The ucdavisthesis class*

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^{*}This document corresponds to ucdavisthesis v1.2, dated 2013/08/18.

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1 Introduction

The ucdavisthesis class is a LaTeX 2ε class that allows you to create a dissertation or thesis which conforms to UC Davis formatting requirements as of 2013. The output document has the necessary preliminary pages, margins, page number placement, etc. This class also provides most of the macros available in the report class, allowing for chapters, sections, etc. Please check the Graduate Studies web page (http://gradstudies.ucdavis.edu/students/filing.html) for any changes or updates.

This manual is typeset according to the conventions of the LATEX DOCSTRIP utility which enables the automatic extraction of the LATEX macro source files.

2 Usage

To create a dissertation or thesis which conforms to UC Davis requirements load the class with

 $\documentclass[\langle class-options \rangle] \{ucdavisthesis\}$

at the beginning of your your IATEX 2_{ε} source file. The $\langle class-options \rangle$ are entered as a comma separated list (no spaces). They are described in detail in Section 3. The other commands (macros) necessary to put together a complete document are explained in Section 4.

Please look through the Sample_Dissertation_Main.tex file and its subfiles for the proper macro order and helpful suggestions for formatting and organization of your thesis.

3 Class Options

The ucdavisthesis class is in itself an alteration of the standard report class, thus it keeps most of its class options except those options that would make the document non-conforming and aren't likely to be used for drafts (e.g., twocolumn, notitlepage and a4paper). If you find yourself wanting report features that are not available, please let me know.

The possible options for the ucdavisthesis class are (default values are in angle brackets):

MA MS ME (PhD) DEngr

This option formats the title pages to conform to the requirements for a particular degree.

single \(\double \)

Sets the document line spacing. NOTE: single line spacing is non-conforming to the UCD format. However, even when using double spacing, environments like footnotes, captions and references are kept to single spacing. If there are problems with a particular environment becoming double spaced when using certain packages (e.g., natbib or chapterbib), see the \singlespacing command.

twoside $\langle false \rangle$

Two-sided printing (for a duplex printer). Adjusts margins and placement of page numbers and headers appropriately. NOTE: two-sided printing is non-conforming to the UCD Format.

openright (openany)

This option only makes sense when using the twoside option. openright forces chapters to begin on odd (right-hand) pages only. The default, openany will start a chapter on the next page, whether it is even or odd.

draft draftcls (final)

ucdavisthesis provides two draft modes as well as the normal final mode. The draft and draftcls options provide additional information in the running header, including the text "DRAFT", the time and date, etc. Additionally, draft puts every package used in the document into draft mode (disabling rendering of figures for most graphics packages), while draftcls confines the draft mode behavior to just the class file.

nofigureslist $\langle false \rangle$

Suppress printing of the List of Figures.

notableslist $\langle false \rangle$

Suppress printing of the List of Tables.

nohyphenatetitles (hyphenatetitles)

Choose whether to hyphenate section (and subsection...) titles.

10pt 11pt (12pt) 13pt

Font size to use in the body of document (i.e., normalsize). Appropriate font sizes are chosen for the usual array of text size macros (e.g., \small, \large, \Large, etc.). Any of the four size options are acceptable according to the UCD Format.

4 Class Commands

This class file provides many commands that must be used to correctly format your dissertation or thesis. Some are self explanatory, others more obscure. I try

to describe them all below.

4.1 Preliminary Page Commands

Use the following commands to produce all of the preliminary pages (e.g., title page, abstract, etc.). Theses should be used before the \makeintropages{} command is issued.

\title

This command sets the dissertation/thesis title. Formatting commands are allowed in the argument (e.g., \textit{}). The title must always be specified.

```
\title{\langle title \rangle}
```

\author

This command sets the dissertation/thesis author. Only one author is allowed. The author must always be specified.

```
\arrowvert author's name \
```

\authordegrees

Specify the author's previous degrees on the Title Page. Separate entries with the end line command $\$. The author's degrees must always be specified.

```
\adjust{authordegrees}{\langle list\ of\ degrees \rangle}
```

For example:

```
\authordegrees{B.S. (University of California, Davis) 1978\\
M.S. (University of California, Berkeley) 1980}
```

\officialmajor

Set the official major name (in the degree title). e.g., Electrical and Computer Engineering, Applied Science, Russian, or Entomology. The official name of your major must always be specified.

```
\verb| officialmajor{| \langle major's \ name \rangle |}
```

\graduateprogram

Set the graduate program name. It is only used on the UMI abstract page. The graduate program name may be the same as the official major.

```
\graduateprogram\{\langle program\ name \rangle\}\
```

\thesis

Set the document type to Thesis, and the degree name to the command's argument. This command is normally not needed, since an MA or MS option to \documentclass will do the same thing in all standard situations.

\dissertation

Set the document type to Dissertation, and the degree name to the command's argument. This command is normally not needed, since a PhD or DEngr option to \documentclass will do the same thing in all standard situations.

\degreemonth

Set the month in which the degree will be **conferred**, typically, March, June, September or December. Default is the current month (this may not be correct!).

```
\degreemonth{\langle month \rangle}
```

\degreeyear

Set the year in which the degree will be conferred. Default is the current year.

```
\langle year \rangle
```

\committee

This command will place the committee members' names under the approval lines. "Chair" appears before the first member's name. Your committee member names must be specified.

 $\verb|\committee|{|} \langle member 1 \rangle \} \{ \langle member 2 \rangle \} \{ \langle member 3 \rangle \}$

\copyrightyear

Set the year which appears in the copyright notice. Default is the degree year (see above).

 $\operatorname{copyrightyear}\{\langle year \rangle\}$

\nocopyright

Don't include a copyright notice at all. No page will be produced in its place. Default behavior is to include a copyright page.

\nocopyright

\titlesize

Print the document title (on the TITLE and ABSTRACT pages) at a particular size. Default is \Large (17-point when using 12pt option). Although any LATEX type size name will be accepted, the only other non-default value likely to give satisfactory results is \LARGE (20-point when using 12pt option).

 $\forall itlesize {\langle size \ name \rangle}$

\dedication

The argument's text is used as the dedication (in a \center environment) on the DEDICATION page. Default is not to have a dedication.

 $\del{dedication} \del{dedication} \del{dedication}$

\acknowledgments

The argument's text is used for the ACKNOWLEDGMENTS page. Default is not to have an ACKNOWLEDGMENTS page.

 $\acknowledgments{\langle text
angle}$

\abstract

The argument's text is used as the dissertation/thesis abstract. You must include an abstract. There is no limit on length.

 $\abstract{\langle text \rangle}$

\makeintropages

Generate the introductory pages in the proper sequence. This command is placed just before your first chapter or section.

4.2 UMI Abstract Formatting

This is usually only used in the final preparation of the dissertation.

\UMIabstract

The text in the argument is used as the UMI abstract. Otherwise, it defaults to using the text from \abstract (hence the square brackets). However, the UMI abstract can't exceed 350 words in length. The UMI abstract is separate from the dissertation abstract and should NOT be included as part of the submitted dissertation. Normally this command is called at the end of the main file, just before \end{document}. The command is ignored if twoside is enabled.

 $\UMIabstract[\langle text \rangle] \Leftarrow Note: square brackets$

4.3 Text Formatting Commands

These are commands you can use to customize the fonts and font sizes used in the headings. A command is also provided to produce single spacing in certain environments.

\singlespacing

Set the line spacing to single spacing. Usually \singlespacing is required with packages that modify or redefine particular environments (i.e., thebibliography). For example, if using the natbib package, use the command:

\renewcommand{\bibfont}{\singlespacing}

The \bibfont command will make the text within references single spaced while there will still be double spacing between each reference. This works even if the chapterbib package with the sectionbib option is used.

\chapternamesize \chapternamefont \chaptertitlesize \chaptertitlefont \secfontsize \subsecfontsize \ssubsecfontsize Set the size of the chapter name (i.e, 'Chapter'). Default size is \Huge.

Set the font of the chapter name (i.e, 'Chapter'). Default font is \bfseries.

Set the size of the chapter title. Default size is \huge.

Set the font of the chapter title. Default font is \bfseries.

Set the font type and size of the section title. Default is \bfseries\Large.

Set the font type and size of the subsection title. Default is \bfseries\large.

Set the font type and size of the subsubsection title. Default is \bfseries\normalsize.

5 Implementation and Source Code Listing for the Class File

This section deals with the package source code. Please, do not read this unless you really need it or have some strange fascination with inspecting LATEX internals (like me). The comments are very short and they typically just tell you where you are. If you are experiencing any problems when testing this class, please send me an email and I will try to solve it.

Also, please feel free to send me emails about feature requests, improvements to the code, or changes to the formatting requirements.

Require ifthen package to process options.

- 1 (*class)

A command to keep track of the font size option chosen.

3 \newcommand\@ptsize{}

Define some booleans to control class options like draft mode, list of figures, etc.

4 \newif\if@openright % Set to true if openright option set 5 \newif\if@draft % Set to true if draft option set

 $6 \ensuremath{\,\backslash\,} 0$ draftfalse

7 \newif\if@draftcls % Set to true if draft class option set

 $8 \d$ clsfalse

5.1 Title Page Macros

```
Define the title page macros.
15 \def\@title{NO TITLE!?!}
16 \def\@author{NO AUTHOR!?!}
17 \def\@authordegrees{NO DEGREES!?!}
18 \def\@memberone{ }\def\@memberthree{ }
19 \def\@titlesize{\large}
20 \renewcommand{\title}[1]{\def\@title{#1}}
21 \renewcommand{\author}[1]{\def\@author{#1}}
22 \newcommand{\titlesize}[1]{\def\@titlesize{#1}}
23 \newcommand{\authordegrees}[1]{\def\@authordegrees{#1}}
24 \end{{\tt committee}[3]{\tt def\enderone{\#1}\end{{\tt def\enderthree}\{\#3\}}} \\
       The following commands set the official major and graduate program.
25 \def\@officialmajor{NO OFFICIAL MAJOR!?!}
26 \mbox{$\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensur
27 \def\@graduateprogram{NO GRADUATE PROGRAM!?!}
28 \newcommand{\graduateprogram}[1]{\def\@graduateprogram{#1}}
       The following commands will process the MA, MS, ME, PhD, or DEngr option.
(The default is PhD.)
29 \newcommand{	thesis}[1]
            {\def\@thesisname{thesis}
              \def\@Thesisname{Thesis}
31
32
              \def\@degreename{#1}
33
34 \newcommand{\dissertation}[1]
            {\def\@thesisname{dissertation}
35
36
              \def\@Thesisname{Dissertation}
              \def\@degreename{#1}
           }
39 \dissertation{Doctor of Philosophy} % default
       The following commands set the year in which the degree will be awarded, as
well as the year of copyright.
40 \def\@degreeyear{\number\year} \% default is current year
41 \def\@degreemonth{\ifcase\month\or
         January\or February\or March\or April\or May\or June\or
         July\or August\or September\or October\or November\or December\fi}
44 \def\@copyrightyear{\number\year} % default is current year
45 \newif\if@cyrset
```

```
46 \@cyrsetfalse
47 \newcommand{\degreeyear}[1]
48 {\def\@degreeyear{#1}\if@cyrset\else\def\@copyrightyear{#1}\fi}
49 \newcommand{\degreemonth}[1]{\def\@degreemonth{#1}}
50 \newcommand{\copyrightyear}[1]{\def\@copyrightyear{#1}\@cyrsettrue}
```

5.2 Option Declarations

Now, we declare the class options.

