 \fi

```

\topmargin The top margin is 0.625". We use fake headers of 12pt:

```
201 \setlength{\topmargin}{0.625in}  
202 \addtolength{\topmargin}{-1in}  
203 \addtolength{\topmargin}{-12pt}
```

\textheight This is the height of the text including footnotes, but excluding running head and foot.

```
204 \setlength{\textheight}{8in}  
205 \addtolength{\textheight}{-0.207in}
```

Now we take care of the first line height:

```
206 \addtolength{\textheight}{\topskip}
```

\evensidemargin The margins on even and odd pages are $0.687" + 0.833"$ (margin par width) + $0.167"$ (margin par gap):

```
207 \setlength{\evensidemargin}{0.687in}  
208 \addtolength{\evensidemargin}{-1in}  
209 \addtolength{\evensidemargin}{0.833in}  
210 \addtolength{\evensidemargin}{0.167in}  
211 \setlength{\oddsidemargin}{\evensidemargin}
```

\textwidth The type area is 5.625", but this includes side gap:

```
212 \setlength{\textwidth}{5.625in}  
213 \addtolength{\textwidth}{-0.833in}  
214 \addtolength{\textwidth}{-0.167in}
```

\parindent The paragraph indentation is 0.25":

```
215 \setlength{\parindent}{0.25in}
```

\headheight We do not have headers in these books. Fancyhdr sets **headheight** to 12pt, so we

\headsep compensate it above in **\topmargin**

```
216 \setlength{\headheight}{12pt}  
217 \setlength{\headsep}{0pt}
```

\footskip The footer is 8.792" from top

```
218 \setlength{\footskip}{9in}  
219 \addtolength{\footskip}{-\textheight}  
220 \addtolength{\footskip}{0.067in}  
221 \addtolength{\footskip}{\baselineskip}  
222 \addtolength{\footskip}{-1in}
```

\widowpenalty We forbid widows and clubs. To prevent too extended pages we use **\raggedbottom**:

```
223 \widowpenalty=10000  
224 \clubpenalty=10000  
225 \raggedbottom
```

\sochapter Some spacing commands.

```
\sotitle 226 \sodef{\sochapter}{.150em}{.5em}{1em}  
\sobox 227 \sodef{\sotitle}{.125em}{.5em}{1em}  
\sonote 228 \sodef{\sobox}{.075em}{.5em}{1em}  
229 \sodef{\sonote}{.200em}{.5em}{1em}
```

3.6 Headers and Footers

```
\headrulewidth We do not want decorative rules:  
230 \renewcommand{\headrulewidth}{0pt}  
231 \renewcommand{\footrulewidth}{0pt}
```

We do not have headers:

```
232 \pagestyle{fancy}  
233 \lhead{}  
234 \rhead{}  
235 \chead{}
```

The right footer is stuck $0.833" + 0.167" = 1"$ to the right

```
236 \fancyhoffset[L]{1in}
```

On even pages we put page number and chapter title in footer.

```
237 \fancyfoot[RO]{\sffamily \fontsize{6pt}{6pt}\%  
238   \fontseries{lq}\selectfont\rightmark%\br/>239   \hspace{2em} \futuraboldc \fontsize{9pt}{6pt}\selectfont\thepage}\br/>240 \fancyfoot[LO]{}  
241 \fancyfoot[CO]{}
```

On even pages we put page number and chapter number in footer:

```
242 \fancyfoot[LE]{\futuraboldc \fontsize{9pt}{6pt}\%  
243   \selectfont\thepage%\br/>244   \fontseries{lq}\sffamily \fontsize{6pt}{6pt}\selectfont%\br/>245   \hspace{2em}\leftmark}\br/>246 \fancyfoot[RE]{}  
247 \fancyfoot[CE]{}
```

3.7 Front Matter

```
\subtitle We use subtitle of the book...  
248 \newcommand{\subtitle}[1]{\gdef\@subtitle{#1}}
```

\@subtitle ...With empty default:

```
249 \def\@subtitle{}
```

\nostarchlogo The logotype of the publisher:

```
250 \newcommand{\nostarchlogo}[1]{\gdef\@nostarchlogo{#1}}
```

\@nostarchlogo The default it empty:

```
251 \def\@nostarchlogo{}
```

\nostarchlocation Similarly for location:

```
252 \newcommand{\nostarchlocation}[1]{\gdef\@nostarchlocation{#1}}
```

\@nostarchlocation The default is SF:

```
253 \def\@nostarchlocation{San Francisco}
```

\makehalftitle Now we are ready to typeset the half title page. It is flushed right, cannot be to the left of the page center and must be 0.25" indented from the right:

```
254 \def\makehalftitle{  
255   \clearpage}
```

```

256 {\pagestyle{empty}\cleardoublepage}%
257 \thispagestyle{empty}%
258 \null%\vskip1.025in%
259 \leavevmode\noindent\hspace{1.66in}%
260 \begin{minipage}[t]{2.5625in}%
261 \flushright
262 \sffamily\bfseries\fontsize{12\p@}{13\p@}\selectfont
263 \MakeUppercase{\@title}%
264 \end{minipage}}

```

maketitle Now the main title page:

```

265 \def\maketitle{%
266   \bgroup
267   \clearpage
268   {\pagestyle{empty}\cleardoublepage}%
269   \thispagestyle{empty}%
270   \bgroup
271   \list{}{\leftmargin-1in\rightmargin\z@\labelwidth\z@\%
272   \labelsep\z@\listparindent\z@\parsep\z@\itemsep\z@\%
273   \topsep\z@\partopsep\z@\%}
274   \item\relax
275   \centering
276   \null\vskip0.855in%
277   {\dogma \fontsize{36\p@}{37\p@}\selectfont
278   \MakeUppercase{\sotitle{\@title}}\par}%
279   \if\@subtitle\@empty\relax\else
280     {\null\vskip25\p@%
281     \dogma \fontsize{24\p@}{25\p@}\selectfont
282     \@subtitle\par}%
283   \fi
284   \vspace{2.15in}%
285   \vspace{-\baselineskip}%
286   {\futurareheavy\fontsize{18\p@}{22\p@}\selectfont
287   by \@author\par}%
288   \vspace{12\p@}%
289   \vspace{\baselineskip}%
290   \if\nostarchlogo\@empty\relax\else
291     \includegraphics[height=1.08in]{\nostarchlogo}\par
292   \fi
293   \vspace{12\p@}%
294   \normalfont\@nostarchlocation\par
295   \endlist
296   \egroup
297   \clearpage\egroup}

```

copyrightpage This is the page copyright data:

```

298 \newenvironment{copyrightpage}{%
299   \clearpage
300   \bgroup
301   \list{}{\leftmargin-1in\rightmargin\z@\labelwidth\z@\%
302   \labelsep\z@\listparindent\z@\parsep8\p@\itemsep\z@\%
303   \topsep\z@\partopsep\z@\%}
304   \item\relax
305   \thispagestyle{empty}%

```

```

306   \normalfont\fontsize{8\p@}{10\p@}\selectfont}%
307   \endlist
308   \egroup
309   \clearpage}

```

cipblock CIP block is supposed to be in typewriter font. So we use verbatim:

```

310 \newenvironment{cipblock}{%
311   \leavevmode\par\normalfont\fontsize{8\p@}{10\p@}\selectfont
312   \textit{Library of Congress Cataloging-in-Publication Data}\par%
313   \ttfamily@vobeyspaces\obeylines
314   \parindent\z@\parfillskip\@flushglue\parskip\z@skip\{\par\vskip8pt\relax}

```

dedicationpage Dedication is centered:

```

315 \newenvironment{dedicationpage}{%
316   \clearpage
317   \bgroup
318   \list{}{\leftmargin-1in\rightmargin\z@\labelwidth\z@\%
319     \labelsep\z@\listparindent\z@\parsep8\p@\itemsep\z@\%
320     \topsep\z@\partopsep\z@\%
321   \item\relax
322   \thispagestyle{empty}%
323   \null\vskip1.175in%
324   \centering\normalfont}%
325   \endlist
326   \egroup
327   \clearpage}

```

3.8 Tables of Contents

Standard L^AT_EX has just one table of contents. We have two. The table of brief contents will have the extension **tbc**, while the standard table of contents will have the standard extension **toc**.

\briefcontentsname The name for brief contents

```
328 \def\briefcontentsname{{Brief Contents}}
```

\contentsname Same with **\contentsname**

```
329 \def\contentsname{Contents in Detail}%
```

Special treatment if babel is used:

```

330 \AtBeginDocument{\@ifpackageloaded{babel}{%
331   \addto\captionenglish{%
332     \renewcommand{\contentsname}{%
333       {Contents in Detail}}}}{}}

```

\apptoc Changing chapter names in appendix

```
334 \newcommand{\apptoc}{\renewcommand{\chaptername}{Appendix}}
```

\brieftableofcontents This is the new macro:

```

335 \newcommand\brieftableofcontents{%
336   \clearpage
337   {\pagestyle{empty}\cleardoublepage}%
338   \bgroup

```

```

339  \thispagestyle{empty}%
340  \markboth{\briefcontentsname}{\briefcontentsname}%
341  \null\vskip0.925in%
342  \list{}{\leftmargin-1.0in\rightmargin0.4in\labelwidth\z@%
343    \labelsep\z@\listparindent\z@\parsep\z@\itemsep\z@%
344    \topsep\z@\partopsep\z@}%
345  \item\relax
346  {\centering
347    \dogma\fontsize{16\p@}{18\p@}\selectfont
348    \MakeUppercase{\sochapter{Brief Contents}}\par}\vskip40pt%
349  \starttoc{tbc}%
350  \endlist
351  \egroup}

```

\tableofcontents This is the new macro:

```

352 \renewcommand\tableofcontents{%
353  \clearpage
354  {\pagestyle{empty}\cleardoublepage}%
355  \bgroup
356  \thispagestyle{empty}%
357  \markboth{\contentsname}{\contentsname}%
358  \null\vskip0.175in%
359  \list{}{\leftmargin-1.0in\rightmargin0.6in\labelwidth\z@%
360    \labelsep\z@\listparindent\z@\parsep\z@\itemsep\z@%
361    \topsep\z@\partopsep\z@}%
362  \item\relax
363  {\centering
364    \dogma\fontsize{16\p@}{18\p@}\selectfont
365    \MakeUppercase{\sochapter{Contents in Detail}}\par}\vskip18pt%
366  \starttoc{toc}%
367  \endlist
368  \egroup}

```

\dotsep Standard L^AT_EX provides 4.5 for the distance between dots. We will make this tighter:

```
369 \renewcommand\dotsep{1.5}
```

\l@part This is how we typeset parts in the table of contents

```

370 \renewcommand*\l@part[2]{%
371  \ifnum \c@tocdepth >-2\relax
372    \addpenalty{-\@highpenalty}%
373    \addvspace{28\p@}%
374    \begingroup
375      \parindent \z@ \rightskip \c@pnumwidth
376      \parfillskip -\c@pnumwidth
377      {\leavevmode
378        \sffamily\bfseries\fontsize{12\p@}{14\p@}\selectfont
379        #1}\par
380      \nobreak
381      \global\c@nobreaktrue
382      \everypar{\global\c@nobreakfalse\everypar{}}
383    \endgroup
384  \fi}

```

\l@chapter This is how we typeset chapters in the table of contents

```
385 \renewcommand*\l@chapter[2]{%
386   \ifnum \c@tocdepth >\m@ne
387     \addpenalty{-\@highpenalty}%
388     \vskip 20\p@
389     \setlength{\tempdima{1.5em}}%
390     \begingroup
391       \parindent \z@ \rightskip \pnumwidth
392       \parfillskip -\pnumwidth
393       \leavevmode
394       \sffamily \bfseries \fontsize{10\p@}{12\p@}\selectfont{#1}%
395       \nobreak\hfil \nobreak\hb@xt@\pnumwidth{\hss #2}\par
396       \vskip4\p@\penalty\@highpenalty
397     \endgroup
398   \fi}
```

\sectionnumberwidth The number width for sections. Normally the width of 99.99

```
399 \newlength{\sectionnumberwidth}
400 \settowidth{\sectionnumberwidth}{%
401   \futurabook\fontsize{9\p@}{11\p@}\selectfont
402   99.99}
```

\boldsectionnumberwidth The number width for bold sections. Normally the width of 99.99

```
403 \newlength{\boldsectionnumberwidth}
404 \settowidth{\boldsectionnumberwidth}{%
405   \futuraheavy\fontsize{9\p@}{11\p@}\selectfont
406   99.99}
```

\subsectionnumberwidth The number width for subsections. Normally the width of 99.99.99

