The drexel-thesis class*

W. Trevor King

Daniel J. Cross

T. Tsankov

wking@tremily.us

R. Rojas.

Evan A. Sultanik

2013/05/21

Introduction 1

This package defines a LATEX thesis class for Drexel University conforming to the Drexel University Thesis Manual version 2009/06/01.

2 Usage

To write a thesis, you load the Drexel thesis definitions by loading the drexelthesis class at the beginning of your LATEX document with the \documentclass command. For example,

\documentclass{drexel-thesis}

For LyX users, we include a LyX template (drexel-thesis.layout, originally by John K. Parejko) so that the previews generated in LyX are similar to those generated by the actual drexel-thesis class.

2.1Options

optionsfinal draft The default option (selected if not options are passed) is final mode, which has all the proper formatting and spacing for your final product. The other main option is draft mode, which reduces all the spacing in the document, so might be helpful when printing out drafts (saves paper).

final mode corresponds to (with Thesis Manual chapter and verse)

^{*}This document corresponds to drexel-thesis 0.15, dated 2013/05/21.

oneside 1.5 Library Submission Information, Print Version: "All copies

must be: ... Typed/printed on only one side of the page (not

double-sided)."

finalspace Assorted single, double, and triple spacing directives.

Conform to thesis pagebreak rules. pagebreak

dottedtoc From the example on p17.

nodraftwatermark Clear any earlier watermark options.

draft mode corresponds to

twoside Save space.

draftspace Save space. nopagebreak Save space.

dottedtoc Might as well be consistent with final.

xdraftwatermark It's good to have a timestamp.

optionsubfig

subfig makes it easy to include and caption multi-part figures. However, getting subfig to cooperate with floatrow and tocloft can be tricky. If you want to use subfig, just pass the subfig option to drexel-thesis, and all the pesky details will be taken care of. See $\S4.1$ for an example.

option

finalspace option

draftspace

optionpagebreak

optionnopagebreak

options

dottedtoc boldtoc dottedpart

boldpart dottedchapter boldchapter

> optionindenttoc option

> > option

blackref option

draftwatermark optionxdraftwatermark

nodraftwatermark

Loosen spacing.

Tighten spacing.

Break pages between chapters and chapter-like blocks.

Don't break pages between chapters and chapter-like blocks (saves paper).

These options change how the relevant table of contents lines are printed. LATEX defaults to bold but not dots. The *toc options set all of the types. For example, boldtoc is equivalent to boldchapter, boldpart.

The example table of contents in the Manual p17 does not indent section entries, etc., so neither does drexel-thesis. If you do want pretty, indented TOCs, like the LATEX defaults pass indenttoc to drexel-thesis.

blackref colors all hyperref links black, so they won't stand out in your printed document.

draftwatermark adds "DRAFT (date)" watermarks to each page. A useful way to remember that the version you're looking at is not final. Also helps reviewers tell you what version they're correcting. Requires the draftmark package, which allows you to override the default watermark style if it is not to your liking (§ 3.2.4).

xdraftwatermark is also similar to draftwatermark but depends on the possibly more common xcolor, eso-pic, and graphicx.

nodraftwatermark clears any earlier watermark options. For example

\documentclass[draft,nodraftwatermark]{drexel-thesis}

will format your thesis in draft mode but without a watermark. On the other hand.

\documentclass[draftmark,final]{drexel-thesis}

will also format your thesis without a watermark, because final sets nodraftwatermark internally.

optionindentfirst optionapprovalform indentfirst indents the first paragraph after sections etc.

approvalform includes a copy of the T-1 approval form as the first page of your

thesis/dissertation. This form is bound to the front of every thesis/dissertation by the library. The version that is generated by this option is typeset in LATEX with the same margins, fonts, etc. as the rest of your document. The title of your dissertation and your name are automatically entered.

option daring

daring breaks the official thesis rules in pursuit of a nicer layout.

2.1.1 Interesting book options

option
oneside
option
twoside
option
leqno
option

fleqn

Setup output for one-sided printing.

Setup output for two-sided printing.

lequo places the numbering of formulae on the left hand side instead of the right.

fleqn typesets displayed formulae left-aligned instead of centered.

2.2 Macros

To help deal with name collisions, all drexel-thesis macros have "secret" aliases. For example, \author can also be used as \DUTauthor. This is useful if one of your packages clobbers a drexel-thesis macro, but you still want to use the original.

```
\documentclass{drexel-thesis}
\renewcommand{\author}[1]{I'm forgetting about your author! Muahahaha!}
\DUTauthor{Your Name Here}
...
```

$\addent{author{\langle name \rangle}}$

\author \DUTauthor Use this macro to set your full name to $\langle name \rangle$, including your middle initial or name. For example

```
\name{Richard P. Feynman}
```

See the Manual §3.1 p8.

```
\mathsf{title}(\langle title \rangle)
```

\title \DUTtitle Use this macro to set your thesis title to $\langle name \rangle$. For example

\title{A New Approach to Quantum Theory}

See the Manual p16.

```
\advisor{\langle name \rangle}
```

\advisor \DUTadvisor Use this macro to set your advisor's name to $\langle name \rangle$. For example

```
\advisor{John A. Wheeler, Ph.D.}
```

You can set multiple advisors, if appropriate, by calling \advisor multiple times.

```
\advisor{John A. Wheeler, Ph.D.}
\advisor{Advisor 2}
```

See the Manual §3.1 p8.

\DUTmonth $\{\langle month \rangle\}$ \DUTyear $\{\langle year \rangle\}$

\DUTmonth \DUTyear

Use these macros to set the month with $\langle month \rangle$ (spelled out) and year with $\langle year \rangle$ (four digits) of your thesis defense. For example

\DUTmonth{June} \DUTyear{1942}

See the Manual §3.1 p8. There are no non-DUT versions of these commands to avoid collisions with the plain TeX \month and \year (see the month and year entries in the HTML version of David Bausum's TeX Reference Manual).

$\langle degree \rangle$

\degree \DUTdegree

Set your target degree with $\langle degree \rangle$. From the Manual §3.1 p8.

Write out the name of the degree for which you are a candidate. All Ph.D. candidates must use Doctor of Philosophy. All Master's degree candidates should use the precise degree name (e.g., Master of Science in Mechanical Engineering).

So, for a Ph.D candidate,

\degree{Doctor of Philosophy}

\copyrighttext{ $\langle text \rangle$ }

\copyrighttext \DUTcopyrighttext

Use this macro to set the copyright text to $\langle text \rangle$. The default value is "All Rights Reserved.".

\copyrighttext{Released to the Public Domain.}

See the Manual §3.2 p9.

\copyrighttextCCBYSA

\copyrighttextCCBYSA \DUTcopyrighttextCCBYSA

There are a number of predefined copyright messages for ease of use

\tableofcontents

\tableofcontents \DUTtableofcontents

Write the table of contents (Manual §3.5 p9). You can control the verbosity by setting \tocdepth according to the following table (source).

Depth in document	Section Command	Depth for \secnumdepth Command
-1	\part	1
0	\chapter	2
1	\section	3
2	\subsection	4
3	\subsubsection	5
4	\paragraph	6
5	\subparagraph	7

For example, to expose everything down to and including the \subsection level, you would add

\setcounter{tocdepth}{2}

to your preamble (the section before \begin{document}, not the preamble environment discussed below).

Note that the Manual §3.5 p9 requires "List chapter titles and at least the first and second order subdivisions.", which corresponds to a \tocdepth of at least 2.

\listoftables

\listoftables \DUTlistoftables Write the List of Tables page (Manual §3.6 p10). Skip if you have no tables in your thesis.

\listoffigures

\listoffigures \DUTlistoffigures Write the List of Figures page (Manual §3.7 p10). Skip if you have no figures in your thesis.

$\boldsymbol{\lambda} \in \{\langle num \rangle\}$

\blanklines \DUTblanklines

Insert $\langle num \rangle$ blank lines. For example

\blanklines{2}

The skipped lines are always *single spaced* lines, regardless of the current line spacing in the environment calling this macro.

$\left(final - mode-action \right)$

\iffinal \DUTiffinal

Include final- or draft-specific code.

We're in \iffinal{final}{draft} mode!

\ifdraftwatermark \DUTifdraftwatermark Include draftwatermark-specific code (e.g. \draftmarksetup, § 3.2.4)...

We \ifdraftwatermark{are}{aren't} in draftwatermark mode!

$\left(\frac{daring-action}{daring-action}\right)$

\ifdaring \DUTifdaring Include daring-specific code, with wimpy fallbacks.

\ifdaring{\singlespacing Muahahahaha!}{mumble}.

\drexellogobw

\drexellogobw

Draws a black-and-white official vector Drexel logo. The image is exactly 1 inch wide and 1.016 inches tall. This is accomplished using the tikz package (§ 3.2.15). You can enclose this command in a \scalebox to alter its size.

2.3 Environments

To help deal with name collisions, all drexel-thesis environments have "secret" aliases. For example, preamble can also be used as DUTpreamble. This is useful if one of your packages clobbers a drexel-thesis environment, but you still want to use the original.

```
\documentclass{drexel-thesis}
\renewenvironment{preamble}{%
  What preamble?\begingroup\color{white}}{\endgroup}
\begin{document}
\begin{DUTpreamble}
Thwarted again, evil one!
...
```

preamble DUTpreamble

Generalize the \frontmatter for the thesis, setting up page numbering, including the title page, copyright page etc. The preamble environment should contain the following elements (in order, see the Manual p8)

- dedication environment (optional)
- acknowledgments environment (optional)
- \tableofcontents
- \listoftables
- \listoffigures
- abstract environment

This will take care of everything from the title page (Manual §3.1), up through the blank page before the text (Manual §3.9).

dedications DUTdedications

Set the dedications text. Highlights from the Manual §3.3 p9:

The Dedications page is optional.

acknowledgments DUTacknowledgments

Set the acknowledgments text. Highlights from the Manual §3.4 p9:

The Acknowledgments page is optional, but most theses do include a brief statement of thanks or recognition of any special assistance.

abstract DUTabstract Set the thesis abstract text. In the Thesis Manual, see $\S 3.8$ Abstract (p10) for details, p20 for an example.

Highlights from the Manual:

The abstract is a summary that allows readers to determine the value of reading the full thesis. It should include a statement of the problem, an outline of procedures or methods, and a summary of results and conclusions.

• Word limits: 600 for a Master's thesis, 350 for a Ph.D. thesis.

thesis DUTthesis Set the thesis text. In the Thesis Manual, see $\S 3.10$ Thesis (p11) for details. Highlights from the Manual:

Divide the text into its major parts/chapters/subsections. No fixed arrangement is necessary. The major parts may contain such subjects as introduction, general argument, description of experimental procedures, research methods, discussion, summary, conclusions, recommendations, and other pertinent topics that are necessary for a complete understanding on the part of a sophisticated or professional reader.

vita DUTvita Set the thesis vita text (Ph.D. only). See the Manual §3.15 p12, "Vita", for details.

Highlights from the Manual:

The Vita is a biography of the student written in the third person in either essay or outline form. It should include the full name, place and date of birth (optional), country of citizenship (optional), institutions attended, degrees and honors received, titles of publications, teaching and professional experience, and other pertinent data. The Vita must be one page or less.

2.4 Hints

2.4.1 Package installation

All the packages this class depends on must be installed somewhere in your texmf tree (they probably already are). If not, you will recieve warning messages on compilation such as

```
! LaTeX Error: File 'missing-package.sty' not found.
```

You should then install the missing package(s) using your operating systems package manager, or grab the missing package from CTAN, and install them following TODO.

2.4.2 Tables and Figures

drexel-thesis loads graphicx to define the \includegraphics macro, caption for pretty caption formatting, floatrow for placing captions, and hypcap for placing caption anchors.

Simple float definitions will look like

```
\begin{table}
  \caption{Some caption text}
  \begin{tabular}{...}
  ...
  \end{tabular}
\end{tabular}
```

or

```
\begin{float}
  \includegraphics{...}
  \caption{Some caption text}
  \end{float}
```

For more useful float information, see the examples in §4.1.2 and the LATEX wikibook page.

2.4.3 Citations

I highly recommend using BibTeX and natbib. See $\S4.1$ for a simple example. Suggested options:

2.4.4 References

Easier cross referencing with cleveref. Is a wonderful tool for easy, consistent crosslinking via \cref, \Cref, etc.. The manual is also very good. Note that if you use \parts in your document, you need to tell cleveref how to deal with them:

```
\usepackage{cleveref}
\crefname{part}{parts}
```

2.4.5 Hyperlinks

drexel-thesis loads hyperref. with the options:

colorlinks color the link letters instead of drawing colored boxes.

The default hyperref colors can be a bit jarring. Feel free to use blackref or override them yourself:

```
\usepackage{xcolor}
\definecolor{dark-gray}{gray}{0.3}
\hypersetup{citecolor=dark-gray}
```

See the hyperref manual (§3.4 Extension options) for a list of *color options.

If running with a pdftex-based driver, \author, \title, and \degree automatically set pdfauthor, pdftitle, and pdfsubject respectively. You can use the \hypersetup macro to set options overriding these defaults.

2.4.6 Developing large L⁴TEX documents

A thesis may take a while to compile, especially if it contains lots of images, etc.. One way to save time, is to use \includeonly when including chapter *.tex files (see the TFX Wikibook). Usage would be something like

```
\documentclass{drexel-thesis}
...
\includeonly{chapter2.tex,chapter3.tex}
```

```
\begin{document}
...
\begin{thesis}
\include{chapter1.tex}
\include{chapter2.tex}
\include{chapter3.tex}
\include{chapter4.tex}
\end{thesis}
...
\end{document}
```

which would only compile chapters two and three. Don't confuse the similar commands \include and \input. The more fundamental \input just inserts the file contents at that point, while \include

- may only be used after \begin{document}
- acts like \clearpage \input{} \clearpage
- will not crash on nonexistent files

2.4.7 Passing options to packages used by drexel-thesis

drexel-thesis uses a number of IATEX packages internally to format your thesis. Sometimes you also want to use these packages directly, but drexel-thesis is not passing them the option(s) you need. The way to deal with these issues is \PassOptionsToPackage.

```
\verb|\PassOptionsToPackage|| \langle option, \ldots \rangle \} \{ \langle package \rangle \}
```

For example, if you need to pass table to xcolor, use:

```
\PassOptionToPackage{table}{xcolor}
\documentclass{drexel-thesis}
```

Note that you need to call \PassOptionsToPackage before the target package is imported via \documentclass.

3 Implementation

1 (*class)

For simplicity, we'll derive everything from the standard book class.

3.1 Option Processing

Include xkeyval for easier option parsing. If the package is not installed on your system, see $\S 2.4.1$ for installation instructions.

2 \RequirePackage{xkeyval}

Define some booleans to store option states

- 3 \newif\if@mainmatter \@mainmattertrue
- 4 \newif\if@DUT@subfigopt

```
5 \newif\if@DUT@pagebreak
```

- 6 \newif\if@dottedchapter
- 7 \newif\if@boldchapter
- 8 \newif\if@boldpart
- 9 \newif\if@dottedpart
- 10 \newif\if@indenttoc
- 11 \newif\if@blackref
- 12 \newif\if@draftwatermark
- 13 \newif\if@xdraftwatermark
- 14 \newif\if@indentfirst
- $15 \neq 15$
- 16 \newif\if@daring
- 17 \newif\if@approvalform

\iffinal Setup a user-friendly means for including final- or draft-specific code.

\DUTiffinal

18 \newcommand\iffinal[2]{\if@final #1\else #2\fi}

19 \let\DUTiffinal\iffinal

\DUTifdraftwatermark \draftmarksetup, $\S 3.2.4$ \).

\ifdraftwatermark Setup a user-friendly means for including draftwatermark-specific code (e.g.

20 \newcommand\ifdraftwatermark[2]{\if@draftwatermark #1\else #2\fi}

21 \let\DUTifdraftwatermark\ifdraftwatermark

\ifdaring Setup a user-friendly means for including daring-specific code.

\DUTifdaring

22 \newcommand\ifdaring[2]{\if@daring #1\else #2\fi}

23 \let\DUTifdaring\ifdaring

\DUT@makeapprovalform

Typesets the T-1 thesis/dissertation approval form.

- 24 \newcommand\DUT@makeapprovalform{
- 25 \thispagestyle{empty}
- 26 \begingroup
- \newlength{\tempskipa} 27
- \newlength{\tempskipb}

Don't indent paragraphs on this page.

\parindent \z@

Setup tempskipa = $\log o$ width+4pt and tempskipb = textwidth-tempskipa-4pt. The first pt ensures the logo will fit in the left column; the second provides some buffer space between the minipages.