5.2.1 Line Spacing Definitions

The following commands will process the single or double option. (The default is double.) This controls inter-line spacing.

```
66 \def\@singlespacing{1.0}
67 \def\@doublespacing{1.5} % see LaTeX manual for explanation of value
68 \let\@spacing=\@doublespacing
69 \newcommand{\@titlespacing}{1.2} % Spacing to use in chapter and section titles
70 \DeclareOption{single}{\let\@spacing=\@singlespacing}
71 \let\@titlespacing=\@singlespacing}
72 \DeclareOption{double}{\let\@spacing=\@doublespacing}
```

The following definitions provide a way to get single spacing in some types of environments like thebibliography. Just resetting \baselinestretch does not seem to work with some of the packages like natbib. The code is taken from setspace.sty version 6.7 by Geoffrey Tobin.

Line spacing command

```
73 \newcommand{\setstretch}[1]{%
74 \def\baselinestretch{#1}%
75 \@currsize}%
```

Allow users to modify the \SetSinglespace value to something slightly more or less than 1 to help with unusual font heights (when compared to their point size).

```
76 \newcommand{\SetSinglespace}[1]{%
77 \def\setspace@singlespace{#1}}
78 \SetSinglespace{1}
```

This is the command to call when you want single spacing in a particular environment.

```
79 \newcommand{\singlespacing}{%
80 \setstretch {\setspace@singlespace}% normally 1
81 \vskip \baselineskip} % Correction for coming into |\singlespacing|
```

Modification of the LATEX command \@setsize The meanings of the arguments to \@setsize appear to be (whatever these may signify): current size; font baselineskip; ignored (!); and font size.

```
82 \def\@setsize#1#2#3#4{%
83
    \@nomath#1%
    \let\@currsize#1%
84
    \baselineskip #2%
85
    \baselineskip \baselinestretch\baselineskip
86
87
    \parskip \baselinestretch\parskip
    \setbox\strutbox \hbox{%
88
89
      \vrule height.7\baselineskip
90
             depth.3\baselineskip
             width\z@}%
91
    \skip\footins \baselinestretch\skip\footins
92
    \normalbaselineskip\baselineskip#3#4}
```

5.2.2 Mark Overfull hboxes

```
Overfull hboxes are marked.
  94 \end{figure} \label{lem:pt} \end{figure} \end{figure
  95 \DeclareOption{draftcls}{\setlength{\overfullrule}{5pt}\@draftfalse\@draftclstrue}
  96 \DeclareOption{oneside}{\@twosidefalse \@mparswitchfalse}
  97 \DeclareOption{twoside}{\@twosidetrue \@mparswitchtrue}
  98 \DeclareOption{final}{\setlength{\overfullrule}{Opt}\@draftfalse\@draftclsfalse}
           Provide Chapter and Section title font and size control
  99 \def\@chapternamesize{\Huge}
100 \newcommand{\chapternamesize}[1]{\def\@chapternamesize{#1}}
101 \def\@chapternamefont{\bfseries}
102 \verb|\newcommand{\chapternamefont}[1]{\def\@chapternamefont{\#1}}|
103 \def\@chaptertitlesize{\huge}
104 \end{\chaptertitlesize} [1] {\chaptertitlesize{\#1}} \\
105 \def\@chaptertitlefont{\bfseries}
106 \newcommand{\chaptertitlefont}[1]{\def\@chaptertitlefont{#1}}
107 \def\@secfontsize{\bfseries\Large}
108 \newcommand{\secfontsize}[1]{\def\@secfontsize{#1}}
109 \def\@subsecfontsize{\bfseries\large}
110 \newcommand{\subsecfontsize}[1]{\def\@subsecfontsize{#1}}
111 \def\@ssubsecfontsize{\bfseries\normalsize}
112 \newcommand{\ssubsecfontsize}[1]{\def\@ssubsecfontsize{#1}}
```

Provide way to make hyphenating titles optional.

```
113 \newboolean{hyphenatetitles}
114 \setboolean{hyphenatetitles}{true}
115 \DeclareOption{nohyphenatetitles}{\setboolean{hyphenatetitles}{false}}
116 \DeclareOption{hyphenatetitles}{\setboolean{hyphenatetitles}{true}}
Set default options and then execute the options.
117 \ExecuteOptions{double,12pt,oneside,final,openany}
118 \ProcessOptions\relax
```

Redefine how \cleardoublepage works so that it behaves differently when the twoside option is chosen.

```
119 \renewcommand{\cleardoublepage}{\clearpage%
120 \ifOtwoside
121 \ifodd\cOpage
122 \else
123 \null\thispagestyle{empty}\newpage% make a blank page
124 \fi
125 \fi}
```

5.3 Page Layout

UCD format requires only letter paper size be used.

```
126 \setlength{\paperheight}{11in}
127 \setlength{\paperwidth}{8.5in}
```

All margin dimensions measured from a point one inch from top and side of page (standard TeX). A little extra (0.1 in) is added on each side to ensure that the text will fall within the thesis margin limits even if photo-copying enlarges or misaligns it slightly.

According to the UCD format, margins are to be 1 inch on the top, right, left, and bottom with the page numbers allowed to be outside these margins.

5.3.1 Side Margins

```
128 \if@twoside % twoside is non-conforming to UC format
129 \setlength{\oddsidemargin}{0.1in} % these are added to
130 \setlength{\evensidemargin}{0.1in} % LaTeX's 1 inch left margin
131 \else % Note that \oddsidemargin = \evensidemargin
132 \setlength{\oddsidemargin}{0.1in} % these are added to LaTeX's
133 \setlength{\evensidemargin}{0.1in} % 1 inch left margin.
134 \fi
```

5.3.2 Vertical Spacing

Top of page: \topmargin is the nominal distance from LATEX's 1 inch top margin to the top of the box containing the running head. \headheight is the height of the box containing the running head. \headsep is the space between the running head and text.

```
135 \setlength{\topmargin}{-0.6in}
```

```
136 \setlength{\headheight}{0.2in}
137 \setlength{\headsep}{0.5in}
```

Bottom of page: \footskip is the distance from baseline of box containing foot to baseline of last line of text.

138 \setlength{\footskip}{0.6in}

5.3.3 Dimensions of Text

\textheight is the height of the text (including footnotes and figures, excluding running header and footer). \textwidth is the width of text line.

```
139 \setlength{\textheight}{8.8in}
140 \setlength{\textwidth}{6.3in}
```

A \raggedbottom command causes 'ragged bottom' pages: pages set to natural height instead of being stretched to exactly \textheight.

5.3.4 Input Font Size Info

The appropriate ucdthesis1x.clo file defines things that depend on the type size. In order to meet the UCD requirements, font size must be between 10 and 13 points.

141 \input{ucdthesis\@ptsize.clo} % \@ptsize is determined by the class option

5.4 Lists

5.4.1 Enumerate

Enumeration is done with four counters: enumi, enumii, enumii and enumiv, where enumN controls the numbering of the Nth level enumeration. The label is generated by the commands $\adjustrel{labelenumi}$... $\adjustrel{labelenumi}$ The expansion of $\pound{labelenumN}$ defines the output of a $\pound{labelenum}$

```
142 \renewcommand\theenumii{\@arabic\c@enumi}
143 \renewcommand\theenumiii{\@arabic\c@enumii}
144 \renewcommand\theenumiii{\@roman\c@enumiii}
145 \renewcommand\theenumiv{\@Alph\c@enumiv}
146 \newcommand\labelenumii{\theenumi.}
147 \newcommand\labelenumii{\theenumii}
148 \newcommand\labelenumiii{\theenumiii.}
149 \newcommand\labelenumiv{\theenumiv.}
150 \renewcommand\p@enumiii{\theenumi}
151 \renewcommand\p@enumiii{\theenumii}
152 \renewcommand\p@enumiv{\p@enumiii}\theenumiii}
```

5.4.2 Itemize

Itemization is controlled by four commands: \labelitemi, \labelitemii, \labelitemii, and \labelitemiv, which define the labels of the various itemization levels.

```
153 \newcommand\labelitemi{\textbullet}
154 \newcommand\labelitemii{\normalfont\bfseries \textendash}
155 \newcommand\labelitemiii{\textasteriskcentered}
156 \newcommand\labelitemiv{\textperiodcentered}
```

5.4.3 Verse

The verse environment is defined by making clever use of the list environment's parameters. The user types \\ to end a line. This is implemented by \let'in \\ equal \@centercr.

```
157 \newenvironment{verse}
                   {\let\\\@centercr
158
                                            \z@
                    \list{}{\itemsep
159
                                           -1.5em%
                            \itemindent
160
                             \listparindent\itemindent
161
                             \rightmargin \leftmargin
162
163
                             \advance\leftmargin 1.5em}%
164
                    \item\relax}
165
                   {\endlist}
```

5.4.4 Quotation

Fills lines and indents paragraph.

```
166 \newenvironment{quotation}
167
                   {\list{}{\listparindent 1.5em%
168
                            \itemindent
                                            \listparindent
169
                            \rightmargin
                                            \leftmargin
                                            \z@ \plus\p@}%
170
                            \parsep
171
                    \item\relax}
172
                   {\endlist}
```

5.4.5 Quote

Same as quotation except no paragraph indentation.

```
173 \newenvironment{quote}
174 {\list{}\rightmargin\leftmargin}%
175 \item\relax}
176 {\endlist}
```

5.4.6 Labels

To change the formatting of the label, you must redefine \descriptionlabel.

```
177 \newenvironment{description}
178 {\list{}{\labelwidth\z@ \itemindent-\leftmargin}
179 \left\makelabel\descriptionlabel}}
180 {\endlist}
181 \newcommand*\descriptionlabel[1]{\hspace\labelsep
182 \normalfont\bfseries #1}
```

5.5 Other Environments

5.5.1 Default Title Page

In the normal environments, the titlepage environment does nothing but start and end a page.

```
183 \newenvironment{titlepage}
184
       {%
185
          \newpage
          \thispagestyle{prelim}%
186
187
        {\newpage
188
189
         \if@twoside\else
190
         \fi
       }
191
```

5.5.2 Array and Tabular

\arraycolsep is half the space between columns in an array environment. \tabcolsep is half the space between columns in a tabular environment. \arrayrulewidth is the width of rules in array and tabular environment. \doublerulesep is the space between adjacent rules in array or tabular environment.

```
192 \setlength\arraycolsep{5\p@}
193 \setlength\tabcolsep{6\p@}
194 \setlength\arrayrulewidth{.4\p@}
195 \setlength\doublerulesep{2\p@}
```

5.5.3 Tabbing

\tabbingsep is the space used by the \' command (see IATEX manual).

