The amsldoc and amsdtx document classes

American Mathematical Society Michael Downes updated by David M. Jones

Version 2.06, 2004/08/06

Contents

| 1 | Introduction | 1 |
|---|---|----|
| 2 | Implementation | 1 |
| 3 | Indexing primitives | 2 |
| 4 | amsldoc style modifications for sectioning commands | 8 |
| 5 | amsdtx style modifications for sectioning commands | 10 |
| 6 | Float placement parameters | 12 |

1 Introduction

This file is the source for two document lasses, amsldoc (used for the $\mathcal{A}_{M}S$ -LATEX user's guide) and amsdtx (used for printing AMS .dtx files). The generic book class is used as a base, but the amsdtx class is modified to serve as an article-type class. This affects the form of documentation files mainly in the use of \maketitle and \chapter.

Standard starting pieces. (Note: the reason each \ProvidesClass command is placed on a line by itself, with separate begin and end guards for docstripping, is to make automatic update of file date and version slightly easier and more robust.)

```
l \NeedsTeXFormat{LaTeX2e}% LaTeX 2.09 can't be used (nor non-LaTeX) 2 [1995/06/01]% LaTeX date must be June 1995 or later 3 \ amsldoc\ 4 \ProvidesClass{amsldoc}[2004/08/06 v2.06] 5 \ (/amsldoc\ 6 \ amsdtx\ 7 \ProvidesClass{amsdtx}[2004/08/06 v2.06] 8 \ (/amsdtx\
```

2 Implementation

Start with the generic book class as a base.

```
9 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{book}}
10 \ProcessOptions
11 \LoadClass{book}
12 \IfFileExists{url.sty}{%
13
      \RequirePackage{url}\relax
      \@gobble
14
15 }{%
      \@firstofone
16
17 }
18 {
      \DeclareRobustCommand{\url}[1]{%
19
          \def\@tempa{#1}%
20
```

Table 1. Features of the amsldoc and amsdtx classes

| | Command Name | Purpose | | | | |
|---------------------------|--|---|--|--|--|--|
| \cn | | To print a user command name: \cn{title}; leading backslash can be optionally included for control symbols: \cn{\%}. The \cn command | | | | |
| | | works properly even in macro arguments (compare to, e.g., \verb'\newif'). But beware of a fragile control symbol (are there any?) in a moving | | | | |
| | | argument. | | | | |
| | \cs | 'Control sequence': to print an internal command name, not intended for the end user | | | | |
| | \env | To print an environment name: \env{table} | | | | |
| | \pkg | To print a package name: \pkg{eufrak} | | | | |
| | \cls | To print a class name: \cls{book} | | | | |
| | \opt | To print the name of a class or package option: \opt{twocolumn} | | | | |
| | \bst | To print the name of a BibTEX style | | | | |
| | | \bst{amsalpha} | | | | |
| | \fn | To print a file name or font name: | | | | |
| | | \fn{T1enc.def}, \fn{cmsy10} | | | | |
| | \fnt | To print a font name: \fn{cmsy10} | | | | |
| | \cnt | To print a counter name: \fn{topnumber} | | | | |
| | \qc | To quote a single character: $\qc{\\}$; this works | | | | |
| | | properly for special characters, even in macro | | | | |
| | | arguments, unlike e.g., \verb'%' | | | | |
| | $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | Convenient forms of \LaTeX, \TeX, \BibTeX, etc. | | | | |
| | | that are easier to type and have a trailing slash to | | | | |
| | | eliminate the following-space problem (without | | | | |
| | | needing different markup in different contexts) | | | | |
| 21 22 | \u }% | rlsetup \$\expandafter\strip@prefix\meaning\@tempa\$}% | | | | |
| 23 | \def | % | | | | |
| 24 | | hfonts \textfont\@ne\the\font \textfont\z@\the\font | | | | |
| 25 | | urlfix\=\urlfix\:\urlfix\-\urlfix\.\urlfix\urlfix\;% | | | | |
| 26 | | &\urlbreak\/\urlbreak\?% | | | | |
| 27 | }% | 4 COV | | | | |
| 28 | \def\urlbreak# | | | | | |
| 29 30 | | <pre>\mathcode'#1="8000 \begingroup \lccode'\~='#1 \lowercase{\endgroup \edef~}%</pre> | | | | |
| 31 | {\mathchar\number'#1\penalty\hyphenpenalty}% | | | | | |
| 32 | }% | | | | | |
| 33 | \def\urlfix#1{% | | | | | |
| 34 \mathcode'#1='#1\relax | | #1='#1\relax | | | | |
| 35 | }% | | | | | |
| 36 | } | | | | | |
| | _ | q}[1]{\textquotedblleft#1\/\textquotedblright} | | | | |
| | 8 \providecommand{\mdash}{\textemdash\penalty\exhyphenpenalty} | | | | | |
| 39 | <pre>39 \providecommand{\ndash}{\textendash\penalty\exhyphenpenalty}</pre> | | | | | |