- \settowidth{\tempskipa}{\drexellogobw}
- \addtolength{\tempskipa}{1em} 31
- \setlength{\tempskipb}{\textwidth} 32
- \addtolength{\tempskipb}{-\tempskipa} 33
- \addtolength{\tempskipb}{-1em}

Add the logo and form title in columns. Each column is in a minipage.

\begin{minipage}[c]{\tempskipa}

\raisebox drops the logo so that the image is centered on the baseline.

```
36  \raisebox{-0.5\height}{\drexellogobw}
37  \end{minipage}
38  \hfill
39  \begin{minipage}[c]{\tempskipb}
```

Unlike \newline or \\, \linebreak justifies the current line before requesting a newline.

```
40 \textbf{\Huge Office of Graduate Studies} \linebreak 41 \vskip 0.1\baselineskip
```

The original form lacks the spaces around the slash (/), but LATEX's font and kerning make the second line more compact in our version. Allowing stretchy spaces around the slash helps the second line look more balanced.

```
\textbf{\LARGE Dissertation / Thesis Approval Form} \linebreak
    \end{minipage}
43
44
    \vskip 2\baselineskip
45
46
    This form is for use by all doctoral and master's students with a
47
    dissertation/thesis requirement. Please print clearly as the
48
    library will bind a copy of this form with each copy of the
49
    dissertation/thesis. All doctoral dissertations must conform to
50
    university format requirements, which is the responsibility of the
51
    student and supervising professor. Students should obtain a copy of
52
    the Thesis Manual located on the library website.
53
    \vspace*{\fill}
55
```

Setup tempskipb = left column width and tempskipa = textwidth - tempskipb - 4em. The 4em provides some buffer space between the columns.

```
56 \settowidth{\tempskipb}{Dissertation/Thesis Title:}
57 \setlength{\tempskipa}{\textwidth}
58 \addtolength{\tempskipa}{-\tempskipb}
59 \addtolength{\tempskipa}{-4em}
```

Double space the student-contolled section to allow plenty of space for hand-written entries.

```
\begin{spacing}{2}
60
      \begin{tabular*}{\textwidth}{@{\extracolsep{\fill}} l p{\tempskipa}}
61
        \textbf{Dissertation/Thesis Title:} & \@DUT@title \\
62
        \textbf{Author:} & \@DUT@author
63
      \end{tabular*}
64
65
      \vspace*{\fill}
66
67
      \begin{center}
68
        \textbf{This dissertation/thesis is hereby accepted and approved.}
69
      \end{center}
70
71
72
      \vspace*{\fill}
```

```
73
74 \textbf{Signatures:} \\
75 Examining Committee \\
```

The left most column is left blank and the stretchy space between columns indents the middle column. I think this looks bad, but that's how Drexel's version of the T-1 form looks.

```
\begin{tabular*}{\textwidth}{@{\extracolsep{\fill}} p{0pt} 1 p{\tempskipa}}
 76
         & Chair
                              & \hrulefill \\
 77
 78
         & Members
                              & \hrulefill \\
 79
         Хr.
                              & \hrulefill \\
                              & \hrulefill \\
 80
 81
                              & \hrulefill \\
 82
                              & \hrulefill \\
 83
         & Academic Advisor & \hrulefill \\
         & Department Head & \hrulefill
 84
       \end{tabular*}
 85
 86
       \vspace*{\fill}
 87
     \end{spacing}
 88
 89
     \begin{center}\scriptsize
 90
       Office of Graduate Studies
 91
 92
       $\bullet$ 3141 Chestnut St.
       $\bullet$ Randell Hall 240
 93
       $\bullet$ Philadelphia, PA 19104 \\
 94
       \textbf{Tel.}: 215-895-0366
 95
       $\bullet$ \textbf{Fax}: 215-895-0495
 96
       $\bullet$ \textbf{Email}:
 97
          \href{mailto:graduate@drexel.edu}{graduate@drexel.edu}
 98
       $\bullet$ \textbf{Web}:
 99
          \href{http://www.drexel.edu/provost/graduatestudies/}{%
100
                       www.drexel.edu/provost/graduatestudies}
101
     \end{center}
102
     \endgroup
103
     \pagebreak
104
105 }
```