```
407 \newlength{\subsectionnumberwidth}
408 \settowidth{\subsectionnumberwidth}{%
409   \futurabook\fontsize{9\p@}{11\p@}\selectfont
410   99.99.99}
```

\l@section This is how we typeset sections in the table of contents

```
411 \renewcommand{\l@section}[2]{\@dottedtocline{1}{\z@}{%
412   \sectionnumberwidth}{%
413   \futurabook\fontsize{9\p@}{11\p@}\selectfont#1}{%
414   \futurabook\fontsize{9\p@}{11\p@}\selectfont#2}}
```

\l@subsection This is how we typeset subsections in the table of contents

```
415 \renewcommand{\l@subsection}[2]{\@dottedtocline{2}{0.5in}{%
416   \subsectionnumberwidth}{%
417   \futurabook\fontsize{9\p@}{11\p@}\selectfont#1}{%
418   \futurabook\fontsize{9\p@}{11\p@}\selectfont#2}}
```

\l@boldsection This is how we typeset bold sections in the table of contents

```
419 \newcommand*\l@boldsection[2]{\bfseries\@dottedtocline{1}{\z@}{%
420   \boldsectionnumberwidth}{%
421   \futuraheavy\fontsize{9\p@}{11\p@}\selectfont#1}{%
422   \futuraheavy\fontsize{9\p@}{11\p@}\selectfont#2}}}
```

\l@bpart There is a special formatting of parts in the brief table of contents:

```
423 \newcommand*\l@bpart[2]{%
424   \ifnum \c@tocdepth >-2\relax
425     \addpenalty{-\@highpenalty}%
426     \addvspace{14\p@}%
427     \begingroup
428       \parindent \z@ \rightskip \c@pnumwidth
429       \parfillskip -\c@pnumwidth
430       {\leavevmode
431         \futuraheavy\fontsize{9\p@}{14\p@}\selectfont
432         #1\par\vskip7\p@%
433         \nobreak
434         \global\@nobreaktrue
435         \everypar{\global\@nobreakfalse\everypar{}}
436       \endgroup
437     \fi}
438 \renewcommand{\c@pnumwidth}{17pt}
```

\l@bchapter There is a special formatting of chapters in the brief table of contents:

```
439 \newcommand*\l@bchapter[2]{%
440   \ifnum \c@tocdepth >\m@ne
441     \addpenalty{-\@highpenalty}%
442     \setlength\c@tempdima{1.5em}%
443     \begingroup
444       \parindent \z@ \rightskip \c@pnumwidth
445       \parfillskip -\c@pnumwidth
446       \leavevmode
447       \futurabook\fontsize{9\p@}{14\p@}\selectfont
448       #1\nobreak\leaders\hbox{$\m@th
449         \mkern \@dotsep \mu\hbox{.}\mkern \@dotsep
450         \mu$}\hfill
451       \nobreak\hb@xt@\c@pnumwidth{\hss #2}\par
452       \penalty\@highpenalty
453     \endgroup
454   \fi}
```

3.9 Main Matter

\mainmatter We redefine \mainmatter to take care of that blank verso page...

```
455 \renewcommand\mainmatter{%
456   \clearpage
457   {\ifthispagestyle{empty}\cleardoublepage}%
458   \mainmattertrue
459   \pagenumbering{arabic}}
```

3.10 Back Matter

\backmatter We redefine \backmatter to take care of that blank verso page...

```
460 \renewcommand\backmatter{%
461   \clearpage
462   {\ifthispagestyle{empty}\cleardoublepage}%
463 }
```

```
463     \@mainmatterfalse}
```

3.11 Sectioning

We do not number sections and below:

```
464 \setcounter{secnumdepth}{0}
```

\sectionmark Our section commands do not mark:

```
465 \def\sectionmark#1{}%
```

Chapters, unlike the ones in [9], have *two* obligatory arguments. The second argument is the command to fill the “circular graphics”. Otherwise we follow the design in [9]. One problem, however: we *cannot* use \secdef because we have three arguments, not two.

\if@firstpara We introduce a macro to get special typesetting for the first paragraph after a part or a chapter begins:

```
466 \newif\if@firstpara  
467 \if@firstparafalse
```

\turnoffbigpara And the code to manually turn it off

```
468 \newcommand{\turnoffbigpara}{\if@firstparafalse}
```

\@chapterart We also keep track of the current artwork for chapter start:

```
469 \def\@chapterart{}
```

\secdef The standard L^AT_EX secdef assumes that starred commands have no optional argument. This is not right for us:

```
470 \def\secdef#1#2{\@ifstar{\@dblarg{#2}}{\@dblarg{#1}}}
```

\part Our parts differ from the ones in standard L^AT_EX since we use empty pagestyle rather than plain in part pages. The trick with \cleardoublepage is from [10]

```
471 \renewcommand\part{  
472   \clearpage  
473   {\pagestyle{empty}\cleardoublepage}  
474   \everypar{}%  
475   \markboth{}{}%  
476   \def\@chapterart{}%  
477   \thispagestyle{empty}%  
478   \null\vskip0.715in%  
479   \secdef\@part\@spart}
```

\@part This code is used when we have a numbered part.

```
480 \def\@part[#1]#2{  
481   \ifnum \c@secnumdepth >-2\relax  
482     \refstepcounter{part}  
483     \addcontentsline{toc}{part}{\MakeUppercase{\partname}  
484       \the\part\protect\linebreak\penalty\@highpenalty\MakeUppercase{#1}}%  
485     \addcontentsline{tbc}{bpart}{\MakeUppercase{\partname-\the\part: \futuraheavy #1}}%  
486   \else  
487     \addcontentsline{toc}{part}{\MakeUppercase{#1}}%  
488     \addcontentsline{tbc}{bpart}{\MakeUppercase{\futuraheavy #1}}%
```

```

489   \fi
490   {\centering
491     \interlinepenalty \OM
492     \normalfont
493     \ifnum \c@secnumdepth >-2\relax
494       \futuraboldc\fontsize{80pt}{80pt}\selectfont
495       \MakeUppercase{\partname\nobreakspace\thechapter}%
496       \par
497       \vskip 0.45in%
498     \fi
499   \dogma \fontsize{16pt}{16pt}\selectfont
500   \MakeUppercase{\sochapter{\#2}}\par}%
501 \endpart

```

\@part This is used for starred parts (probably not something we are going to encounter...)

```

502 \def\@part[#1]#2{%
503   \addcontentsline{toc}{part}{\MakeUppercase{#1}}%
504   \addcontentsline{tbc}{bpart}{\MakeUppercase{#1}}%
505   {\centering
506     \dogma \fontsize{16pt}{16pt}\selectfont
507     \MakeUppercase{\sochapter{\#2}}\par}%
508   \endpart}

```

\@endpart When part is finished, we change the settings of the first paragraph:

```

509 \def\@endpart{%
510   \@afterindentfalse
511   \vskip49\p@%
512   \@firstpartrue
513   \@afterheading}

```

\chapter First, we suppress floats, set up empty page style and delete indentation after the chapter. Then we check whether the chapter is starred:

```

514 \def\chapter{%
515   \clearpage
516   {\pagestyle{empty}\cleardoublepage}%
517   \everypar{}%
518   \thispagestyle{empty}%
519   \global\@topnum\z@
520   \@afterindentfalse
521   \gdef\@chapterart{}%
522   \secdef\@chapter\@schapter}

```

\@chapter The actual work is done by \@chapter macro.

```

523 \def\@chapter[#1]#2{%
524   \vspace*{0.622in}
525   \ifnum \c@secnumdepth > \m@ne
526     \refstepcounter{chapter}%
527     \typeout{Chapter:\thechapter\space\@currentlabel}%
528     \markboth{\@chapapp\thechapter}{#1}%
529     \typeout{\@chapapp\space\thechapter.}%
530     \addcontentsline{toc}{chapter}{\thechapter}%
531     \protect\linebreak\penalty\@highpenalty
532     \MakeUppercase{#1}}%
533   \addcontentsline{tbc}{bchapter}{%

```

```

534     \chaptername{\thechapter:#1}%
535     {\centering
536         \futuraboldc\fontsize{120pt}{120pt}
537         \selectfont
538         \thechapter\par\nobreak\vskip27pt}%
539     \else
540     \addcontentsline{toc}{chapter}{%
541         \MakeUppercase{#1}}%
542     \addcontentsline{tbc}{bchapter}{#1}%
543     \markboth{#1}{#1}%
544     \fi
545     {\centering
546         \dogma\fontsize{16pt}{18pt}\selectfont
547         \MakeUppercase{\sochapter{#2}\par}\nobreak\vskip25pt\relax}%
548     \firstparatru
549     \afterheading}%

```

\@schapter This is used when we have a starred chapter:

```

550 \def\@schapter[#1]#2{%
551     \vspace*{2.747in}
552     {\centering
553         \phantomsection
554         \addcontentsline{toc}{chapter}{%
555             \MakeUppercase{#1}}%
556         \addcontentsline{tbc}{bchapter}{#1}%
557         \markboth{#1}{#1}%
558         {\fontsize{16pt}{18pt}\selectfont
559             \MakeUppercase{\dogma \sochapter{#2}\par}}\nobreak\vskip25pt\relax}%
560     \firstparatru
561     \afterheading}%

```

\@afterheading We cannot use the standard \@afterheading since we want to put the first paragraph in larger font and put there the artwork. So we take \@afterheading code and patch it:

```

562 \def\@afterheading{%
563     \nobreaktrue
564     \everypar{%
565         \ifnobreak
566             \nobreakfalse
567             \clubpenalty \OM
568             \setbox\z@\lastbox
569         \else
570             \clubpenalty \clubpenalty
571             \everypar{}%
572         \fi
573         \if@firstpara

```

The first paragraph has a special font and artwork in the beginning:

```

574     \rule{\z@}{49p@}%
575     \ifx\@chapterart\empty%
576     \else
577         \makebox[0pt][r]{\raisebox{-0.5in}[0pt][0pt]{%
578             \@chapterart\hspace{0.21in}}}}%
579         \parshape=5

```

```

580      0.963in 3.622in
581      0.913in 3.672in
582      0.813in 3.772in
583      0.563in 4.022in
584      Oin \textwidth
585      \fi
586      \fontsize{14pt}{16.5pt}\selectfont%
587      \parskip=3pt
588      \else
589      \parskip=0pt
590      \normalsize\selectfont
591      \fi
592      \@firstparafalse}}%

```

\chapterwithquote

```

593 \def\chapterwithquote{%
594   \clearpage
595   {\pagestyle{empty}\cleardoublepage}%
596   \everypar{}%
597   \thispagestyle{empty}%
598   \global\@topnum\z@
599   \cafterindentfalse
600   \gdef\@chapterart{}%
601   \secdef\@chapterwithquote\@schapter}

```

\@chapterwithquote

```

602 \def\@chapterwithquote[#1]#2#3#4{%
603   \vspace*{0.622in}
604   \ifnum \c@secnumdepth > \m@ne
605   \refstepcounter{chapter}%
606   \typeout{Chapter:\thechapter\space\@currentlabel}%
607   \markboth{\@chapapp~\thechapter}{#1}%
608   \typeout{\@chapapp\space\thechapter.}%
609   \addcontentsline{toc}{chapter}{\thechapter%
610     \protect\linebreak\penalty\@highpenalty
611     \MakeUppercase{#1}}%
612   \addcontentsline{tbc}{bchapter}{%
613     \chaptername~\thechapter:~#1}%
614   {\centering
615     \futuraboldc\fontsize{120pt}{120pt}
616     \selectfont
617     \thechapter\par\nobreak\vskip27pt}%
618   \else
619   \addcontentsline{toc}{chapter}{%
620     \MakeUppercase{#1}}%
621   \addcontentsline{tbc}{bchapter}{#1}%
622   \markboth{#1}{#1}%
623   \fi
624   {\centering
625     \dogma\fontsize{16pt}{18pt}\selectfont
626     \MakeUppercase{\sochapter{#2}}\par\vspace{.1in}\normalfont\fontsize{9pt}{11pt}\selectfont
627     \@firstparatru
628     \cafterheading}%

```

```

\chapterart This creates the chapterart:
629 \newcommand{\chapterart}[1]{\gdef\@chapterart{#1}}%

\chapterartfile The simplified version of \chapterart:
630 \newcommand{\chapterartfile}[1]{\gdef\@chapterart{%
631     \includegraphics[width=1.264in]{#1}}}%
```

\section Sections correspond to HeadA in our specs. We use \everypar{} in case section starts just after chapter start.

