The ut-thesis class *

Francois Pitt, Jesse Knight [†]

August 27, 2020

Abstract

The ut-thesis document class and template implements the requirements of the University of Toronto School of Graduate Studies (SGS), as of Winter 2020.

Contents

1	Usa	ge		3											
	1.1	Option	ns	3											
	1.2	2 Environments & Commands													
2	Imp	Implementation													
	2.1	Initial	Code	5											
	2.2	Option	n Declaration	5											
		2.2.1	Margins	5											
		2.2.2	Line Spacing	6											
		2.2.3	Book Options	7											
		2.2.4	Default Options & Processing	7											
	2.3	Initial	ization	7											
	2.4	Autho	r Information	7											
	2.5	Front	Matter	8											
		2.5.1	Title Page	8											
		2.5.2	Abstract Page	9											

^{*}v3.o.a [2020/09/01] CTAN repository: https://ctan.org/pkg/ut-thesis

[†]maintainer, contact: jesse.knight@mail.utoronto.ca

2.5.3 Page Styles	2.5.3	Page Styles																																				1	C
-------------------	-------	-------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---

1 Usage

```
\documentclass{ut-thesis}
\documentclass[...options...]{ut-thesis}
```

The default settings produce a final copy, ready for submission to the School of Graduate Studies (SGS) at the University of Toronto: single-sided, "normal" margins (see below), one-and-a-half spaced with single-spaced notes.

1.1 Options

- Any standard option for the LaTeX2e book class, including 10pt, 11pt, 12pt, oneside, twoside, etc.
- narrowmargins, normalmargins, widemargins, or extrawidemargins: Set the size of the margins, as follows: . narrow: 1 1/4" on the left, 3/4" on all other sides, headers & footers 3/8" from body (these are the minimum values required by SGS); . normal: 1 1/4" on the left, 1" on all other sides, headers & footers 1/2" from body; . wide: 1 1/4" on all sides, headers & footers 5/8" from body; . extrawide: 1 1/2" on all sides, headers & footers 3/4" from body. If you have more than just a few marginal notes, it is recommended that you use at least wide margins. For other settings, use the \geometry command (see the template for details).
- singlespaced, oneandahalfspaced, or doublespaced: Set the entire document's default line spacing (except for notes, which are single-spaced by default). For other settings, use the \setstretch command (see the template for details).
- singlespacednotes or standardspacednotes: Set line spacing for footnotes and marginal notes: either single-spaced or the same as the rest of the document.
- cleardoublepagestyleempty, cleardoublepagestyleplain, or cleardoublepagestylestandard: Set the page style for all "cleared" pages (empty pages inserted in two-sided documents to put the next page on the right-hand side) to either empty, plain, or whatever style is in effect when the page is cleared (the default).
- draft: Produce a draft copy (double-sided, double-spaced, normal margins, with the word "DRAFT" printed at all four corners of every page).

Note that these options can be used to override the default or draft document settings, so that it is possible, for example, to create a double-sided final copy, or a 1 1/2-spaced draft copy with wide margins, etc. You may use standard LaTeX packages to tailor the layout and formatting in other ways. Also note that when producing double-sided documents while *not* in draft mode, new chapters and preliminary sections will always start on a right-hand page under the default settings (inserting a blank page if needed). This can be overridden by using the openany or openright options. To achieve this effect for individual sections or chapters, use \cleardoublepage – or one of the more specific \clearemptydoublepage, \clearplaindoublepage, \clearthesisdoublepage, or \clearthesisdoublepage (see below for details).