196 \setlength\tabbingsep{\labelsep}

5.5.4 Minipage

\@minipagerestore is called upon entry to a minipage environment to set up things that are to be handled differently inside a minipage environment. In the current styles, it does nothing.

```
197 \skip\@mpfootins = \skip\footins
```

5.5.5 Framebox

\fboxsep is the space left between box and text by \fbox and \framebox. \fboxrule is the width of rules in box made by \fbox and \framebox.

```
198 \setlength\fboxsep{3\p0}
199 \setlength\fboxrule{.4\p0}
```

5.6 Chapters and Sections

5.6.1 Define Counters

 $\mbox{\counter}(\mbox{\counter}(\mbox{\counter})) Defines NEWCTR to be a counter, which is reset to zero when counter OLDCTR is stepped. Counter OLDCTR must already be defined.$

```
200 \newcounter {part}
201 \newcounter {chapter}
202 \newcounter {section}[chapter]
203 \newcounter {subsection}[section]
204 \newcounter {subsubsection}[subsection]
205 \newcounter {paragraph}[subsubsection]
206 \newcounter {subparagraph}[paragraph]
```

For any counter CTR, \theCTR is a macro that defines the printed version of counter CTR. It is defined in terms of the following macros:

 $\arabic{\langle COUNTER \rangle}$: The value of COUNTER printed as an arabic numeral. $\arabic{\langle COUNTER \rangle}$: Its value printed as a lower-case roman numeral. $\arabic{\langle COUNTER \rangle}$: Its value printed as an upper-case roman numeral. $\arabic{\langle COUNTER \rangle}$: Value of COUNTER printed as a lower-case letter: 1 = a, 2 = b, etc. $\arabic{\langle COUNTER \rangle}$: Value of COUNTER printed as an upper-case letter: 1 = A, 2 = B, etc.

```
207 \renewcommand \thepart {\@Roman\c@part} 208 \renewcommand \thechapter {\@arabic\c@chapter} 209 \renewcommand \thesection {\thechapter.\@arabic\c@section} 210 \renewcommand\thesubsection {\thesection.\@arabic\c@subsection} 211 \renewcommand\thesubsection{\thesubsection .\@arabic\c@subsubsection} 212 \renewcommand\theparagraph {\thesubsubsection.\@arabic\c@paragraph} 213 \renewcommand\thesubparagraph {\theparagraph.\@arabic\c@subparagraph}
```

5.6.2 Chapter Name

\@chapapp is initially defined to be 'CHAPTER'. The **\appendix** command redefines it to be 'APPENDIX'.

```
214 \newcommand\Cchapapp{\chaptername}
```

```
\ensuremath{\mbox{\sc def}\{\langle \mathit{UNSTARCMDS}\rangle\}\{\langle \mathit{STARCMDS}\rangle\}}
```

When defining a \chapter or \section command without using \@startsection, you can use \secdef as follows:

```
\label{lem:cmdb} $$ \left( \mathbb{H} 1 \right) = 2_{\langle ... \rangle} $$ Command to define $$ \left( ... \right) $$ Command to define $$ \left( ... \right) $$ Command to define $$ \left( ... \right) $$
```

5.6.3 Part Macro

```
215 \newcommand\part{%
216 \if@openright
217 \cleardoublepage % Starts new page.
```

```
218
     \else
219
       \clearpage
     \fi
220
221
     \thispagestyle{thshead}
                               % Page style of part page is 'thshead'
                               % @tempswa := false
222
       \@tempswafalse
     \null\vfil
                               223
     \bgroup \centering
                               % BEGIN centering
224
     \secdef\@part\@spart}
225
226 \def\@part[#1]#2{\ifnum \c@secnumdepth >-2\relax \% IF secnumdepth > -2
227
        \refstepcounter{part}%
                                                 %
                                                     THEN step part counter
228
        \addcontentsline{toc}{part}{\thepart\hspace{1em}#1}% add toc line
229
     \else
                               % ELSE add unnumbered line
230
        \addcontentsline{toc}{part}{#1}%
               % End if
231
     \fi
     \markboth{}{}
232
     233
                                          % THEN Print 'Part' and number
       \normalsize\bfseries Part\thepart
234
       \par
                                          % in \normalsize bold.
235
236
       \vskip 20\p0
                                 % Add space before title.
237
     \fi
     \huge\bfseries #2\par\@endpart}
                                      % Print Title in \huge bold.
Print title in \normalsize boldface
239 \def\@spart#1{\normalsize\bfseries #1\par\@endpart} %
    \@endpart finishes the part page
240 \def\@endpart{\vfil\newpage}
                                            % End page with 1fil glue.
     \if@twoside
241
       \if@openright
242
         \null
243
244
         \thispagestyle{empty}%
245
         \newpage
       \fi
246
      \fi
247
                                % IF @tempswa = true
      \if@tempswa
248
        \twocolumn
                                 % THEN \twocolumn
249
250
      fi
5.6.4 Chapter Macro
251 \newcommand\chapter{%
     \if@openright\cleardoublepage\else\clearpage\fi % Starts new page.
252
      \if@prelimpages
                               % Are we on preliminary pages?
253
        \thispagestyle{prelim} % if yes, format for preliminary pages
254
      \else
255
256
        \thispagestyle{thshead} % Otherwise it is the main text
257
                           % Prevents figures at top of first page in chapter.
258
      \global\@topnum\z@
      \@afterindentfalse
                                    % Suppress indent in first paragraph,
259
      \secdef\@chapter\@schapter}
                                    \% change to \ensuremath{\texttt{Qafterindenttrue}} to indent.
261 \def\@chapter[#1]#2{\ifnum \c@secnumdepth >\m@ne
```

```
\refstepcounter{chapter}%
262
                                    \typeout{\@chapapp\space\thechapter.}%
263
                                    \addcontentsline{toc}{chapter}%
264
265
                                                      {\protect\numberline{\thechapter}#1}%
266
                             \else
                                    \addcontentsline{toc}{chapter}{#1}%
267
                             \fi
268
                    \chaptermark{#1}%
269
                    \addtocontents{lof}{\protect\addvspace{10\p@}}% Adds between-chapter space
270
                    \addtocontents{lot}{\protect\addvspace{10\p@}}% to lists of figs & tables.
271
272
                       \@makechapterhead{#2}%
                       \@afterheading}
                                                                                  % Routine called after chapter and section heading.
273
             \mathbb{C} Makes the heading for the \mathbb{C} com-
   mand.
274 \def\@makechapterhead#1{%
275
                \vspace*{50\p@}%
276
                {\renewcommand\baselinestretch{\Otitlespacing}}% set spacing for chapter title
277
                    \parindent \z@ \raggedright \normalfont
278
                       \ifnum \c@secnumdepth >\m@ne
                                   \@chapternamefont\@chapternamesize \@chapapp\space \thechapter
279
280
                                    \par\nobreak
                                    \vskip 20\p@
281
                      \fi
282
                      \interlinepenalty\@M
283
                       \@chaptertitlefont\@chaptertitlesize #1\par\nobreak
284
                       \vskip 40\p@
285
               \renewcommand\baselinestretch{\@spacing}\@normalsize}% return to \@spacing
286
             \mbox{\combo} Makes the heading for the \mbox{\chapter*} com-
   mand.
287 \def\@schapter#1{\@makeschapterhead{#1}\@afterheading}
288 \ensuremath{\mbox{def}\mbox{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbo
                                                                                                                              % Heading for \chapter* command
                    \vspace*{-30\p0}%
289
                                                                                                                                     % Space at top of page.
                    {\parindent \z@ \raggedright
290
291
                       \normalfont
292
                      \interlinepenalty\@M
                      \centering \large \scshape% % Title font.
293
                      #1\par\nobreak
                                                                                                        % Title and TeX penalty to prevent page break.
294
295
                       \vskip 20\p0
                                                                                                        % Space between title and text.
296
             }}
   5.6.5 Sectioning Macros
   \colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=\colon=
   \{\langle AFTERSKIP \rangle\}\{\langle STYLE \rangle\}\ optional * [ALTHEADING]\{\langle HEADING \rangle\}
             Generic command to start a section.
   NAME: e.g., 'subsection'
   LEVEL: a number, denoting depth of section - e.g., chapter=1,
   section = 2, etc. A section number will be printed if
   and only if LEVEL \leq the value of the secnumdepth
```

counter.

INDENT: Indentation of heading from left margin BEFORESKIP: Absolute value = skip to leave above the heading. If negative, then paragraph indent of text following heading is suppressed. AFTERSKIP: if positive, then skip to leave below heading, else - skip to leave to right of run-in heading. STYLE: commands to set style If '*' missing, then increment the counter. If it is present, then there should be no [ALTHEADING] argument. A sectioning command is normally defined to startsection + its first six arguments. Note: for ?SKIP, negation applies to all components of a skip - the negative of (10pt plus 5pt minus 2.5pt) is (slightly surprisingly) (-10pt plus -5pt minus -2.5pt)

```
297 \ifthenelse{\boolean{hyphenatetitles}}{%
       \newcommand{\TitleHyphenation}{}%
298
299
       }{%
       \mbox{\newcommand{\TitleHyphenation}{}} \
300
           \pretolerance=10000%
301
           \hyphenpenalty=200%
302
303
           \raggedright}%
304
   305
                       {-2.0ex \@plus -.5ex \@minus -.2ex}%
306
307
                       {.75ex \@plus.1ex}%
308
                       {\normalfont\renewcommand\baselinestretch{\@titlespacing}}%
309
                       \@secfontsize\TitleHyphenation}}
310
   \newcommand\subsection{\@startsection{subsection}{2}{\z@}%
                          {-1.5ex}\ -.5ex \@minus -.2ex}%
311
                          {.5ex \@plus .1ex}%
312
313
                          {\normalfont\renewcommand\baselinestretch{\@titlespacing}}%
314
                          \@subsecfontsize\TitleHyphenation}}
   \newcommand\subsubsection{\@startsection{subsubsection}{3}{\z@}%
315
                             {-1.0ex\points -.3ex \points -.1ex}%
316
                             {.5ex \@plus .1ex}%
317
                             {\normalfont\renewcommand\baselinestretch{\@titlespacing}%
318
                             \@ssubsecfontsize\TitleHyphenation}}
319
    Because \{sub,}paragraph are in-line, we allow hyphenation always.
320 \newcommand\paragraph{\Qstartsection{paragraph}{4}{\zQ}\%
321
                                       {.75ex \@plus.2ex \@minus.1ex}%
322
                                       {-1em}%
                                       {\normalfont\normalsize\bfseries}}
323
324 \newcommand\subparagraph{\@startsection{subparagraph}{4}{\parindent}}
325
                                          {.75ex \@plus.2ex \@minus .1ex}%
                                          {-1em}%
326
327
                                          {\normalfont\normalsize\bfseries}}
```

Default initializations of \...mark commands. (See below for their use in defining page styles).

328 \newcommand*\chaptermark[1]{}

The value of the counter **secnumdepth** gives the depth of the highest-level sectioning command that is to produce section numbers.