\drexellogobw Draws a vector art official black-and-white Drexel logo. The image is exactly 1 inch wide and 1.016 inches tall.

```
106 \newcommand\drexellogobw{
     \begin{tikzpicture}[y=0.8pt, x=0.8pt,yscale=-1, inner sep=0pt, outer sep=0pt]
107
     \begin{scope}[cm={{1.25,0.0,0.0,-1.25,(-332.5,550.73629)}},]
108
       \path[fill=black,nonzero rule] (266.0000,367.4100) -- (338.0000,367.4100) --
109
         (338.0000,440.5890) -- (266.0000,440.5890) -- (266.0000,367.4100) -- cycle;
110
       \path[fill=white,nonzero rule] (269.3171,377.0107) -- (334.8469,377.0107) --
111
         (334.8469,438.7106) -- (269.3171,438.7106) -- (269.3171,377.0107) -- cycle;
112
       \path[fill=black,nonzero rule] (330.2168,398.2540) .. controls
113
114
         (328.9195,397.9603) and (327.1082,397.5687) .. (326.0555,397.4220) --
115
         (326.0555,396.7855) .. controls (327.6468,396.6388) and (327.6956,396.6388) ..
```

```
(327.6956,395.1942) -- (327.6956,383.2000) .. controls (327.6956,381.8537) and
116
         (327.5489,381.7070) .. (326.0313,381.5600) -- (326.0313,380.8747) --
117
         (331.9060,380.8747) -- (331.9060,381.5600) .. controls (330.3147,381.7070) and
118
         (330.2168,381.8537) .. (330.2168,383.2000) -- (330.2168,398.2540) --
119
         cycle(319.4750,387.8511) .. controls (319.6711,389.6870) and
120
         (320.6989,390.8372) .. (321.7273,390.8372) .. controls (322.8042,390.8372) and
121
122
         (323.5629,389.5642) .. (323.5629,388.5852) .. controls (323.5629,388.0466) and
         (323.4650,387.8999) .. (323.1225,387.8999) -- (319.4750,387.8511) --
123
         cycle(325.6436,383.5183) .. controls (324.6889,382.7839) and
124
         (323.9057,382.4902) .. (323.0734,382.4902) .. controls (321.2375,382.4902) and
125
         (319.3037,383.7632) .. (319.3528,386.8472) .. controls (322.0207,386.9454) and
126
         (325.1787,387.1900) .. (325.5215,387.2391) .. controls (325.9865,387.3367) and
127
         (326.0352,387.3858) .. (326.0352,388.2915) .. controls (326.0352,390.0540) and
128
         (324.4443,391.7920) .. (322.3881,391.7920) .. controls (319.1570,391.7920) and
129
         (316.8805, 388.7813) .. (316.9296, 385.7212) .. controls (316.9784, 382.8575) and
130
         (318.8630,380.5809) .. (322.0698,380.5809) .. controls (322.7551,380.5809) and
131
         (324.5910,381.0704) .. (325.9865,383.1021) -- (325.6436,383.5183) --
132
         cycle(312.6069,391.4983) -- (312.6069,390.8130) -- (313.2434,390.7393) ...
133
         controls (313.7084,390.6659) and (313.5859,390.3968) .. (313.2188,389.7848) ..
134
135
         controls (312.8518,389.1729) and (312.4111,388.5118) .. (311.9216,387.8265) --
         (310.5019,389.9561) .. controls (310.1836,390.4210) and (310.2327,390.6659) ..
136
         (310.6485,390.7147) -- (311.2851,390.8129) -- (311.2851,391.4982) --
137
         (305.8754,391.4982) -- (305.8754,390.8129) .. controls (307.1972,390.6659) and
138
         (307.3684,390.5680) .. (308.1762,389.3195) -- (310.4527,385.7948) .. controls
139
         (309.6938,384.7667) and (308.9839,383.8365) .. (308.4211,383.1021) .. controls
140
         (307.3930,381.7803) and (307.0259,381.7557) .. (305.6304,381.5599) --
141
         (305.6304,380.8746) -- (310.2327,380.8746) -- (310.2327,381.5599) --
142
143
         (309.5225,381.6824) .. controls (309.1309,381.7557) and (309.0576,381.9027) ..
         (309.4492,382.5635) .. controls (309.9142,383.3470) and (310.4528,384.1547) ..
144
         (310.9914,384.9379) -- (312.5824,382.5147) .. controls (312.9006,382.0252) and
145
         (312.8761,381.7069) .. (312.4353,381.6581) -- (311.7258,381.5599) --
146
         (311.7258,380.8746) -- (317.5271,380.8746) -- (317.5271,381.5599) .. controls
147
148
         (316.2053,381.7069) and (315.8867,381.8048) .. (314.9323,383.2491) --
         (312.4599,386.9942) .. controls (313.3168,388.1693) and (314.0021,389.0259) ..
149
         (314.2715,389.3683) .. controls (315.2997,390.6168) and (315.5934,390.6659) ..
150
         (317.1355,390.8129) -- (317.1355,391.4982) -- (312.6069,391.4982) --
151
         cycle(299.3927,387.8511) .. controls (299.5885,389.6870) and
152
         (300.6166,390.8372) .. (301.6447,390.8372) .. controls (302.7220,390.8372) and
153
         (303.4806,389.5642) .. (303.4806,388.5852) .. controls (303.4806,388.0466) and
154
         (303.3827,387.8999) .. (303.0402,387.8999) -- (299.3927,387.8511) --
155
156
         cycle(305.5614,383.5183) .. controls (304.6066,382.7839) and
         (303.8234,382.4902) .. (302.9911,382.4902) .. controls (301.1552,382.4902) and
157
         (299.2215,383.7632) .. (299.2706,386.8472) .. controls (301.9384,386.9454) and
158
         (305.0961,387.1900) .. (305.4389,387.2391) .. controls (305.9039,387.3367) and
159
160
         (305.9530,387.3858) .. (305.9530,388.2915) .. controls (305.9530,390.0540) and
161
         (304.3617,391.7920) .. (302.3058,391.7920) .. controls (299.0745,391.7920) and
162
         (296.7982,388.7813) .. (296.8470,385.7212) .. controls (296.8961,382.8575) and
163
         (298.7808,380.5809) .. (301.9876,380.5809) .. controls (302.6729,380.5809) and
         (304.5087,381.0704) .. (305.9039,383.1021) -- (305.5614,383.5183) --
164
         cycle(292.7087,391.8408) .. controls (291.4360,391.4492) and
165
```

```
(289.8205,391.1067) .. (288.6211,390.9109) -- (288.6211,390.3477) .. controls
166
         (290.1387,390.2007) and (290.1875,390.1519) .. (290.1875,388.6585) --
167
         (290.1875,383.2000) .. controls (290.1875,381.8537) and (290.0408,381.7070) ..
168
         (288.5965,381.5600) -- (288.5965,380.8747) -- (294.6428,380.8747) --
169
         (294.6428,381.5600) .. controls (292.8557,381.7070) and (292.7087,381.8537) ..
170
         (292.7087,383.2000) -- (292.7087,388.1448) .. controls (293.2476,389.2217) and
171
172
         (293.8105,389.5154) .. (294.2266,389.5154) .. controls (294.6182,389.5154) and
173
         (295.0098,389.3196) .. (295.3526,388.9771) .. controls (295.4993,388.8301) and
         (295.7930,388.7813) .. (296.0625,388.8789) .. controls (296.6253,389.0993) and
174
         (297.0660,389.8091) .. (297.0660,390.4211) .. controls (297.0660,391.1067) and
175
         (296.4298,391.8408) .. (295.5484,391.8408) .. controls (294.3487,391.8408) and
176
         (293.3697,390.2986) .. (292.7823,389.3684) -- (292.7086,389.3684) --
177
         (292.7086,391.8408) -- cycle(276.3892,394.4356) .. controls
178
         (276.3892,395.0721) and (276.3892,395.5125) .. (276.5362,395.6350) .. controls
179
         (276.6829,395.7574) and (277.3194,395.8553) .. (278.1272,395.8553) .. controls
180
         (282.0438,395.8553) and (284.6874,394.0440) .. (284.6874,388.8055) .. controls
181
         (284.6874,384.7422) and (282.5821,381.8782) .. (278.5188,381.8782) .. controls
182
         (276.6341,381.8782) and (276.3892,382.3435) .. (276.3892,384.5952) --
183
         (276.3892,394.4356) -- cycle(271.6405,396.7855) -- (271.6405,396.0999) ..
184
185
         controls (273.4518,395.9532) and (273.6476,395.7574) .. (273.6476,393.1138) --
186
         (273.6476,384.5464) .. controls (273.6476,381.9028) and (273.4518,381.7070) ..
         (271.4447,381.5599) -- (271.4447,380.8746) -- (277.4419,380.8746) .. controls
187
         (283.1695,380.8746) and (287.8206,383.5183) .. (287.8206,389.5399) .. controls
188
         (287.8206,391.6941) and (286.8903,393.5054) .. (285.7643,394.6314) .. controls
189
         (284.1488,396.1981) and (281.6522,396.7855) .. (278.9104,396.7855) --
190
         (271.6405,396.7855);
191
       \path[fill=white,nonzero rule] (277.1649,373.9784) -- (277.1649,371.3099) ...
192
         controls (277.1649,370.4792) and (277.1239,369.7235) .. (276.0893,369.7235) ..
193
         controls (275.0546,369.7235) and (275.0137,370.4792) .. (275.0137,371.3099) --
194
         (275.0137,373.9784) -- (273.9584,373.9784) -- (273.9584,370.9013) .. controls
195
         (273.9584,369.5942) and (274.8978,368.9613) .. (276.0893,368.9613) .. controls
196
197
         (277.2808,368.9613) and (278.2201,369.5942) .. (278.2201,370.9013) --
198
         (278.2201,373.9784) -- (277.1649,373.9784);
       \path[fill=white,nonzero rule] (285.3943,369.0631) -- (285.3943,373.9784) --
199
         (284.4072,373.9784) -- (284.4072,370.1253) -- (284.3933,370.1119) --
200
         (282.5215,373.9785) -- (280.9557,373.9785) -- (280.9557,369.0632) --
201
         (281.9429,369.0632) -- (281.9429,373.1344) -- (281.9563,373.1482) --
202
         (283.8966,369.0632) -- (285.3943,369.0632);
203
       \path[fill=white,nonzero rule] (287.9938,369.0631) -- (289.0489,369.0631) --
204
         (289.0489,373.9783) -- (287.9938,373.9783) -- (287.9938,369.0631) -- cycle;
205
206
       \path[fill=white,nonzero rule] (293.1186,369.0631) -- (294.2692,369.0631) --
         (296.0802,373.9784) -- (295.0383,373.9784) -- (293.7518,370.1047) --
207
         (293.7380,370.1047) -- (292.4581,373.9784) -- (291.3076,373.9784) --
208
         (293.1186,369.0631);
209
210
       \path[fill=white,nonzero rule] (298.3125,369.0631) -- (301.6824,369.0631) --
211
         (301.6824,369.8804) -- (299.3678,369.8804) -- (299.3678,371.1940) --
212
         (301.4647,371.1940) -- (301.4647,372.0109) -- (299.3678,372.0109) --
213
         (299.3678,373.1615) -- (301.6078,373.1615) -- (301.6078,373.9784) --
214
         (298.3125,373.9784) -- (298.3125,369.0631);
       \path[fill=white,nonzero rule] (305.3086,373.1615) -- (306.1936,373.1615) ...
215
```

```
controls (306.6566,373.1545) and (306.9291,372.9710) .. (306.9291,372.5352) ..
216
         controls (306.9291,372.0997) and (306.6566,371.8682) .. (306.1936,371.8613) --
217
         (305.3086,371.8613) -- (305.3086,373.1615) -- cycle(305.3086,371.0444) --
218
         (306.4251,371.0444) .. controls (306.7722,371.0306) and (306.8403,370.6564) ..
219
         (306.8675,370.3840) .. controls (306.9153,369.9413) and (306.9631,369.4989) ..
220
221
         (307.0515,369.0631) -- (308.2158,369.0631) .. controls (308.0181,369.3356) and
222
         (307.9771,369.9141) .. (307.9297,370.2275) .. controls (307.8413,370.9082) and
         (307.8413,371.4052) .. (307.0309,371.4936) -- (307.0309,371.5074) .. controls
223
         (307.6369,371.6368) and (308.0521,372.0588) .. (308.0521,372.6986) .. controls
224
         (308.0521,373.6995) and (307.1877,373.9719) .. (306.3436,373.9785) --
225
         (304.2533,373.9785) -- (304.2533,369.0632) -- (305.3086,369.0632) --
226
227
         (305.3086,371.0444);
       \path[fill=white,nonzero rule] (314.2601,372.5761) .. controls
228
         (314.2601,373.5633) and (313.5181,374.0806) .. (312.5650,374.0806) .. controls
229
         (311.5572,374.0806) and (310.5225,373.5836) .. (310.5225,372.4605) .. controls
230
         (310.5225,371.5889) and (311.4619,371.2759) .. (312.1495,371.1056) .. controls
231
         (312.5719,370.9969) and (313.2729,370.9560) .. (313.2729,370.3771) .. controls
232
         (313.2729,369.8529) and (312.7146,369.7235) .. (312.2926,369.7235) .. controls
233
         (311.7412,369.7235) and (311.4282,370.0912) .. (311.4691,370.6358) --
234
235
         (310.3932,370.6358) .. controls (310.3592,369.3968) and (311.1558,368.9613) ..
236
         (312.2792,368.9613) .. controls (313.3341,368.9613) and (314.3963,369.3834) ..
         (314.3963,370.6017) .. controls (314.3963,371.5889) and (313.2935,371.8001) ..
237
         (312.5447,371.9906) .. controls (312.1227,372.0928) and (311.6459,372.1540) ..
238
         (311.6459,372.6851) .. controls (311.6459,373.1140) and (312.0408,373.3184) ..
239
240
         (312.4288,373.3184) .. controls (312.9393,373.3184) and (313.2048,373.0731) ..
         (313.2457,372.5761) -- (314.2601,372.5761);
241
       \path[fill=white,nonzero rule] (316.8870,369.0631) -- (317.9422,369.0631) --
242
         (317.9422,373.9783) -- (316.8870,373.9783) -- (316.8870,369.0631) -- cycle;
243
       \path[fill=white,nonzero rule] (320.2146,373.1615) -- (321.6782,373.1615) --
244
         (321.6782,369.0631) -- (322.7335,369.0631) -- (322.7335,373.1615) --
245
         (324.1971,373.1615) -- (324.1971,373.9784) -- (320.2146,373.9784) --
246
247
         (320.2146,373.1615);
248
       \path[fill=white,nonzero rule] (327.7961,369.0631) -- (328.8511,369.0631) --
         (328.8511,370.6701) -- (330.5056,373.9784) -- (329.4231,373.9784) --
249
         (328.3881,371.7251) -- (327.3741,373.9784) -- (326.1417,373.9784) --
250
         (327.7961,370.6701) -- (327.7961,369.0631);
251
       \path[fill=black,nonzero rule] (317.2675,431.5469) .. controls
252
253
         (316.1860,431.3992) and (315.2214,430.7506) .. (314.6366,429.7477) .. controls
         (314.1108,428.7739) and (313.9058,427.3581) .. (314.6661,426.4142) .. controls
254
         (315.0459,425.9718) and (315.5138,425.6179) .. (316.0986,425.5884) .. controls
255
256
         (317.6768,425.7655) and (318.7000,427.4174) .. (320.2199,427.8005) .. controls
         (321.2140,428.1250) and (322.0325,427.5647) .. (322.7342,427.0042) .. controls
257
         (323.2604,426.6797) and (323.9912,426.7681) .. (324.4882,427.0926) .. controls
258
         (322.8511,425.7652) and (321.7401,423.7889) .. (321.5650,421.6357) .. controls
259
260
         (321.3308,422.6386) and (320.7169,423.7299) .. (319.7232,424.0839) .. controls
261
         (318.6126,424.4971) and (317.6480,423.8183) .. (316.8877,423.0810) .. controls
262
         (316.1864,422.3436) and (315.8940,421.3997) .. (315.5138,420.5146) .. controls
263
         (316.0400,420.9868) and (316.6834,421.6063) .. (317.4725,421.7536) .. controls
         (318.4665,422.0486) and (319.4020,421.7241) .. (320.1911,421.1344) .. controls
264
         (320.4540,420.8689) and (320.7759,420.6328) .. (320.8927,420.2199) .. controls
265
```

```
(319.8990,419.5415) and (319.5772,418.3909) .. (319.6358,417.1814) .. controls
266
         (319.3142,418.1254) and (318.9636,419.2760) .. (317.8818,419.6889) .. controls
267
                             and (316.3032,419.8955) .. (315.7479,419.3054) .. controls
         (317.1801,419.9839)
268
         (315.2800,418.8038) and (315.2509,418.0075) .. (315.3678,417.3291) .. controls
269
         (315.8062,415.4120) and (317.5602,414.2909) .. (319.2265,413.7304) .. controls
270
         (320.9514,413.1109) and (322.5299,411.5180) .. (322.7345,409.6304) .. controls
271
272
         (322.9978,409.6893) and (323.4362,409.8956) .. (323.6700,409.6006) .. controls
273
         (323.9329,410.4856) and (324.3422,411.6362) .. (325.3945,411.9309) .. controls
         (326.1545,412.2262) and (326.9439,411.9309) .. (327.5287,411.4001) .. controls
274
         (328.1426,410.7217) and (328.4350,409.8366) .. (328.2595,408.8927) .. controls
275
         (328.1717,408.5093) and (327.9962,408.1553) .. (327.7625,407.8308) .. controls
276
277
         (327.8502,408.2732) and (327.9088,408.9814) .. (327.6164,409.3943) .. controls
         (327.3823,409.7188) and (327.0316,409.9548) .. (326.6515,409.9548) .. controls
278
         (326.3594,409.9843) and (326.1548,409.8075) .. (326.0084,409.5714) .. controls
279
         (325.6869,408.1258) and (327.4995,407.7424) .. (327.5578,406.3856) .. controls
280
         (327.5873,405.6482) and (327.2949,404.9695) .. (326.6518,404.6453) .. controls
281
         (325.9505,404.3503) and (325.1902,404.6155) .. (324.6932,405.1466) .. controls
282
         (324.4303,405.3824) and (324.2256,405.6777) .. (324.1087,405.9724) .. controls
283
         (324.6346,405.7072) and (325.5995,405.4416) .. (326.1548,405.9433) .. controls
284
285
         (326.4180,406.1790) and (326.5346,406.4740) ... (326.5346,406.8280) ... controls
         (326.5932,407.3591) and (326.1839,407.8014) .. (325.8333,408.0964) .. controls
286
         (325.5114,408.3325) and (325.1607,408.4798) .. (324.7515,408.5388) .. controls
287
         (324.9856,408.0669) and (324.9564,407.4180) .. (324.6346,407.0051) .. controls
288
         (324.1087,406.2677) and (323.1733,406.3264) .. (322.3547,406.4151) .. controls
289
290
         (321.4779,404.2030) and (319.0516,403.0230) .. (316.8884,402.4330) --
         (315.3098,402.3151) .. controls (316.3039,401.6956) and (317.3562,401.2234) ..
291
         (318.4086,400.7222) .. controls (318.9639,401.7251) and (319.7530,402.8458) ..
292
293
         (320.9517,403.0819) .. controls (321.8285,403.1998) and (322.6471,402.9048) ..
         (323.1441,402.1969) .. controls (323.5534,401.4595) and (323.8163,400.4566) ..
294
         (323.4657,399.6011) -- (323.0855,398.8932) .. controls (323.2610,399.5421) and
295
         (323.0563,400.3682) .. (322.5011,400.8695) .. controls (322.2087,401.1056) and
296
297
         (321.8285,401.2234) .. (321.4484,401.1645) .. controls (321.0977,401.1056) and
298
         (320.7471,400.8695) .. (320.6302,400.5156) .. controls (320.2500,398.7753) and
         (322.8226,398.7458) .. (322.5302,396.9761) .. controls (322.4719,396.5039) and
299
         (322.2673,396.1205) .. (321.8580,395.7961) .. controls (321.2444,395.2948) and
300
         (320.1331,395.2358) .. (319.4026,395.6192) .. controls (318.9348,395.7961) and
301
         (318.5255,396.1795) .. (318.1457,396.5039) .. controls (317.5609,396.1795) and
302
303
         (316.6546,396.1503) .. (316.1284,396.6221) .. controls (315.3393,397.2711) and
         (315.1930,398.2147) .. (314.9592,399.1292) .. controls (311.7435,400.3977) and
304
         (308.7325,402.2561) .. (306.2186,404.9698) .. controls (304.4354,406.8872)
305
306
         (303.6460,409.5125) .. (304.0553,412.1968) .. controls (304.4646,414.6744) and
307
         (304.2305,417.5357) .. (302.0966,419.0108) .. controls (301.1026,419.5415) and
         (299.8161,419.8071) .. (298.7055,419.3647) .. controls (297.5945,418.8929) and
308
         (296.8346,417.6539) .. (296.8054,416.4150) .. controls (296.8640,414.2026) and
309
310
         (298.0919,412.3444) .. (299.0860,410.4565) .. controls (300.0214,408.2146) and
311
         (299.6121,405.4122) .. (297.8581,403.7607) .. controls (296.4842,402.0793) and
312
         (294.5259,401.5780) .. (293.0057,400.1914) .. controls (292.8010,399.9848) and
313
         (292.7136,399.6606) .. (292.8305,399.3951) .. controls (293.3275,398.7462) and
         (294.2921,398.7462) .. (295.1107,398.8051) .. controls (296.8644,399.1296) and
314
         (298.1796,400.4570) .. (299.8459,400.9288) .. controls (300.8986,401.0764) and
315
```

```
(301.9215,400.7225) .. (302.4771,399.8080) .. controls (302.6817,399.4246) and
316
         (302.8569,398.9230) .. (302.7109,398.4511) .. controls (302.5648,397.9790) and
317
         (302.2138,397.5367) .. (301.8046,397.3300) .. controls (301.5416,397.2122) and
318
         (301.1615,397.2416) .. (300.8691,397.2711) .. controls (301.2201,397.3893) and
319
         (301.6585,397.6546) .. (301.7754,398.1264) .. controls (301.8631,398.5101) and
320
         (301.7463,398.9230) .. (301.4830,399.2180) .. controls (301.1615,399.5130) and
321
322
         (300.8108,399.6607) .. (300.3724,399.6607) .. controls (300.6353,399.3359) and
         (300.8691,398.8935) .. (300.8108,398.3919) .. controls (300.6939,397.6251) and
323
         (300.1678,396.8877) .. (299.4075,396.6811) .. controls (299.0277,396.5633) and
324
         (298.6475,396.7106) .. (298.3260,396.9172) .. controls (298.0339,397.1533) and
325
         (297.9167,397.4188) .. (297.7707,397.7138) .. controls (297.9753,397.5072) and
326
327
         (298.2383,397.3599) .. (298.5306,397.3893) .. controls (298.9399,397.4482) and
         (299.2323,397.6840) .. (299.3783,398.0678) .. controls (299.4661,398.3330) and
328
         (299.4661,398.6873) .. (299.3197,398.9230) .. controls (299.1446,399.1885) and
329
         (298.8522,399.3657) .. (298.5015,399.2769) .. controls (297.3906,398.9230) and
330
         (297.1568,397.3599) .. (296.0167,397.0056) .. controls (294.5551,396.8877) and
331
         (293.0057,397.0649) .. (291.4858,396.9761) -- (286.8671,396.8582) .. controls
332
         (286.6042,396.9466) and (286.2824,397.0056) .. (286.1655,397.3009) .. controls
333
         (285.6393,398.1856) and (286.9549,399.1885) .. (285.8439,399.8673) .. controls
334
335
         (283.0376,401.7843) and (279.9097,403.7017) .. (278.0679,406.8283) .. controls
         (276.4017,409.6307) and (274.9692,413.8490) .. (277.0735,416.9166) .. controls
336
         (278.1845,418.5095) and (280.0263,419.4535) .. (282.0432,419.0995) .. controls
337
         (283.6508,418.8929) and (284.9956,417.5656) .. (285.4049,416.0316) --
338
         (285.4927,415.5005) .. controls (284.8787,416.5921) and (283.8850,417.6834) ..
339
340
         (282.6277,418.0963) .. controls (282.7449,417.7718) and (282.6863,417.3000) ..
         (282.6280,416.9461) .. controls (282.3942,417.4771) and (281.7509,417.9490) ..
341
         (281.1664,418.1556) .. controls (281.4293,417.6834) and (281.7220,417.1229) ..
342
343
         (281.6340,416.5037) .. controls (281.2247,416.9755) and (280.6111,417.4474) ..
         (279.9386,417.2705) .. controls (280.4647,416.8282) and (280.9326,416.3560) ..
344
         (281.1373,415.6776) .. controls (280.6697,415.9726) and (279.9680,416.2676) ..
345
         (279.3246,416.0021) .. controls (279.8803,415.6482) and (280.8743,415.3531) ..
346
347
         (280.8743,414.4386) .. controls (280.5819,414.6453) and (280.1727,414.7337) ..
348
         (279.8217,414.6453) -- (279.3832,414.4386) .. controls (279.8217,414.2618) and
         (280.4356,414.1145) .. (280.7571,413.6424) -- (281.0204,413.1705) .. controls
349
         (280.4064,413.2294) and (279.7634,413.1407) .. (279.3246,412.6689) .. controls
350
         (279.9972,412.5510) and (280.6988,412.4626) .. (281.1373,411.8432) .. controls
351
         (280.5525,411.6955) and (279.9386,411.3710) .. (279.7339,410.7221) .. controls
352
353
         (280.2896,411.0171) and (281.1373,411.0171) .. (281.6634,410.5747) .. controls
         (281.0204,410.2208) and (280.3478,409.5423) .. (280.5233,408.6868) .. controls
354
         (281.0790,409.1291) and (281.8681,409.5129) .. (282.6283,409.1586) .. controls
355
356
         (281.8098,408.8047) and (281.2836,407.9789) .. (281.2541,407.1528) --
         (281.2836,406.9171) .. controls (281.8681,407.5955) and (282.6284,408.0378) ..
357
         (283.5344,407.8610) .. controls (282.7453,407.4773) and (282.3943,406.6810) ..
358
         (282.4820,405.7959) .. controls (282.6284,405.8846) and (282.7453,406.0910) ..
359
360
         (282.9208,406.2092) .. controls (283.4761,406.5631) and (284.0314,406.9171) ..
361
         (284.6745,406.9465) .. controls (284.2360,406.3565) and (283.6221,405.5893) ..
362
         (283.8854,404.7341) .. controls (284.2946,405.5013) and (285.0546,406.3270) ..
363
         (285.9314,406.4154) .. controls (285.4930,405.8254) and (285.3470,405.0881) ..
         (285.3470,404.3212) .. controls (285.9609,405.1765) and (286.8669,406.1794) ..
364
         (287.8901,406.5631) .. controls (287.5391,405.9141) and (287.2176,404.8225) ..
365
```

```
(287.5977,404.0262) .. controls (287.8901,404.9997) and (288.5040,406.0026) ..
366
         (289.2348,406.6512) .. controls (289.0885,405.8254) and (289.3517,405.0586) ..
367
         (289.9948,404.4980) -- (290.0534,404.5569) .. controls (290.0239,405.6191) and
368
         (290.4332,406.5333) .. (290.9594,407.3299) .. controls (290.8425,406.6220) and
369
         (291.2517,405.9730) .. (291.8657,405.6188) -- (292.1289,405.5009) .. controls
370
         (291.8365,406.2386) and (291.6319,407.0938) .. (291.7779,408.0083) .. controls
371
372
         (292.3041,407.4478) and (293.0644,406.7693) .. (293.9117,406.8872) .. controls
373
         (292.6551,408.0083) and (291.3978,409.2473) .. (290.8716,410.8104) .. controls
         (291.3686,410.2797) and (292.1577,409.9254) .. (293.0054,409.9847) .. controls
374
         (291.4272,411.1054) and (289.9948,413.0523) .. (289.8484,415.0876) .. controls
375
         (290.1994,414.2618) and (290.9885,413.6125) .. (291.8071,413.3178) .. controls
376
377
         (290.6961,414.9697) and (289.5269,416.8868) .. (290.1405,419.1286) .. controls
         (290.2868,418.0668) and (290.9008,416.8868) .. (292.0117,416.5626) .. controls
378
         (291.3978,417.7129) and (290.5792,418.8929) .. (290.7544,420.3676) .. controls
379
         (290.8127,421.2821) and (291.1051,422.1671) .. (291.6312,422.9045) .. controls
380
         (291.2514,422.0784) and (291.1928,420.7808) .. (291.9528,420.0137) --
381
         (292.0114,419.9548) .. controls (291.7776,422.2556) and (292.6544,424.5269) ..
382
         (294.6422,425.5888) -- (295.4022,426.0016) .. controls (294.7883,425.2050) and
383
         (294.3793,424.3498) .. (294.3793,423.3171) .. controls (295.2558,425.2050) and
384
385
         (297.0976,427.0635) .. (299.4364,426.9456) .. controls (299.7870,426.9751) and
         (300.1086,426.9158) .. (300.4301,426.8569) .. controls (299.4655,426.4146) and
386
         (298.2668,425.6769) .. (298.1499,424.4677) .. controls (299.7284,425.9129) and
387
         (301.9503,426.7096) .. (304.1133,425.9129) .. controls (304.6103,425.7063) and
388
         (305.1656,425.4411) .. (305.4872,425.0279) .. controls (304.7272,425.4411) and
389
390
         (303.8504,425.1166) .. (303.2070,424.7034) .. controls (302.9149,424.4972) and
         (302.5056,424.2021) .. (302.3888,423.8482) .. controls (303.8795,424.4088) and
391
         (306.1597,424.7922) .. (307.3289,423.2877) -- (308.0598,422.1374) .. controls
392
393
         (307.2707,422.6685) and (306.3352,423.1108) .. (305.3120,422.9046) .. controls
         (305.1365,422.8453) and (304.9610,422.7569) .. (304.7858,422.6092) .. controls
394
         (306.4226,422.5503) and (308.0306,421.7537) .. (308.7028,420.2200) --
395
         (308.9075,419.3055) .. controls (308.4982,420.1021) and (307.6505,420.8984) ..
396
397
         (306.6859,420.9279) .. controls (307.2412,420.3382) and (308.0892,419.7482) ..
398
         (308.3521,418.9221) .. controls (308.9078,417.6831) and (309.0538,416.1789) ..
         (310.3985,415.4121) .. controls (310.9247,415.1466) and (311.4800,414.9694) ..
399
         (312.0648,414.8810) .. controls (310.0479,415.7068) and (309.3171,418.1258) ..
400
         (309.1707,420.2495) .. controls (309.6677,419.6303) and (310.3108,419.0694) ..
401
         (311.0125,418.7748) .. controls (310.6615,419.2171) and (310.3108,419.5121) ..
402
403
         (309.9307,419.9839) .. controls (308.7614,421.4001) and (308.0598,423.2582) ..
         (308.4982,425.1461) .. controls (308.8197,426.3553) and (309.6383,427.3582) ..
404
         (310.4274,428.3611) .. controls (309.7846,427.1224) and (309.6674,425.3233) ..
405
         (310.4569,424.1137) .. controls (310.8367,423.5237) and (311.3632,423.0221) ..
406
407
         (311.8893,422.6387) .. controls (310.8661,423.9955) and (310.3982,426.0013) ..
         (311.0122,427.7419) .. controls (311.8890,430.1312) and (314.3444,431.3993) ..
408
         (316.7123,431.5764) -- (317.2676,431.5469);
409
410
       \path[fill=white,nonzero rule] (314.4906,424.9100) .. controls
411
         (314.8707,424.6150) and (315.4260,424.4378) .. (315.9231,424.6444) .. controls
412
         (316.0109,424.6739) and (316.0986,424.7328) .. (316.2155,424.7623) .. controls
413
         (315.7770,424.2905) and (315.3091,423.3171) .. (314.4906,423.5237) .. controls
         (313.7892,424.0544) and (314.0522,425.1461) .. (313.9936,425.9424) .. controls
414
         (314.0231,425.5295) and (314.1982,425.2050) .. (314.4906,424.9100);
415
```

```
(312.7372,411.0167) and (313.2634,411.4001) .. (313.5849,411.8723) .. controls
           417
                     (313.9356,410.8101) and (314.4621,409.1880) .. (313.5849,408.1851) .. controls
           418
                     (313.3220,407.9196) and (313.0005,407.8014) .. (312.6203,407.8014) .. controls
           419
           420
                     (311.1587,407.8901) and (310.5157,409.4238) .. (310.1060,410.6627) .. controls
                     (309.8140,411.5183) and (309.8140,412.4623) .. (309.6968,413.4062) .. controls
           421
           422
                     (310.1355,412.3735) and (310.8663,410.9283) .. (312.1524,410.9578);
           423
                   \path[fill=white,nonzero rule] (320.8934,398.4803) .. controls
                     (321.1563,398.2147) and (321.3023,397.9200) .. (321.2440,397.5363) .. controls
           424
                     (321.2440,397.2122) and (320.9517,396.8874) .. (320.6887,396.7695) .. controls
           425
                     (320.0748,396.5039) and (319.3440,396.7106) .. (318.8178,397.0056) .. controls
           426
           427
                     (319.3145,397.5068) and (319.6072,398.0969) .. (319.6947,398.7458) .. controls
                     (320.1331,398.8047) and (320.5424,398.7163) .. (320.8934,398.4803);
           428
                   \path[fill=white,nonzero rule] (322.0034,426.5913) .. controls
           429
                     (322.0616,426.2668) and (321.8865,426.0013) .. (321.6232,425.8834) .. controls
           430
                     (321.1848,425.7652) and (320.6000,425.7652) .. (320.2785,426.1195) .. controls
           431
                     (320.1324,426.3258) and (320.0447,426.6208) .. (320.2199,426.8274) .. controls
           432
                     (320.6586,427.3581) and (321.6818,427.2403) .. (322.0034,426.5913);
           433
                   \path[fill=white,nonzero rule] (317.0930,398.3624) .. controls
           434
           435
                     (317.0639,398.0968) and (316.8592,397.8611) .. (316.5963,397.8018) .. controls
           436
                     (316.2453,397.7723) and (316.1575,398.0968) .. (316.0701,398.3624) --
                     (316.0406,398.7753) -- (317.0929,398.3624);
           437
                   \path[fill=white,nonzero rule] (323.3484,407.8309) .. controls
           438
                     (323.3193,407.3590) and (322.9977,407.1524) .. (322.5885,407.0051) .. controls
           439
                     (322.7345,407.4474) and (322.7640,407.9785) .. (322.7057,408.4504) .. controls
           440
                     (322.9686,408.3325) and (323.2315,408.1259) .. (323.3484,407.8309);
           441
           442
                 \end{scope}
                 \end{tikzpicture}
           443
           444 }
    subfig Set subfig flag
           445 \DeclareOptionX{subfig}{\@DUT@subfigopttrue}
finalspace
           446 \DeclareOptionX{finalspace}{
           447
                 \setlength\overfullrule{0pt}
           448
                 \def\@DUT@toc@sep{1} % content page separation (# blanklines between entries)
                 \def\@ssp{1} % single space
           449
                 \def\@dsp{2} % double space
           450
                 \def\@tsp{3} % triple space
           451
           452 }
draftspace
           453 \DeclareOptionX{draftspace}{
                 \setlength\overfullrule{5pt}
           454
                 \def\DUT@toc@sep{0} % content page separation (# blanklines between entries)
           455
                 \def\@ssp{1} % single space
           456
                 \def\@dsp{1} % double space
           457
                 \def\@tsp{2} % triple space
           458
           459 }
```