1.2 Environments & Commands

- * \degree{...}: (preamble only; REQUIRED) Specify the name of the degree (e.g., "Doctor of Philosophy").
- * \department{...}: (preamble only; REQUIRED) Specify the name of the graduate department.
- * \gradyear{...}: (preamble only; REQUIRED) Specify the year of graduation (defaults to current year).
- * \author{...}: (preamble only; REQUIRED) Specify the name of the author.
- * \title{...}: (preamble only; REQUIRED) Specify the title of the thesis.
- \begin{preliminary}...\end{preliminary}: Delimit head matter (title page, abstract, table of contents, lists of tables and figures, etc.): set the page style and numbering for the preliminary sections and reset them for the main document.
- \maketitle: Generate the title page from the information supplied in the preamble.
- \begin{abstract}...\end{abstract}: Generate the abstract page, double-sided. (According to SGS guidelines, this must immediately follow the title page.)
- \begin{dedication}...\end{dedication}: Generate a dedication section, if needed (just a paragraph formatted flush right).
- \begin{acknowledgements}...\end{acknowledgements}: Generate an acknowledgements section, if needed.

Note that neither the dedication nor the acknowledgements are put on a separate page by default (use \newpage to do this explicitly). Also note that the table of contents, list of tables, and list of figures can be generated using the usual LaTeX commands.

- \begin{longquote}...\end{longquote}: Single-spaced version of the quote environment.
- $\begin{long quotation} . . . \end{long quotation} : Single-spaced version of the quotation environment.$
- \clearemptydoublepage , \clearplaindoublepage , \clearthesisdoublepage : Same as \cleardoublepage except that cleared pages have style empty, plain, or thesis respectively.
- \clearstandarddoublepage: Same as the original \cleardoublepage (cleared pages use the style currently in effect) used to override the effects of options cleardoublepagestyleempty or cleardoublepagestyleplain.

The companion file ut-thesis.tex contains a skeleton illustrating the use of this class.

2 Implementation

2.1 Initial Code

```
Switch for testing draft mode (toggled by draft option).
```

```
1\newif\if@draft
2\@draftfalse
```

Switch for testing current page style.

```
3 \newif\if@thesispagestyle
4 \@thesispagestyletrue
```

Save original definition of \cleardoublepage.

```
{\tt 5 \ let\ clearst and ard double page\ clear double page}
```

2.2 Option Declaration

draft option: change default document settings.

```
6 \DeclareOption{draft}{\@drafttrue
     \newcommand*{\tlDRAFT}%
       {\raisebox{ 3ex}[0pt][0pt]{\llap{\sffamily\scriptsize DRAFT\ \ }}}
    \newcommand*{\trDRAFT}%
       {\raisebox{ 3ex}[0pt][0pt]{\rlap{\sffamily\scriptsize \ \ DRAFT}}}
10
     \newcommand*{\blDRAFT}%
11
       \label{lapsym} $$ {\agnonumber 0pt][0pt]_{\agnosumber 0pt] Sffamily\scriptsize DRAFT\ \ }}
12
     \newcommand*{\brDRAFT}%
13
       {\raisebox{-3ex}[Opt][Opt]{\rlap{\sffamily\scriptsize \ \ DRAFT}}}
14
     \ExecuteOptions{doublespacing}
15
     \PassOptionsToClass{draft,twoside,openany}{book}}
```

2.2.1 Margins

First, we define three lengths to help us compute the margins: \margin@v is the top and bottom margins; \margin@xhi is the inner margin offset; \margin@xho is the outer margin offset.

```
17 \newlength{\margin@v}
18 \newlength{\margin@xhi}\setlength{\margin@xhi}{0.5in}
19 \newlength{\margin@xho}\setlength{\margin@xho}{0.0in}
```

The options are based off \margin@v:

For digital copies, equalmargins may be preferred. However, to keep the \textwidth consistent for any of the above margin options with and without equalmargins, we simply average the inner and outer offsets:

```
24 \DeclareOption{equalmargins}%
25 {\setlength{\margin@xho}{0.5\margin@xhi}}
26 \setlength{\margin@xhi}{0.5\margin@xhi}}
```