```

632 \renewcommand{\section}{\everypar{}%
633     \@startsection{section}{1}{-0.75in}{16pt}{6pt}{%
634         \sffamily \bfseries \fontsize{12pt}{16pt}\selectfont}}%
```

\subsection Subsections correspond to HeadB in our specs:

```

635 \renewcommand{\subsection}{\everypar{}%
636     \@startsection{subsection}{2}{0pt}{14pt}{4pt}{%
637         \futuraboldcobiclique
638         \fontsize{12pt}{17pt}\selectfont}}%
```

\subsubsection Subsubsections correspond to HeadC in our specs:

```

639 \renewcommand{\subsubsection}{\everypar{}%
640     \@startsection{subsubsection}{3}{0pt}{10pt}{2pt}{%
641         \futuraboldc \fontsize{10pt}{14pt}%
642         \selectfont}}%
```

We do not redefine levels below, leaving the options from [9] in place.

3.12 Lists

This follows design of [9] with the values from our specifications:

```

\leftmargin The host of \leftmargin commands:
\leftmargini 643 \setlength{\leftmargin}{0.25in}
\leftmarginii 644 \setlength{\leftmargini}{0.25in}
\leftmarginiii 645 \setlength{\leftmarginii}{0.25in}
\leftmarginiv 646 \setlength{\leftmarginiii}{0.25in}
647 \setlength{\leftmarginiv}{0.25in}

\rightmargin Right margin is always zero:
648 \setlength{\rightmargin}{0pt}

\@listi This is the default list on the first level
\@listI 649 \def\@listi{\leftmargin\leftmargini
650     \labelwidth\leftmargini\relax
651     \advance\labelwidth-\labelsep\relax
652     \parsep0\p@\relax
653     \topsep6\p@\relax
654     \itemsep4\p@\relax}
655 \let\@listI\@listi
```

```

\@listii And the lists for the next levels:
\@listiii 656 \def\@listiii{\leftmargin\leftmarginiii
\@listiv 657  \labelwidth\leftmarginiii
\@listv 658  \advance\labelwidth-\labelsep
\@listvi 659  \parsep0\p@\relax
660  \topsep0\p@\relax
661  \itemsep0\p@\relax}
662 \def\@listiiii{\leftmargin\leftmarginiiii
663  \labelwidth\leftmarginiiii
664  \advance\labelwidth-\labelsep
665  \parsep0\p@\relax
666  \topsep0\p@\relax
667  \itemsep0\p@\relax}
668 \def\@listiv{\leftmargin\leftmarginiv
669  \labelwidth\leftmarginiv
670  \advance\labelwidth-\labelsep
671  \parsep0\p@\relax
672  \topsep0\p@\relax
673  \itemsep0\p@\relax}
674 \def\@listv{\leftmargin\leftmargininv
675  \labelwidth\leftmargininv
676  \advance\labelwidth-\labelsep
677  \parsep0\p@\relax
678  \topsep0\p@\relax
679  \itemsep0\p@\relax}
680 \def\@listvi{\leftmargin\leftmarginvi
681  \labelwidth\leftmarginvi
682  \advance\labelwidth-\labelsep
683  \parsep0\p@\relax
684  \topsep0\p@\relax
685  \itemsep0\p@\relax}

```

itemize We make bullets flushleft:

```

686 \def\itemize{%
687   \ifnum \@itemdepth >\thr@@\@toodeep\else
688     \advance\@itemdepth\@ne
689     \edef\@itemitem{labelitem\romannumeral\the\@itemdepth}%
690     \expandafter
691     \list
692       \csname\@itemitem\endcsname
693       {\def\makelabel##1{\#1}}%
694   \fi}

```

enumerate We make numbering flushleft:

```

695 \def\enumerate{%
696   \ifnum \@enumdepth >\thr@@\@toodeep\else
697     \advance\@enumdepth\@ne
698     \edef\@enumctr{enum\romannumeral\the\@enumdepth}%
699     \expandafter
700     \list
701       \csname label\@enumctr\endcsname
702       {\usecounter\@enumctr\def\makelabel##1{\#1}}%
703   \fi}

```

```

description
704 \renewenvironment{description}%
705   {\list{}{\labelwidth=0pt \leftmargin=18pt
706     \let\makelabel\descriptionlabel}}
707   {\endlist}

```

quotation In quotation environment the paragraphs are indented. We use 9pt Roman for quotations:

```

708 \renewenvironment{quotation}{%
709   \list{}{\listparindent\parindent\relax
710     \itemindent\listparindent\relax
711     \rightmargin0.5in\relax
712     \leftmargin0.5in\relax}%
713   \item\fontsize{9pt}{11pt}\selectfont\endlist}

```

quote Quote is for short quotations without indentations:

```

714 \renewenvironment{quote}{%
715   \list{}{\listparindent0pt\relax
716     \itemindent\listparindent\relax
717     \rightmargin0.5in\relax
718     \leftmargin0.5in\relax}%
719   \item\fontsize{9pt}{11pt}\selectfont\endlist}

```

note Note is a special environment for asides. It is in italics with the word “NOTE” on the margin:

```

720 \newenvironment{note}{%
721   \list{\makebox[0pt][r]{\colorbox{black}{\textcolor{white}{\sonote{NOTE}}}}\hspace{2em}}{\listparindent0pt\relax
722     \topsep9\p@\relax
723     \itemindent0\p@\relax
724     \rightmargin0\p@\relax
725     \leftmargin0\p@\relax
726     \labelwidth0\p@\relax
727     \labelsep0\p@}%
728   \item\itshape\endlist}

```

plainlist

3.13 Footnotes

\footnoterule We want one inch by 0.25 footnote rule:

```

730 \renewcommand\footnoterule{%
731   \kern6\p@
732   \hrule height 0.25pt depth 0pt width 1in
733   \kern2\p@}

```

\@footnotetext We want 4pt between footnotes. Unfortunately the standard functions introduces **\@finalstrut**, which we do not need here...

```

734 \long\def\@footnotetext#1{\insert\footins{%
735   \reset@font\footnotesize
736   \interlinepenalty\interfootnotelinepenalty
737   \splittopskip\footnotesep
738   \splitmaxdepth \dp\strutbox \floatingpenalty \z@MM}

```

```

739   \hsize\columnwidth \parboxrestore
740   \protected@edef\@currentlabel{%
741     \csname p@footnote\endcsname\@thefnmark
742   }%
743   \color@begingroup
744   \makefntext{%
745     \rule{z@{13.5pt}}{\ignorespaces#1}%
746   }\color@endgroup}%

```

\footins We make some space between footnotes:

```
747 \setlength{\skip\footins}{20\p@ \plus 4\p@ \minus 0\p@}
```

\@makefntext We do not indent the footnotes:

```

748 % \renewcommand{\makefntext}[1]{%
749 %   \parindent 0\p@%
750 %   \RaggedRight\parindent0\p@%
751 %   \noindent
752 %   \makefnmark\space#1}
753 \renewcommand{\makefntext}[1]{%
754 \thefnmark.\#1}

```

3.14 Tables, Figures and Listings

\thefigure We want dash instead of dot between chapter number and figure number:

```
755 \renewcommand{\thefigure}{%
756   \ifnum \c@chapter>\z@ \thechapter-\fi \arabic{c@figure}}
```

\thetable We want dash instead of dot between chapter number and table number:

```
757 \renewcommand{\thetable}{%
758   \ifnum \c@chapter>\z@ \thechapter-\fi \arabic{c@table}}
```

\thelisting And the same for listings. Note that listings package uses \AtBeginDocument, so we need to postpone this

```

759 \AtBeginDocument{%
760   \renewcommand{\thelstlisting}{%
761     \ifnum \c@chapter>\z@ \thechapter-\fi \arabic{c@lstlisting}}%
762 }

```

Default listings settings

```

763 \lstset{%
764   frame = lines,
765   showstringspaces=false,
766   tabsize=4,
767   title=\lstname,
768   numbers = none,
769   caption={},
770   literate={\ }{{\ }}1{"}{{\textquotedbl}1},
771   escapeinside={(@){@}),
772   captionpos=b,
773   basicstyle=\ttfamily,
774   columns=fullflexible,
775   moredelim=[is][\bfseries]{***}{***},
776   moredelim=[is][\itshape]{___}{___},

```

```

777     moredelim=[is] [\bfseries\itshape]{&&&}{&&&},
778     aboveskip=8pt,
779 }

codewide
780 \lstnewenvironment
781   {codewide}[1] []
782   {
783     \renewcommand{\codewingding}[1]
784     {\ding{\the\numexpr ##1 + 181 \relax}}
785     \captionsetup[lstlisting]{font=nostarchfigfont,singlelinecheck=off,
786     aboveskip=4pt, belowskip=-12pt, margin=-70pt}
787     \lstset{
788       frame = lines,
789       showstringspaces=false,
790       tabsize=4,
791       title=\lstname,
792       numbers = none,
793       literate={\ }{{\ }}1{"}{{\textquotedbl}1},
794       escapeinside={(@){@}},
795       captionpos=b,
796       caption={},
797       basicstyle=\ttfamily,
798       columns=fullflexible,
799       moredelim=[is][\bfseries]{***}{***},
800       moredelim=[is][\itshape]{__}{__},
801       moredelim=[is][\bfseries\itshape]{&&&}{&&&},
802       xleftmargin=-70pt,
803       aboveskip=8pt,
804       #1
805     }
806     {
807       \renewcommand{\codewingding}[1]
808       {\vbox{\llap{\wingding{#1}\hskip 0.5em}}}
809       \captionsetup[lstlisting]{font=nostarchfigfont,singlelinecheck=off,
810       aboveskip=4pt, belowskip=0pt, margin=0pt}}

```

Setting up longtables

```

811 \def\LTleft{\z@}
812 \def\LTright{\fill}

```

`fnostarch@overridecaptionwidth` Whether the user wants to override automatically selected caption width

```

813 \newif\iffnostarch@overridecaptionwidth
814 \fnostarch@overridecaptionwidthfalse

```

`\nostarch@captionwidth` The width of the caption. Either set by the user or measured

```

815 \newlength\nostarch@captionwidth

```

`\NextCaptionWidth` A user-level command to set the caption width

```

816 \newcommand\NextCaptionWidth[1]{%
817   \global\fnostarch@overridecaptionwidthtrue
818   \global\setlength{\nostarch@captionwidth}{#1}%
819 }

```

`\nostarch@measurecaptionwidth` We set `\nostarch@captionwidth` to the width of the last box unless the flag `\ifnostarch@overridecaptionwidth` is set. At the end we set the flag to false.

```
820 \newcommand\nostarch@measurecaptionwidth{%
821   \ifnostarch@overridecaptionwidth\else
822     \par
823     \setbox\@tempboxa\lastbox
824     \setbox\@tempboxa=\hbox{\unhbox\@tempboxa}%
825     \global\setlength{\nostarch@captionwidth}{\wd\@tempboxa}%
826     \box\@tempboxa\par
827   \fi
828   \global\nostarch@overridecaptionwidthfalse
829 }
```

We measure the width at the begin of the figure caption. Note that the `csAt-BeginCaption` hook is too late for us.

```
830 \AtBeginDocument{%
831   \pretocmd{\caption}{\def\@tempa{figure}}%
832   \ifx\@tempa\@capttype\relax
833     \nostarch@measurecaptionwidth
834   \fi{}{}{}}
```

We declare the caption format for figures and tables

```
835 \DeclareCaptionFormat*{nostarchfigtblformat}{%
836   \parbox{\nostarch@captionwidth}{#1#2#3}}
```

Tables are more complex, because captions are *before* the tables. Therefore we need to write the width into aux file and read it from there. Most of the ideas here are stolen from *longtable* code.

`\nostarch@tbl@warn` Whether to ask the user for rerun due to changed widths

```
837 \def\nostarch@tbl@warn{}
838 \AtEndDocument{\nostarch@tbl@warn}
```

`\c@nostarch@tbl` We write the table width into the macro `\nostarch@tbl@N`, where N is the roman representation of the table number

```
839 \newcounter{nostarch@tbl}
```

`\nostarch@read@tbl@width` At the beginning of table environment we read the latest value of the width for the given table and set the caption size

```
840 \newcommand\nostarch@read@tbl@width{%
841   \stepcounter{nostarch@tbl}%
842   \expandafter\ifx\csname nostarch@tbl@\romannumeral\c@nostarch@tbl\endcsname\relax
843     \edef\@tempa{\the\textwidth}%
844   \else
845     \edef\@tempa{\csname nostarch@tbl@\romannumeral\c@nostarch@tbl\endcsname}%
846   \fi
847   \expandafter\setlength\expandafter\nostarch@captionwidth\expandafter{\@tempa}%
848 }
849 \AtBeginEnvironment{table}{\nostarch@read@tbl@width}
```

`\nostarch@save@tbl@width` At the end of the table environment we measure the width of the last box and write it in the aux file.