5.6.6 Appendix

```
The \appendix command must do the following:
```

- reset the chapter counter to zero
- set \@chapapp to Appendix (for messages)
- redefine the chapter counter to produce appendix numbers
- reset the section counter to zero
- redefine the **\chapter** command if appendix titles and headings are to look different from chapter titles and headings.

```
330 \newcommand\appendix{\par%
331 \setcounter{chapter}{0}%
332 \setcounter{section}{0}%
333 \gdef\@chapapp{\appendixname}%
334 \gdef\thechapter{\@Alph\c@chapter}}
```

5.7 Default List Parameters

The following commands are used to set the default values for the list environment's parameters. See the IATEX manual for an explanation of the meanings of the parameters. Defaults for the list environment are set as follows. First, \rightmargin, \listparindent and \itemindent are set to 0pt. Then, for a Kth level list, the command \@listK is called, where K denotes i, ii, ..., vi. (i.e., \@listiii</code> is called for a third-level list.) By convention, \@listK should set \leftmargin to \leftmarginK.

For efficiency, level-one list's values are defined at top level, and **\@listi** is defined to set only **\leftmargin**.

```
335 \setlength\leftmargini {2.5em}
336 \leftmargin \leftmargini
337 \setlength\leftmarginii {2.2em} % > \labelsep + width of '(m)'
338 \setlength\leftmarginiii \{1.87em\} % > \labelsep + width of 'vii.'
339 \setlength\leftmarginiv \{1.7em\} % > \labelsep + width of 'M.'
340 \setlength\leftmarginv {1em}
341 \setlength\leftmarginvi {1em}
342 \setlength \labelsep {.5em}
343 \setlength \labelwidth{\leftmargini}
344 \addtolength\labelwidth{-\labelsep}
345 \parsep 5pt plus 2.5pt minus 1pt
346 \def\@listI{\leftmargin\leftmargini}
348 \def\@listii{\leftmargin\leftmarginii
      \labelwidth\leftmarginii\advance\labelwidth-\labelsep
349
      \topsep 5pt plus 2.5pt minus 1pt
350
351
      \parsep 2.5pt plus 1pt minus 1pt
      \itemsep \parsep}
353 \def\@listiii{\leftmargin\leftmarginiii
354
       \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
```

```
355 \topsep 2.5pt plus 1pt minus 1pt
356 \parsep \z@ \partopsep 1pt plus 0pt minus 1pt
357 \itemsep \topsep}
358 \def\@listiv{\leftmargin\leftmarginiv
359 \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
360 \def\@listv{\leftmargin\leftmarginv
361 \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
362 \def\@listvi{\leftmargin\leftmarginvi
363 \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
```

5.8 Table of Contents, etc.

A \subsection command writes a

```
\verb|\contentsline|{\langle subsection\rangle}|{\langle TITLE\rangle}|{\langle PAGE\rangle}|
```

command on the .toc file, where TITLE contains the contents of the entry and PAGE is the page number. If subsections are being numbered, then TITLE will be of the form

```
\mbox{\colored} \mbox{\color
```

where NUM is the number produced by \thesubsection. Other sectioning commands work similarly.

A \caption command in a figure environment writes

```
\label{local_contents} $$\operatorname{\langle figure \rangle}_{{\langle AUM \rangle}_{{\langle CAPTION \rangle}_{{\rangle}}}}_{{\langle PAGE \rangle}_{{\rangle}}}$
```

on the .lof file, where NUM is the number produced by \thefigure and CAP-TION is the figure caption. It works similarly for a 'table' environment.

The command \contentsline{NAME} expands to \l@NAME. So, to specify the Table of Contents, we must define \l@chapter, \l@section, \l@subsection, ...; to specify the list of figures, we must define \l@figure; and so on. Most of these can be defined with the \@dottedtocline command, which works as follows.

```
\label{eq:line} $$ \operatorname{CLEVEL}_{{\cal S}_{{\cal S}}}}}}}}}}}}}}}}}}}}}} } } } }
```

LEVEL: An entry is produced only if LEVEL \leq value of tocdepth counter. Note, \chapter is level 0, \section is level 1, etc. INDENT: The indentation from the outer left margin of the start of the contents line. NUMWIDTH: The width of a box in which the section number is to go, if TITLE includes a \numberline command.

This command uses the following three parameters, which are set with a \def (so em's can be used to make them depend upon the font). \del{lognum} is the width of a box in which the page number is put. \del{lognum} The right margin for multiple line entries. One wants \del{lognum} Cocrmarg \geq \del{lognum} Separation between dots, in mu units. Should be $\def'd$ to a number like 2 or 1.7

```
364 \newcommand\@pnumwidth{1.75em}
365 \newcommand\@tocrmarg{2.75em}
366 \newcommand\@dotsep{4.5}
367 \setcounter{tocdepth}{2}
```

5.8.1 Table of Contents

```
368 \newcommand\tableofcontents{%
                             \chapter*{\contentsname
369
                                             \@mkboth{%
370
371
                                                         \contentsname}{\contentsname}}%
372
                             \renewcommand\baselinestretch{\@spacing}\@normalsize\@starttoc{toc}%
373
                            }
374 \newcommand*\l@part[2]{%
                    \ifnum \c@tocdepth >-2\relax
375
                             \addpenalty{-\@highpenalty}%
376
                            \addvspace{2.25em \@plus\p@}%
377
378
                            \setlength\@tempdima{3em}%
379
                             \begingroup
                                     \parindent \z@ \rightskip \@pnumwidth
380
                                     \parfillskip -\@pnumwidth
381
                                     {\leavevmode
382
383
                                         \large \bfseries #1\hfil \hb@xt@\@pnumwidth{\hss #2}}\par
384
                                         \nobreak
385
                                                 \global\@nobreaktrue
                                                 \everypar{\global\@nobreakfalse\everypar{}}%
386
                             \endgroup
387
                     \fi}
388
389 \newcommand*\l@chapter[2]{%
                    \ifnum \c@tocdepth >\m@ne
390
391
                             \addpenalty{-\@highpenalty}%
392
                             \vskip 1.0em \@plus\p@
                             393
394
                             \begingroup
                                     \parindent \z@ \rightskip \@pnumwidth
395
396
                                     \parfillskip -\@pnumwidth
                                     \leavevmode \bfseries
397
398
                                     \advance\leftskip\@tempdima
                                     \hskip -\leftskip
399
                                     #1\nobreak\hfil \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
400
 401
                                     \penalty\@highpenalty
402
                             \endgroup
403
404 \mbox{ } 10section{\endottedtocline{1}{1.5em}{2.3em}}
405 \mbox{ } \mbox{0} \mbox{
406 \mbox{$\arraycommand*\l@subsubsection{\arraycommand*\l@subsubsection{\arraycommand*\l.1em}} \mbox{$\arraycommand*\l.1em}} \mbox{$\arraycommand*\arraycommand*\arraycommand*\arraycommand*} \mbox{$\arraycommand*\arraycommand*\arraycommand*\arraycommand*} \mbox{$\arraycommand*\arraycommand*\arraycommand*\arraycommand*} \mbox{$\arraycommand*\arraycommand*\arraycommand*} \mbox{$\arraycommand*\arraycommand*\arraycommand*} \mbox{$\arraycommand*\arraycommand*\arraycommand*} \mbox{$\arraycommand*\arraycommand*} \mbox{$\arraycommand*} \mbox{$
408 \mbox{$\newcommand*\\l@subparagraph{\dottedtocline{5}{12em}{6em}}}
```

5.8.2 List of Figures

```
409 \newcommand\listoffigures{%
410
     \if@figures\chapter*{\listfigurename}%
         \@mkboth{\listfigurename}%
411
                  {\listfigurename}%
412
      \addcontentsline{toc}{section}{\listfigurename}%
413
414
       \@starttoc{lof}%
415
     \fi}
416 \newcommand*\l@figure{\@dottedtocline{1}\{1.5em\}\{2.3em\}\}
 5.8.3 List of Tables
417 \newcommand\listoftables{%
     \if@tables\chapter*{\listtablename}%
419
         \@mkboth{%
             \listtablename}%
420
            {\listtablename}%
421
       \addcontentsline{toc}{section}{\listtablename}%
422
       \@starttoc{lot}%
423
     \fi}
424
425 \let\l@table\l@figure
```

5.8.4 Bibliography

\sfcode'\.\@m}

{\def\@noitemerr

446

447

The thebibliography environment executes the following commands:

\def\newblock{\hskip .11em plus .33em minus -.07em} - Defines the 'closed' format, where the blocks (major units of information) of an entry run together.

\sloppy - Used because it's rather hard to do line breaks in bibliographies,

```
426 \newdimen\bibindent
427 \setlength\bibindent{1.5em}
428 \newenvironment{thebibliography}[1]
429
         {\chapter*{\bibname}%
430
          \@mkboth{\bibname}{\bibname}%
431
          \renewcommand\baselinestretch{1}%
432
          \list{\@biblabel{\@arabic\c@enumiv}}%
               {\tt \{\settowidth\labelwidth{\dbiblabel{\#1}}}\%
433
                \leftmargin\labelwidth
434
                \advance\leftmargin\labelsep
435
                \@openbib@code
436
437
                \usecounter{enumiv}%
                \let\p@enumiv\@empty
438
                \renewcommand\theenumiv{\@arabic\c@enumiv}
439
                \renewcommand\baselinestretch{\@singlespacing}\@normalsize % enforce single space
440
         }%
441
          \sloppy
442
          \clubpenalty4000
443
          \@clubpenalty \clubpenalty
444
          \widowpenalty4000%
445
```

```
448 {\@latex@warning{Empty 'thebibliography' environment}}%
449 \renewcommand\baselinestretch{\@spacing}\@normalsize % return to original line spacing
450 \endlist}
451 \newcommand\newblock{\hskip .11em\@plus.33em\@minus.07em}
452 \let\@openbib@code\@empty
```

\def\@biblabel#1{[#1]\hfill} Produces the label for a \bibitem[...] command. \def\@cite#1{[#1]} Produces the output of the \cite command.

5.8.5 The Index

THE THEINDEX ENVIRONMENT Produces double column format, with each paragraph a separate entry. The user commands \item, \subitem and \subsubitem are used to produce the entries, and \indexspace adds an extra vertical space that's the right size to put above the first entry with a new letter of the alphabet.

```
453 \newif\if@restonecol % used to restore one-column format after index
454
                         %(two column not used outside the index environment)
455 \newenvironment{theindex}
                    {\@restonecoltrue
456
457
                    \twocolumn[\@makeschapterhead{\indexname}]%
458
                    \@mkboth{\indexname}%
459
                            {\indexname}%
                    \thispagestyle{thshead}\parindent\z@
460
                    \parskip\z@ \@plus .3\p@\relax
461
462
                    \columnseprule \z0
463
                    \columnsep 35\p@
464
                    \let\item\@idxitem}
                   {\if@restonecol\onecolumn\else\clearpage\fi}
466 \newcommand\@idxitem{\par\hangindent 40\p@}
467 \newcommand\subitem{\@idxitem \hspace*{20\p@}}
468 \newcommand\subsubitem{\@idxitem \hspace*\{30\p0\}}
469 \newcommand\indexspace{\par \vskip 10\p@ \@plus5\p@ \@minus3\p@\relax}
```

5.8.6 Footnotes

\footnoterule is a macro to draw the rule separating the footnotes from the text. It should take zero vertical space, so it needs a negative skip to compensate for any positive space taken by the rule. (See plain.tex.)

```
470 \renewcommand\footnoterule{%}
471 \kern-3\p@
472 \hrule\@width.4\columnwidth
473 \kern2.6\p@}
474 \@addtoreset{footnote}{chapter} % Numbers footnotes within chapters \@makefntext{\langle NOTE \rangle}:
475 \newcommand\@makefntext[1]{%
476 \parindent 1em%
477 \noindent
478 \hb@xt@1.8em{\hss\@makefnmark}#1}
```

\@makefnmark: A macro to generate the footnote marker that goes in the text. Default used.