Finally, we actually compute the margins using the above three lengths, and adjust the placement of the header, footer, and margin notes.

```
27 \AtEndOfClass{
   \geometry{
28
               = \margin@v,
      top
      bottom = \margin@v,
30
               = \dimexpr \margin@v + \margin@xhi,
      inner
      outer
               = \dimexpr \margin@v + \margin@xho,
32
      headsep = \dimexpr 0.5\margin@v - \headheight,
33
      footskip = \dimexpr 0.5\margin@v,
34
      marginparwidth = \dimexpr \margin@v + \margin@xho - 0.25in,
35
      marginparsep
                    = 0.125in,
36
<sub>37</sub> }}
```

Page styles for cleared pages.

```
38 \DeclareOption{cleardoublepagestyleempty}
39 {\AtEndOfClass{\let\cleardoublepage\clearemptydoublepage}}
40 \DeclareOption{cleardoublepagestyleplain}
41 {\AtEndOfClass{\let\cleardoublepage\clearplaindoublepage}}
42 \DeclareOption{cleardoublepagestylestandard}
43 {\AtEndOfClass{\let\cleardoublepage\clearstandarddoublepage}}
```

2.2.2 Line Spacing

We're using the setspace package. We simply call one of the spacing commands after the class is loaded. So, be careful to place any line spacing commands within a group, or the global setting can be changed in the middle of the document. The default is onehalfspacing.

```
44 \DeclareOption{doublespacing}{%
45  \AtEndOfClass{\doublespacing}
46 }
47 \DeclareOption{onehalfspacing}{%
```

```
48 \AtEndOfClass{\onehalfspacing}
49 }
50 \DeclareOption{singlespacing}{%
51 \AtEndOfClass{\singlespacing}
52 }
```

2.2.3 Book Options

Finally, we try to process all remaining options using the book class, so the usual options and default values should be defined, like:

```
    page size: e.g. letterpaper, a4paper, ...
    font size: e.g. 10pt, 11pt, 12pt
    open side for twoside: e.g. openright, openany

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

2.2.4 Default Options & Processing

Executing the default options and processing. Any remaining options should now raise an error like: LaTeX Warning: Unused global option(s): ...

```
54 \ExecuteOptions{letterpaper} % from book
55 \ExecuteOptions{normalmargins,onehalfspacing,chapterhead} % from ut-thesis
56 \ProcessOptions
```

2.3 Initialization

We load the book class and the required packages.

```
57 \LoadClass{book}
58 \RequirePackage{geometry}
59 \RequirePackage{setspace}
```

2.4 Author Information

Getting the user inputs.

```
60 \renewcommand*{\author} [1]{\gdef\@author{#1}}
61 \renewcommand*{\title} [1]{\gdef\@title{#1}}
62 \newcommand*{\degree} [1]{\gdef\@degree{#1}}
```

```
63 \newcommand*{\department}[1]{\gdef\@department{#1}} 64 \newcommand*{\gradyear} [1]{\gdef\@gradyear{#1}}
```

Setting default values that will hopefully be overwritten.

```
65 \author {(author)}
66 \title {(title)}
67 \degree {(degree)}
68 \department{(department)}
69 \gradyear {(gradyear)}
```

2.5 Front Matter

2.5.1 Title Page

We don't enforce firm distances between lines, but use \vfill to stretch and fill the space evenly, except for a double-sized gap after the author name. There is one part of space above the title, while the copyright is pushed all the way to the bottom.

```
70 \renewcommand*{\maketitle}%
    {\thispagestyle{empty}
     \large
72
     \begin{center}
73
        \singlespacing
74
        \null
75
        \vfill
76
        \textsc{\@title}
        \vfill
        by
79
        \vfill
80
        {\@author}
81
        \vfill
        \vfill
83
        A thesis submitted in conformity with the requirements\\
84
        for the degree of {\@degree}\\[1ex]
85
        Graduate Department of {\@department}\\
        University of Toronto\\
87
        \vfill
88
        {\copyright} Copyright {\@gradyear} by {\@author}
89
     \end{center}
90
     \cleardoublepage}
```

2.5.2 Abstract Page

The abstract is an environment, but it creates its own page (and possibly an extra empty page if using twoside). The author and title info is centered and singlespaced. The word "Abstract" uses the \section* style, without any numbering. The abstract content is doublespaced.