\path[fill=white,nonzero rule] (312.1524,410.9578) .. controls

416

```
pagebreak
               460 \DeclareOptionX{pagebreak}{
               461 \@DUT@pagebreaktrue
                Force chapters onto right-hand pages.
                    \PassOptionsToClass{openright}{book}
               463 }
  nopagebreak
               464 \DeclareOptionX{nopagebreak}{
                    \@DUT@pagebreakfalse
                Don't force chapters onto right-hand pages.
                    \PassOptionsToClass{openany}{book}
               467 }
   dottedpart
               468 \verb|\DeclareOptionX{dottedpart}{\Qdottedparttrue}|
dottedchapter
               469 \verb|\DeclareOptionX{dottedchapter}{\Qdottedchaptertrue}|
                1
     boldpart
               470 \DeclareOptionX{boldpart}{\@boldparttrue}
  boldchapter
               471 \DeclareOptionX{boldchapter}{\@boldchaptertrue}
    dottedtoc
               472 \DeclareOptionX{dottedtoc}{
                    \setkeys{drexel-thesis.cls}{dottedpart}
                    \setkeys{drexel-thesis.cls}{dottedchapter}
               475 }
      boldtoc
               476 \verb|\DeclareOptionX{boldtoc}{|} \{
                    \setkeys{drexel-thesis.cls}{boldpart}
                    \setkeys{drexel-thesis.cls}{boldchapter}
               479 }
    indenttoc Set indenttoc flag
               480 \DeclareOptionX{indenttoc}{\@indenttoctrue}
     blackref Set blackref flag
               481 \verb|\DeclareOptionX{blackref}{\Qblackreftrue}|
```

```
draftwatermark Set draftwatermark flag
                 482 \DeclareOptionX{draftwatermark}{%
                       \@draftwatermarktrue
                       \@xdraftwatermarkfalse}
 xdraftwatermark Set xdraftwatermark flag
                 485 \DeclareOptionX{xdraftwatermark}{%
                 486
                      \@draftwatermarkfalse
                       \@xdraftwatermarktrue}
nodraftwatermark Clear draftwatermark and xdraftwatermark flags
                      \DeclareOptionX{nodraftwatermark}{%
                       \@draftwatermarkfalse
                       \@xdraftwatermarkfalse}
     indentfirst Set indentfirst flag
                 491 \DeclareOptionX{indentfirst}{\@indentfirsttrue}
                      Define the book options that final and draft need to access.
         oneside
                 492 \ensuremath{\lower LassOptionsToClass{oneside}{book}} \\
         twoside
                 493 \verb|\DeclareOptionX{twoside}{\PassOptionsToClass{twoside}{book}}|
           final
                 494 \DeclareOptionX{final}{
                      \@finaltrue
                 495
                       \setkeys{drexel-thesis.cls}{oneside}
                 496
                       \setkeys{drexel-thesis.cls}{finalspace}
                 497
                       \setkeys{drexel-thesis.cls}{pagebreak}
                  498
                       \setkeys{drexel-thesis.cls}{dottedtoc}
                 499
                 500 }
           draft
                 501 \DeclareOptionX{draft}{
                      \@finalfalse
                 502
                       \setkeys{drexel-thesis.cls}{twoside}
                 503
                       \setkeys{drexel-thesis.cls}{draftspace}
                 504
                 505
                       \setkeys{drexel-thesis.cls}{nopagebreak}
                       \setkeys{drexel-thesis.cls}{dottedtoc}
                       \setkeys{drexel-thesis.cls}{xdraftwatermark}
                 507
                 508 }
          daring
                 509 \DeclareOptionX{daring}{
                 510
                       \@daringtrue
                 511 }
```

approvalform

3.2 Internal package includes

Include some other packages we'll need. If the package is not installed on your system, see $\S 2.4.1$ for installation instructions.

For many packages, we want the same functionality for both final and draft modes. We pass final to most of those packages to override a possible draft option passed to drexel-thesis.

3.2.1 setspace

```
setspace for double spacing.
519 \RequirePackage{setspace}
```

3.2.2 calc

```
calc for \set@lines@length macro (page 29).
520 \RequirePackage{calc}
```

3.2.3 graphicx

graphicx for \includegraphics. Not strictly necessary, but I can't imagine a thesis without figures.

```
521 \RequirePackage[final]{graphicx}
```

We include the graphicx package now so we can pass final, because some later packages include it with no options, and a final include after that produces errors like

```
1.104 \RequirePackage

[final]{ifpdf}

The package graphicx has already been loaded with options:

[]

There has now been an attempt to load it with options

[final]
```

3.2.4 draftmark

The Comp. Sci. class used draftcopy to add their watermarks, but as of the current 2002/02/25 v2.16, it uses postscript specials, and so doesn't work with pdfIATEX. Instead we use the recent (catalogued 2009/11/03) draftmark which unfortunately has a number of apparently non-standard dependencies (etextools, etoolbox, lastpage, ltxnew, pagerange, xifthen, if only I had the space to install texlive-latexextra:p). The output is, however, very flexible, and it does work with both IATEX and pdfIATEX. If you don't like the default watermark, you can also adjust the particulars with \draftmarksetup.

```
522 \if@draftwatermark
523 \RequirePackage[draft,allpages,mark={DRAFT \today},
524 fontsize=2cm,grayness=0.9]{draftmark}
525 \fi
```

Travis Hoppe went for a more discrete watermark in the lower right corner with something along the lines of:

Here is Evan's alternative implementation. This will not look right as a DVI, but it'll look fine once rendered to either a PS or PDF.

```
526 \if@xdraftwatermark
```

```
Use eso-pic for \AddToShipoutPicture.
```

```
527 \RequirePackage{eso-pic}
```

Use xcolor for \definecolor.

```
528 \RequirePackage{xcolor}
529 \definecolor{watermark}{rgb}{0.9,0.9,0.9}
```

Set the font explicitly to avoid being effected by the last text on the page having some strange font. \sffamily sets a sans serif font.

```
530
     \newcommand{\watermarkfont}{%
531
       \color{watermark}}%\fontfamily{phv}\selectfont\sffamily}
532
     \newcommand{\watermark}{%
533
       <text>
534
         \makebox[Opt]{%
\rotatebox and \resizebox from graphicx.
535 \rotatebox[origin=c]{45}{%
536
             \resizebox{!}{1.5in}{%
537
               {\watermarkfont DRAFT}%
       }}}}
538
       \raisebox{4.2in}{%
539
         \makebox[Opt]{%
540
541 \rotatebox[origin=c]{45}{%
542
             \resizebox{!}{.6in}{%
543
               {\watermarkfont \qquad\today}%
```

```
544 }}}}

545 \AddToShipoutPicture{\watermark{}}

546 \fi
```

3.2.5 indentfirst

Indent the first paragraph after sections etc. with indentfirst.
547 \if@indentfirst
548 \RequirePackage{indentfirst}
549 \fi

3.2.6 geometry

Setup page margins with geometry. From the Manual p5:

- The left margin must be at least 1 1/2" (1.5 inches) throughout the document.
- All other margins (top, bottom, and right) must be at least 1".

And from the Manual §1.5 p4, Print Version:

The paper size must be 8 1/2" x 11".

550 \RequirePackage[letterpaper,margin=1in,bindingoffset=0.5in]{geometry}

Note that we include the geometry package after loading book to override the margin manipulation that takes place in book.

3.2.7 tocloft

Typeset the table of contents, etc., with tocloft.

```
551 \if@DUT@subfigopt
552 \RequirePackage[subfigure] {tocloft}
553 \else
554 \RequirePackage{tocloft}
555 \fi
```

The subfigure option sets up tocloft for subfig/subfigure compatibility. See the tocloft manual §2.1 for details.

The configuration of tocloft takes place in §3.5.12, §3.5.13, and §3.5.14.

3.2.8 caption

Get nice caption formatting with caption. From the Manual p5:

- \bullet The left margin must be at least 1 1/2" (1.5 inches) throughout the document.
- All other margins (top, bottom, and right) must be at least 1".

556 \RequirePackage [margin=10pt,labelfont=bf,labelsep=colon] {caption}

You can change these settings if you like using \captionsetup.

3.2.9 floatrow

Enforce caption placement with floatrow. From the Manual §2.3 p6, "Tables and Figures",

- Place figure captions below figures.
- Place table captions above tables.

```
557 \RequirePackage{floatrow}
558 \floatsetup[table]{style=plaintop}
559 \floatsetup{captionskip=10pt}
560 \floatsetup[table]{captionskip=10pt}
```

Use fr-subfig for floatrow/subfig compatibility. See the floatrow documentation (Sec. 7.1, "The subfig package") and subfig documentation (Sec. 4.3, "FloatRow Package") for details.

```
561 \if@DUT@subfigopt562 \RequirePackage{fr-subfig}563 \fi
```

We set up the three-line surrounding spaces in §3.5.1.

You can change these settings using \floatsetup, but you probably won't need to.

3.2.10 subfig

```
Allow multi-part figures with subfig.
564 \if@DUT@subfigopt
565 \RequirePackage{subfig}
566 \fi
```

3.2.11 fancyhdr

 ${\sf fancyhdr}$ for correct page numbering and fancy headers. From the Manual $\S 2.3~{\sf p5},$ "Pagination"

Place page numbers in the upper right-hand corner of the page, 3/4" from the top.

```
567 \RequirePackage{fancyhdr}

Setup the standard fancy format.

568 \pagestyle{fancy}

569 \fancyhf{}

Turn off the header rule by setting its width to 0.

570 \renewcommand{\headrulewidth}{0pt}

0.4 pt is fancyhdr's default \headrulewidth, so we'll recycle the value.

571 \renewcommand{\footrulewidth}{0.4pt}
```

\leftmark is the higher level mark, see \chaptermark below. \rightmark is the lower level mark, see \sectionmark below. We put the lower level mark to the outside because it changes more often. Page numbers also go on the outside.

```
572 \fancyfoot [RE,LO] {\scshape\leftmark}
573 \neq [LE,R0] \leq rightmark
574 \fancyhead[LE,RO]{\thepage}
Override the plain format (for part pages, etc.).
575 \fancypagestyle{plain}{
     \fancyhf{}
     \renewcommand{\footrulewidth}{Opt}
577
     \fancyhead[LE,RO]{\thepage}
578
579 }
Keep the empty format at its default.
580 \fancypagestyle{empty}{
581
     \fancyhf{}
     \renewcommand{\footrulewidth}{Opt}
582
583 }
```

Note that the chapter/section footer is not required. You can remove the footer text and rule entirely with.

```
\renewcommand{\footrulewidth}{0pt}
\fancyfoot[RE,L0]{}
\fancyfoot[LE,R0]{}
```

3.2.12 ifpdf

ifpdf for detecting PDF drivers. We use it to configure hyperref below. 584 \RequirePackage{ifpdf}

3.2.13 hyperref

hyperref for hyperlinks. Not strictly necessary, but I can't imagine a thesis without it. We actually include this later (§3.4), because hyperref sticks its fingers into everything and we want it to use our versions of some macros (e.g., \@sect) but not others (e.g., thebibliography).