5.9 Figures and Tables

5.9.1 Float Placement Parameters

See LATEX manual for their definition.
479 \setcounter{topnumber}{4}

```
479 \setcounter(tophumber){4}
480 \renewcommand\topfraction{.9}
481 \setcounter{bottomnumber}{4}
482 \renewcommand\bottomfraction{.7}
483 \setcounter{totalnumber}{10}
484 \renewcommand\textfraction{.1}
485 \renewcommand\floatpagefraction{.66}
486 \setcounter{dbltopnumber}{4}
487 \renewcommand\dbltopfraction{.66}
488 \renewcommand\dblfloatpagefraction{.66}
```

 $\mbox{\constraint} \mbox{\constraint} \mbox{\cons$

```
489 \newlength\abovecaptionskip
490 \newlength\belowcaptionskip
491 \setlength\abovecaptionskip{6\p0}
492 \setlength\belowcaptionskip{0\p0}
493 \long\def\@makecaption#1#2{%
     \renewcommand{\baselinestretch}{1.0}
494
     \small
495
     \vskip\abovecaptionskip
496
     \sbox\@tempboxa{#1. #2}%
497
     \ifdim \wd\@tempboxa >0.9\hsize%
498
             \hskip.05\hsize\parbox{0.9\hsize}{#1. #2}%\par
499
500
501
       \global \@minipagefalse
502
       \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
503
504
     \normalsize
505
     \vskip\belowcaptionskip
506
```

To define a float of type TYPE (e.g., TYPE = figure), the document style must define the following.

\fps@TYPE: The default placement specifier for floats of type TYPE.

\ftype@TYPE: The type number for floats of type TYPE. Each TYPE has associated a unique positive TYPE NUMBER, which is a power of two. E.g., figures might have type number 1, tables type number 2, programs type number 4, etc.

\ext@TYPE: The file extension indicating the file on which the contents list for float type TYPE is stored. For example, \ext@figure = 'lof'.

\fnum@TYPE : A macro to generate the figure number for a caption. For example, \fnum@TYPE == Figure \thefigure.

The actual float-making environment commands—e.g., the commands \figure and \endfigure—are defined in terms of the macros \Offloat and \endOffloat, which are described below.

5.9.2 Figure

```
507 \newcounter{figure}[chapter]
508 \renewcommand \thefigure
        {\ifnum \c@chapter>\z@ \thechapter.\fi \@arabic\c@figure}
510 \def\fps@figure{tbp}
511 \def\ftype@figure{1}
512 \def\ext@figure{lof}
513 \def\fnum@figure{%
514 \figurename\nobreakspace\thefigure}% Text with caption figure number
515 \newenvironment{figure}
516
                   {\@float{figure}}
                   {\end@float}
   \newenvironment{figure*}
                   {\@dblfloat{figure}}
                   {\end@dblfloat}
520
 5.9.3
        Table
521 \newcounter{table}[chapter]
522 \renewcommand \thetable
        {\ifnum \c@chapter>\z@ \thechapter.\fi \@arabic\c@table}
524 \def\fps@table{tbp}
525 \def\ftype@table{2}
526 \def\ext@table{lot}
527 \def\fnum@table{\tablename\nobreakspace\thetable}
528 \newenvironment{table}
529
                   {\@float{table}}
530
                   {\end@float}
531 \newenvironment{table*}
532
                   {\@dblfloat{table}}
533
                   {\end@dblfloat}
```

5.10 Page Styles

The page style 'foo' is defined by defining the command \ps@foo. This command should make only local definitions. There should be no stray spaces in the definition, since they could lead to mysterious extra spaces in the output.

The \ps@... command defines the macros \@oddhead, \@oddfoot, \@evenhead, and \@evenfoot to define the running heads and feet—e.g., \@oddhead is the macro to produce the contents of the heading box for odd-numbered pages. It is called inside an \hbox of width \textwidth.

To make headings determined by the sectioning commands, the page style defines the commands \chaptermark , \sectionmark , ..., where $\chaptermark{\langle TEXT\rangle}$ is called by \chapter to set a mark, and so on. The \chaptermark commands and the \chaptermark are defined with the help of the following macros. (All the \chaptermark commands should be initialized to no-ops.)

MARKING CONVENTIONS: LATEX extends TEX's \mark facility by producing two kinds of marks a 'left' and a 'right' mark, using the following commands: \markboth{\lambda LEFT\}-{\lambda IGHT\}: Adds both marks. \markright{\lambda IGHT\}: Adds a 'right' mark. \leftmark: Used in the \@oddhead, \@oddfoot, \@evenhead or \@evenfoot macro, gets the current 'left' mark. Works like TEX's \botmark command. \rightmark: Used in the \@oddhead, \@oddfoot, \@evenhead or \@evenfoot macro, gets the current 'right' mark. Works like TEX's \firstmark command.

The marking commands work reasonably well for right marks 'numbered within' left marks—e.g., the left mark is changed by a \chapter command and the right mark is changed by a \section command. However, it does produce somewhat anomalous results if two \bothmark's occur on the same page.

```
534 \mark{{}{}} % Initializes TeX's marks
```

5.10.1 Preliminary Page Style

Definition of 'prelim' page style that is used for preliminary pages of the thesis (i.e., those that are numbered using small roman numbers (i, ii, iii, etc.) centered at the page bottom.

```
535 \def\ps@prelim{%
     \if@draftcls % If 'draftcls' option
536
       \if@twoside % If 'twoside' option
537
         \def\@oddhead{\hfil\textsc{\footnotesize DRAFT \quad\rightmark}}
538
         \def\@evenhead{\textsc{\footnotesize DRAFT \quad\leftmark\hfil}}
539
540
       \else
         \def\@oddhead{\textsc{\footnotesize DRAFT \quad\rightmark\hfil}}
541
         \let\@evenhead\@oddhead
542
543
       \let\@mkboth\markboth
544
       \def\chaptermark##1{%
545
         \markboth {{%
546
            \@chapapp\ \thechapter. \ %
547
           ##1}}{}}%
548
       \def\@oddfoot{\hfil\textrm{-\thepage -}\hfil}
549
       \let\@evenfoot\@oddfoot
550
551
       \def\@oddhead{}
552
       \def\@evenhead{}
553
```

```
554 \def\@oddfoot{\hfil\textrm{-\thepage -}\hfil}
555 \let\@evenfoot\@oddfoot
556 \fi}
```

5.10.2 Thesis Body Page Style

Definition of thshead page style Note the use of ## 1 for parameter of \def\chaptermark inside the \def\ps@thshead.

```
557 \newlength{\UMIfoliosep}
558\ \% gap separating page number from edge of text
559 \setlength{\UMIfoliosep}{0.25in}
560 \def\ps@thshead{\def\@oddfoot{\hfil\thepage\hfil}% }
561 \def\@evenfoot{\hfil\thepage\hfil}%
562 \if@twoside % If 'twoside' option
     \if@draftcls % If 'draftcls' option
563
       \def\@oddhead{\hbox to\textwidth{% Heading on odd (right) pages.
564
       {\hfil\textsc{\footnotesize DRAFT \quad\rightmark}\hfil}}}%
565
       \def\@evenhead{\hbox to\textwidth{% Heading on even (left) pages.
566
567
         {\footnotesize DRAFT \quad\leftmark}\hfil}}
568
         \let\@mkboth\markboth
       \def\chaptermark##1{%
569
         \markboth {{%
570
           \ifnum \c@secnumdepth >\m@ne
571
                \@chapapp\ \thechapter. \ %
572
           \fi
573
           ##1}}{}}%
574
575
       \def\sectionmark##1{%
576
         \markright {{%
577
           \ifnum \c@secnumdepth >\z@
578
             \thesection. \ %
579
           \fi
           ##1}}}
580
581
       \def\@oddhead{\hbox to\textwidth{}}% Heading on odd (right) pages.
582
       \def\@evenhead{\hbox to\textwidth{}}% Heading on even (left) pages.
583
     \fi
584
585 \else
     \if@draftcls % If 'draft' option
586
       \def\@oddhead{\hbox to\textwidth{%
587
588
       {\textsc{\footnotesize DRAFT \quad\rightmark}\hfil}}}%
589
       \let\@evenhead\@oddhead
590
       \def\chaptermark##1{\markright {{\ifnum \c@secnumdepth >\m@ne
591
             \@chapapp\ \thechapter. \ \fi ##1}}}
592
     \else
       \def\@oddhead{\hbox to\textwidth{}}%
593
       \let\@evenhead\@oddhead
594
595
596 \fi}
```

5.10.3 UMI Abstract Page Style

```
597 \def\ps@UMIheadings{% UMI Abstract Heading for page 2
598 \def\@oddfoot{\hfil -\thepage -\hfil}%
599 \def\@evenfoot{\hfil -\thepage -\hfil}%
600 \def\@oddhead{\hbox to\textwidth{}}% Header for odd pages
601 \let\@evenhead\@oddhead} % Even pages same as odd pages
```

5.10.4 Standard Page Styles

Definition of headings from report.cls.

```
602 \if@twoside
     603
         \let\@oddfoot\@empty\let\@evenfoot\@empty
604
605
         \def\@evenhead{\hfil\slshape\leftmark}%
         \def\@oddhead{{\slshape\rightmark}\hfil}%
606
         \let\@mkboth\markboth
607
       \def\chaptermark##1{%
608
609
         \markboth {\MakeUppercase{%
610
           \ifnum \c@secnumdepth >\m@ne
               \@chapapp\ \thechapter. \ %
611
           \fi
612
           ##1}}{}}%
613
       \def\sectionmark##1{%
614
615
         \markright {\MakeUppercase{%
           \ifnum \c@secnumdepth >\z@
616
             \thesection. \ %
617
           \fi
618
619
           ##1}}}
620 \else
621
     \def\ps@headings{%
       \let\@oddfoot\@empty
622
       \def\@oddhead{{\slshape\rightmark}\hfil}%
623
       \let\@mkboth\markboth
624
       \def\chaptermark##1{%
625
         \markright {\MakeUppercase{%
626
627
           \ifnum \c@secnumdepth >\m@ne
628
               \@chapapp\ \thechapter. \ %
629
           \fi
630
           ##1}}}
631 \fi
632 \def\ps@myheadings{%
633
       \let\@oddfoot\@empty\let\@evenfoot\@empty
       \def\@evenhead{\thepage\hfil\slshape\leftmark}%
634
       \def\@oddhead{{\slshape\rightmark}\hfil\thepage}%
635
636
       \let\@mkboth\@gobbletwo
637
       \let\chaptermark\@gobble
       \let\sectionmark\@gobble
638
639
       }
```