```
92 \newenvironment*{abstract}%
     {\thispagestyle{plain}
     \begin{center}
        \singlespacing
95
         {\cline{Constitution} (2ex)}
         {\@author}\\
97
         {\@degree}\\[1ex]
98
         Graduate Department of {\@department}\\
         University of Toronto\\
         {\@gradyear}\\
101
         \section*{Abstract}
102
     \end{center}
103
     \begingroup
104
     \doublespacing}%
105
     {\endgroup\cleardoublepage}
\begin{dedication}...\end{dedication} formats a dedication section (*not* on a
separate page – just a paragraph formatted flush right).
107 \newenvironment*{dedication}%
    {\begin{flushright}}%
    {\end{flushright}}
\begin{acknowledgements}...\end{acknowledgements} formats an acknowledgements
section (*not* on a separate page).
110 \newenvironment*{acknowledgements}%
    {\begin{center}
         \section*{Acknowledgements}
112
     \end{center}
113
     \begingroup\noindent}%
114
    {\par\endgroup}
```

Redefine \thebibliography environment so that it generates headers in the same style as the rest of the document.

```
\label{lem:command} $$116 \left( \frac{\theta}{\theta} \right)_{117} \enskip (1) {\enskip (
```

Variations of \cleardoublepage that explicitly set the pagestyle of any inserted blank

page.

```
119 \newcommand*{\clearemptydoublepage}%
120 {{\pagestyle{empty}\clearstandarddoublepage}}
121 \newcommand*{\clearplaindoublepage}%
122 {{\pagestyle{plain}\clearstandarddoublepage}}
123 \newcommand*{\clearthesisdoublepage}%
124 {{\pagestyle{thesis}\clearstandarddoublepage}}
```

2.5.3 Page Styles

Redefine all four standard page styles (empty, plain, headings, myheadings), based on the definitions in book, so that they conform to the SGS guidelines (and include draft information if applicable). Then, define a new pagestyle thesis.

TODO: Get rid of copy-pasted definitions for pagestyles?

Pagestyle empty.

```
125 \renewcommand*{\ps@empty}%
126 {\@thesispagestylefalse
127 \let\@mkboth\@gobbletwo
128 \def\@oddfoot{\if@draft\blDRAFT\hfil
129 {\slshape\small\today}\hfil\brDRAFT\fi}%
130 \let\@evenfoot\@oddfoot
131 \def\@oddhead{\if@draft\tlDRAFT\hfil
132 {\slshape\small\today}\hfil\trDRAFT\fi}%
133 \let\@evenhead\@oddhead}
```

Pagestyle plain.

```
134 \renewcommand*{\ps@plain}%
135 {\Othesispagestylefalse
136 \let\@mkboth\@gobbletwo
137 \def\Ooddfoot{\if@draft\blDRAFT\fi\hfil
138 \thepage\hfil\if@draft\brDRAFT\fi}%
139 \let\@evenfoot\@oddfoot
140 \def\Ooddhead{\if@draft\tlDRAFT\hfil
141 {\slshape\small\today}\hfil\trDRAFT\fi}%
142 \let\@evenhead\@oddhead}
```

Pagestyle headings.