3.2.14 hypcap

hypcap for placing caption hyperlink anchors. Must be included after hypercap, so the actual inclusion is in $\S 3.4.1$).

3.2.15 tikz

tikz for vector drawing natively in TeX. This package is currently only required for the approval form option (it is used in drawing the Drexel logo on the approval form).

585 \if@approvalform\RequirePackage{tikz}\fi

3.3 Later X overrides and extensions

Here we change the behavior of a bunch of macros and environments from latex.ltx (generated by format.ins in base). We'll copy in their original notes along with their code, following the relevant documentation an order given in format.ins and the associated *.dtx files.

```
3.3.1 ltsect.dtx
```

```
\title \title for use in \maketitle. If not given \maketitle will produce a warning
       \DUTtitle message (ltsect.dtx, L117).
  \@DUT@title
                                           We extend \title to set hyperref's pdftitle. (ltsect.dtx, L117).
                                586 \renewcommand{\title}[1]{
                                             \gdef\@DUT@title{#1}
                                             \ifpdf \hypersetup{pdftitle={\@DUT@title}} \fi
                                588
                                589 }
                                590 \let\DUTtitle\title
                                591 \def\@DUT@title{\@latex@error{No \noexpand\title given}\@ehc}
            \author \author for use in \maketitle. If not given \maketitle will produce a warning
    \DUTauthor
                                  message (ltsect.dtx, L129).
                                           We extend \author to set hyperref's pdfauthor if we're writing a PDF to avoid
\@DUT@author
                                   using \AtBeginDocument or some such. (ltsect.dtx, L129).
                                592 \renewcommand{\author}[1]{
                                             \gdef\@DUT@author{#1}
                                593
                                             \ifpdf \hypersetup{pdfauthor={\protect\@DUT@author}} \fi
                                594
                                595 }
                                596 \let\DUTauthor\author
                                597 \def\@DUT@author{\@latex@error{No \noexpand\author given}\@ehc}
                                           In a similar vein, we some additional meta-info macros.
       \DUTmonth \DUTmonth (defense month) for use in \maketitle. If not given \maketitle will
  \@DUT@month produce an error message.
                                 598 \def\DUTmonth#1{\gdef\@DUT@month{#1}}
                                599 \def\@DUT@month{\@latex@error{No \noexpand\DUTmonth given}\@ehc}
         \DUTyear \DUTyear (defense year) for use in \maketitle. If not given \maketitle will
    \@DUT@year produce an error message.
                                600 \def\DUTyear#1{\gdef\@DUT@year{#1}}
                                601 \def\@DUT@year{\@latex@error{No \noexpand\DUTyear given}\@ehc}
            \degree \degree for use in \maketitle. If not given \maketitle will produce an error
    \DUTdegree message.
\verb|\document| \ensuremath{\texttt{QDUT@degree}}| \ensuremath{\texttt{Modef}@DUT@degree} | \ensuremath{\texttt{41}}| \ensuremath{\texttt{Modef}@DUT@degree}| \ensuremath{\texttt{41}}| \ensurema
                                603 \ifpdf \hypersetup{pdfsubject={\@DUT@degree}} \fi}
                                604 \let\DUTdegree\degree
                                605 \def\@DUT@degree{\@latex@error{No \noexpand\degree given}\@ehc}
```

```
\copyrighttext for use in \@DUT@makecopyright. There are a number of blurbs
   \copyrighttext
                   predefined in \S3.5.3.
\DUTcopyrighttext
  \verb|\copyrighttext|| 606 \verb|\def|| copyrighttext#1{\gdef|@DUT@copyrighttext{#1}}| 
                   607 \let\DUTcopyrighttext\copyrighttext
                   608 \def\@DUT@copyrighttext{All Rights Reserved.}
         \advisor \advisor stores advisor names, and \@DUT@advisor prints them out nicely for
      \DUTadvisor the abstract environment. If no advisors are given \QDUTQadvisor will produce
    \@DUT@advisor an error message. We get a bit fancier here to support multiple advisors.
                   609 \newcounter{@DUT@advisors}
                   610 \setcounter{@DUT@advisors}{0}
                    Store a new advisor name.
                   611 \newcommand\advisor[1]{%
                   612 \ifx
                   If #1 is \empty, this call is a no-op.
                   613
                          \empty{#1}
                   614
                   Save the advisors to \@DUT@advisor@a, \@DUT@advisor@b, .... \alph{COUNTER}
                    (ltcounts.dtx, L319) prints the value of COUNTER as a lowercase letter: 1 = a,
                    2 = b, etc.
                          \stepcounter{@DUT@advisors}
                   615
                          \expandafter\gdef\csname @DUT@advisor@\alph{@DUT@advisors}\endcsname{#1}
                   616
                   617
                        \fi}
                   Format and print a list of advisor names.
                   618 \newcommand\@DUT@advisor{%
                   619
                        \ifnum\c@@DUT@advisors=0%
                   620
                          \@latex@error{No \noexpand\advisor given}\@ehc%
                   621
                    Start a group so the scratch counter count@ is restored afterwards<sup>1</sup>.
                          \begingroup%
                    Because count@ is a TFX counter register not wrapped by LATFX's counter sugar,
                    we don't use LATEX's \setcounter to set count@ to one.
                   623
                            \count@\@ne
                    Print the first advisor, using TEX's \@alph macro instead of IATEX's \alph.
                   624 %
                           \begin{macrocode}
                   625
                            \csname @DUT@advisor@\@alph\count@\endcsname\relax%
                   For any remaining advisors...
                            \loop\ifnum\count@<\c@@DUT@advisors%
                    Advance count@ using TFX's \advance macro instead of IATFX's \stepcounter.
                              \advance\count@\@ne
```

627

¹See the discussion in localloc for some points on counter allocation.

Print the connecting text.

```
628 \ifnum\count@=\c@@DUT@advisors%
629 \ifnum\c@@DUT@advisors=2%
```

The next advisor if the last of two.

```
630 {\ and\ }%
631 \else%
```

The next advisor if the last of many.

```
632 {, and\}%
633 \fi%
634 \else%
```

The next advisor is not the last.

```
635 {,\}%
636 \fi%
```

Print the advisor's name.

```
637 \csname @DUT@advisor@\@alph\count@\endcsname\relax%
638 \repeat%
639 \endgroup%
640 \fi}
```

baselineskip

\@DUT@baselineskip Since we'll be messing with the spacing, save the single-spaced baseline.

```
641 \newlength\@DUT@baselineskip
642 \setlength\@DUT@baselineskip\baselineskip
```

$\verb|\set@lines@length{\langle length\rangle}{\langle N\rangle}|$

\set@lines@length Many specifications in the Manual refer to " $\langle N \rangle$ blank lines". \set@lines@length allows you to set a length to a given number of lines, protecting against external

allows you to set a length to a given number of lines, protecting against external spacing environments. It requires calc for the multiplication.

Fix \@ssect and \@sect from latex.ltx to give single spaced headings.

\@sect Pseudocode for the \@sect command

```
\@sect{NAME}{LEVEL}{INDENT}{BEFORESKIP}{AFTERSKIP}{STYLE}[ARG1]{ARG2}

==

BEGIN

IF LEVEL > \c@secnumdepth

THEN \@svsec :=L null

ELSE \refstepcounter{NAME}

\@svsec :=L BEGIN \@seccntformat{#1}\relax END

FI

IF AFTERSKIP > 0

THEN \begingroup
```

```
STYLE
             \@hangfrom{\hskip INDENT\@svsec}
             {\interlinepenalty 10000 ARG2\par}
           \NAMEmark{ARG1}
           \addcontentsline{toc}{NAME}
             { IF LEVEL > \c@secnumdepth
                ELSE \protect\numberline{\theNAME} FI
               ARG1 }
      ELSE \@svsechd == BEGIN STYLE
                            \hskip INDENT\@svsec
                            ARG2
                            \NAMEmark{ARG1}
                            \addcontentsline{toc}{NAME}
                               { IF LEVEL > \c@secnumdepth
                                    \protect\numberline{\theNAME}
                                ARG1 }
                      END
     FΙ
     \@xsect{AFTERSKIP}
  END
 (ltsect.dtx, L295).
645 \det 0
646
     \ifnum #2>\c@secnumdepth
       \let\@svsec\@empty
647
     \else
648
649
       \refstepcounter{#1}%
       \protected@edef\@svsec{\@seccntformat{#1}\relax}%
650
651
     \@tempskipa #5\relax
652
     \ifdim \@tempskipa>\z@
653
       \begingroup
654
Here we deviate from ltsect.dtx to ensure single spacing for the section title.
         \setstretch{\@ssp}%
655
         #6{%
656
            \@hangfrom{\hskip #3\relax\@svsec}%
657
658
              \interlinepenalty \@M #8\@@par}%
659
       \endgroup
       \csname #1mark\endcsname{#7}%
660
       \addcontentsline{toc}{#1}{%
661
         \ifnum #2>\c@secnumdepth \else
662
            \protect\numberline{\csname the#1\endcsname}%
663
         \fi
664
665
         #7}%
666
     \else
       \def\@svsechd{%
667
         #6{\hskip #3\relax
668
         \@svsec #8}%
669
         \csname #1mark\endcsname{#7}%
670
```

\@ssect Pseudocode for the \@ssect command

```
\@ssect{INDENT}{BEFORESKIP}{AFTERSKIP}{STYLE}{ARG} ==
BEGIN

IF AFTERSKIP > 0
   THEN \begingroup
   STYLE
   \@hangfrom{\hskip INDENT}{\interlinepenalty 10000 ARG\par}
   \endgroup

ELSE \@svsechd == BEGIN STYLE
   \hskip INDENT
   ARG
   END

FI
  \@xsect{AFTERSKIP}
END
```

```
(ltsect.dtx, L521).
678 \def\@ssect#1#2#3#4#5{%
679 \@tempskipa #3\relax
680 \ifdim \@tempskipa>\z@
681 \begingroup
```

Here we deviate from ltsect.dtx to ensure single spacing for the section title.

```
\setstretch{\@ssp}%
682
         #4{%
683
684
            \@hangfrom{\hskip #1}%
              \interlinepenalty \@M #5\@@par}%
685
686
        \endgroup
687
     \else
       \def\@svsechd{#4{\hskip #1\relax #5}}%
688
     \fi
689
690
     \0xsect{#3}}
```

3.3.2 ltbibl.dtx

\bibliography thebibliography

A bibliography is created by the thebibliography environment, which generates a title such as "Bibliography", and a list of entries. The BibTEX program will create a file containing such an environment, which will be read in by the \bibliography command. With BibTEX, the following commands will be used.

The document class must define the thebibliography environment. This environment has a single argument, which is the widest bibliography label—e.g., if the [Knuth67] is the widest entry, then this argument will be Knuth67.

The \thebibliography command must begin a list environment, which the \endthebibliography command ends.

\bibliography

\bibliography{ $\langle file1, file2, \dots, filen \rangle$ } : specifies the bibdata files. \bibdata entry on the .aux file and tries to read in mainfile.bbl.

We don't need to change it, but it explains why we need to override thebibliography even when we don't use it directly. (ltbibl.dtx, L284).

```
691 %\def\bibliography#1{%
692 % \if@filesw
        \immediate\write\@auxout{\string\bibdata{#1}}%
693 %
694 %
      \@input@{\jobname.bbl}
695 %
696 %}
```

3.3.3 ltoutput.dtx

\@DUT@clearpage \@DUT@cleardoublepage Versions of \clear*page and \newpage that only work in pagebreak mode (ltoutput.dtx, L877 and L904). Otherwise they add four blank lines.

 $\verb|\dDUT@newpage|| 697 \verb|\newcommand| @DUT@clearpage{% }$

```
\if@DUT@pagebreak \clearpage \else \blanklinesp{4} \fi}
699 \newcommand\@DUT@cleardoublepage{%
     \if@DUT@pagebreak \cleardoublepage \else \blanklinesp{4} \fi}
701 \newcommand\@DUT@newpage{%
```

\if@DUT@pagebreak \newpage \else \blanklinesp{4} \fi}

\@DUT@blankpage

Add a useful extension to insert a blank page without numbering. If we're not in pagebreak mode, this macro is a no-op.

```
703 \newcommand\@DUT@blankpage{%
     \if@DUT@pagebreak
704
705
        \@DUT@clearpage
        \thispagestyle{empty}
706
707
        \hphantom{0}
        \@DUT@clearpage
708
709
     \fi
710 }
```

```
\blanklines\{\langle N \rangle\}
\blue{blanklines}*{\langle N \rangle}
```

\blanklines Insert $\langle N \rangle$ blank lines. The starred forms use \vspace, which inserts space even at the start and end of pages. The p forms add a trailing \par. I'm still trying to get this part working cleanly...

```
711 \newlength\@DUT@blanklines@length
```

712 \newcommand{\@blanklines@setup}[1]{%

\set@lines@length{\@DUT@blanklines@length}{#1}% 713

714%\typeout{BLANKLINES -- #1}%

%\showthe\@DUT@blanklines@length

```
716 }
717 \newcommand{\blanklines}{\@ifstar\@sblanklines\@blanklines}
718 \newcommand{\@blanklines}[1]{%
     \@blanklines@setup{#1}%
     \vspace{\@DUT@blanklines@length}}
720
721 \newcommand{\@sblanklines}[1]{%
722
     \@blanklines@setup{#1}%
     \vspace*{\@DUT@blanklines@length}}
723
724 \newcommand{\blanklinesp}{\@ifstar\@sblanklines\@blanklines}
725 \newcommand{\@blanklinesp}[1]{%
     \@blanklines@setup{#1}%
726
     \vspace{\@DUT@blanklines@length}\par}
727
728 \newcommand{\@sblanklinesp}[1]{%
     \@blanklines@setup{#1}%
729
     \vspace*{\@DUT@blanklines@length}\par}
730
```

3.4 hyperref inclusion

This is the awkward hyperref inclusion. See §3.2.13 for an explanation of why we stash it here.

```
731 \RequirePackage[final]{hyperref}
```

Nobody likes the default colored boxes. Color the text itself.

```
732 \hypersetup{colorlinks}
```

If blackref is set, set all hyperref colors to black.

```
733 \if@blackref
734 \hypersetup{linkcolor=black}
735 \hypersetup{anchorcolor=black}
736 \hypersetup{citecolor=black}
737 \hypersetup{filecolor=black}
738 \hypersetup{menucolor=black}
739 \hypersetup{runcolor=black}
740 \hypersetup{urlcolor=black}
741 \fi
```

3.4.1 hypcap

hypcap for placing caption hyperlink anchors. Not strictly necessary, but we're using hyperref, and the poor link targets are annoying.

```
742 \RequirePackage[all]{hypcap}
```

all redefines the figure and table environments to place the anchor at the start of the float.

3.5 **book** overrides and extensions

Here we change the behavior of a bunch of macros and environments from book (generated by classes.ins from classes.dtx) in base). We'll copy in their

original notes along with their code, following the relevant documentation an order given in classes.dtx.

3.5.1 Floats on a text page

\floatsep \textfloatsep

When a floating object is placed on a page with text, these parameters control the separation between the float and the other objects on the page.

\floatsep is the space between adjacent floats that are moved to the top or bottom of the text page.

\textfloatsep is the space between the main text and floats at the top or bottom of the page.

\intextsep is the space between in-text floats and the text. We don't bother overriding this one, because we've handled it with floatrow in §3.2.9.

From the Manual §2.3 p6, "Tables and Figures"

Insert at least 3 single-spaced lines of space above table captions and figures and below figure captions, tables, and other graphics.

```
\label{lem:classes.dtx, L1426} \\ 743 \set@lines@length{\floatsep}{\coloredge between the coloredge between t
```

3.5.2 The title

\maketitle

Automate the creation of the title page. From Manual §3.1 p8, "Title Page", and the example on p16.

• This page is counted but not numbered (it counts as page i, but should not have a page number). TODO: How is this implemented?

Our definition simplifies book's by ignoring footnotes. (classes.dtx, L1796)

```
745 \newcommand\@DUT@maketitle{
746 \begin{@DUT@titlepage}%
```

Add some bookmarks if we're using pdfIAT_EX. The frontmatter bookmark is set at the *part* level (-1) to hold all bookmarks from the preamble environment, since those entries are all chapters.

```
747 \ifpdf
748 \pdfbookmark[-1]{Front Matter}{Front Matter}
749 \pdfbookmark[0]{Title Page}{Title Page}
750 \fi
```

Add some stretchy space to center the title vertically if we're in pagebreak mode.

```
751 \if@DUT@pagebreak \vspace*{\fill} \fi
```

Here is the title text itself.

```
752 \begin{center}%
753 {\setstretch{\dtsp} \bfseries \@DUT@title \par}%
```

We want two blank lines (triple spacing) between the title and the remaining material, so add three but don't end the paragraph.

```
754
          \blanklines{\@tsp}%
755
          \setstretch{\@dsp}%
756
          A Thesis\\
          Submitted to the Faculty\\
757
          of\\
758
         Drexel University\\
759
760
          by\\
761
          \@DUT@author\\
762
         in partial fulfillment of the \\
763
         requirements for the degree \\
764
          \@DUT@degree\\
765
          \@DUT@month\ \@DUT@year
766
767
        \end{center}\par
```

Some more stretchy space for the bottom if we're not in draft mode.