3 Indexing primitives

 $40 \verb|\let\@xp\expandafter| \\$

Unlike amsdtx, amsldoc doesn't load the doc package, so we need to provide the following logical names. The values are consistent with makeindex's default

72

73 }

}%

```
conventions.
                  41 (*amsldoc)
                  42 \def\actualchar{0}
                  43 \def\quotechar{"}
                  44 \def\levelchar{!}
                  45 \def\encapchar{|}
                  We also need the \ifcodeline@index switch.
                  47 \newif\ifcodeline@index
                  48 (/amsldoc)
     \autoindex When generating a codeline index, this encapsulates the page number in italics.
                  49 \newcommand*{\autoindex}[1]{%
                         \index{#1\ifcodeline@index\encapchar usage\fi}%
                  51 }
            \ntt To avoid font substitution warnings we make the tt font always print in the
                  normal weight and shape.
                  52 \mbox{ newcommand{\ntt}{\normalfont\ttfamily}}
       \indexcs Index a control sequence without printing it. Note non-long. The \@nobslash
                  strips off an optional leading backslash before passing the control sequence name
                  to \c and \c produce the
                  same index entry.
                  53 \newcommand*{\indexcs}[1]{%
                  54
                         \@xp\@xp\@indexcs\@xp\@nobslash\string#1\@nil
                  55 }
                  Given cs as an argument, this writes something like cs@\verb"*+\cs+ to the
      \@indexcs
                  .idx file (or cs=\verb!*+\cs+ if using doc.sty).
                  56 \def\@indexcs#1\@nil{%
                  57
                         \autoindex{#1\actualchar
                             \string\verb\quotechar*\verbatimchar
                  58
                                 \@xp\@bothoftwo\string\ #1\@empty
                  59
                  60
                             \verbatimchar
                  61
                         }%
                  This has the effect of removing spaces before each of the arguments. In partic-
    \@bothoftwo
                  ular, it removes the space generated by \string\<sub>□</sub> above.
                  63 \def\@bothoftwo#1#2{#1#2}
\category@index
                  64 \def\category@index#1#2{%
                  65
                         {\ntt#2}%
                         \@category@index{#1}{#2}%
                  66
                  67 }
\@category@index
                  68 \def\@category@index#1#2{%
                         \autoindex{%
                  69
                             #2\actualchar\string\texttt{#2}%
                  70
                             \ifx\@nil#1\@nil\else\space#1\fi
                  71
```

Some functions to support \cn etc. For most of these commands we don't really want them to be \long! But in some early releases of LATEX 2_{ε} the * form of \newcommand was not yet available.

We use the name \bslchar instead of \bslash to avoid potential conflict with the doc package \bslash command. Unlike \bslash, \bslchar survives unlimited writing/expansion because it is a chardef.

```
74 \chardef\bslchar='\\ % p. 424, TeXbook
75 \newcommand{\addbslash}{\expandafter\@addbslash\string}
76 \def\@addbslash#1{\bslchar\@nobslash#1}
77 \newcommand{\nobslash}{\expandafter\@nobslash\string}
78 \def\@nobslash#1{\ifnum'#1=\bslchar\else#1\fi}
```

\@boxorbreak

Start up for a \cs or \cn command, adds an \hbox if in math, or an allowbreak penalty if the preceding item is not a space. (In case two such commands are used side-by-side.)

```
79 \def\@boxorbreak{%
80 \leavevmode
81 \ifnmode\hbox\else\ifdim\lastskip=\z@\penalty9999 \fi\fi
82 }
```

Control sequence. The function \addbslash makes this command also usable for some special control sequences like \% \} \{: instead of writing \cs{%} which doesn't work, you can write \cs{\%}.

```
83 \DeclareRobustCommand{\cs}[1]{\%
84 \@boxorbreak{\%
85 \ntt
86 \addbslash#1\@empty
87 \@xp\@xp\@xp\@indexcs\@xp\@nobslash\string#1\@nil
88 }\%
89 }
```

Allow distinguishing non-private 'command names' that will be visible to the user from internal (mostly private) 'control sequences'.

```
90 \let\cn\cs
```

The following items should not normally appear in math mode so they don't need to call \@boxorbreak.