5.11 Miscellaneous

5.11.1 \today Macro

```
640 \left\langle \frac{1}{1} \right\rangle
```

- 641 January\or February\or March\or April\or May\or June\or
- 642 July\or August\or September\or October\or November\or December\fi
- 643 \space\number\day, \number\year}

5.11.2 Equation and Equarray

```
Put here because it must follow \chapter definition \newcounter{equation}
```

```
644 \@addtoreset {equation}{chapter}% Makes \chapter reset 'equation' counter.
```

- 645 \renewcommand\theequation
- 646 {\ifnum \c@chapter>\z@ \thechapter.\fi \@arabic\c@equation}

5.11.3 Element Names (e.g., Contents, Index, Chapter, etc.)

Define names of elements

```
647 \newcommand\contentsname{Contents}
```

- 648 \newcommand\listfigurename{List of Figures}
- 649 \newcommand\listtablename{List of Tables}
- 650 \newcommand\bibname{References}
- 651 \newcommand\indexname{Index}
- 652 \newcommand\figurename{Figure}
- 653 \newcommand\tablename{Table}
- 654 \newcommand\partname{Part}
- 655 \newcommand\chaptername{Chapter}
- 656 \newcommand\appendixname{Appendix}
- 657 \newcommand\abstractname{Abstract}
- 658 \newcommand\acknowledgename{Acknowledgments}
- 659 \newcommand\dedicationname{Dedication}

5.11.4 Redefine TeX Text Macros

Make old TEX commands behave as LaTeX commands

```
660 \DeclareOldFontCommand{\rm}{\normalfont\rmfamily}{\mathrm}
```

- $661 \end{\command{\sf}} {\bf Operator} {\bf Op$
- 662 \DeclareOldFontCommand{\tt}{\normalfont\ttfamily}{\mathtt}
- $663 \label{lem:command} $$ \end{\mathbf hero} {\bf hero} $$ \end{\mathbf h$
- $664 \label{lem:command} $$ 664 \end{$$ \operatorname{Command}(it)_{\operatorname{normal}(itshape)_{\operatorname{mathit}}} $$$
- $665 \label{lem:command} $$ \end{\sl}_{\normalfont\slshape}_{\normalfont\sl}_{\normalfont\slshape}_{\normalfo$
- $666 \label{lem:command} $$66 \end{\command} \command{\command} \command{\command} $$100 \end{\command} $$100 \en$
- 667 \DeclareRobustCommand*\cal{\Offontswitch\relax\mathcal}
- $668 \verb|\DeclareRobustCommand*\mit{\Qfontswitch\relax\mathnormal}|$

5.11.5 Code Environment

Same as verbatim except it is always in single spacing and double spacing is restored at the end

```
669 \begingroup \catcode '|=0 \catcode '[= 1
670 \catcode']=2 \catcode '\{=12 \catcode '\}=12
671 \catcode'\\=12 |gdef|@xcode#1\end{code}[#1|end[code]]
672 |endgroup
673 \def\code{\par\renewcommand\baselinestretch{1}\@normalsize\@verbatim
674 \frenchspacing\@vobeyspaces \@xcode}
675 \def\endcode{\renewcommand\baselinestretch{\@spacing}\@normalsize\endtrivlist}
```

5.11.6 Footnotes

Change it so that footnotes are printed in single spacing

```
676 \long\def\@footnotetext#1{\insert\footins{\renewcommand\baselinestretch{1}}
       \footnotesize
       \interlinepenalty\interfootnotelinepenalty
678
       \splittopskip\footnotesep
679
       \splitmaxdepth \dp\strutbox \floatingpenalty \@MM
680
681
       \hsize\columnwidth \@parboxrestore
      \edef\@currentlabel{\csname p@footnote\endcsname\@thefnmark}\@makefntext
682
683
       {\left| z_0\right| {\ footnotesep} \ ignorespaces}
         #1\strut}\renewcommand\baselinestretch{\@spacing}}}
684
```

5.12 Initialization

Default initializations

5.13 Preliminary Pages

Generate thesis preliminary pages.

NEEDSWORK: This singlespacing test always fails, even when ucdavisthesis.cls is loaded.

```
689 \def\@stdsinglespacing{1.0}
690 \ifx\@singlespacing\@stdsinglespacing
691 % Spacing has already been set (in ucdavisthesis.cls).
692 \else
     % Spacing was not set, set it here as if we were ucdavisthesis.cls.
693
     % \typeout{Spacing not set.}
694
     \def\@singlespacing{1.0}
     \def\@doublespacing{1.5}
                                    % see above for explanation of value
697
    \let\@spacing=\@singlespacing
698 \fi
    The following macro pair save and restore twocolumn status.
699 \newif\if@ColumnSaveValue
700 \newcommand{\ColumnSave}{
    \if@twocolumn
```

```
\@ColumnSaveValuetrue
702
703
     \else
704
        \@ColumnSaveValuefalse
705
     \fi
706
     \pagebreak
     \onecolumn
707
708 }
709 \newcommand{\ColumnSaveHeading}[1]{
     \if@twocolumn
710
        \@ColumnSaveValuetrue
711
712
        \pagebreak
        \twocolumn[#1]
713
714
        \@ColumnSaveValuefalse
715
716
        \pagebreak
717
       #1
     \fi
718
719 }
720 \ensuremath{\locallemnRestore} {\tt \locallemnSaveValue \twocolumn \fi}
```

5.13.1 Title Page

```
721 \newcommand\@maketitlepage{
722
      \begin{titlepage}
         \renewcommand\baselinestretch{\@singlespacing}
723
         \ColumnSave
724
         \begin {center}
725
            \leavevmode\vfil
726
            \@titlesize{\@title} \\ \bigskip
727
            \normalsize By \\ \bigskip
728
729
            \textsc{\@author} \\
730
            \@authordegrees \\ \bigskip
731
            \textsc{\@Thesisname} \\ \bigskip
732
            Submitted in partial satisfaction of the requirements
            for the degree of \\ \bigskip
733
            \textsc{\@degreename} \\ \bigskip
734
            in \\ \bigskip
735
            \@officialmajor \\ \bigskip
736
            in the \\ \bigskip
737
            \textsc{Office of Graduate Studies} \\ \bigskip
738
            of the \\ \bigskip
739
            \textsc{University of California} \\ \bigskip
740
            \textsc{Davis} \\ \bigskip\bigskip
741
742
            Approved: \\ \vspace{18pt}
743
            \left( \frac{3in}{1pt} \right)
744
            Chair \textrm{\@memberone}\\ \vspace{18pt}
745
            \left( \frac{3in}{1pt} \right)
            \textrm{\@membertwo}\\ \vspace{18pt}
746
            747
            \textrm{\@memberthree}\\ \bigskip
748
```

```
749 Committee in Charge \\ \bigskip
750 \@degreeyear \\
751 \vfil
752 \end {center}
753 \ColumnRestore
754 \end{titlepage}
755 }
```

5.13.2 Copyright Page

The Copyright page does not get numbered or counted in numbering.

```
756 \newif\if@copyright
757 \@copyrighttrue
758 \newcommand\nocopyright{\@copyrightfalse}
759 \def\@copyrightinfo{All rights reserved.}
760 \newcommand\copyrightinfo[1]{\def\@copyrightinfo{#1}}
761 \newcommand\@makecopyrightpage{%
762
      \if@copyright
763
        \thispagestyle{empty}
764
        \ColumnSave
        \null
765
        \vfill
766
           \begin{center}
767
             \normalsize \normalfont Copyright \copyright\
768
769
             \ifx\@copyrightyear\@degreeyear \@degreeyear\else
770
             \@copyrightyear \fi\ by \\
771
             \@author \\
             \emph{\@copyrightinfo}
772
           \end{center}
773
        \ColumnRestore
774
        % Increment page number if oneside
775
        \if@twoside\else\addtocounter{page}{-1}\fi
776
777
        \relax % don't create copyright page
778
779
780 }
```

5.13.3 Dedication Page

```
781 \newif\if@dedication
782 \def\@dedication{}
783 \newcommand\dedication[1]{\@dedicationtrue\def\@dedication{#1}}
784 \newcommand\@makededication{
785
      \if@dedication
         \@mkboth{\dedicationname}{\dedicationname}
786
787
         \ColumnSave
         \par
788
         \renewcommand\baselinestretch{\@spacing}\@normalsize\normalfont
789
         \vspace*{0pt}
                            % force spacing at top of page
790
791
         \vfill
```

```
\begin{center}
792
          \@dedication
793
         \end{center}
794
         \vfill\vfill % put about 1:2 (above:below) dedication
795
         \ColumnRestore
796
797
      \fi
798 }
5.13.4 Abstract Page
799 \newif\if@abstract
800 \def\@abstract{}
801 \newcommand\abstract[1] {\@abstracttrue\def\@abstract{#1}}
    This has one argument: the baselinestretch
The UCD Format requires doublespacing
802 \newcommand{\@makeabstractpage}[1]{%
803
      \if@abstract
804
         \@mkboth{\abstractname}{\abstractname}
805
         \addcontentsline{toc}{section}{\abstractname}%
806
         \ColumnSave
807
         \par
808
         \begin{center}
           \textsc{\large \abstractname}\\ \bigskip
809
           \textbf{\@title} % \textsb?
810
         \end{center}
811
         \ifx\@spacing\@doublespacing\bigskip\smallskip\else\bigskip\fi
812
         \renewcommand\baselinestretch{#1}\@normalsize
813
```

Set up spacing. If it's single spacing, indent the margins. If double spacing is required than things are already ugly enough (and we loose enough space) that we may as well use the whole **\textwidth**.

```
814
         \ifthenelse{\equal{#1}{\@stdsinglespacing}}{%
815
            \begin{center}
816
              \begin{minipage}{4.75in}
817
                 \setlength{\parindent}{1.5em}
                 \@abstract
818
              \end{minipage}
819
            \end{center}
820
          }{%
821
822
          \@abstract
823
824
          \vfill
          \renewcommand\baselinestretch{\@spacing}\@normalsize
825
826
          \ColumnRestore
827
          \typeout{No abstract.}
828
     \fi\newpage
829
830 }
```

5.13.5 Acknowledgments Page

 $831 \neq 0$

```
832 \def\@acknowledgments{}
833 \newcommand\acknowledgments[1]{\@ackstrue\def\@acknowledgments{#1}}
834 \newcommand\@makeackheading{%
835
836
       \centering
       \textsc{\large \acknowledgename}
837
       \vskip 12pt
838
839
840 }
841 \newcommand\@makeacknowledgments{%
      \if@acks
842
         \@mkboth{\acknowledgename}{\acknowledgename}
843
         \addcontentsline{toc}{section}{\acknowledgename}%
844
         \ColumnSaveHeading{\@makeackheading}
845
846
         \renewcommand\baselinestretch{\@spacing}\@normalsize
847
         \noindent \normalsize \normalfont \@acknowledgments
848
         \wfill
849
         \ColumnRestore
850
      \fi\newpage
851
852 }
```

5.13.6 Print All Preliminary Pages

```
853 \newcommand\makeintropages{%
854  % Preliminary page style (lowercase roman numbers at bottom of page)
855  \pagenumbering{roman}\pagestyle{prelim}
856  \@maketitlepage
```