```
850 \newcommand\nostarch@save@tbl@width{%
851   \nostarch@measurecaptionwidth}
```

```

852 \if@filesw
853   \immediate\write\@auxout{%
854     \gdef\expandafter\noexpand\csname nostarch@tbl@\romannumeral\c@nostarch@tbl\endcsname
855     {\the\nostarch@captionwidth}}%
856 \fi
857 \expandafter\ifx\csname nostarch@tbl@\romannumeral\c@nostarch@tbl\endcsname\relax
858   \edef\@tempa{\the\textwidth}%
859 \else
860   \edef\@tempa{\csname nostarch@tbl@\romannumeral\c@nostarch@tbl\endcsname}%
861 \fi
862 \expandafter\ifdim\@tempa=\nostarch@captionwidth\else
863   \gdef\nostarch@tbl@warn{\ClassWarningNoLine{nostarch}
864     {Table widths have changed. Rerun LaTeX.}}
865 \fi
866 }
867 \preto cmd{\endtable}{\nostarch@save@tbl@width}{}{}
```

The H specifier from the float package redefines the end of the float, so we need to patch it too

```

868 \preto cmd{\float@endH}{\def\@tempa{table}%
869   \ifx\@tempa\@captype\nostarch@save@tbl@width\fi}{}{}
```

\nostarch@read@LT@width The long table version of setting caption width is different, because a longtable knows its width.

```

870 \def\nostarch@read@LT@width{%
871   \ifnostarch@overridecaptionwidth\else
872     \global\setlength{\nostarch@captionwidth}{\z@}%
873     \bgroup
874       \def\LT@entry##1##2{%
875         \global\addtolength{\nostarch@captionwidth}{##2}%
876       \csname LT@\romannumeral\c@LT@tables\endcsname
877     \egroup
878   \fi
879   \global\nostarch@overridecaptionwidthfalse
880 }
881 \AtBeginDocument{\preto cmd{\caption@LT@config}{\global\rownum=1\relax
882   \nostarch@read@LT@width}{}{}}
883 \AtBeginEnvironment{longtable}{\global\rownum=0\relax}
```

Fonts for captions

```

884 \DeclareCaptionFont{nostarchfigfont}{\sffamily
885   \itshape \fontsize{8.5pt}{9pt}\selectfont}
886 \DeclareCaptionFont{nostarchtabfont}{\futurabook
887   \fontsize{9pt}{9pt}\selectfont}
```

And the setup

```

888 \captionsetup[figure]{font=nostarchfigfont,singlelinecheck=off,
889   aboveskip=8pt,belowskip=-8pt, format=nostarchfigtblformat}
890 \captionsetup[lstlisting]{font=nostarchfigfont,singlelinecheck=off,
891   aboveskip=4pt, belowskip=0pt}
892 \captionsetup[table]{font=nostarchtabfont,singlelinecheck=off,
893   aboveskip=0pt,belowskip=4pt, labelfont=bf, format=nostarchfigtblformat}
```

```

\captionlst
  \boxlst
  \tablelst
```

```

\tbfont This is the font used for table body:
894 \def\tbfont{%
895   \futurabook\fontsize{8.5pt}{10pt}\selectfont}

\thfont Font for table headers:
896 \def\thfont{%
897   \futuraheavy\fontsize{9pt}{10pt}\selectfont}

898 \AtBeginEnvironment{tabular}{\tbfont}
899 \AtBeginEnvironment{longtable}{\tbfont}

\heavyrulewidth Changing booktabs defaults:
\normalrulewidth 900 \heavyrulewidth=3\p@
\midrulewidth 901 \normalrulewidth=1\p@
\normalmidrulewidth 902 \midrulewidth=1.5\p@

\bottomrule Our \bottomrule is thin:
903 \def\bottomrule{\noalign{\ifnum0=\`}\fi
904   \aboverulesep=\aboverulesep
905   \global\@belowrulesep=\belowbottomsep
906   \global\@thisruleclass=\@ne
907   \@ifnextchar[{\@BTrule}{\@BTrule[\normalrulewidth]}}}

\belowrulesep Again redefining booktabs:
\normalbottomsep 908 \belowrulesep=0.7ex
\abovetopsep 909 \belowbottomsep=0.65pt
910 \aboverulesep=0.7ex
911 \abovetopsep=0.65pt



```

```

figurewide Wide figure
931     \newenvironment{figurewide}[1] []
932     {
933         \captionsetup[figure]{font=nostarchfigfont,singlelinecheck=off,
934         aboveskip=8pt,belowskip=-8pt, margin=-70pt}
935         \begin{figure}[#1]
936             \hspace*{-70pt}
937         }
938         {
939             \end{figure}
940             \captionsetup[figure]{font=nostarchfigfont,singlelinecheck=off,
941             aboveskip=8pt,belowskip=-8pt}
942         }

```

Setting up colors in tables

```

943 \rowcolors[]{}{1}{nspgray}

```

We extend the height of the rows and delete the space around rules

```

944 \setlength{\aboverulesep}{0pt}
945 \setlength{\belowrulesep}{0pt}
946 \setlength{\extrarowheight}{.8ex}

```

3.15 Verbatim, url and Listings Customization

Code This is for framed code:

```

947 \DefineVerbatimEnvironment{Code}{Verbatim}{frame=lines,framerule=0.25pt, commandchars=\{\}}

```

\FV@ListParameterHook The skip before code is too large for us

```

948 \FV@AddToHook\FV@ListParameterHook{\vspace{-6pt}}

```

We also enable verbatim footnotes.

```

949 \VerbatimFootnotes

```

3.16 Boxes and projects

Various boxes.

nspgray The color for boxes

```

950 \definecolor{nspgray}{cmyk}{0, 0, 0, 0.1}

```

And various mdframed styled boxes

```

951 \mdfdefinestyle{nspbox}{%
952     linecolor=black,
953     outerlinewidth=1pt,
954     roundcorner=5pt,
955     innertopmargin=\baselineskip,
956     innerbottommargin=\baselineskip,
957     innerrightmargin=18pt,
958     innerleftmargin=18pt,
959     backgroundcolor=nspgray,
960     everyline=true
961 }
962

```

```

963 \mdfdefinestyle{custombox}{%
964     linecolor=black,
965     outerlinewidth=1pt,
966     roundcorner=5pt,
967     innertopmargin=\baselineskip,
968     innerbottommargin=\baselineskip,
969     innerrightmargin=18pt,
970     innerleftmargin=18pt,
971     everyline=true
972 }
973 \newenvironment{nspbox}[1]
974 {\begin{mdframed}[style=nspbox]
975     \begin{center}
976         {\dogma \fontsize{9pt}{15pt} \MakeUppercase{\sobox{\#1}}}
977     \end{center}
978     \begin{flushright}
979     \begin{flushleft}
980         \parskip=.5\baselineskip
981         \tbfont
982     }
983     \end{flushleft}\end{flushright}
984 \end{mdframed}}
985 \newenvironment{nspboxcontinued}
986 {\begin{mdframed}[style=nspbox]
987     \begin{flushright}
988     \begin{flushleft}
989         \parskip=.5\baselineskip
990         \tbfont
991     }
992 {
993 \end{flushleft}
994 \end{flushright}
995 \end{mdframed}}
996 \newenvironment{custombox}[1]
997 {\begin{mdframed}[style=custombox]
998     \begin{center}
999         {\dogma \fontsize{9pt}{15pt} \MakeUppercase{\sobox{\#1}}}
1000     \end{center}
1001     \begin{flushright}
1002     \begin{flushleft}
1003         \parskip=.5\baselineskip
1004         \tbfont
1005     }
1006     \end{flushleft}\end{flushright}
1007 \end{mdframed}}
1008
1009 \newenvironment{customboxcontinued}
1010 {\begin{mdframed}[style=custombox]
1011     \begin{flushright}
1012     \begin{flushleft}
1013         \parskip=.5\baselineskip
1014         \tbfont
1015     }
1016 {

```

```

1017 \end{flushleft}
1018 \end{flushright}
1019 \end{mdframed}}
1020
1021 \newcommand{\continued}[0]{%
1022   {\begin{flushright}%
1023     \emph{(continued)}%
1024   \end{flushright}}%
1025 }

```

Project stuff

```

1026 \newcounter{project}
1027 \stepcounter{project}
1028 \newcommand{\projecthead}[1]{%
1029   \vspace{16pt}%
1030   \noindent%
1031   \hspace{- .75in}%
1032   \addcontentsline{toc}{boldsection}{Project~\#\theproject: #1}%
1033   {\sffamily\bfseries\fontsize{12pt}{16pt}\selectfont
1034     \colorbox{black}{\textcolor{white}{Project~\#\theproject: #1}}}%
1035   \vspace{6pt}%
1036   \o@afterindentfalse\o@afterheading%
1037   \refstepcounter{project}%
1038 }

```

Urls are typeset in italics, with upper tilde, and according to the following rules: URLs should break *before* periods, underscores, equal signs, ampersands, and hyphens but *after* colons, slashes and hash marks. Also, we do not allow splitting before slashes.

\UrlFont Urls are in italic

```
1039 \def\UrlFont{\itshape}
```

\UrlTildeSpecial

```
1040 \def\UrlTildeSpecial{\do\~{\raise.2ex\hbox{\m@th$\scriptstyle\sim$}}}
1041 \let\Url@force@Tilde\UrlTildeSpecial
```

\UrlBreaks Breaks after colons, slashes, hash marks. Colons are defined in **\UrlBigBreaks**, so we need the other signs. We also add some other signs here

```
1042 \def\UrlBreaks{\do\#\do\\\do\>\do\]\do\)\do\}}
```

\UrlSpecials We add to macro special treatment of the chars with breaking URLs. Slashes are interesting: we allow breaking after them, but not before, even after other slashes or colons *before* them

```

1043 \g@addto@macro{\UrlSpecials}{%
1044   \do\.{\penalty\UrlBreakPenalty\mathchar46\relax}%
1045   \do\_{\penalty\UrlBreakPenalty\mathchar95\relax}%
1046   \do\={\penalty\UrlBreakPenalty\mathchar61\relax}%
1047   \do\&{\penalty\UrlBreakPenalty\mathchar38\relax}%
1048   \do\-\{\penalty\UrlBreakPenalty\mathchar45\relax}%
1049   \do\!\{\penalty\UrlBreakPenalty\mathchar33\relax}%
1050   \do\?\{\penalty\UrlBreakPenalty\mathchar63\relax}%
1051   \do\|\{\penalty\UrlBreakPenalty\mathchar124\relax}%
1052   \do\,\{\penalty\UrlBreakPenalty\mathchar44\relax}%

```

```

1053 \do\;{\penalty\UrlBreakPenalty\mathchar59\relax}%
1054 \do\@{\penalty\UrlBreakPenalty\mathchar64\relax}%
1055 \do\'{\penalty\UrlBreakPenalty\mathchar39\relax}%
1056 \do\"{\penalty\UrlBreakPenalty\mathchar34\relax}%
1057 \do\+\{\penalty\UrlBreakPenalty\mathchar43\relax}%
1058 \do\<\{\penalty\UrlBreakPenalty\mathchar60\relax}%
1059 \do\[\{\penalty\UrlBreakPenalty\mathchar91\relax}%
1060 \do\(\{\penalty\UrlBreakPenalty\mathchar40\relax}%
1061 \do\{\{\penalty\UrlBreakPenalty\mathchar123\relax}%
1062 \do\/\{\unpenalty\penalty@M\mathchar47\penalty\UrlBreakPenalty}%
1063 }

```

\UrlNoBreaks We allow breaks in urls after brackets

```
1064 \def\UrlNoBreaks{}
```

3.17 Margin notes

Filenames on margins

```

1065 \renewcommand*{\marginfont}{\sffamily\itshape\fontsize{8.5}{10}\selectfont}
1066 \renewcommand*{\marginnotevadjust}{-\baselineskip}
1067 \newcommand{\marginwingding}[1]{\fontsize{10pt}{12pt}\selectfont \wingding{#1}}

```

Code below makes the margin note always on the left, taken from: <https://tex.stackexchange.com/questions/472728/marginnote-always-on-left-side-of-the-page>