LATEX document class name.

```
91 \verb|\DeclareRobustCommand{\cls}{\category@index{class}}|
```

 \LaTeX package name.

92 \DeclareRobustCommand{\pkg}{\category@index{package}}

LATEX option name.

93 \DeclareRobustCommand{\opt}{\category@index{option}}

Environment name.

```
94 \ansdtx\DeclareRobustCommand{\env}[1]{{\ntt#1}\SpecialEnvIndex{#1}} 95 \ansddoc\DeclareRobustCommand{\env}{\category@index{environment}}
```

File name.

 $96 \label{lem:prop:section} \end{\mathbf{fn}} {\bf Qindex{}} \\$

BibT_FX style.

```
97 \DeclareRobustCommand{\bst}{\category@index{\string\BibTeX{} style}}
```

```
98 \DeclareRobustCommand{\cnt}{\category@index{counter}}
```

^{99 \}DeclareRobustCommand{\fnt}{\category@index{font}}

With long command names or file names we sometimes prefer to allow hyphenation in the tt font (in combination with suitable \hyphenation statements for individual documents). To make this work we must turn off the feature of LATEX that disables the hyphenchar of the tt fonts.

The method shown here depends on the assumption that OT1 encoding will be used for the tt fonts. An encoding-independent method would be more awkward: You'd have to explicitly load the relevant fonts, let's say by using \AtBeginDocument, and undo the hyphenchar change individually for each font.

Instead we force loading, or possibly reloading (depending on the preload options used locally for creating the LATEX format file), of the OT1/cmtt fd file, and then clear the macro \OT1+cmtt which contains code to execute whenever a font of this family is first loaded. The default value is to turn off the hyphenchar, and that's what we don't want.

This method is not especially palatable but other methods that don't involve loading the fd file are significantly less reliable.

```
100 \def\allowtthyphens{\begingroup
101 \fontencoding{0T1}\fontfamily{cmtt}%
```

Undefine the csname that \try@load@fontshape tests to determine whether the fd file needs loading. Then call \try@load@fontshape. Then we can remove the 'turn off hyphenation' code, which as it happens resides in the same csname that was tested.

```
102 \expandafter\let\csname OT1+cmtt\endcsname\relax
103 \try@load@fontshape
104 \endgroup
105 \expandafter\let\csname OT1+cmtt\endcsname\@empty
106 }
```