If we're printing two sided and there is no copyright page, insert a blank page for the back of the title page. NOTE: This extra page makes the output non-conforming to the UCD Format, unless you throw it away.

```
\if@twoside
857
        \if@copyright
858
        \else
859
            \typeout{Two-side detected, blank page added after title page.}
860
            \null\thispagestyle{empty}\newpage % the back side of the title page
861
862
        \fi
863
     \fi
     \@makecopyrightpage
864
     \@makededication
865
866
     \tableofcontents
867
     \listoffigures\newpage
868
     \listoftables\newpage
869
     \@makeabstractpage{\@doublespacing}
     \@makeacknowledgments
870
     \Oprelimpagesfalse\newpage % end of preliminary pages, start a new page
871
     \if@twoside
872
        \ifthenelse{\isodd{\value{page}}}%
873
874
        {}
        % create a blank page if prelim pages has an odd number of pages
```

```
876
        {\thispagestyle{empty}\null\newpage}
     \fi
877
     % change pagestyle to thihead (arabic page number in upper right)
878
     \pagenumbering{arabic}\pagestyle{thshead}
880 }
         UMI Abstract
5.13.7
Create a UMI compliant abstract
881\ \% hold current page number when creating the UMI abstract
882 \newcounter{UMIpagetemp}
883 \newenvironment{UMImargins}{%
     \begin{list}{}{%
884
       \setlength{\topsep}{0pt}%
885
886
       \setlength{\leftmargin}{Oin}%
       \setlength{\rightmargin}{0in}%
887
       \setlength{\listparindent}{\parindent}%
888
889
       \setlength{\itemindent}{\parindent}%
890
       \setlength{\parsep}{\parskip}%
891
     }%
     \item[]}{\end{list}}
892
893 \newcommand\UMIabstract[1][\@abstract]{\%
894 \if@twoside
     \typeout{Two-side detected, UMI Abstract not printed in this mode.}
895
896
     \relax
897 \else
      \newpage % begin abstract on a new page
898
         \setcounter{UMIpagetemp}{\value{page}} % save the current page number
899
900
         \setcounter{page}{1} % number pages in the abstract starting at 1
         \pagestyle{UMIheadings} % page numbers in upper right with surrounding dashes
901
         \thispagestyle{empty} % no page number on the first page
902
      \begin{UMImargins}
903
         \begin{flushright}
904
            \renewcommand\baselinestretch{\@singlespacing}
905
            \normalsize \normalfont \@author \\
906
907
            \@degreemonth\ \@degreeyear \\
            \@graduateprogram \\ \bigskip
908
         \end{flushright}
909
910
         \begin{center}
911
             \@title \\ \bigskip
             \textbf{\underline{Abstract}}
912
         \end{center}
913
         \renewcommand\baselinestretch{%
914
         \@doublespacing}\noindent#1 % Doublespaced abstract
915
      \end{UMImargins}
916
917
      \renewcommand\baselinestretch{%
918
      %return to previous spacing, clear rest of page
      \@spacing}\@normalsize\newpage
919
      \pagestyle{thshead} % return to standard page headings
920
```

% return the page counter to previous value

921

```
922 \setcounter{page}{\value{UMIpagetemp}} 923 \fi} 924 % end of |ucdavisthesis.cls| 925 \langleclass\rangle
```

6 Implementation and Source Code Listing for the Class Option Files

This section documents the code that is processed by DOCSTRIP into the class option files (.clo). After processing, there are four files; one for each of the font size options (10pt, 11pt, 12pt, and 13pt). The option files contain the font size information and any LATEX lengths that are font size dependent.

6.1 Font Sizes

Each size-changing command SIZE executes the command $Qsetsize SIZE \{BASELINESKIP\}\} FONTSIZE QFONTSIZE where:$

BASELINESKIP Normal value of \baselineskip for that size. (Actual value will be \baselinestretch \times BASELINESKIP.)

\FONTSIZE Name of font-size command. The currently available (preloaded) font sizes are: \vpt (5pt), \viipt (6pt), \viipt (etc.), \viiipt, \ixpt, \xpt, \xpt, \xipt, \xivpt, \xviipt, \xxvpt.

\@FONTSIZE The same as the font-size command except with an @ in front—e.g., if \FONTSIZE = \xivpt then \@FONTSIZE = \@xivpt.

For reasons of efficiency that needn't concern the designer, the document class defines \@normalsize instead of \normalsize. This is done only for \normalsize, not for any other size-changing commands.

NOTE: All line spacings have been set to the nominal value times 1.3 (e.g., 15.6pt for 12-point type). If you change this spacing, you must make a corresponding change to the \@doublespacing value in the ucdavisthesis.cls file.

Font sizes are generally taken from LATEX 2ε 's sizexx.clo.

```
930 \renewcommand\normalsize{% 931 \*ucd10pt\}
932 \@setfontsize\normalsize\@xpt\@xiipt 933 \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@ 934 \abovedisplayshortskip \z@ \@plus3\p@ 935 \belowdisplayshortskip 6\p@ \@plus3\p@ \936 \/ucd10pt\}
```

```
937 (*ucd11pt)
938
                             \@setfontsize\normalsize\@xipt{13.6}%
                             \abovedisplayskip 11\p@ \@plus3\p@ \@minus6\p@
940
                             \abovedisplayshortskip \z@ \@plus3\p@
                             941
942 (/ucd11pt)
943 (*ucd12pt)
                             \@setfontsize\normalsize\@xiipt{14.5}%
944
945
                             \abovedisplayskip 12\p0 \odorsone0 \cdotsone0 \cdotso
                             946
                             \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
947
948 (/ucd12pt)
949 (*ucd13pt)
                             \@setfontsize\normalsize{13}{15.6}%
950
                             \abovedisplayskip 13\p@ \@plus3\p@ \@minus7\p@
951
952
                             \abovedisplayshortskip \z@ \@plus3\p@
                             \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
953
954 (/ucd13pt)
                            \belowdisplayskip \abovedisplayskip
955
                            \let\@listi\@listI}
956
957 %
958 \newcommand\small{%
959 (*ucd10pt)
                             \@setfontsize\small\@ixpt{11}%
960
                             \abovedisplayskip 8.5\p@ \@plus3\p@ \@minus4\p@
961
962
                             \abovedisplayshortskip \z@ \@plus2\p@
                             \label{lowdisplayshortskip 4p@ Qplus2p@ Qminus2p@ Qminusp@ 
963
                             \def\@listi{\leftmargin\leftmargini
964
                                                                                   \topsep 4\p0 \plus2\p0 \plus2\p0
965
                                                                                    \parsep 2\p@ \@plus\p@ \@minus\p@
966
967~\langle/\text{ucd10pt}\rangle
968 \langle *ucd11pt \rangle
                            \@setfontsize\small\@xpt\@xiipt
969
970
                             \label{localized} $$ \above displayskip 10\p0 \end{center} $$ 10\p0 \end{center} $$ \above displayskip 10\p0 \end{center} $$ 10\p0
971
                             \abovedisplayshortskip \z@ \@plus3\p@
972
                             \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
973
                            \def\@listi{\leftmargin\leftmargini
                                                                                    \topsep 6\p0 \plus2\p0 \plus2\p0
974
                                                                                    \parsep 3\p0 \plus2\p0 \plus2\p0
975
976 (/ucd11pt)
977 (*ucd12pt)
                            \@setfontsize\small\@xipt{13.6}%
978
                             \abovedisplayskip 11\p@ \@plus3\p@ \@minus6\p@
979
                             \abovedisplayshortskip \z@ \@plus3\p@
980
                             \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
981
                             \def\@listi{\leftmargin\leftmargini
982
983
                                                                                    topsep 9\\p@ \\plus3\\p@ \\minus5\\p@
                                                                                    \parsep 4.5\p0 \plus2\p0 \plus2\p0
984
985 (/ucd12pt)
986 (*ucd13pt)
```

```
\@setfontsize\small\@xiipt{14.5}%
987
       \abovedisplayskip 11.5\p@ \@plus3\p@ \@minus6\p@
988
       \abovedisplayshortskip \z@ \@plus3\p@
989
       \belowdisplayshortskip 6.5\p@ \@plus3.5\p@ \@minus3\p@
990
991
       \def\@listi{\leftmargin\leftmargini
992
                    topsep 9\\p@ \\plus3\\p@ \\minus5\\p@
                    \parsep 4.5\p0 \plus2\p0 \plus2\p0
993
994~\langle/\text{ucd13pt}\rangle
995
                    \itemsep \parsep}%
996
       \belowdisplayskip \abovedisplayskip
997 }
998 %
999 \newcommand\footnotesize{%
1000 (*ucd10pt)
       \@setfontsize\footnotesize\@viiipt{9.5}%
1001
1002
       \abovedisplayskip 6\p0 \plus2\p0 \plus4\p0
       \abovedisplayshortskip \z@ \@plus\p@
1003
       \belowdisplayshortskip 3\p@ \@plus\p@ \@minus2\p@
1004
       \def\@listi{\leftmargin\leftmargini
1005
                    \topsep 3\p0 \p0 \p0 \p0 \p0 \p0
1006
1007
                    \parsep 2\p0 \plus\p0 \pminus\p0
1008 (/ucd10pt)
1009 (*ucd11pt)
       \@setfontsize\footnotesize\@ixpt{11}%
1010
       \abovedisplayskip 8\p@ \@plus2\p@ \@minus4\p@
1011
1012
       \abovedisplayshortskip \z@ \@plus\p@
1013
       \belowdisplayshortskip 4\p@ \@plus2\p@ \@minus2\p@
1014
       \def\@listi{\leftmargin\leftmargini
                    \topsep 4\p0 \plus2\p0 \plus2\p0
1015
                    \parsep 2\p@ \@plus\p@ \@minus\p@
1016
1017 (/ucd11pt)
_{1018} \; \langle *\mathsf{ucd12pt} \rangle
       \@setfontsize\footnotesize\@xpt\@xiipt
1019
1020
       \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
1021
       \abovedisplayshortskip \z@ \@plus3\p@
1022
       \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
1023
       \def\@listi{\leftmargin\leftmargini
                    \topsep 6\p0 \plus2\p0 \plus2\p0
1024
                    \parsep 3\p0 \plus2\p0 \plus2\p0
1025
1026 (/ucd12pt)
_{1027}~\langle *ucd13pt\rangle
       \@setfontsize\footnotesize\@xpt\@xiipt
1028
1029
       \abovedisplayskip 10\p@ \@plus2\p@ \@minus5\p@
       \abovedisplayshortskip \z@ \@plus3\p@
1030
       \belowdisplayshortskip 6\p@ \@plus3\p@ \@minus3\p@
1031
       \def\@listi{\leftmargin\leftmargini
1032
1033
                    \topsep 6\p0 \plus2\p0 \plus2\p0
1034
                    \parsep 3\p0 \plus2\p0 \plus2\p0
_{1035}~\langle/\text{ucd13pt}\rangle
1036
                    \itemsep \parsep}%
```

```
1037
                      \belowdisplayskip \abovedisplayskip
1038 }
1039 %
1040 (*ucd10pt)
1041 \newcommand\scriptsize{\@setfontsize\scriptsize\@viipt\@viipt}
1042 \newcommand\tiny{\@setfontsize\tiny\@vpt\@vipt}
1043 \newcommand\large{\@setfontsize\large\@xiipt{14}}
1044 \newcommand\Large{\@setfontsize\Large\@xivpt{18}}
1046 \newcommand\huge{\@setfontsize\huge\@xxpt{25}}
1047 \newcommand\Huge{\@setfontsize\Huge\@xxvpt{30}}
1048 (/ucd10pt)
1049 (*ucd11pt)
1050 \newcommand\scriptsize{\@setfontsize\scriptsize\@viiipt{9.5}}
1051 \newcommand\tiny{\@setfontsize\tiny\@vipt\@viipt}
1052 \newcommand\large{\@setfontsize\large\@xiipt{14}}
1053 \newcommand\Large{\@setfontsize\Large\@xivpt{18}}
1054 \ensuremath{\mbox{\mbox{$1054$}}} \\ \ensuremath{\mbox{\mbox{$1054$}}} \\ \ensuremath{\mbox{\mbox{$1054$}}} \\ \ensuremath{\mbox{$1054$}} \\ \ensuremath{\mbox
1055 \newcommand\huge{\@setfontsize\huge\@xxpt{25}}
1056 \newcommand\Huge{\@setfontsize\Huge\@xxvpt{30}}
1057 (/ucd11pt)
1058 (*ucd12pt)
1059 \newcommand\scriptsize{\@setfontsize\scriptsize\@viiipt{9.5}}
1060 \newcommand\tiny{\@setfontsize\tiny\@vipt\@viipt}
1061 \newcommand\large{\@setfontsize\large\@xivpt{18}}
1062 \newcommand\Large{\@setfontsize\Large\@xviipt{22}}
1063 \mbox{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\command}\LARGE{\
1064 \newcommand\huge{\@setfontsize\huge\@xxvpt{30}}
1065 \newcommand\Huge{\@setfontsize\Huge{29.86}{35}}
1066 \langle /ucd12pt \rangle
1067 (*ucd13pt)
1068 \newcommand\scriptsize{\@setfontsize\scriptsize\@viiipt{9.5}}
1069 \newcommand\tiny{\@setfontsize\tiny\@vipt\@viipt}
1070 \newcommand\large{\@setfontsize\large\@xviipt{22}}
1071 \newcommand\Large{\@setfontsize\Large\@xxpt{25}}
1072 \newcommand\LARGE{\@setfontsize\LARGE\@xxvpt{30}}
1073 \newcommand\huge{\@setfontsize\huge{29.86}{35}}
1074 \newcommand\Huge{\@setfontsize\Huge{35.83}{40}}
1075 (/ucd13pt)
1076 %
1077 \setlength\smallskipamount{3\p0 \@plus 1\p0 \@minus 1\p0}
1078 \setlength\medskipamount{6\p0 \@plus 2\p0 \@minus 2\p0}
1079 \setlength\bigskipamount{12\p@ \@plus 4\p@ \@minus 4\p@}
1081 \normalsize % Choose the normalsize font.
```