```
143 \if@twoside % two-sided printing
144 \renewcommand*{\ps@headings}%
145 {\@thesispagestylefalse
146 \let\@mkboth\markboth
147 \def\@oddfoot{\if@draft\blDRAFT\hfil
148 {\slshape\small\today}\hfil\brDRAFT\fi}%
```

```
\let\@evenfoot\@oddfoot
149
     \def\@oddhead{\if@draft\tlDRAFT\fi{\slshape\rightmark}\hfil
150
        \thepage\if@draft\trDRAFT\fi}%
151
     \def\@evenhead{\if@draft\tlDRAFT\fi\thepage\hfil
152
        {\slshape\leftmark}\if@draft\trDRAFT\fi}%
153
     \def\chaptermark##1{\markboth
154
        {\MakeUppercase{\ifnum \c@secnumdepth >\m@ne
155
            \@chapapp\ \thechapter. \ \fi ##1}}{}}%
156
     \def\sectionmark##1{\markright
157
        {\MakeUppercase{\ifnum \c@secnumdepth >\z@
158
            \thesection. \ \fi ##1}}}
159
160 \else % one-sided printing
161 \renewcommand*{\ps@headings}%
    {\@thesispagestylefalse
     \let\@mkboth\markboth
163
     \def\@oddfoot{\if@draft\blDRAFT\hfil
164
        {\slshape\small\today}\hfil\brDRAFT\fi}%
165
     \def\@oddhead{\if@draft\tlDRAFT\fi{\slshape\rightmark}\hfil
166
        \thepage\if@draft\trDRAFT\fi}%
167
     \def\chaptermark##1{\markright
168
        {\MakeUppercase{\ifnum \c@secnumdepth >\m@ne
169
            \@chapapp\ \thechapter. \ \fi ##1}}}
171 \fi%@twoside
Pagestyle myheadings.
172 \renewcommand*{\ps@myheadings}%
    {\@thesispagestylefalse
     \let\@mkboth\@gobbletwo
174
     \def\@oddfoot{\if@draft\blDRAFT\hfil
175
        {\slshape\small\today}\hfil\brDRAFT\fi}%
176
     \let\@evenfoot\@oddfoot
177
     \def\@oddhead{\if@draft\tlDRAFT\fi{\slshape\rightmark}\hfil
178
179
        \thepage\if@draft\trDRAFT\fi}%
     \def\@evenhead{\if@draft\tlDRAFT\fi\thepage\hfil
180
        {\slshape\leftmark}\if@draft\trDRAFT\fi}%
     \let\chaptermark\@gobble\let\sectionmark\@gobble}
182
Pagestyle thesis (based on headings).
183 \if@twoside % two-sided printing
184 \newcommand*{\ps@thesis}%
    {\@thesispagestyletrue
     \let\@mkboth\markboth
     \def\@oddfoot{\if@draft\blDRAFT\hfil
187
        {\slshape\small\today}\hfil\brDRAFT\fi}%
188
     \let\@evenfoot\@oddfoot
189
     \def\@oddhead{\if@draft\tlDRAFT\fi{\slshape\rightmark}\hfil
```

```
\thepage\if@draft\trDRAFT\fi}%
191
     \def\@evenhead{\if@draft\tlDRAFT\fi\thepage\hfil
192
        {\slshape\leftmark}\if@draft\trDRAFT\fi}%
193
     \def\chaptermark##1{\markboth
194
        {\textsc{\ifnum \c@secnumdepth >\m@ne
195
           196
     \def\sectionmark##1{\markright
197
        {\textsc{\ifnum \c@secnumdepth >\z@
198
           \thesection. \ \fi ##1}}}
199
200 \else % one-sided printing
201 \newcommand*{\ps@thesis}%
    {\@thesispagestyletrue
     \let\@mkboth\markboth
203
     \def\@oddfoot{\if@draft\blDRAFT\hfil
204
        {\slshape\small\today}\hfil\brDRAFT\fi}%
205
     \def\@oddhead{\if@draft\tlDRAFT\fi{\slshape\rightmark}\hfil
206
        \thepage\if@draft\trDRAFT\fi}%
207
     \def\chaptermark##1{\markright
208
        {\textsc{\ifnum \c@secnumdepth >\m@ne
209
           \@chapapp\ \thechapter. \ \fi ##1}}}
211 \fi%@twoside
```

Default page style.

212 \pagestyle{thesis}