Add some stretchy space to center the title vertically if we're in pagebreak mode.

```
768 \if@DUT@pagebreak \vspace*{\fill} \fi
769 \end{@DUT@titlepage}%
```

And that's it. We reset the footnote counter for the rest of the document and save space by freeing the memory associated with the \maketitle and \and macros (by setting them equal to \relax).

```
770 \setcounter{footnote}{0}%
771 \global\let\maketitle\relax
772 \global\let\and\relax
773 }
```

3.5.3 Copyright pages

\@DUT@makecopyright

The Manual allows for the selection of different copyrights, so we define a base macro that generates a proper copyright page containing \@copyrighttext, which the user can set with \copyrighttext. From Manual §3.2 p9, "Copyright Page".

- Include a copyright page with the following information: a copyright notice, full legal name of author, and date of publication on file.
- This page is neither counted nor numbered.

In final mode, we start off on a new page and center the blurb. In draft mode, we dive right into the text.

```
774 \newcommand\@DUT@makecopyright{%
775 \@DUT@clearpage

If we're using pdfIATEX, add a bookmark.
776 \ifpdf \pdfbookmark[0]{Copyright Page}{Copyright Page} \fi
777 \if@DUT@pagebreak \vspace*{\fill} \fi
778 \begin{center}
```

```
779
                                \copyright~Copyright \@DUT@year\\
                                \@DUT@author. \@DUT@copyrighttext
                         780
                              \end{center}
                         781
                              \if@DUT@pagebreak \vspace*{\fill} \fi
                         782
                          Turn off page numbering for this page.
                              \thispagestyle{empty}
                         783
                         784 }
                         The Creative Commons Attribution-ShareAlike License.
   \copyrighttextCCBYSA
\DUTcopyrighttextCCBYSA
                         785 \newcommand\copyrighttextCCBYSA{
                              \begin{quote}
                         786
                         787
                                This work is licensed under the terms of the Creative Commons
                                Attribution-ShareAlike license Version 3.0. The license is
                         788
                                available at \\
                         789
                                \url{http://creativecommons.org/licenses/by-sa/3.0/}.
                         790
                              \end{quote}
                         791
                         792 }
                         793 \let\DUTcopyrighttextCCBYSA\copyrighttextCCBYSA
                          3.5.4 Mark commands
                          Default initializations of \*mark commands. These commands are used in the
                          definition of the page styles.
           \chaptermark Setup colon rather than period separated chapter marks. (classes.dtx, L2053)
                         794 \renewcommand\chaptermark[1]{%
                              \markboth {%
                         795
                                \ifnum \c@secnumdepth >\m@ne
                         796
                                  \if@mainmatter
                         797
                                    \@chapapp\ \thechapter: \ %
                         798
                         799
                                  \fi
                                \fi
                         800
                                #1}{}}
                         801
          \schaptermark Setup unnumbered chapter marks for fancyhdr.
                         802 \newcommand\schaptermark[1] {\markboth{#1}{}}
           \sectionmark Setup space rather than period separated section marks. (classes.dtx, L2054)
                         803 \renewcommand{\sectionmark}[1]{%
                         804
                              \markright {%
                                \ifnum \c@secnumdepth >\z@
                         805
                                  \thesection \ %
                         806
                                \fi
                         807
                         808
                                #1}}
```

3.5.5 Front Matter, Main Matter, and Back Matter

A book contains these three (logical) sections. The switch \@mainmatter is true if and only if we are processing main matter². When this switch is false, the \chapter command does not print chapter numbers.

\mainmatter

This command clears the page (in final mode), starts arabic page numbering and turns on chapter numbering. Since this restarts the page numbering from 1, it should also ensure that a recto page is used.

We replace book's \clear*page calls with \@DUT@clearpage calls. (classes.dtx, L2211)

```
809 \renewcommand\mainmatter{%
810 \@DUT@cleardoublepage
811 \@mainmattertrue
812 \pagenumbering{arabic}}
```

3.5.6 Parts

\part The command to start a new part of our document.

We start a new (righthand) page and use the *plain* pagestyle, replacing book's \clear*page calls with \@DUT@clearpage calls and dropping twopage code. (classes.dtx, L2249)

```
813 \renewcommand\part{%
814 \if@openright
815 \@DUT@cleardoublepage
816 \else
817 \@DUT@clearpage
818 \fi
819 \thispagestyle{plain}%
820 \@tempswafalse
```

Add some stretchy space for vertical centering if we're in pagebreak mode.

```
821 \if@DUT@pagebreak \null\vfil \fi
```

Here we use \secdef to indicate which commands to use to make the actual heading.

```
822 \secdef\@part\@spart}
```

This macro does the actual formatting of the title of the part. We replace book's \Huge with \large, and make use of \numberline for consistent spacing.

When secnum depth is larger than -2, we have a numbered part, otherwise it is unnumbered. (classes.dtx, L2310)

```
823 \def\@part[#1]#2{%

824 \ifnum \c@secnumdepth >-2\relax

825 \refstepcounter{part}%

826 \addcontentsline{toc}{part}%

827 {\protect\numberline{\thepart}#1}%
```

 $^{^2}$ Wikipedia suggests body matter for the main content, but LATEX's book uses Main Matter. We're a LATEX class, so we'll stick with "main matter" for consistency.

```
828 \else
829 \addcontentsline{toc}{part}{#1}%
830 \fi
```

We empty the mark registers and center the title on the page. Also we prevent breaking between lines and reset the font.

```
831 \markboth{}{}%

832 {\centering

833 \interlinepenalty \@M

834 \normalfont
```

When this is a numbered part we have to print the number.

```
835 \ifnum \c@secnumdepth >-2\relax
836 \large\bfseries \partname\nobreakspace\thepart
837 \par
```

We leave some space before we print the title and leave the finishing up to \Qendpart.

```
838 \vskip 20\p@
839 \fi
840 \large \bfseries #2\par}%
841 \@endpart}
```

\@spart

This macro does the actual formatting of the title of the part when the star form of the user command was used. In this case we *never* print a number. Otherwise the formatting is the same. (classes.dtx, L2402)

\@endpart

This macro finishes the part page, for both \@part and \@spart. We drop book's twoside handling. If we're in pagebreak mode, we fill the current page. (classes.dtx, L2435)

```
848 \def\@endpart{
849 \if@DUT@pagebreak \vfil\newpage \fi
```

Then, when we are in two sided mode and the chapters are supposed to be on the right hand sides, we produce a completely blank page. We don't need to check pagebreak-mode here, because the pagebreak options set the book opening options.

```
850 \if@twoside
851 \if@openright
852 \null
853 \thispagestyle{empty}%
854 \newpage
855 \fi
856 \fi}
```

3.5.7Chapters

book always starts a chapter on a new page, but we don't want to do that if we're in draft mode. (classes.dtx, L2472).

857 \renewcommand\chapter{%

- \if@openright\@DUT@cleardoublepage\else\@DUT@clearpage\fi
- \thispagestyle{plain}% 859

Then we prevent floats from appearing at the top of this page because it looks weird to see a floating object above a chapter title.

\global\@topnum\z@

Then we suppress the indentation of the first paragraph by setting the switch \@afterindent to false. We use \secdef to specify the macros to use for actually setting the chapter title.

- \@afterindentfalse
- 862 \secdef\@chapter\@schapter}

\listed@schapter

\chapter declares numbered chapters, which are listed in the table of contents. \chapter* declares unnumbered chapters, which are not listed in the TOC. \listed@schapter declares an unnumbered chapter that is listed in the TOC.

863 \newcommand\listed@schapter[1]{%

- \if@openright\@DUT@cleardoublepage\else\@DUT@clearpage\fi 864
- 865 \thispagestyle{plain}%
- \global\@topnum\z@ 866
- 867 \phantomsection
- \addcontentsline{toc}{chapter}{#1} 868
- \@afterindentfalse
- \@schapter{#1}}

\@chapter This macro is called when we have a numbered chapter. When secnumdepth is larger than -1 and \@mainmatter is true, we display the chapter number. We drop book's twocolumn code. (classes.dtx, L2496).

871 \def\@chapter[#1]#2{

Inform the user that a new chapter is about to be typeset by writing a message to the terminal. Some users place \label in their chapter argument:

```
\chapter{Bla bla\label{x}}
```

rather than after (as recommended by the LATEX Wikibook and The Not So Short Introduction to LATEX 2ε (§2.8, p36)):

```
\chapter{Bla bla}
\label{x}
```

The embedded \label chokes \typeout so we temporarily redefine \label to just gobble its contents. \@DUT@label stores the original definition.

- \let\@DUT@label=\label%
- 873 \renewcommand{\label}[1]{}%
- \typeout{\@chapapp\space\thechapter. #1}%

Restore \label to its previous glory.

```
875 \let\label=\@DUT@label%
```

Now we can get on with the real work.

```
\ifnum \c@secnumdepth >\m@ne
876
       \if@mainmatter
877
         \refstepcounter{chapter}%
878
         \addcontentsline{toc}{chapter}{\protect\numberline{\thechapter}#1}%
879
880
         \addcontentsline{toc}{chapter}{#1}%
881
       \fi
882
     \else
883
       \addcontentsline{toc}{chapter}{#1}%
884
885
```

After having written an entry to the table of contents we store the (alternative) title of this chapter with \chaptermark.

```
886 \chaptermark{#1}%
```

For nicer lists of figures and tables, we could add some white space to separate the chapters. However, nice lists \neq Manual specifications.

```
887 % \addtocontents{lof}{\protect\addvspace{10\p0}}% 888 % \addtocontents{lot}{\protect\addvspace{10\p0}}%
```

Then we call upon \@makechapterhead to format the actual chapter title. \@afterheading which takes care of suppressing the indentation.

```
889 \@makechapterhead{#2}%
890 \@afterheading}
```

\@makechapterhead

The \@chapter macro uses \@makechapterhead $\langle text \rangle$ to format the heading of the chapter. From the Manual §3.11 p11.

Chapter headings must be bold and centered. The chapter number and title must be on the same line, separated by a colon or period, as shown in the example below:

CHAPTER 1: INTRODUCTION

Headings must not be larger than 12 points. Headings must be single spaced.

book sets \@chapapp and \thechapter (e.g., "Chapter 5") on a line above the chapter title, but that doesn't match the Manual's specification.

We begin by leaving some white space. The we open a group in which we have a paragraph indent of 0pt, and in which we have the text set ragged right. We also reset the font. (classes.dtx, L2540).

```
891 \def\@makechapterhead#1{%
892 % \end{macro}
893 % Adding even a \vspace*{0\p@} here seems to increase the vertical
894 % space above the chapter heading by two lines. I'm not sure why.
```

```
895 % Workaround is to pass the "value of blanklines you want minus two",
896 % to |\blanklines*|. HACK!
        \begin{macro}
897 %
     \blanklines*{-1}% HACK!
898
     {\parindent \z0 \raggedright \normalfont
 Ensure single spacing.
       \setstretch{\@ssp}%
900
 Prevent a pagebreak from occuring in the middle of or after the title.
       \interlinepenalty\@M
901
 Check whether the number of the chapter has to be printed.
902
       \ifnum \c@secnumdepth >\m@ne
 Check whether there is a number to be printed.
         \if@mainmatter
 Setup a "Chapter #: Title" heading.
           \center \large \bfseries \@chapapp{} \thechapter: #1\par\nobreak
904
         \else
905
 Setup a "Title" heading.
           \center \large \bfseries #1\par\nobreak
906
907
         \fi
       \else
908
909
         \center \large \bfseries #1\par\nobreak
```

Put a little space before the chapter body. We use four blank lines to comply with the Manual $\S 3.13$ p12

Begin the list of sources four spaces below the heading.

```
911 \blanklines{4}
912 }
913 }
```

\Oschapter This macro is called when we have an unnumbered chapter. We drop classes.dtx's twocolumn code and set marks for fancyhdr. (classes.dtx, L2582).

```
914 \ensuremath{\def\@schapter#1{}}
```

Inform the user that a new chapter is about to be typeset by writing a message to the terminal.

```
915 \typeout{\@chapapp\space #1}%

916 \schaptermark{#1}%

917 \@makeschapterhead{#1}%

918 \@afterheading}
```

\@makeschapterhead

The macro above uses $\mbox{@makeschapterhead} \langle text \rangle$ to format the heading of the chapter. It is similar to $\mbox{@makechapterhead}$ except that it never has to print a chapter number. (classes.dtx, L2595).

```
919 \def\@makeschapterhead#1{%
```

```
920 \blanklines*{-1}% HACK!

921 {\parindent \z@ \raggedright \normalfont

922 \setstretch{\@ssp}%

923 \interlinepenalty\@M

924 \center \large \bfseries #1\par\nobreak

925 \blanklines{4}%

926 }

927 }
```

3.5.8 Lower level headings

\section Setup section headings in \large rather than book's \Large. (classes.dtx, L2623).

```
928 \renewcommand\section{%
929 \@startsection {section}{1}{\z@}%
930 {-3.5ex \@plus -1ex \@minus -.2ex}%
931 {2.3ex \@plus.2ex}%
932 {\normalfont\large\bfseries}}
```

3.5.9 Defining new environments

We don't override any of book's environments, but this is where classes.dtx defines its environments (L2996), so we'll put ours here too.

```
preamble
934
                \cleardoublepage
                \@mainmatterfalse
           935
                \pagenumbering{roman}
           936
                \if@approvalform
           937
                   \ifpdf
           938
                     \pdfbookmark[-1]{Approval Form}{Approval Form}
           939
           940
           941
                   \DUT@makeapprovalform
           942
            From Manual §3.1 p8, "Title Page".
                \@DUT@maketitle
            From Manual §3.2 p9, "Copyright Page".
                \@DUT@makecopyright
           945 }{%
            From the Manual §3.9, p11:
                 Include a blank page (with no page number) before the first page of
                 text. The blank page is neither numbered nor counted.
                \@DUT@blankpage
           946
           947 }
```

LATEX'S \newenvironment and company work by defining \X and \endX for the environment X. We can alias the preamble environment by saving these macros.

```
948 \let\DUTpreamble\preamble 949 \let\endDUTpreamble\endpreamble
```

dedications DUTdedications

From the Manual §3.3 p9

- The heading Dedications must appear at the top of the page. The heading must be bold, centered, and without punctuation.
- This page is counted and numbered in lowercase Roman numerals.

```
950 \newenvironment{dedications}{\%}
951
     \@DUT@clearpage
952
     \ifpdf
       \phantomsection
953
       \pdfbookmark[0]{\DUTdedicationsname}{\DUTdedicationsname}
954
955
     \chapter*{\DUTdedicationsname}
956
     \setstretch{\@dsp}%
957
958 }{%
     \par\setstretch{\@ssp}%
959
960 }
961 \let\DUTdedications\dedications
962 \let\endDUTdedications\enddedications
```

acknowledgments DUTacknowledgments

From the Manual §3.4 p9

- The heading Acknowledgments must appear at the top of the page. The heading must be bold, centered, and without punctuation.
- This page is counted and numbered in lowercase Roman numerals.

```
963 \newenvironment{acknowledgments}{%
                  \@DUT@clearpage
            964
            965
                  \ifpdf
            966
                    \phantomsection
                    \pdfbookmark[0]{\DUTacknowledgmentsname}{\DUTacknowledgmentsname}
            967
             968
                  \chapter*{\acknowledgmentsname}
            969
            970
                  \setstretch{\@dsp}%
            971 }{%
                  \par\setstretch{\@ssp}%
            972
            973 }
   abstract
DUTabstract 974 \newenvironment{abstract}{\%}
                \listed@schapter{\abstractname}%
```

Suck up some blank space to position the rest of the header right under the chapter title.

```
976 \blanklines\{-4\}%
```

From the Manual §3.9 p10

• The following heading must be centered at the top of the page

Abstract

Full Title of Dissertation or Thesis Author's Name as it appears on the Dissertation or Thesis

In the example on p20, they list the advisor's name after the author, but that is not specified in the text on p10.

• The text begins four lines below this heading.