```

1068 \long\def\@mn@@@marginnote[#1]#2[#3]{%
1069   \begingroup
1070     \ifmmode\mn@strut\let\@tempa\mn@vadjust\else
1071       \if@inlabel\leavevmode\fi
1072       \ifhmode\mn@strut\let\@tempa\mn@vadjust\else\let\@tempa\mn@vlap\fi
1073     \fi
1074     \@tempa{%
1075       \vbox to\z@{%
1076         \vss
1077         \mn@margintest
1078         \if@reversemargin\if@tempswa
1079           \if@tempswafalse
1080             \else
1081               \if@tempswatrue
1082                 \fi\fi
1083
1084       \llap{%
1085         \vbox to\z@{\kern\marginnotevadjust\kern #3
1086           \vbox to\z@{%
1087             \hsize\marginparwidth
1088             \linewidth\hsize
1089             \kern-\parskip
1090             \%mn@parboxrestore
1091             \marginfont\raggedleft\marginnote\strut\hspace{\z@}%
1092             \ignorespaces#1\endgraf
1093             \vss
1094           }%
1095           \vss
1096         }%
1097       \if@mn@verbose

```

```

1098     \PackageInfo{marginnote}{xpos seems to be \@mn@curr xpos}%
1099     \fi
1100     \begingroup
1101       \ifx\@mn@curr xpos\relax\else\ifx\@mn@curr pos\@empty\else
1102         \kern\@mn@curr xpos
1103       \fi\fi
1104       \ifx\@mn@curr page\relax
1105         \let\@mn@curr page\@ne
1106       \fi
1107       \if@twoside\ifodd\@mn@curr page\relax
1108         \kern-\oddsidemargin
1109       \else
1110         \kern-\evensidemargin
1111       \fi
1112     \else
1113       \kern-\oddsidemargin
1114     \fi
1115     \kern-1in
1116   \endgroup
1117   \kern\marginparsep
1118 }%
1119 }%
1120 }%
1121 \endgroup
1122 }

```

3.18 Bibliography

\bibsection We actually use chapter for bibliographic sections, but here we try to be nice to natbib:

```

1123 \AtBeginDocument{
1124   \def\bibsection{%
1125     \clearpage
1126     {\pagestyle{empty}\cleardoublepage}%
1127     \everypar{}%
1128     \thispagestyle{empty}%
1129     \global\@topnum\z@
1130     \afterindentfalse
1131     \gdef\@chapterart{}%
1132     \onschapterpreamble
1133     \vspace*{0.622in}%
1134     \addcontentsline{toc}{chapter}{\MakeUppercase{\bibname}}%
1135     \addcontentsline{tbc}{bchapter}{\bibname}%
1136     {\centering
1137       {\dogma\fontsize{16pt}{20pt}\selectfont
1138         \MakeUppercase{\sochapter{\bibname}\par}\nobreak\vskip25pt\relax}%
1139       \mkboth{\bibname}{\bibname}}%

```

\thebibliography We want bibliography to be in the table of contents:

```

1140 \renewenvironment{thebibliography}[1]{%
1141   \bibsection
1142   \list{\@biblabel{\@arabic\c@enumiv}}{%
1143     \settowidth\labelwidth{\@biblabel{#1}}%

```

```

1144      \leftmargin\labelwidth
1145      \advance\leftmargin\labelsep
1146      \openbib@code
1147      \usecounter{enumiv}%
1148      \let\p@enumiv\empty
1149      \renewcommand\theenumiv{\@arabic\c@enumiv}%
1150      \sloppy
1151      \clubpenalty4000
1152      \clubpenalty \clubpenalty
1153      \widowpenalty4000%
1154      \sfcodetext{.}{\@m}
1155      {\def\noitemerr
1156      {\@latex@warning{Empty `thebibliography' environment}}%
1157      \endlist}

```

3.19 Index

`\term` An indexed term

```
1158 \newcommand{\term}[1]{\emph{\#1}\index{\#1}}
```

`theindex` We want our index to be in the table of contents too:

```

1159 \renewenvironment{theindex}{%
1160   \clearpage
1161   {\pagestyle{empty}\cleardoublepage}%
1162   \everypar{}%
1163   \thispagestyle{empty}%
1164   \global\@topnum\z@
1165   \cafterindentfalse
1166   \gdef\@chapterart{}%
1167   \if@twocolumn
1168   \restonecolfalse
1169   \else
1170   \restonecoltrue
1171   \fi
1172   \twocolumn[%
1173   \nschapterpreamble
1174   \vspace*{0.622in}%
1175   \addcontentsline{toc}{chapter}{\MakeUppercase{\indexname}}%
1176   \addcontentsline{tbc}{bchapter}{\indexname}%
1177   {\centering
1178     {\dogma%
1179       \fontsize{16pt}{20pt}\selectfont
1180       \MakeUppercase{\sochapter{\indexname}}}\par}%
1181   \nobreak\vskip25pt\relax]%
1182   \mkboth{\indexname}%
1183   {\indexname}%
1184   \parindent\z@
1185   \parskip\z@\plus .3\p@\relax
1186   \columnseprule \z@
1187   \columnsep 0.25in%
1188   \let\item\idxitem}
1189 {\if@restonecol\onecolumn\else\clearpage\fi}

```

\@idxitem This is how we format level 1 index entries:

```
1190 \renewcommand{\@idxitem}{%
1191   \par\hangindent0.45in\normalfont\fontsize{9.5\p@}{11.5\p@}\selectfont
1192   \raggedright}
```

\subitem Level 2 entries:

```
1193 \renewcommand{\subitem}{\@idxitem \hspace*{0.15in}}
```

\subsubitem Level 3 entries:

```
1194 \renewcommand{\subsubitem}{\@idxitem \hspace*{0.3in}}
```

\indexspace The space between the groups

```
1195 \renewcommand{\indexspace}{\par \vskip 14\p@\relax}
```

\indexgroup When an index starts a new letter, we call this macro:

```
1196 \newcommand{\indexgroup}[1]{\futuraboldc
1197   \fontseries{bc}\fontsize{11\p@}{13\p@}\selectfont#1}\par\vskip4\p@}
```

3.20 Update Page and Colophon

\updatesname Just the name for updates:

```
1198 \def\updatesname{Updates}
```

\updatespage This is the command that start update page. It looks like chapter, but it does not mark the pages or appear in the tables of contents:

```
1199 \newcommand{\updatespage}{%
1200   \clearpage
1201   {\pagestyle{empty}\cleardoublepage}%
1202   \everypar{}%
1203   \thispagestyle{empty}%
1204   \global\@topnum\z@
1205   \gdef\@chapterart{}%
1206   \vspace*{1.875in}%
1207   {\centering
1208     \dogma%
1209     \fontsize{16pt}{20pt}\selectfont
1210     \MakeUppercase{\sochapter{\updatesname}}\par\nobreak\vskip40\p@}%
1211   \nobreaktrue
1212   \everypar{%
1213     \if\nobreak
1214     \nobreakfalse
1215     \clubpenalty \zM
1216     \setbox\z@\lastbox
1217     \else
1218     \clubpenalty \clubpenalty
1219     \everypar{}%
1220   \fi}}
```

\colophonname Just the name for colophon:

```
1221 \def\colophonname{Colophon}
```

```
\colophon Colophon does not start a separate page:
```

```
1222 \newcommand\colophon{%
1223   \everypar{}%
1224   \global\@topnum\z@
1225   \gdef\@chapterart{}%
1226   \vspace*{0.875in}%
1227   \%{\centering
1228     \%{\dogma}%
1229     \%{\fontsize{16pt}{20pt}\selectfont
1230       \%{\MakeUppercase{\sochapter{\colophonname}}}\par\nobreak\vskip40\p@}%
1231   \nobreaktrue
1232   \everypar{}%
1233     \if\nobreak
1234     \nobreakfalse
1235     \clubpenalty \zM
1236     \setbox\z@\lastbox
1237     \else
1238     \clubpenalty \clubpenalty
1239     \everypar{}%
1240   \fi}\par
1241   The fonts used in \emph{\@title} are New Baskerville, Futura, The
1242   Sans Mono Condensed, and Dogma. The book was typeset with
1243   \LaTeXe{} package
1244   \texttt{nostarch} by Boris Veytsman with many additions by Alex
1245   Freed and other members of the \emph{No Starch Press} team
1246   \emph{(\csname ver@nostarch.cls\endcsname).}\par}
```

3.21 End of Class

```
1247 </class>
```

3.22 Dealing with hyperref

First, we load hyperref with right options. I do not know why bookmarks do not work, but this is important to switch off:

```
1248 <*nshyper>
1249 \RequirePackage[breaklinks,colorlinks,linkcolor=black,
1250   citecolor=black,pagecolor=black,urlcolor=black,hyperindex]{hyperref}
```

hyperref expects the starred parts and chapters to have only one argument—but we have two!

```
1251 \AtBeginDocument{%
1252   \def\@schapter[#1]#2{%
1253     \H@old@schapter[#1]{#2}%
1254   \onschaperpreamble}%
1255   \def\@spart[#1]#2{%
1256     \H@old@spart[#1]{#2}%
1257     \Hy@GlobalStepCount\Hy@linkcounter
1258     \xdef\@currentHref{part*.the\Hy@linkcounter}%
1259     \Hy@raisedlink{\hyper@anchorstart{\@currentHref}\hyper@anchorend}}}}
```

We change the preamble for bibliography and index:

```
1260 \def\@nschaperpreamble{%
1261   \begingroup
1262   \let\@mkboth\@gobbletwo
```

```

1263 \Hy@GlobalStepCount\Hy@linkcounter
1264 \xdef\@currentHref{\Hy@chapapp*\.\the\Hy@linkcounter}%
1265 \Hy@raisedlink{\hyper@anchorstart{\@currentHref}\hyper@anchorend}%
1266 \endgroup}

```

We can add information about the file to the pdf metadata as well:

```

1267 \let\ns@old@maketitle\maketitle
1268 \def\maketitle{%
1269   \hypersetup{pdftitle=\@title}%
1270   \ns@old@maketitle}
1271 
```

3.23 MakeIndex Style File

These lines will produce some warnings when running Makeindex as they try to cover two different versions of the program:

```

1272 <*ist>
1273 lethead_prefix    "\\indexgroup{"
1274 lethead_suffix    "}"\\nopagebreak\n"
1275 lethead_flag       1
1276 heading_prefix    "\\indexgroup{"
1277 heading_suffix    "}"\\nopagebreak\n"
1278 headings_flag      1
1279 
```

References

- [1] UK TeX Users Group. UK list of TeX frequently asked questions. <http://www.tex.ac.uk/cgi-bin/texfaq2html>, 2006.
- [2] Sebastian Rahtz and Heiko Oberdiek. *Hypertext Marks in L^AT_EX: a Manual for Hyperref*, September 2006. <https://ctan.org/pkg/hyperref>.
- [3] Simon Fear. *Publication Quality Tables in L^AT_EX*, April 2005. <https://ctan.org/pkg/booktabs>.
- [4] Timothy Van Zandt. *The ‘fancyvrb’ Package. Fancy Verbatims in L^AT_EX*, July 1998. <https://ctan.org/pkg/fancyvrb>.
- [5] Carsten Heinz and Brooks Moses. *The Listings Package*, 2007. <https://ctan.org/pkg/listings>.
- [6] Patrick W. Daly. *Natural Sciences Citations and References (Author-Year and Numerical Schemes)*, February 2007. <https://ctan.org/pkg/natbib>.
- [7] Leslie Lamport. *L^AT_EX: a Document Preparation System*. Addison-Wesley Publishing Company, Reading, Ma., 2 edition, 1994. Illustrations by Duane Bibby.
- [8] Peter Wilson. *The Memoir Class for Configurable Typesetting*, January 2004. <https://ctan.org/pkg/memoir>.
- [9] Leslie Lamport, Frank Mittelbach, and Johannes Braams. *Standard Document Classes for L^AT_EX version 2e*, 1997. <https://ctan.org/pkg/base>.
- [10] Piet van Oostrum. *Page Layout in L^AT_EX*, March 2004. <https://ctan.org/pkg/fancyhdr>.

Change History

v0.1	General: First fully functional version	3
v0.2	\@chapter: Moved up	24
	enumerate: Flush left numbers ..	28
	itemize: Flush left bullets	28
	\topmargin: Moved down	16
v0.3	\@afterheading: Moved the circle art	25
	\@footnotetext: Changed LaTeX default	29
	\clubpenalty: Changed settings ..	16
	\footins: Changed LaTeX defaults	30
	\footnoterule: Increased kern above the rule	29
	\section: Changed indentation ..	27
v0.4	\@afterheading: Added special treatment for the case of empty chapter art	25
v0.5	General: Documentation update ..	3
	\endpart: Changed LaTeX default	24
	\nostarchlocation: Introduced the macro	17
	\nostarchlogo: Introduced the macro	17
	\part: Changed LaTeX default ..	23
	\spart: Changed LaTeX default ..	24
	\subtitle: Introduced the macro ..	17
	\maketitle: Changed LaTeX default	18
	\brieftableofcontents:	
	Introduced macro	19
	\dedicationpage: Introduced the macro	19
	\ciblock: Introduced the macro ..	19
	\l@chapter: Changed LaTeX default	21
	\l@part: Changed LaTeX default ..	20
	\l@section: Changed LaTeX default	21
	\l@subsection: Changed LaTeX default	21
	\makehalftitle: Introduced the macro	17
	\nostarchlocation: Introduced the macro	17
	\nostarchlogo: Introduced the macro	17
	\copyrightpage: Introduced the macro	18
	\part: Changed LaTeX default ..	23
	\subtitle: Introduced the macro ..	17
	\tableofcontents: Changed LaTeX default	20
v0.6	General: Added <code>MakelIndex</code> style ..	43
	Documentation update	3
	Introduced package <code>nshyper</code> ..	42
	\@chapter: Reverted to standard interface	24
	\@idxitem: Changed default	40
	\@schapter: Reverted to standard interface	25
	\backmatter: Changed LaTeX default	22
	\bisection: Introduced the macro	39
	\chapter: Reverted to standard interface	24
	\chapterart: Introduced the command	26
	\chapterartfile: Introduced the command	27
	\colophon: Introduced the macro ..	42
	\colophonname: Introduced the macro	41
	\bibliography: Introduced the macro	39
	\index: Introduced the macro ..	40
	\indexgroup: Introduced the macro	41
	\indexspace: Changed default ..	41
	\l@bchapter: Introduced macro ..	22
	\l@bpart: Introduced macro ..	22
	\mainmatter: Changed LaTeX default	22
	\secdef: Changed LaTeX default ..	23
	\subitem: Changed default	41
	\subsubitem: Changed default ..	41
	\updatesname: Introduced the macro	41
	\updatespage: Introduced the macro	41

v0.7	\@afterheading: Changed dimensions 25	v1.4	\subsectionnumberwidth: Introduced the length 21
	\@dotsep: Changed LaTeX default 20		General: Updated interface with listings package 3
	\@part: Changed dimensions 23	\thelisting: Added \AtBeginDocument 30	
	\@schapter: Changed dimensions 25	v2.0	
	\maketitle: Changed dimensions . 18	General: Incorporated in-house changes by No Starch Press ... 3	
	\brieftableofcontents: Changed dimensions 19	\@chapterwithquote: Introduced the command 26	
	\makehalftitle: Changed dimensions 17	\@pnumwidth: Redefined macro .. 22	
	\tableofcontents: Changed dimensions 20	\apptoc: Added macro 19	
	\topmargin: Changed dimensions 16	\bettertilde: Introduced macro 15	
v0.8	\@dotsep: Tightened dots 20	\boldsectionnumberwidth:	
	\brieftableofcontents: Changed dimensions 19	Introduced the length 21	
	\tableofcontents: Changed dimensions 20	\chapterwithquote: Introduced the command 26	
v1.0	General: First public release 3	\codewindding: Introduced macro 15	
v1.1	General: Added interface to listings package and upquote package.	\dedicationpage: Rewritten 19	
	Updated documentation 3	\description: Redefined 29	
	\@makefntext: Added space between footnote mark and footnote text 30	\ifnostarch@fontspath: Introduced macro 11	
	\brieftableofcontents: Added toc name to the verso footers . 19	\l@boldsection: Introduced the macro 21	
	\footnoterule: Increased kern below the rule 29	\plainlist: Added macro 29	
	\l@subsection: Changed numwidth 21	\menuarrow: Introduced macro .. 15	
	\tableofcontents: Added toc name to the verso footers 20	\neq: Introduced macro 15	
	\topmargin: Made shorter 16	\nostarch@fontspath: Introduced macro 12	
v1.2	\l@subsection: Changed numwidth again 21	\codewide: Added environment .. 31	
	\tableofcontents: Added toc name to the verso footers 20	\slashslash: Introduced macro .. 15	
v1.3	\@chapter: Corrected a stupid mistake: put refstepcounter out of a group 24	\sobox: Introduced macro 16	
	\l@section: Made number width user settable 21	\sochapter: Introduced macro .. 16	
	\l@subsection: Made number width user settable 21	\sonote: Introduced macro 16	
	\sectionnumberwidth: Introduced the length 21	\sotitle: Introduced macro 16	
		\term: Introduced the macro .. 40	
		\turnoffbigpara: Introduced macro 23	
		\wingding: Introduced macro .. 14	
		v2.1	
		\c@nostarch@tbl: Introduced macro 32	
		\ifnostarch@overridecaptionwidth:	
		Introduced macro 31	
		\NextCaptionWidth: Introduced macro 31	
		\nostarch@captionwidth:	
		Introduced macro 31	
		\nostarch@measurecaptionwidth:	
		Introduced macro 32	
		\nostarch@read@LT@width:	
		Introduced macro 33	

\nostarch@read@tbl@width:	Redefined macro	37
Introduced macro	32	
\nostarch@save@tbl@width:	Redefined macro	38
Introduced macro	32	
\nostarch@tbl@warn:	Introduced macro	32
\UrlBreaks:	Moved slashes to specials	37
\UrlFont:	Redefined macro	37
\UrlNoBreaks:	Redefined macro	38
\UrlSpecials:	Added slashes and double quote	37
\UrlTildeSpecial:	Redefined macro	37

Index

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

Symbols		
\!	1049	\@clubpenalty .. 570, 1152, 1218, 1238
\"	1056	\@currentHref . 1258, 1259, 1264, 1265
\#	1032, 1034, 1042	\@currentlabel 527, 606, 740
\&	1047	\@dottedtocline 411, 415, 419
\'	1055	\@empty .. 279, 290, 575, 1101, 1148
\(1060	\@endpart . 501, 508, <u>509</u>
\)	1042	\@enumctr . 698, 701, 702
\+	1057	\@enumdepth 696, 697, 698
\,	1052	\@firstparafalse 467, 468, 592
\-	1048	\@firstparatrue 512, 548, 560, 627
\.	1044, 1154	\@flushglue .. 314
\/	1062	\@footnotetext .. <u>734</u>
\;	1053	\@gobbletwo .. 1262
\<	1058	\@highpenalty 372, 387,
\=	1046	396, 425, 441, 452, 484, 531, 610
\>	1042	\@idxitem .. 1188, <u>1190</u> , 1193, 1194
\?	1050	\@ifnextchar .. 907
\@	1054	\@ifpackageloaded .. 330
\@BTrule	907	\@ifstar .. 470
\@M	491, 567, 1062, 1215, 1235	\@itemdepth 687, 688, 689
\@MM	738	\@itemitem .. 689, 692
\@aboverulesep	904	\@latex@warning .. 1156
\@afterheading 513, 549, 561, <u>562</u> , 628, 1036	\@listI .. <u>649</u>
\@afterindentfalse 510, 520, 599, 1036, 1130, 1165	\@listi .. <u>649</u>
\@arabic	756, 758, 761, 1142, 1149	\@listii .. <u>656</u>
\@author	287, 1269	\@listiii .. <u>656</u>
\@auxout	853	\@listiv .. <u>656</u>
\@belowrulesep	905	\@listv .. <u>656</u>
\@biblabel	.. 1142, 1143	\@listvi .. <u>656</u>
\@capttype	832, 869	\@listvii .. <u>656</u>
\@chapapp 528, 529, 607, 608	\@listviii .. <u>656</u>
\@chapter 522, <u>523</u>	\@listix .. <u>656</u>
\@chapterart 469, 476, 521, 575, 578, 600, 629, 630, 1131, 1166, 1205, 1225	\@mainmatterfalse .. 463
\@chapterwithquote 601, <u>602</u>	\@mainmattertrue .. 458
		\@makefnmark .. 752
		\@makefntext .. 744, <u>748</u>
		\@minus .. <u>747</u>
		\@mkboth .. 1139, 1182, 1262
		\@mn@marginnote .. 1068
		\@mn@currpage 1104, 1105, 1107
		\@mn@currpos .. 1101
		\@mn@currxpos 1098, 1101, 1102
		\@mn@margintest .. 1077
		\@ne .. 688, 697, 906, 1105
		\@nobreakfalse .. 382, 435, 566, 1214, 1234
		\@nobreaktrue .. 381, 434, 563, 1211, 1231
		\@noitemerr .. 1155
		\@nostarchlocation 252, <u>253</u> , 294
		\@nostarchlogo 250, <u>251</u> , 290, 291
		\@nschapterpreamble 63, 1132, 1173, 1254, 1260
		\@openbib@code .. 1146
		\@parboxrestore .. 739
		\@part .. 479, <u>480</u>
		\@plus .. 747, 1185
		\@pnumwidth .. 375, 376, 391, 392, 395, 428, 429, <u>438</u> , 444, 445, 451
		\@restonecolfalse .. 1168
		\@restonecoltrue .. 1170
		\@schapter 522, 550, 601, 1252
		\@spart .. 479, <u>502</u> , 1255
		\@startsection 633, 636, 640
		\@starttoc .. 349, 366
		\@subtitle 248, <u>249</u> , 279, 282
		\@tempa .. 831, 832, 843, 845, 847, 858, 860, 862, 868, 869, 1070, 1072, 1074
		\@tempboxa 823, 824, 825, 826
		\@tempdima .. 389, 442
		\@tempswafalse .. 1079
		\@tempswattrue .. 1081

```

\@thefnmark .. 741, 754 \baselineskip ..... 221, 285, 289,
\@thisruleclass ... 906 . 955, 956, 967,
\@title ..... 263, 278, 1241, 1269 968, 980, 989,
\@toodeep .... 687, 696 1003, 1013, 1066
\@topnum ..... 519, 598, 1129, \begin{ . 21, 260, 916,
. 1164, 1204, 1224 926, 935, 974,
\@vobeyspaces ..... 313 975, 978, 979,
\{ ..... 1059 986, 987, 988,
\\ .. 947, 1042, 1273, 997, 998, 1001,
. 1274, 1276, 1277 1002, 1010,
\{ ..... 190, 947, 1061 1011, 1012, 1022
\} ..... 947, 1042 \begingroup ... 374,
\lrcorner ..... 186, 770, 793 390, 427, 443,
\lrcorner ..... 1042 1069, 1100, 1261
\lrcorner ..... 1045 \belowbottomsep 905, 908
\lrcorner ..... 1045 \belowrulesep . 908, 945
\lrcorner ..... 1051 \bettertilde ..... 168
\lrcorner ..... 1040 \bfseries ..... .
. 262, 378, 394,
. 419, 634, 775,
. 777, 799, 801, 1033
\aboverulesep ..... 904, 910, 944
\abovetopsep ..... 908
\addcontentsline ...
. 483, 485, 487,
. 488, 503, 504,
. 530, 533, 540,
. 542, 554, 556,
. 609, 612, 619,
. 621, 1032, 1134,
. 1135, 1175, 1176
\addpenalty ..... 372, 387, 425, 441
\addto ..... 331
\addtolength ... 202,
. 203, 205, 206,
. 208, 209, 210,
. 213, 214, 219,
. 220, 221, 222, 875
\addvspace ... 373, 426
\advance ... 651, 658,
. 664, 670, 676,
. 682, 688, 697, 1145
\apptoc ..... 334
\AtBeginDocument ...
. 330, 759,
. 830, 881, 1123, 1251
\AtBeginEnvironment ...
. 849, 883, 898, 899
\AtEndDocument ... 838
\author ..... 5
B
\backmatter .... 9, 460
\baselineskip ..... 221, 285, 289,
. 955, 956, 967,
. 968, 980, 989,
. 1003, 1013, 1066
\begin{ . 21, 260, 916,
. 926, 935, 974,
. 975, 978, 979,
. 986, 987, 988,
. 997, 998, 1001,
. 1002, 1010,
. 1011, 1012, 1022
\begingroup ... 374,
. 390, 427, 443,
. 1069, 1100, 1261
\belowbottomsep 905, 908
\belowrulesep . 908, 945
\bettertilde ..... 168
\bfseries ..... .
. 262, 378, 394,
. 419, 634, 775,
. 777, 799, 801, 1033
\bgROUP 266, 270, 300,
. 317, 338, 355, 873
\bibname ..... 1134,
. 1135, 1138, 1139
\bibsection . 1123, 1141
\blacktriangleright 167
\boldsectionnumberwidth ...
. 403, 420
\bottomrule ..... 903
\box ..... 826
\boxlst ..... 894
\briefcontentsname ...
. 328, 340
\brieftableofcontents ...
. 6, 335
C
\c@chapter 756, 758, 761
\c@enumiv ... 1142, 1149
\c@figure ..... 756
\c@lstlisting ... 761
\c@LT@tables ... 876
\c@nostarch@tbl ...
. 839, 842,
. 845, 854, 857, 860
\c@secnumdepth ...
. 481, 493, 525, 604
\c@table ..... 758
\c@tocdepth ...
. 371, 386, 424, 440
\caption ..... 831
\caption@LT@config 881
\captionlst ..... 894
\captionsenglish ... 331
\captionsetup ..... .
. 785, 809,
. 888, 890, 892,
. 914, 920, 933, 940
\centering ..... .
. 275, 324, 346,
. 363, 490, 505,
. 535, 545, 552,
. 614, 624, 1136,
. 1177, 1207, 1227
\cfonts (option) ..... 4
\chapter ..... 6, 514
\chapterart ..... 7, 629
\chapterartfile . 7, 630
\chaptername ..... .
. 334, 534, 613
\chapterwithquote . 593
\chead ..... 235
\cipblock ..... 6, 310
\ClassInfo ..... 44, 46
\ClassWarning ... 35, 71
\ClassWarningNoLine 863
\cleardoublepage ...
. 256, 268, 337,
. 354, 457, 462,
. 473, 516, 595,
. 1126, 1161, 1201
\clearpage ..... .
. 255, 267, 297,
. 299, 309, 316,
. 327, 336, 353,
. 456, 461, 472,
. 515, 594, 1125,
. 1160, 1189, 1200
\clubpenalty ... 223,
. 567, 570, 1151,
. 1152, 1215,
. 1218, 1235, 1238
\cmidrulewidth ... 900
\Code ..... 8, 947
\CodeIndex ..... 18
\codewide ..... 780
\codewingding ...
. 166, 783, 807
\colophon ... 10, 1222
\colophonname 1221, 1230
\color@begingroup . 743
\color@endgroup ... 746
\colorbox ... 722, 1034
\columnsep ..... 1187
\columnseprule ... 1186
\columnwidth ..... 739

```