6.2 Footnotes

\footnotesep = Height of strut placed at the beginning of every footnote = height of normal \footnotesize strut, so no extra space between footnotes.

\skip\footins = Space between last line of text and top of first footnote.

```
1082 (*ucd10pt)
1083 \setlength\footnotesep{6.65\p0}%
1084 \setlength{\skip\footins}{9\p@ \@plus 4\p@ \@minus 2\p@}%
1085 (/ucd10pt)
1086 (*ucd11pt)
1087 \setlength\footnotesep{7.7\p0}%
1088 \setlength{\skip\footins}{10\p0 \@plus 4\p0 \@minus 2\p0}%
1089 (/ucd11pt)
1090 (*ucd12pt)
1091 \setlength\footnotesep{8.4\p0}%
1092 \setlength{\skip\footins}{10.8\p0 \@plus 9\p0 \@minus 2\p0}%
1093 (/ucd12pt)
1094 (*ucd13pt)
1095 \setlength\footnotesep{8.4\p@}%
1096 \setlength{\skip\footins}{10.8\p@ \@plus 9\p@ \@minus 2\p@}%
1097 (/ucd13pt)
```

6.3 Floats

A float is something like a figure or table. For floats on a text page: both one-column mode or single-column floats in two-column mode.

\floatsep = Space between adjacent floats moved to top or bottom of text page. \textfloatsep = Space between main text and floats at top or bottom of page. \intextsep = Space between in-text figures and text.

```
1098 (*ucd10pt)
                            {12\p@ \@plus 2\p@ \@minus 2\p@}%
1099 \setlength\floatsep
1100 \setlength\textfloatsep{20\p@ \@plus 2\p@ \@minus 4\p@}%
1101 \setlength\intextsep{12\p@ \@plus 2\p@ \@minus 2\p@}%
1102 (/ucd10pt)
1103 (*ucd11pt)
1104 \setlength\floatsep{13\p@ \@plus 2\p@ \@minus 3\p@}%
1105 \setlength\textfloatsep{20\p@ \@plus 2\p@ \@minus 4\p0}%
1106 \setlength\intextsep{13\p@ \@plus 4\p@ \@minus 3\p@}%
1107 (/ucd11pt)
1108 (*ucd12pt)
1109 \setlength\floatsep{14\p@ \@plus 2\p@ \@minus 4\p@}%
1110 \setlength\textfloatsep{20\p@ \@plus 2\p@ \@minus 4\p@}%
1111 \setlength\intextsep{14\p@ \@plus 4\p@ \@minus 4\p@}%
1112 (/ucd12pt)
1113 (*ucd13pt)
1114 \setlength\floatsep{14\p@ \@plus 2\p@ \@minus 4\p@}%
1115 \setlength\textfloatsep{20\p@ \@plus 2\p@ \@minus 4\p@}%
1116 \setlength\intextsep{14\p@ \@plus 4\p@ \@minus 4\p@}%
1117 (/ucd13pt)
```

For floats on a separate float page or column: one-column mode or single-column floats in two-column mode.

```
1118 % Stretch at top of float page/column. (Must be Opt plus ...)
1119 \setlength\@fptop{0\p@ \@plus 1fil}%
1120 %
1121 % Space between floats on float page/column.
1122 \setlength\@fpsep{8\p@ \@plus 2fil}%
1123 %
1124 % Stretch at bottom of float page/column. (Must be Opt plus ...)
1125 \setlength\@fpbot{0\p@ \@plus 1fil}%
```

6.4 Paragraphing

\parskip = Extra vertical space between paragraphs (default is 0).

\parindent = Width of paragraph indentation.

\topsep = Extra vertical space, in addition to \parskip, added above and below list and paragraphing environments.

\partopsep = Extra vertical space, in addition to \parskip and \topsep, added when user leaves blank line before environment.

\itemsep = Extra vertical space, in addition to \parskip, added between list items.

```
1126 (*ucd10pt)
1127 \setlength\parskip{0\p0 \@plus \p0}
1128 \setlength\parindent{15\p0}
1129 \setlength\topsep{10pt plus 4pt minus 6pt}
1130 \setlength\partopsep{3pt plus 2pt minus 2pt}
1131 \setlength\itemsep{5pt plus 2.5pt minus 1pt}
1132 (/ucd10pt)
1133 (*ucd11pt)
1134 \setlength\parskip{0\p0 \@plus \p0}
1135 \setlength\parindent{17\p0}
1136 \setlength\topsep{10pt plus 4pt minus 6pt}
1137 \setlength\partopsep{3pt plus 2pt minus 2pt}
1138 \setlength\itemsep{5pt plus 2.5pt minus 1pt}
1139 (/ucd11pt)
1140 (*ucd12pt)
1141 \setlength\parskip{0\p0 \@plus \p0}
1142 \setlength\parindent{1.5em}
1143 \setlength\topsep{10pt plus 4pt minus 6pt}
1144 \setlength\partopsep{3pt plus 2pt minus 2pt}
1145 \setlength\itemsep{5pt plus 2.5pt minus 1pt}
1146 \langle /ucd12pt \rangle
1147 (*ucd13pt)
1148 \setlength\parskip{0\p0\p0\p0\p0
1149 \setlength\parindent{1.5em}
1150 \setlength\topsep{10pt plus 4pt minus 6pt}
1151 \setlength\partopsep{3pt plus 2pt minus 2pt}
1152 \setlength\itemsep{5pt plus 2.5pt minus 1pt}
```

6.5 Page Breaking Penalties

```
1154 \@lowpenalty
                             % Produced by \nopagebreak[1] or \nolinebreak[1]
1155 \@medpenalty 151
                             % Produced by \nopagebreak[2] or \nolinebreak[2]
1156 \@highpenalty 301
                             % Produced by \nopagebreak[3] or \nolinebreak[3]
1157 %
1158 \@beginparpenalty -\@lowpenalty % Before a list or paragraph environment.
1159 \@endparpenalty
                        -\@lowpenalty % After a list or paragraph environment.
1160 \@itempenalty
                        -\@lowpenalty % Between list items.
1161 %
                             \mbox{\ensuremath{\mbox{\%}}} 'Club line' at bottom of page.
1162 % \clubpenalty
1163 % \widowpenalty
                             \mbox{\ensuremath{\mbox{\%}}} 'Widow line' at top of page.
1164 % \displaywidowpenalty % Math display widow line.
1165 % \predisplaypenalty
                             % Breaking before a math display.
1166 % \postdisplaypenalty
                             % Breaking after a math display.
1167 % \interlinepenalty
                             % Breaking at a line within a paragraph.
1168 % \brokenpenalty
                             % Breaking after a hyphenated line.
1169 (/ucdxxpt)
```

Change History

v0.8	singlespacing and committee
General: Initial version. Still work-	commands 1
ing out bugs. $\dots 1$	v1.1
v0.9 General: First full implementation. Fixed UMI abstract and page number location	General: Updated Title page so that committee member names appear under signature lines. Fixed singlespacing usage in example file
documentation 1	General: Updated page number lo-
v1.0	cation to bottom center. Set all
General: Release version. UMI abstract left margin fixed. Added	margins to 1 inch. Simplified Abstract title

Index

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

Symbols	\@draftclsfalse 6,8	\@mpfootins 13
\@ColumnSaveValuefalse	\@draftclstrue 8	\@nobreakfalse 19
29	\@draftfalse 6, 8	\@nobreaktrue 19
\@ColumnSaveValuetrue	\@drafttrue 8	\@noitemerr 21
29	\@endparpenalty 40	\@normalsize . 15, 19,
$\$ CThesisname $6, 7, 29$	\@endpart 14	21, 28, 31, 32, 34
\@abstract 31-33	\@evenfoot 25-27	$\verb \@oddfoot 25-27 $
\@abstracttrue 31	$\ensuremath{\texttt{Qevenhead}}$ $24-27$	$\verb \@oddhead \dots \dots 24-27$
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\@afterheading 15	\@fontswitch 28	\@openrighttrue 7
$\c \c \$	\@footnotetext 28	\@parboxrestore 28
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