On p20

- These pages are numbered using lowercase Roman numerals.
- Note that the heading is single spaced, but the abstract is double spaced.

```
977 \begin{center}
978 \setstretch{\@ssp}%
979 \@DUT@title\\
980 \@DUT@author\\
```

If you're feeling daring, break the rules and add "Advisor(s):" to set off your list of advisor names.

```
981
         \ifdaring{%
            \ifnum\c@@DUT@advisors=\@ne%
982
            Advisor:
983
            \else%
984
985
            Advisors:
            fi}{}
986
987
         \@DUT@advisor\\
988
        \end{center}
989
     \blanklines{4}%
990
     \setstretch{\@dsp}%
991
     \@nobreaktrue
992
     \@afterindentfalse
993
     \@afterheading
994 }{%
     \par\setstretch{\@ssp}%
995
996 }
997 \let\DUTabstract\abstract
998 \let\endDUTabstract\endabstract
```

thesis Fro

From the Manual §3.10 p11

• The pages are counted and numbered in Arabic numerals.

```
999 \newenvironment{thesis}{%
1000
      \mainmatter
      \setstretch{\@dsp}%
1001
1002 }{%
      \setstretch{\@ssp}%
1003
1004
      \@DUT@clearpage
1005
      \ifpdf
         \phantomsection
1006
1007
         \pdfbookmark[-1]{Back Matter}{Back Matter}
      \fi
1008
1009 }
1010 \left| \text{DUTthesis} \right|
1011 \let\endDUTthesis\endthesis
```

Vita

vita From the Manual $\S 3.15 \text{ p} 13$ DUTvita

- The heading Vita must appear at the top of the page. The heading must be bold, centered, and without punctuation.
- The Vita text should begin four spaces below the heading.
- List the Vita separately in the Table of Contents.
- The page is counted and numbered in Arabic numerals.

```
1012 \newenvironment{vita}{%
1013  \listed@schapter{\vitaname}
1014  \setstretch{\@dsp}%
1015 }{%
1016  \par\setstretch{\@ssp}%
1017 }
1018 \let\DUTvita\vita
1019 \let\endDUTvita\endvita
```

3.5.10 Titlepage

titlepage In the normal environments, the titlepage environment does nothing but start and end a page, and inhibit page numbers. We inhibit the paging in draft mode, since it seems silly to waste a whole page on the title. We also drop the twocolumn code. (classes.dtx, L3111)

```
1020 \renewenvironment{titlepage}%
1021 {\thispagestyle{empty}\setcounter{page}\z@}%
1022 {\@DUT@newpage}
1023 \let\@DUT@titlepage\titlepage
1024 \let\end@DUT@titlepage\endtitlepage
```

Appendix 3.5.11

\appendix The \appendix command is not really an environment, it is a macro that makes \DUTappendix some changes in the way things are done.

In the article document class the \appendix command must do the following:

- reset the section and subsection counters to zero,
- redefine \thesection to produce alphabetic appendix numbers. This redefinition is done globally to ensure that it survives even if \appendix is issued within an environment such as multicols.

In addition to book's (or hyperref's) activity, we fiddle with the tocloft chapter settings add switch to global double-spacing. (classes.dtx, L3177)

```
1025 \let\@DUT@appendix\appendix
1026 \renewcommand\appendix{%
1027 \@DUT@appendix%
 Setup TOC entries like
```

Appendix A: Chapter Title

We don't need to worry about the vita environment (page 45), because it is a \listed@schapter, and therefore lacks a \numberline section in its *.toc entry.

We increase numwidth to 6.5em to make room for Appendix before the chapter number/letter, and add a colon after it.

The \protect calls get the macros into *.toc unexpanded, so they function correctly when LATEX parses *.toc.

```
\addtocontents{toc}{%
1028
1029
        \protect\cftsetindents{chapter}{0pt}{6.5em}
        \protect\renewcommand{\protect\cftchappresnum}{\protect\appendixname~}
1030
        \protect\renewcommand{\protect\cftchapaftersnum}{:}}
1031
```

We also turn on double spacing by default, since we're no longer wrapped in the thesis environment.

```
\setstretch{\@dsp}%
1032
1033 }
1034 \let\DUTappendix\appendix
```

3.5.12 Table of Contents

From Manual §3.5 p9, "Table of Contents", and the example on p17.

- Do not list any sections that precede the Table of Contents (e.g., Dedications, Acknowledgments). Do not list the Table of Contents itself.
- These pages are counted and numbered in lowercase Roman numerals.

\cfttoctitlefont Take advantange of tocloft's TOC title code. (tocloft.dtx, L1501)

\cfttoctitlefont\contentsname}{\cftaftertoctitle}

by setting it equal to something ending in \chapter*. That way LATEXparses the whole thing as

```
...\chapter*\contentsname}{\cftaftertoctitle}
                     which will set up the TOC page correctly.
                   1035 \renewcommand\cfttoctitlefont{%
                     Start a new page in final mode
                         \@DUT@clearpage
                     Add a bookmark if we're using pdfIAT<sub>F</sub>X.
                   1037
                         \ifpdf
                            \phantomsection
                   1038
                   1039
                            \pdfbookmark[0]{\contentsname}{\contentsname}
                   1040
                     \chapter* to gobble and format the next token (\contentsname).
                         \chapter*}
\aftertoctitleskip Don't add any extra space after the title (the chapter will take care of that).
                   1042 \setlength\cftaftertoctitleskip{0pt}
    \lambdaloutoccsep Define a length for TOC/LOF/LOT spacing.
                   1043 \newlength\l@DUT@toc@sep
                   1044 \end{10DUT@toc@sep} {\end{10DUT@toc@sep}} \label{10def} \label{10def}
\DUT@toc@high@font Define a font for high level (part, chapter) entries.
                   1045 \newcommand{\DUT@toc@high@font}{\normalsize\scshape}
\DUT@toc@low@font Define a font for low level (section, table, figure) entries.
                   1046 \newcommand{\DUT@toc@low@font}{\normalfont}
\DUT@toc@page@font Define a font for page numbers.
                   1047 \newcommand{\DUT@toc@page@font}{\normalfont}
\cftbeforepartskip Setup parts. See the tocloft manual for a description of the commands.
      \c tpartfont_{1048} \e cftbeforepartskip{\l@DUT@toc@sep}
    \cftpartleader 1049 \cftsetindents{part}{0pt}{3em}
    \cftpartdotsep 1050 \if@boldpart
                                       \renewcommand{\cftpartfont}{\bfseries\DUT@toc@high@font}
                                       \renewcommand{\cftpartfont}{\DUT@toc@high@font}
  \cftpartpagefont 1051 \else
                   1052 \renewcommand{\cftpartleader}{\cftdotfill{\cftpartdotsep}}
                   1053 \if@dottedpart \renewcommand{\cftpartdotsep}{\cftdotsep}
                                       \renewcommand{\cftpartdotsep}{\cftnodots} \fi
                   1055 \renewcommand{\cftpartpagefont}{\DUT@toc@page@font}
```

```
\cftbeforechapskip Setup chapters and appendicies. Some of these settings are adjusted for appendi-
            \cftchapaftersnum cies in particular by \appendix (Sec. 3.5.11).
                        \verb|\cftchapfont|_{1056} \textbf{\cftbeforechapskip{\l@DUT@toc@sep}}|
                   \cftchapleader 1057 \cftsetindents{chapter}{0pt}{1.5em}
                   \cftchapdotsep 1058 \renewcommand{\cftchapaftersnum}{.}
               \cftchappagefont 1059 \if@boldchapter
                                                                                                   \renewcommand{\cftchapfont}{\bfseries\DUT@toc@high@font}
                                                   1060 \else
                                                                                                   \renewcommand{\cftchapfont}{\DUT@toc@high@font} \fi
                                                   1061 \ensuremath{\cftchapleader}{\cftdotfill{\cftchapdotsep}}
                                                   1062 \if@dottedchapter \renewcommand{\cftchapdotsep}{\cftdotsep}
                                                                                                   \renewcommand{\cftchapdotsep}{\cftnodots} \fi
                                                   1064 \renewcommand{\cftchappagefont}{\DUT@toc@page@font}
             \cftbeforesecskip Setup sections, subsections, etc.
                          \cftsecfont 1065 %\cftsetindents{chap}{0pt}{1.5em}
                        \cftpagefont 1066 \setlength\cftbeforesecskip{\l@DUT@toc@sep}
      \cftbeforesubsecskip 1067 \cftsetindents{section}{0pt}{3em}
                   \cftsubsecfont 1068 \renewcommand{\cftsecfont}{\DUT@toc@low@font}
           \verb|\cftsubsecpagefont| 1069 \verb|\cftsecpagefont| {\DUT@toc@page@font}| \\
\verb|\cftbeforesubsecskip| 1070 \verb|\setlength| cftbeforesubsecskip| {\tt lQDUT@toc@sep}| | tocolors | t
            \verb|\cftsubsubsection| 1071 \verb|\cftsetindents{subsection}{0pt}{4.5em}|
    \cftsubsubsectiont 1072 \renewcommand{\cftsubsecfont}{\DUT@toc@low@font} \cftsubsubsecpagefont 1073 \renewcommand{\cftsubsecpagefont}{\DUT@toc@page@font}
                                                   1074 \setlength\cftbeforesubsubsecskip{\l@DUT@toc@sep}
                                                   1075 \cftsetindents{subsubsection}{Opt}{6em}
                                                   1076 \verb|\command{\cftsubsubsectiont}{\DUT@toc@low@font}|
                                                   1077 \renewcommand{\cftsubsubsecpagefont}{\DUT@toc@page@font}
                                                             The default indents above are all Opt. If indenttoc was given, override this,
                                                      restoring the tocloft defaults, see the tocloft manual, Table 1.
                                                   1078 \if@indenttoc
                                                                \cftsetindents{chapter}{0pt}{1.5em}
                                                   1079
                                                                \cftsetindents{section}{1.5em}{2.3em}
                                                   1080
                                                                \cftsetindents{subsection}{3.8em}{3.2em}
                                                   1081
                                                   1082
                                                                \cftsetindents{subsubsection}{7.0em}{4.1em}
                                                   1083 \fi
```

3.5.13 List of figures

From the Manual §3.7 p10

- The heading List of Figures must appear at the top of the first page.
- The heading must be bold, centered, and without punctuation. List figure captions exactly as they appear below the figures in the text.
- Single space each entry, but double-space between entries.
- Separate figure captions from page numbers with right-justified tabs and dot leaders.

- Do not use periods to separate captions and page numbers.
- These pages are counted and numbered in lowercase Roman numerals.

\cftloftitlefont Much like our \cfttoctitlefont, but the list of figures gets listed in the TOC.

1084 \renewcommand\cftloftitlefont{\listed@schapter}

\afterloftitleskip Don't add any extra space after the title (the chapter will take care of that).

Actually we make a one-line correction so the first line matches the first line in the TOC. HACK!

1085 \setlength\cftafterloftitleskip{-12pt}

\cftbeforefigskip Setup figure entries.

3.5.14 List of tables

From the Manual §3.6 p10

- The heading List of Tables must appear at the top of the first page.
- The heading must be bold, centered, and without punctuation.
- List table captions exactly as they appear above the tables in the text
- Single space each entry, but double-space between entries.
- Separate table captions from page numbers with right-justified tabs and dot leaders.
- Do not use periods to separate captions and page numbers. These pages are counted and numbered in lowercase Roman numerals.

\cftlottitlefont Much like our \cfttoctitlefont, but the list of tables gets listed in the TOC.

1090 \renewcommand\cftlottitlefont{\listed@schapter}

\afterlottitleskip Don't add any extra space after the title (the chapter will take care of that).

Actually we make a one-line correction so the first line matches the first line in the TOC. HACK!

1091 \setlength\cftafterlottitleskip{-12pt}

\cftbeforetabskip Setup table entries.

3.5.15 Bibliography

thebibliography

The thebibliography environment is a list environment. To save the use of an extra counter, it should use enumiv as the item counter. Instead of using \item, items in the bibliography are produced by the following commands:

 $\begin{cases} \begin{cases} \begin{cases}$

\bibitem[$\langle label \rangle$] { $\langle name \rangle$ }: Produces an entry labeled by $\langle Label \rangle$ and cited by $\langle name \rangle$.

Override book's version, adding a line to the table of contents. We split out the section-creation code into \bib@heading for natbib compatibility. (classes.dtx, L4063).

```
1096 \renewenvironment{thebibliography}[1]
         {\bib@heading%
1097
          \list{\@biblabel{\@arabic\c@enumiv}}%
1098
               {\settowidth\labelwidth{\@biblabel{#1}}%
1099
                \leftmargin\labelwidth
1100
1101
                \advance\leftmargin\labelsep
1102
                \@openbib@code
                \usecounter{enumiv}%
1103
1104
                \let\p@enumiv\@empty
                \renewcommand\theenumiv{\@arabic\c@enumiv}}%
1105
```

Because it's hard to do line breaks in bibliographies.

```
1106 \sloppy
```

This is setting the normal (non-infinite) value of \clubpenalty for the whole of this environment, so we must reset its stored value also. (Why is there a % after the second 4000 below?)

```
1107 \clubpenalty4000
1108 \@clubpenalty \clubpenalty
1109 \widowpenalty4000%
```

Cause a '.' (period) not to produce an end-of-sentence space.

```
1110 \sfcode'\.\@m}
```

Warn if an empty 'thebibliography' environment is found.

```
1111 {\def\@noitemerr
1112 {\@latex@warning{Empty 'thebibliography' environment}}%
1113 \endlist}
```

\bib@heading natbib messes with thebibliography. We setup \bib@heading so we will still get our table of contents entry.

```
1114 \newcommand{\bib@heading}{%
1115 \listed@schapter{\bibname}%
1116}
```

3.5.16 Index

theindex

The environment theindex can be used for indices. It makes an index with two columns, with each entry a separate paragraph. At the user level the commands \item, \subitem and \subsubitem are used to produce index entries of

various levels. When a new letter of the alphabet is encountered an amount of \indexspace white space can be added.

Override book's version, adding a line to the table of contents. We split out the section-creation code into \bib@heading for natbib compatibility. (classes.dtx, L4107).

1117 \renewenvironment{theindex}
1118 {\if@twocolumn
1119 \@restonecolfalse
1120 \else
1121 \@restonecoltrue

Here we add our TOC entry, and setup two columns by hand to avoid the \clearpage in LATEX's default \twocolumn.

```
\listed@schapter{\indexname}
1123
      \global\columnwidth\textwidth
1124
      \global\advance\columnwidth-\columnsep
1125
      \global\divide\columnwidth\tw@
1126
1127
      \global\hsize\columnwidth
1128
      \global\linewidth\columnwidth
      \global\@twocolumntrue
1129
      \global\@firstcolumntrue
1130
      \col@number \tw@
1131
```

Parameter changes to \columnseprule and \columnsep have to be done after \twocolumn has acted. Otherwise they can affect the last page before the index.

```
1132 \parindent\z@
1133 \parskip\z@ \@plus .3\p@\relax
1134 \columnseprule \z@
1135 \columnsep 35\p@
1136 \let\item\@idxitem}
```

When the document continues after the index and it was a one column document we have to switch back to one column after the index.

1137 {\if@restonecol\onecolumn\else\@DUT@clearpage\fi}

3.5.17 Words

Set the official names of the various sections encountered. Some of these are not defined in classes.dtx but are close analogs of those that are.