```

\contentsname . 329, 357
\continued ..... 1021
\copyrightpage . 6, 298
\cr ..... 179
\cscale ..... 188, 191
\csname 692, 701, 741,
842, 845, 854,
857, 860, 876, 1246
\CurrentOption . 37,
38, 39, 40, 41, 42
D
\DeclareCaptionFont
..... 884, 886
\DeclareCaptionFormat
..... 835
\DeclareOption . 28,
29, 32, 33, 37,
38, 39, 40, 41, 42
\dedicationpage . 6, 315
\def ..... 34,
63, 65, 67, 184,
188, 189, 249,
251, 253, 254,
265, 328, 329,
465, 469, 470,
476, 480, 502,
509, 514, 523,
550, 562, 593,
602, 649, 656,
662, 668, 674,
680, 686, 693,
695, 702, 734,
811, 812, 831,
837, 868, 870,
874, 894, 896,
903, 1039, 1040,
1042, 1064,
1068, 1124,
1155, 1198,
1221, 1252,
1255, 1260, 1268
\definecolor ..... 950
\DefineVerbatimEnvironment
..... 947
\description . 7, 704
\descriptionlabel . 706
\dgdefault ..... 153
\ding ..... 165, 784
\do . . 1040, 1042,
1044, 1045,
1046, 1047,
1048, 1049,
1050, 1051,
1052, 1053,
1054, 1055,
1056, 1057,
1058, 1059,
1060, 1061, 1062
\DocInput ..... 22
\documentclass ..... 11
\dogma 76, 79, 155, 277,
281, 347, 364,
499, 506, 546,
559, 625, 721,
976, 999, 1137,
1178, 1208, 1228
\dp ..... 738
E
\edef ..... 689, 698,
843, 845, 858, 860
\egroup 296, 297, 308,
326, 351, 368, 877
\else ..... 66, 77,
152, 186, 190,
191, 192, 279,
290, 486, 539,
569, 576, 588,
618, 687, 696,
821, 844, 859,
862, 871, 1070,
1072, 1080,
1101, 1109,
1112, 1169,
1189, 1217, 1237
\emph . . 1023, 1158,
1241, 1245, 1246
\EnableCrossrefs . . 20
\end 23, 264, 919, 929,
939, 977, 983,
984, 993, 994,
995, 1000, 1006,
1007, 1017,
1018, 1019, 1024
\endcsname ..... .
692, 701, 741,
842, 845, 854,
857, 860, 876, 1246
\endgraf ..... 1092
\endgroup ..... 383,
397, 436, 453,
1116, 1121, 1266
\endlist 295, 307, 325,
350, 367, 707,
713, 719, 729, 1157
\endtable ..... 867
\enumerate . 7, 695, 695
environments:
\nspbox ..... 9
\evensidemargin . .
..... 207, 1110
\everypar . 382, 435,
474, 517, 564,
571, 596, 632,
635, 639, 1127,
1162, 1202,
1212, 1219,
1223, 1232, 1239
\expandafter . . .
690, 699, 842,
847, 854, 857, 862
\extrarowheight . . 946
F
\fancyfoot 237, 240,
241, 242, 246, 247
\fancyhoffset . . 236
\fauxschelper . . .
.... 183, 184, 186
\fauxschelphelp . . .
.... 185, 189, 192
\fi . . 68, 151, 154,
186, 191, 192,
200, 283, 292,
384, 398, 437,
454, 489, 498,
544, 572, 585,
591, 623, 694,
703, 756, 758,
761, 827, 834,
846, 856, 861,
865, 869, 878,
903, 1071, 1072,
1073, 1082,
1099, 1103,
1106, 1111,
1114, 1171,
1189, 1220, 1240
\figurewide . . 931
\fill ..... 812
\float@endH . . 868
\floatingpenalty . . 738
\flushright . . 261
\fontfamily 76, 155,
156, 158, 160, 162
fontsdir (option) . . 4
\fontseries . . .
156, 158, 160,
162, 238, 244, 1197
\fontsize . . 237,
239, 242, 244,

```

262, 277, 281,	879, 881, 883,	\ifhmode
286, 306, 311,	905, 906, 1129,	\ifmmode
347, 364, 378,	1164, 1204, 1224	\ifnostarch@cfonts 26, 69
394, 401, 405,		\ifnostarch@fontsdir 30, 64
409, 413, 414,		\ifnostarch@overridecaptionwidth 813, 821, 871
417, 418, 421,	\H@old@schapter ..	\ifnum
422, 431, 447,	\H@old@spart	190, 371, 386, 424, 440, 481, 493, 525, 604, 687, 696, 756, 758, 761, 903
494, 499, 506,	\hangindent	\ifodd
536, 546, 558,	\hb@xt@	1107
586, 615, 625,	\hbox	\ifpdf
626, 634, 638,	\headheight	195
641, 713, 719,	\headrulewidth	\ifpdftex
721, 885, 887,	\headsep	70
895, 897, 976,	\heavyrulewidth	\ifx
999, 1033, 1065,	\heavyrulewidth	192, 575, 832, 842, 857, 869, 1101, 1104
1067, 1137,	\hfil	\ignorespaces
1179, 1191,	\hfill	745, 1092
1197, 1209, 1229	\hidewidth	\immediate
	\hrule	853
\footins	\Hscale	\includegraphics
\footnoterule	\hspace	291, 631
\footnotesep	\hspace	\index
\footnotesize	\hspace	1158
\footrulewidth	\hspace	\indexgroup
\footskip	\hspace	1196
\frontmatter	\hspace	\indexname
\futuraboldc	\hspace	1175, 1176, 1180, 1182, 1183
109, 156,	\hspace	\indexspace
239, 242, 494,	\hspace	1195
536, 615, 641, 1196	\hspace	\InputIfFileExists ..
\futuraboldcobiclique	\hspace	43
.... 115, 158, 637	\hspace	\insert
\futurabook	\hspace	734
94, 162, 401, 409,	\Hy@linkcounter	\interfootnotelinepenalty
413, 414, 417,	1257, 1263	736
418, 447, 886, 895	\Hy@linkcounter	\interlinepenalty
\futuraheavy	1258, 1263, 1264	491, 736
. 103, 160, 286,	\Hy@raisedlink	\item
405, 421, 422,	1259, 1265	274, 304, 321, 345, 362, 713, 719, 729, 1188
431, 485, 488, 897	\hyper@anchorend	\itemindent
\futuraoblique	1259, 1265	710, 716, 724
121	\hyper@anchorstart	\itemize
\FV@AddToHook	1259, 1265	7, 686, 686
948	\hypersetup	\itemsep
		272, 302, 319, 343, 360, 654, 661, 667, 673, 679, 685
G		\itshape
\g@addto@macro ...	\if	159, 729, 776, 777, 800, 801, 885, 1039, 1065
1043	186, 279, 290	
\gdef	\if@filesw	
248, 250, 252, 521,	852	
600, 629, 630,	\if@firstpara	
854, 863, 1131,	466, 573	
1166, 1205, 1225	\if@inlabel	
	1071	
\global 381, 382, 434,	\if@mn@verbose	
435, 519, 598,	1097	
817, 818, 825,	\if@nobreak	
828, 872, 875,	565, 1213, 1233	
	\if@restonecol	
	1189	
	\if@reversemargin	
	1078	
	\if@tempswa	
	1078	
	\if@twocolumn	
	1167	
	\if@twoside	
	1107	
	\ifdim	
	862	\keycap
		183

L	
\l@bchapter	439
\l@boldsection	419
\l@bpart	423
\l@chapter	385
\l@part	370
\l@section	411
\l@subsection	415
\labelsep	
. 272, 302, 319,	
343, 360, 651,	
658, 664, 670,	
676, 682, 728, 1145	
\labelwidth 271, 301,	
318, 342, 359,	
650, 651, 657,	
658, 663, 664,	
669, 670, 675,	
676, 681, 682,	
705, 727, 1143, 1144	
\lastbox	
568, 823, 1216, 1236	
\LaTeXe	1243
\leaders	448
\leavevmode	
. 259, 311, 377,	
393, 430, 446, 1071	
\leftmargin 271, 301,	
318, 342, 359,	
643, 649, 656,	
662, 668, 674,	
680, 705, 712,	
718, 726, 1144, 1145	
\leftmargini	
. 643, 649, 650	
\leftmarginii	
. 643, 656, 657	
\leftmarginiii	
. 643, 662, 663	
\leftmarginiv	
. 643, 668, 669	
\leftmarginv . 674, 675	
\leftmarginvi . 680, 681	
\leftmark	245
\let . 655, 706, 1041,	
1070, 1072,	
1105, 1148,	
1188, 1262, 1267	
\lhead	233
\lightrulewidth 900, 907	
\linebreak 484, 531, 610	
\linewidth	1088
\list	271, 301,
318, 342, 359,	
691, 700, 705,	
709, 715, 721, 1142	
\listparindent	
. 272, 302, 319,	
343, 360, 709,	
710, 715, 716, 722	
\llap	166, 808, 1084
\LoadClass	49
\long	34, 734, 1068
\lstname	767, 791
\lstnewenvironment 780	
\lstset	763, 787
\LT@entry	874
\LTleft	811
\LTright	812
M	
\m@ne . 386, 440, 525, 604	
\m@th	448, 1040
\mainmatter	6, 455
\makebox	577, 721
\makehalftitle .. 5, 254	
\makeindex	10
\makelabel 693, 702, 706	
\maketitle	5,
265, 265, 1267, 1268	
\MakeUppercase . 263,	
278, 348, 365,	
483, 484, 485,	
487, 488, 495,	
500, 503, 504,	
507, 532, 541,	
547, 555, 559,	
611, 620, 626,	
976, 999, 1134,	
1138, 1175,	
1180, 1210, 1230	
\marginfont . 1065, 1091	
\marginnoteadjust	
. 1066, 1085	
\marginparsep	1117
\marginparwidth .. 1087	
\marginwingding .. 1067	
\markboth	340,
357, 475, 528,	
543, 557, 607, 622	
\mathbf	172
\mathchar 1044, 1045,	
1046, 1047,	
1048, 1049,	
1050, 1051,	
1052, 1053,	
1054, 1055,	
1056, 1057,	
1058, 1059,	
1060, 1061, 1062	
\mathrel	176
\mdfdefinestyle 951, 963	
\menuarrow	167
\mkern	449
\mn@parboxrestore 1090	
\mn@strut ... 1070, 1072	
\mn@vadjust . 1070, 1072	
\mn@vlap	1072
N	
\n	1274, 1277
\NeedsTeXFormat	1
\neq	176
\newcommand	76,
153, 165, 166,	
167, 168, 169,	
183, 248, 250,	
252, 334, 335,	
419, 423, 439,	
468, 629, 630,	
816, 820, 840,	
850, 1021, 1028,	
1067, 1158,	
1196, 1199, 1222	
\newcounter .. 839, 1026	
\newenvironment 298,	
310, 315, 720,	
912, 923, 931,	
973, 985, 996, 1009	
\newfontface	
. 79, 85, 94,	
103, 109, 115, 121	
\newif .. 26, 30, 466, 813	
\newlength	
. 399, 403, 407, 815	
\NextCaptionWidth 7, 816	
\noalign	903
\nobreak .. 380, 395,	
433, 448, 451,	
538, 547, 559,	
617, 626, 1138,	
1181, 1210, 1230	
\nobreakspace	495
\nocfonts (option)	4
\noexpand	854
\nofontsdir (option) .. 4	
\noindent 259, 751, 1030	
\normalfont	
. 294, 306, 311,	
324, 492, 626, 1191	
\normalsize .. 164, 590	

\nostarch@captionwidth	nofontsdir	4
.....	815, 818,	
825, 836, 847,		
855, 862, 872, 875	P	
\nostarch@cfontsfals	\p@ . . .	262, 277, 280,
e	281, 286, 288,	
\nostarch@cfontstrue	293, 302, 306,	
.....	311, 319, 347,	
\nostarch@fontsdirfa	364, 373, 378,	
lse	388, 394, 396,	
\nostarch@fontsdirtrue	401, 405, 409,	
.....	413, 414, 417,	
\nostarch@fontspath	418, 421, 422,	
. 64, 80, 86, 95,	426, 431, 432,	
104, 110, 116,	447, 511, 574,	
122, 128, 136, 143	652, 653, 654,	
\nostarch@measurecaptionwidth	659, 660, 661,	
.....	665, 666, 667,	
820, 833, 851	671, 672, 673,	
\nostarch@overridcaptionwidthfa	676, 678, 679,	
lse	683, 684, 685,	
\nostarch@overridcaptionwidthtr	723, 724, 725,	
.....	726, 727, 728,	
\nostarch@read@LT@width	731, 733, 747,	
.....	749, 750, 900,	
\nostarch@read@tbl@width	901, 902, 1185,	
.....	1191, 1195,	
\nostarch@save@tbl@width	1197, 1210, 1230	
.....	\p@enumiv	1148
\nostarch@size@warning	\PackageInfo	1098
.....	\PageIndex	17
34,	\PageNumbering	459
37, 38, 39, 40, 41	\PageStyle	232, 256,
\nostarch@tbl@warn	268, 337, 354,	
.....	473, 516, 595,	
\nostarchlocation	1126, 1161, 1201	
5, 252	\PaperHeight	193, 196
\nostarchlogo	\PaperWidth	193, 197
5, 250	\par	278, 282,
\note	287, 291, 294,	
7, 720	311, 312, 314,	
\ns@old@maketitle	348, 365, 379,	
.	395, 432, 451,	
.....	496, 500, 507,	
1267, 1270	538, 547, 559,	
nspbox (env.)	617, 626, 822,	
.....	826, 1138, 1180,	
\nspgray	1191, 1195,	
.....	1197, 1210,	
\null	1230, 1240, 1246	
.. 258, 276, 280,	\parbox	836
323, 341, 358, 478	\parfillskip	314,
\numexpr	376, 392, 429, 445	
.....	\parindent	
165, 784	.. 61, 215, 314,	
O		
\obeylines		
.....		
\oddsidemargin		
....		
207, 1108, 1113		
\onecolumn		
.....		
\oalign		
.....		
179		
options:		
cfonts		
.....		
4		
fontsdir		
.....		
4		
nocfonts		
.....		
4		
P		
\parsep	272,
	302, 319, 343,	
	360, 652, 659,	
	665, 671, 677, 683	
\parshape	579
\parskip	314, 587, 589,	
	980, 989, 1003,	
	1013, 1089, 1185	
\part	7, 471
\partname	.	483, 485, 495
\partopsep	273,
	303, 320, 344, 361	
\PassOptionsToClass	42	
\pdforigin	195
\pdfpageheight	196
\pdfpagewidth	197
\pdfpaperheight	...	195
\pdfpaperwidth	195
\pdforigin	195
\penalty	396,
	452, 484, 531,	
	610, 1044, 1045,	
	1046, 1047,	
	1048, 1049,	
	1050, 1051,	
	1052, 1053,	
	1054, 1055,	
	1056, 1057,	
	1058, 1059,	
	1060, 1061, 1062	
\phantomsection	553
\plainlist	730
\pretocmd	
	.	831, 867, 868, 881
\printindex	10
\ProcessOptions	48
\projecthead	1028
\protect	..	484, 531, 610
\protected@edef	740
\providecommand	155,	
	156, 158, 160, 162	
\ProvidesClass	5
\ProvidesFile	3
\ProvidesPackage	6
Q		
\quotation	708
\quote	714
R		
\raggedbottom	225

\raggedleftmarginnote 1091
 \RaggedRight 62
 \raggedright 1192
 \RaggedRightParindent 61, 750
 \raise 1040
 \raisebox 167, 168, 170, 577
 \RecordChanges 19
 \refstepcounter 482, 526, 605, 1037
 \relax 48, 165, 183,
 184, 185, 186,
 189, 192, 195,
 274, 279, 290,
 304, 314, 321,
 345, 362, 371,
 424, 481, 493,
 547, 559, 626,
 650, 651, 652,
 653, 654, 659,
 660, 661, 665,
 666, 667, 671,
 672, 673, 677,
 678, 679, 683,
 684, 685, 709,
 710, 711, 712,
 715, 716, 717,
 718, 722, 723,
 724, 725, 726,
 727, 784, 832,
 842, 857, 881,
 883, 1044, 1045,
 1046, 1047,
 1048, 1049,
 1050, 1051,
 1052, 1053,
 1054, 1055,
 1056, 1057,
 1058, 1059,
 1060, 1061,
 1101, 1104,
 1107, 1138,
 1181, 1185, 1195
 \renewcommand 176,
 230, 231, 332,
 334, 352, 369,
 370, 385, 411,
 415, 438, 455,
 460, 471, 632,
 635, 639, 730,
 748, 753, 755,
 757, 760, 783,
 807, 1065, 1066,
 1149, 1190,
 1193, 1194, 1195
 \renewenvironment 704,
 708, 714, 1140, 1159
 \RequirePackage
 50, 51, 56, 57,
 58, 59, 60, 72,
 73, 74, 75, 78, 1249
 \reset@font 735
 \rhead 234
 \rightmargin 271, 301,
 318, 342, 359,
 648, 711, 717, 725
 \rightmark 238
 \rightskip
 375, 391, 428, 444
 \romannumeral 689,
 698, 842, 845,
 854, 857, 860, 876
 \rotatebox 172
 \rowcolors 943
 \rownum 881, 883
 \rule 574, 745

S

\scalebox 171, 190, 191
 \scriptstyle 1040
 \secdef 470, 479, 522, 601
 \section 6, 632
 \sectionmark 465
 \sectionnumberwidth 6, 399, 412
 \selectfont 76, 155,
 157, 159, 161,
 163, 238, 239,
 243, 244, 262,
 277, 281, 286,
 306, 311, 347,
 364, 378, 394,
 401, 405, 409,
 413, 414, 417,
 418, 421, 422,
 431, 447, 494,
 499, 506, 537,
 546, 558, 586,
 590, 616, 625,
 626, 634, 638,
 642, 713, 719,
 885, 887, 895,
 897, 1033, 1065,
 1067, 1137,

1179, 1191,
 1197, 1209, 1229
 \setbox 568,
 823, 824, 1216, 1236
 \setcounter 464
 \setlength
 61, 193, 194,
 201, 204, 207,
 211, 212, 215,
 216, 217, 218,
 389, 442, 643,
 644, 645, 646,
 647, 648, 747,
 818, 825, 847,
 872, 944, 945, 946
 \setmainfont 127
 \setmonofont 135
 \setsansfont 142
 \settowidth
 400, 404, 408, 1143
 \sfcode 1154
 \sfdefault 153,
 156, 158, 160, 162
 \sffamily 237, 244,
 262, 378, 394,
 634, 884, 1033, 1065
 \sim 1040
 \skip 747
 \slashslash 169, 179
 \sloppy 1150
 \small 167
 \smash 179
 \sobox 226, 976, 999
 \sochapter
 226, 348, 365,
 500, 507, 547,
 559, 626, 1138,
 1180, 1210, 1230
 \sodef 226, 227, 228, 229
 \sonote 226, 722
 \sotitle 226, 278
 \space 527,
 529, 606, 608, 752
 \splitmaxdepth 738
 \splittopskip 737
 \stepcounter 841, 1027
 \strut 1091
 \strutbox 738
 \subitem 1193
 \subsection 6, 635
 \subsectionnumberwidth 6, 407, 416
 \subsubitem 1194
 \subsubsection 6, 639