We allow some slop at the right margin because we have some long control sequence names and verbatim text to deal with. Also ignore underfull hboxes and vboxes unless they are really bad.

```
107 \hfuzz2pc
108 \vbadness9999 \hbadness5000
109 \def\AmS{{\protect\usefont{OMS}{cmsy}{m}{n}%
                   A\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A}\end{A
111 \def\latex/{{\protect\LaTeX}}
112 \def\amslatex/{{\protect\AmS-\protect\LaTeX}}
113 \def\tex/{{\protect\TeX}}
114 \def\amstex/{{\protect\AmS-\protect\TeX}}
115 \def\bibtex/{{Bib\protect\TeX}}
             \makeindex command is already used for other purposes.
116 \def\makeindx/{MakeIndex}
            Don't allow a break after the hyphen:
117 \def\xypic/{XY\mbox{-}pic}
118 \newcommand{\Textures}{\textit{Textures}}
            'Meta' macro.
119 \def\<#1>{\textit{$\langle$#1\/$\rangle$}}
            Reduce itemsep in lists.
120 \def\@listi{%
                   \leftmargin\leftmargini
121
                   \topsep 3\p@ \@plus2\p@ \@minus\p@
122
                   \parsep \p@ \@plus\p@ \itemsep\parsep
123
124 }
125 \let\@listI\@listi
```

```
126 \@listi
      127 \def\@listii{%
          \leftmargin\leftmarginii
           \labelwidth\leftmarginii \advance\labelwidth-\labelsep
           \topsep\p@\@plus\p@ \@minus\p@
      130
           \parsep\z@skip \itemsep\z@skip
      131
      132 }
      133 \def\@listiii{%
           \leftmargin\leftmarginiii
      134
           \labelwidth\leftmarginiii \advance\labelwidth-\labelsep
      135
           \topsep\z@skip \parsep\z@skip \itemsep\z@skip
         An environment to encapsulate remarks relevant to old versions but not
      essential for the current version.
      138 \newenvironment{histnote}{%
      139 \trivlist\item[\hspace{\labelsep}\bfseries Historical Note:]%
      140 }{%
      141
           \endtrivlist
         Turn off \autoindex during \tableofcontents or similar.
      143 \def\@starttoc#1{\begingroup
           \let\autoindex\@gobble
      144
      145
           \makeatletter
           \@input{\jobname.#1}\if@filesw
      146
           \expandafter\newwrite\csname tf@#1\endcsname
      147
                       \immediate\openout
      148
                           \csname tf@#1\endcsname \jobname.#1\relax
      149
           \fi \global\@nobreakfalse \endgroup}
      150
         Make glossary commands a no-op for the moment. [mjd,1994/10/03] Provide
      a \secref command for section references.
      151 (*amsldoc)
      152 \newcommand{\gloss}[1]{}
      153 (/amsldoc)
      154 \mbox{newcommand}*{\secref}[1]{\S\ref{#1}}
         We can write \qc{\%} to quote a single character in situations where
      \verb"%" would not work, mainly when text is read as a macro argument (e.g.,
      footnotes).
      155 \newcommand{\qc}[1]{}% check for prior definition
      156 \edef\qc#1{\noexpand\protect\expandafter\noexpand\csname qc \endcsname
           \noexpand\protect#1}
      For this function the first argument is \protect and just needs to be discarded.
      The method for removing a leading backslash is to turn off \escapechar; this
      is more forgiving of variations like \qc{$}. If the argument is '\ ' we print a
      cmtt visible-space character, ⊔.
      158 \@namedef{qc }#1#2{\begingroup\ntt
           \ifx\ #2\char'\ \else\escapechar\m@ne\string#2\fi\endgroup}
      Declare a few character names to avoid e.g., indexing difficulties.
      160 \DeclareRobustCommand{\qcat}{\qc\@}%
      161 \DeclareRobustCommand{\qcamp}{\qc\&}%
      162 \DeclareRobustCommand{\qcbang}{\qc\!}%
\arg Change \arg to print a macro argument number:
      163 \DeclareRobustCommand{\arg}[1]{{\ntt\##1}}
```

```
We need to emulate the amsthm \qedsymbol for the \mathcal{A}_{M}\!\mathcal{S}\text{-}\!\text{IAT}_{E\!X} user's guide. 
 164 \langle*ams|doc\rangle
```

```
165 \newcommand{\openbox}{\leavevmode}
166 \hbox to.77778em{%
167 \hfil\vrule
168 \vbox to.675em{\hrule width.6em\vfil\hrule}%
169 \vrule\hfil}}
170 \newcommand{\qedsymbol}{\openbox}
171 \/amsldoc\
Logical markup for e-mail address:
172 \(amsldoc\)\def\mail{\texttt}
```

Shorthand for indexing:

```
Shorthand for indexing 173 (*amsldoc)
```

```
174 \def\*#1{\def\@tempa{#1}\def\@tempb{*}%
175 \ifx\@tempa\@tempb \expandafter\index
176 \else #1\index{#1}\fi}
177 \/amsldoc\
```

Non-indexed \c (maybe call this \c ?)

 $178 \ensuremath{\ensuremath{\texttt{\let}index}@gobble\cn{#1}}}$

```
Indexing difficulties with !, @.
```

```
179  
180  
\DeclareRobustCommand{\cnbang}{\%  
181  
\ncn{\!}\index{"!Q{\ntt\bslchar\qcbang}}}  
182  
\DeclareRobustCommand{\cnat}{\%}
```

\ncn{\!}\index{"@@{\ntt\bslchar\qcat}}}

Shorthand for a discouraged, but not forbidden, line break:

```
184 \def\5{\penalty500 }
```

Environment for error message examples. Use \meaning to allow reading the error message text as an ordinary brace-delimited arg but still be able to print embedded braces; and first change the backslash catcode to prevent extra spaces after control words.

```
185 (*amsldoc)
186 \newenvironment{error}{%
     \begingroup\catcode'\\=12 \expandafter\endgroup\errora
188 }{%
189
     \endtrivlist
190 }
191 \newcommand{\errora}[1]{%
192
     \trivlist
     \item[\hskip\labelsep\errorbullet\enspace
193
       \ntt\frenchspacing\def\@tempa{#1}%
194
       \expandafter\strip@prefix\meaning\@tempa]\leavevmode\par
195
```