\dedicationsname

From the Manual §3.3 p9, "The heading Dedications must appear at the top of the page."

```
1138 \newcommand\dedicationsname{Dedications}
1139 \let\DUTdedicationsname\dedicationsname
```

 $\verb|\acknowledgmentsname| \\$

From the Manual $\S 3.4$ p9, "The heading Acknowledgments must appear at the top of the page."

```
1140 \newcommand\acknowledgments}
```

1141 \let\DUTacknowledgmentsname\acknowledgmentsname

```
\contentsname From the Manual §3.5 p9, "The heading Table of Contents must appear at the
                 top of the page." (classes.dtx, L4331)
               1142 \renewcommand\contentsname{Table of Contents}
               1143 \let\DUTcontentsname\contentsname
\listtablename From the Manual §3.6 p10, "The heading List of Tables must appear at the
                 top of the page." (classes.dtx, L4333)
               1144 \renewcommand\listtablename{List of Tables}
               1145 \let\DUTlisttablename\listtablename
\listfigurename From the Manual §3.7 p10, "The heading List of Figures must appear at the
                 top of the page." (classes.dtx, L4332)
               1146 \renewcommand\listfigurename{List of Figures}
               1147 \let\DUTlistfigurename\listfigurename
 \abstractname From the Manual \$3.8 p10, "The following heading must be centered at the top
                 of the first page: Abstract...." (classes.dtx, L4367)
               1148 \newcommand\abstractname{Abstract}
               1149 \let\DUTabstractname\abstractname
       \verb|\bibname| From the Manual §3.13 p12, "The heading Bibliography (or List of References)|
                 must appear at the top of first page." (classes.dtx, L4344)
               1150 \renewcommand\bibname{Bibliography}
               1151 \let\DUTbibname\bibname
 \appendixname From the Manual §3.14 p12, "Number the appendicies consecutively either alpha-
                 betically or numerically (Appendix A, Appendix B... or Appendix 1, Appendix 2...)."
                 (classes.dtx, L4366)
               1152 \renewcommand\appendixname{Appendix}
               1153 \let\DUTappendixname\appendixname
      \vitaname From the Manual \( \frac{9}{3}.15 \) p13, "The heading Vita must appear at the top of the
                 page."
               1154 \newcommand\vitaname{Vita}
               1155 \let\DUTvitaname\vitaname
                 Some packages (e.g., babel) mess with our \*name values and we have to restore
      \DUTnames
                 them.
                 3.6
                        Remaining details
                 3.6.1 Terminal blank page
                 Add a terminal blank page (in pagebreak mode) From the Manual §3.16 p13
                      Include a blank page (with no page number) at the end of the thesis
                      or dissertation. The blank page is neither counted nor numbered.
               1156 \AtEndDocument{\@DUT@blankpage}
               1157 \langle / class \rangle
```

4 Examples

4.0.2 Template

```
1158 (*template)
1159 % See drexel-thesis.pdf for details.
1160 \documentclass{drexel-thesis}
1162 %% Enter the appropriate information here
                 % Fullname
1163 \author{}
                 % Title Of Thesis
1164 \title{}
1165 \DUTmonth{} % Name of the month of you defense
1166 \DUTyear{} % Year you are defending
                 % Your target degree, spelled out
1167 \degree{}
1168 \advisor{} % Advisor's full name, degree
1169 \copyrighttext{} % If not "All Rights Reserved."
1170
1171 %% unsrt style give references in order of citation
1172 \bibliographystyle{unsrt}
1174 \begin{document}
1175 \begin{preamble}
1177 \begin{dedications} % OPTIONAL
1178 %% Type dedications here
1179 \end{dedications}
1180
1181 \begin{acknowledgments} % OPTIONAL
1182 %% Type acknowledgments here
1183 \end{acknowledgments}
1185 \tableofcontents
1186 \listoftables % If you have tables
1187 \listoffigures % If you have figures
1189 \begin{abstract}
1190 %% Type abstract here
1191 \end{abstract}
1192 \end{preamble}
1193
1194 \begin{thesis}
1195 \mbox{\em M}\mbox{\em If your thesis does not use \part{}s, you may want to add a
1196 \% part-level PDF bookmark to set the main matter of from the front
1197 %% matter.
1198 %%\pdfbookmark[-1]{Main Matter}{Main Matter}
1200 \% Use include statements to include your main thesis code
1201 %% from seperate files.
1202 %%\include{part1}
1203 %%...
```

```
1204 \end{thesis}
1205
1206 \bibliography{references} % Include references.bib BibTeX
1207
1208 \appendix % If you have appendices
1209 %% include files with your appendicies (if any) here
1210 %%\include{appendixA}
1211 %%...
1212
1213 \begin{vita} % Ph.D. only.
1214 %%Vita text.
1215 \end{vita}
1216
1217 \end{document}
1218 \langle /template\rangle
```

4.1 A better example

4.1.1 Main

```
1219 (*example | example-draft)
1220 %% See drexel-thesis.pdf for details.
1221 \(\delta\text{example}\)\(\delta\text{cumentclass[subfig,blackref,approvalform]}\)\(\delta\text{cref-thesis}\)
1222 (example-draft) \documentclass[draft, subfig] {drexel-thesis}
1223
1224 %% Enter the appropriate information here
1225 \author{Johny Henry}
1226 \title{Inadequacies of Steam-Driven Boring Machines}
1227 \DUTmonth{July}
1228 \DUTyear{1872}
1229 \degree{Doctor of Philosophy}
1230 \advisor{Collis Potter Huntington, R.R.D.}
1231 \advisor{Advisor 2, Ph.D.}
1232 \advisor{Advisor 3, Ph.D.}
1233 \copyrighttext{\copyrighttextCCBYSA}
1235 \usepackage[super,sort&compress] {natbib} % fancy citation extensions
1236 \bibliographystyle{unsrtnat}
1238 \usepackage{fancyvrb} % nicer verbatim handling
1239 \DefineShortVerb{\|} % \verb+TEXT+ -> |TEXT|
 Sometimes other packages clobber drexel-thesis's macros and environments. It's ok
 though, the originals are all aliased to \DUT*. We'll just have to use DUTpreamble
 instead.
1241 \text{ renewenvironment{preamble}{\% look, we're clobbering an environment!}
1242
      What preamble?\begingroup\color{white}}{\endgroup}
 Use blindtext for dummy text creation. blindtext requires babel.
1244 \usepackage[english]{babel} % English blindtext
```

```
1245 \searrow \usepackage{blindtext} % macros for producing dummy output
 babel messes with some of our words (§3.5.17), so we have to reset them. See the
 TEX FAQ for details.
1246 \verb| \addto\captionsenglish{\DUTnames}|
1247
1248 \begin{document}
1249 \cdot DUT because original preamble was clobbered.
1251 \begin{dedications}
1252 We're in \iffinal{final}{draft} mode!
1254 \Blindtext[3]
1255 \end{dedications}
1256
1257 \begin{acknowledgments}
1258 \Blindtext[3]
1259 \end{acknowledgments}
1260
1261 \tableofcontents
1262 \setminus listoftables
1263 \listoffigures
1265 \begin{abstract}
1266 \Blindtext[3]
1267 \end{abstract}
1268 \end{DUTpreamble}
1270 \begin{thesis}
1271 \include{example-1}
1272 \end{thesis}
1273
1274 \bibliography{example-ref}
1275
1276 \appendix
1277 \include{example-a}
1279 \begin{vita}
1280 \Blindtext[3]
1281 \neq vita
1283 \end{document}
1284 (/example | example-draft)
 4.1.2 Part
1285 \langle *example-part \rangle
1286 \part{A Part Heading}
1287 \chapter{A Chapter Heading}
1288 \section{A Section Heading}
1289 The following sectioning commands are available:
```

```
1290 \begin{quote}
1291 part \\
1292 chapter \\
1293 section \\
1294 subsection \setminus
1295 subsubsection \setminus
1296 paragraph \\
1297 subparagraph
1298 \end{quote}
1299
1300 \subsection{natbib}
1301 You can cite your references with |natbib|'s |\citet| and |\citep|
1302 macros. See
1303 \href{http://www.ctan.org/tex-archive/macros/latex/contrib/natbib/}
1304 {the natbib manual} for details.
1305
1306 Here we have a text citation \citet{rief97} followed by a
1307 parenthetical citation\citep{rief97}.
1309 \subsubsection{Tables and Figures}
1310 \Blindtext[2]
1311 \begin{table}
1312
      \begin{center}
      \begin{tabular}{r@{.}l r@{.}l r@{.}l}
1313
1314
        \mbox{\mbox{multicolumn}{2}{c}{Time (s)} &
1315
          \multicolumn{2}{c}{John Henry (m)} &
          \multicolumn{2}{c}{Steam drill (m)} \\
1316
        0&0 & 0&0 & 0&0 \\
1317
        10&0 & 4&3 & 3&75 \\
1318
        30&0 & 11&9 & 10&1 \\
1319
        \ldots
1320
1321
      \end{tabular}
     \caption{A table float.} % low caption allowed with floatrow
1323 %% Note the strange |r0{.}1| notation in the |\tabular| column
1324 %% definition. This allows for numbers aligned at the decimal point
1325 %% (see \href{http://www.stat.unipg.it/tex-man/ltx-68.html}{here}).
1326 %%
1327 %% |\multicolumn{num_cols}{alignment}{contents}| allows the headings
1328 %% to span the pre- and post-decimal columns.
1329 \end{center}
1330 \end{table}
1331 \Blindtext[2]
1332 \begin{figure}
      \caption{A figure float. \blindtext} % high caption allowed with floatrow
1333
1334
      \begin{center}
1335
        \includegraphics[width=0.4\textwidth]{drexel-logo}
1336
     \end{center}
1337 \end{figure}
1338 \Blindtext[3]
1339 \begin{figure}
```

```
\begin{center}
1340
       \subfloat[][]{%
1341
        \includegraphics[width=0.2\textwidth]{drexel-logo}%
1342
        \label{fig:sub-a}}
1343
1344
       \subfloat[][]{%
        \includegraphics[width=0.2\textwidth]{drexel-logo}%
1345
1346
        \label{fig:sub-b}}
1347
       \caption{(a) One subfig float. (b) Another subfig float.%
1348
        \label{fig:both}}
     \end{center}
1349
1350 \end{figure}
1351 You can reference the subfig floats individually (\ref{fig:sub-a}) or
1352 together (\ref{fig:both}).
1354 \Blindtext[3]
1355
1356 \part{Another Part}
1357 \chapter{Another Chapter}
1358 \Blindtext[5]
1361 \Blindtext[5]
1362 \langle /example-part \rangle
```

4.1.3 BibT_EX

What goes into the BibTeX file example-ref.bib? For more information, check out this basic tutorial. If you want to get deeper, take a look at Tame the BeaST. Other resources: how the process works, entry types, fields, entries and fields, assorted style examples, and assorted BibTeXtools.

Here is an example BibTEX file to get you started. We define strings for the publishers, journals, and authors to avoid duplication, minimize the risk of typos, etc.

```
1363 \*example-bibtex-refs\)
1364 %% Publishers
1365 @String{APS = "American Physical Society"}
1366
1367 %% Journals
1368 @String{SCI = "Science"}
1369
1370 %% Authors
1371 @String{MRief = "Rief, Matthias"}
1372 @String{MGautel = "Gautel, Mathias"}
1373 @String{FOesterhelt = "Oesterhelt, Filipp"}
1374 @String{JFernandez = "Fernandez, Julio M."}
1375 @String{HGaub = "Gaub, Hermann E."}
1376
1377 %% Articles
1378 @Article{rief97,
1379 author = MRief #" and "# MGautel #" and "# FOesterhelt #" and "#
```

```
JFernandez #" and "# HGaub,
1380
      title = "Reversible Unfolding of Individual Titin Immunoglobulin
1381
               Domains by {AFM}",
1382
      journal = SCI,
1383
      volume = 276,
1384
1385
      number = 5315,
1386
     pages =
                "1109--1112",
1387
      year =
                1997,
      doi =
                "10.1126/science.276.5315.1109",
1388
      URL =
                "http://www.sciencemag.org/cgi/content/abstract/276/5315/1109",
1389
      eprint = "http://www.sciencemag.org/cgi/reprint/276/5315/1109.pdf",
1390
      mynote = "Seminal paper for force spectroscopy on Titin. Cited by
1391
1392
               Dietz '04 (ref 9) as an example of how unfolding large
               proteins is easily interpreted (vs.\ confusing unfolding in
1393
               bulk), but Titin is a rather simple example of that, because
1394
               of its globular-chain structure.",
1395
1396 }
1397 %% ...
1398 (/example-bibtex-refs)
```

4.1.4 Appendix

```
1399 \( \sexample-appendix \)
1400 \chapter{Some Appendix Heading}
1401 \Blindtext[5]
1402 \chapter{Another Appendix Heading}
1403 \Blindtext[5]
1404 \( /example-appendix \)
```

5 Known bugs and issues

5.1 Hacks

- \vspace*{0\p0} space between page top and chapter headings (\@makechapterhead and \@makeschapterhead, Sec. 3.5.7).
- Extra space under LOT and LOF titles compared to TOC. (Secs. 3.5.13 and 3.5.14).

5.2 Bugs

• Different space between chapter heading and section heading, vs. chapter heading and text. Compare A Chapter Heading and Another Chapter in example.pdf. This is a problem (although with opposite order) in the book class itself. For example, compile

```
\documentclass{book}
\begin{document}
\chapter{Chapter with text}
Bla bla bla.
```

```
\chapter{Chapter with section}
\section{Section}
Bla bla bla.
\end{document}
```

• Footer overlap if chapter/section names are particularly long. See *Section in long-titled chapter* in example.pdf. Workaround: turn off sections in the footer:

```
\fancyfoot[RE,LO]{\scshape\leftmark}
\fancyfoot[LE,RO]{}
```

For more header or footer manipulation ideas, see $\S 3.2.11$.

Change History

0.1 General: Rewrite by Daniel	\cftsubsubsecpagefont: Added \cft*pagefont definitions
J. Cross 1	and switch \cft*font from
0.10	hardcoded \normalsize to
General: W. Trevor King added	\DUT@toc@low@font 48
\DUT* aliases for all pub-	\cfttabpagefont: Added
lic macros and environments	\cfttabpagefont definition
and renamed \defmonth and	and switch \cftfabfont
\defyear to \DUTmonth and	from hardcoded \normalsize
\DUTyear for consistency with	\singlespace to \DUT@toc@low@font.
the new aliases 1	The \singlespace portion ap-
0.11	pears to be unnecessary, and it
\DUTifdaring: W. Trevor King	was causing post-number line-
added ifdaring macro 10	break issues with latex (pdfla-
DUTabstract: W. Trevor King	tex always worked) 49
added "Advisor(s):" for daring	\DUT@toc@high@font: Renamed
users	from \@cont@font 47
0.12	\DUT@toc@low@font: Macro added. 47
DUTabstract: W. Trevor King	\DUT@toc@page@font: Macro
added \par to detach the sin-	added 47
gle space \setstretch from the	\1@DUT@toc@sep: Renamed from
from the final paragraph 44	\1@cont@sep 47
DUTacknowledgments: W. Trevor	blackref: W. Trevor King added
King added \par to detach the	blackref option 20
8 - 4	0.14
the from the final paragraph 43	General: Evan Sultanik added the
DUTdedications: W. Trevor King	approvalform option for includ-
added \par to detach the sin-	ing a LATEX version of the T-1
gle space \setstretch from the	thesis form
from the final paragraph 43	
DUTvita: W. Trevor King added	added macro
\par to detach the single space \setstretch from the from the	\DUT@makeapprovalform: Evan Sultanik added macro 10
•	
final paragraph 45 0 0 0.13).15
	\@DUT@newpage: W. Trevor King added \DUTnewpage macro 32
General: W. Trevor King cleaned up TOC/LOT/LOF code 1	General: W. Trevor King added
\cftfigpagefont: Added	the nodraftwatermark option
\cftfigpagefont definition	for clearing previous watermark
and switch \cftfigfont	0.1
from hardcoded \normalsize	options 1 W. Trevor King added the
\singlespace to \DUT@toc@low@font.	pagebreak and nopagebreak
The \singlespace portion ap-	options for controlling page
pears to be unnecessary, and it	breaking independently of
was causing post-number line-	final and draft 1
break issues with latex (pdfla-	xdraftwatermark: W. Trevor King
tex always worked) 49	renamed mydraftwatermark to
uch aiways worked) 49	renamed mydrantwatermark to

xdraftwatermark 21	
\DUTifdaring: W. Trevor King	The previous implementation
added DUTifdaring macro 10	couldn't handle \label for
\DUTifdraftwatermark: W. Trevor	\paragraph and some other sec-
King added DUTifdraftwater-	tion levels. The page number
mark macro 10	for the reference was correct,
W. Trevor King added ifdraftwa-	but the link went to the label's
termark macro 10	parent chapter 1
\DUTiffinal: W. Trevor King	\DUTcopyrighttextCCBYSA:
added DUTiffinal macro 10	
nodraftwatermark: W. Trevor King	\copyrighttextCC, and made
added nodraftwatermark op-	specific to Creative Commons
tion	
0.2	3.0
General: W. Trevor King transi-	0.5
tioned from thesis.cls to drexel-	General: W. Trevor King use hyp-
thesis.dtx and did a good deal	cap for better caption hyperlink
of reorganizing 1	
0.3	0.6
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	General: W. Trevor King fixed
\setlength to store the value	\if@final handling. Previous
at the default font. The previ-	versions used it more like a
ous version used \let, which	hypothetical \if@finalspace.
made \DUT@baselineskip a	Also adjusted theindex to use a
synonym for \baselineskip	$\label{listed@schapter.} 1$
that changed with font size 29	
General: W. Trevor King merged	\DUTiffinal: W. Trevor King
drexelthesis.cls developed in the	added iffinal macro 10
Comp. Sci. Department by Jeff	0.8
Abrahamson, Evan Sultanik,	\maketitle: W. Trevor King re-
C.Y. Ip, Christopher S. Dahn,	placed Frontmatter with Front
Christopher D. Cera, Mitchell	Matter and Titlepage with Ti-
Peabody, David T. McWherter,	tle Page for consistency with
and Vincent A. Cicirello. Based	LATEX's book class 34
on the University of Toronto	DUTthesis: W. Trevor King re-
Thesis \LaTeX 2ε Class. Also	placed Backmatter with Back
greatly improved the documen-	Matter for consistency with
tation by incorperating bits of	LATEX's book class 45
the base/*.dtx files 1	
0.4	\@chapter: W. Trevor King dis-
General: W. Trevor King reposi-	abled the label macro for type-
tioned hyperref inclusion for	out