```

\subtitle ..... 5, 248
\tablelst ..... 894
\tableofcontents 6, 352
\tablewide ..... 912
\tabular ..... 8
\tabularwide ..... 923
\tbfnt ..... 8, 894, 898, 899, 981, 990, 1004, 1014
\term ..... 1158
\textasciitilde ... 168
\textcolor ... 722, 1034
\textemdash ..... 626
\textheight ... 204, 219
\textit ..... 312, 626
\textquotedbl . 770, 793
\texttt ..... 1244
\textwidth ..... 212, 584, 843, 858
\the ..... 165, 689, 698, 784, 843, 855, 858, 1258, 1264
\thebibliography . 1140
\thechapter 527, 528, 529, 530, 534, 538, 606, 607, 608, 609, 613, 617, 756, 758, 761
\theenumiv ..... 1149
\thefigure ..... 755
\theindex ..... 1159
\thelisting ..... 759
\thelistlisting ..... 760
\thepage ..... 239, 243
\thepart .. 484, 485, 495
\theproject .. 1032, 1034
\thetable ..... 757
\thfnt ..... 8, 896
\thispagestyle .... 257, 269, 305, 322, 339, 356, 457, 462, 477, 518, 597, 1128, 1163, 1203
\thr@ ..... 687, 696
\timesnewroman ..... 85
\title ..... 5
\topmargin ..... 201
\topsep ... 273, 303, 320, 344, 361, 653, 660, 666, 672, 678, 684, 723
\topskip ..... 206
\ttfamily . 313, 773, 797
\turnoffbigpara ... 468
\twocolumn ..... 1172
\typeout ..... 527, 529, 606, 608
\unhbox ..... 824
\unpenalty ..... 1062
\updatesname 1198, 1210
\updatespage . 10, 1199
\uppercase ..... 190
\Url@force@Tilde . 1041
\UrlBreakPenalty ... 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062
\UrlBreaks ..... 1042
\UrlFont ..... 1039
\UrlNoBreaks ... 1064
\UrlSpecials ... 1043
\UrlTildeSpecial . 1040
\usecounter .. 702, 1147
\usepackage .. 12, 13, 14
\usetikzlibrary .... 16
\vbox ..... 166, 808, 1075, 1085, 1086
\vskip . 258, 276, 280, 314, 323, 341, 348, 358, 365, 388, 396, 432, 478, 497, 511, 538, 547, 559, 617, 626, 1138, 1181, 1195, 1197, 1210, 1230
\vspace 284, 285, 288, 289, 293, 524, 551, 603, 626, 729, 948, 1029, 1035, 1133, 1174, 1206, 1226
\vss .. 1076, 1093, 1095
\wd ..... 825
\widowpenalty .. 223, 1153
\wingding ..... 165, 166, 808, 1067
\write ..... 853
\xdef ..... 1258, 1264
\z@ 271, 272, 273, 301, 302, 303, 314, 318, 319, 320, 342, 343, 344, 359, 360, 361, 375, 391, 411, 419, 428, 444, 519, 568, 574, 598, 745, 756, 758, 761, 811, 872, 1075, 1085, 1086, 1091, 1129, 1164, 1184, 1185, 1186, 1204, 1216, 1224, 1236
\z@skip ..... 314

```