\errorbullet is just an attempt at a simple graphic device that doesn't require any special fonts.

```
197 \newcommand{\errorbullet}{\rule[-.5pt]{2.5pt}{7.5pt}\%
198 \rule[-.5pt]{5pt}{2.5pt}\kern-2.5pt\%
199 \rule[4.5pt]{2.5pt}{2.5pt}}
200 \( /\amsidoc \)
```

A couple of subheading commands:

```
201 \newcommand{\errexa}{\par\noindent\textit{Example}:\ } 202 \newcommand{\errexpl}{\par\noindent\textit{Explanation}:\ }
```

4 amsldoc style modifications for sectioning commands

The following section deals with book commands (part, chapter, frontmatter, ...). 203 $\langle *ams|doc \rangle$

Modifications of sectioning commands from book.cls, mostly reducing font sizes and vertical spacing.

```
204 \renewcommand\frontmatter{\clearpage
                \@mainmatterfalse\pagenumbering{roman}}
206 \renewcommand\mainmatter{\clearpage
          \@mainmattertrue\pagenumbering{arabic}}
207
208 \renewcommand\backmatter{\clearpage \@mainmatterfalse}
209 \renewcommand\part{\clearpage
                     \thispagestyle{plain}%
211
                     \if@twocolumn
212
                          \onecolumn
213
                          \@tempswatrue
214
                       \else
                          \@tempswafalse
215
216
                     \hbox{}\vfil
217
                     \secdef\@part\@spart}
218
219 \def\@part[#1]#2{%
       \ifnum \c@secnumdepth >-2\relax
220
         \refstepcounter{part}%
221
         \addcontentsline{toc}{part}{\thepart\hspace{1em}#1}%
222
       \else
223
         \addcontentsline{toc}{part}{#1}%
224
       \fi
225
       \markboth{}{}%
226
227
       {\centering
228
        \interlinepenalty \@M
229
        \reset@font
230
        \ifnum \c@secnumdepth >-2\relax
           \Large\bfseries \partname~\thepart
231
          \par
232
233
          \vskip 20\p0
234
        \Large \bfseries #2\par}%
235
       \@endpart}
236
237 \def\@spart#1{%
       {\centering
238
        \interlinepenalty \@M
239
240
        \reset@font
        \Large \bfseries #1\par}%
241
       \@endpart}
243 \def\@endpart{\vfil\newpage
244
                  \if@twoside
245
                    \hbox{}\%
246
                    \thispagestyle{empty}%
247
                    \newpage
                  \fi
248
                  \if@tempswa
249
250
                    \twocolumn
251
                  fi
252 (/amsldoc)
```

```
253 \renewcommand\chapter{\par \@afterindentfalse
                        \secdef\@chapter\@schapter}
255 \def\@chapter[#1]#2{\ifnum \c@secnumdepth >\m@ne
256
                           \if@mainmatter
                             \refstepcounter{chapter}%
257
                             \typeout{\@chapapp\space\thechapter.}%
258
                             \addcontentsline{toc}{chapter}%
259
                                        {\protect\numberline{\thechapter}#1}%
260
                            \else
261
                             \addcontentsline{toc}{chapter}{#1}\fi
262
263
                        \else
264
                          \addcontentsline{toc}{chapter}{#1}
265
                        \fi
266
                        \chaptermark{#1}%
                        \verb|\addtocontents{lof}{\protect\addvspace{10\p0}}|%
267
268
                        \addtocontents{lot}{\protect\addvspace{10\p@}}%
                        \if@twocolumn
269
                          \@topnewpage[\@makechapterhead{#2}]%
270
                        \else
271
                          \@makechapterhead{#2}%
272
273
                          \@afterheading
274
275 \def\@makechapterhead#1{%
     \vspace{1.5\baselineskip}%
276
     {\parindent \z@ \raggedright \reset@font
277
       \ifnum \c@secnumdepth >\m@ne
278
279
         \large\bfseries \@chapapp\space\thechapter
280
         \par\nobreak
281
         \vskip.5\baselineskip\relax
282
       \fi
       #1\par\nobreak
283
       \vskip\baselineskip
284
     }}
285
286 \def\@schapter#1{\if@twocolumn
                       \@topnewpage[\@makeschapterhead{#1}]%
287
288
                     \else
                       \@makeschapterhead{#1}%
289
                       \@afterheading
290
                     \fi}
291
   \def\@makeschapterhead#1{%
292
293
     \vspace*{1.5\baselineskip}%
294
     {\parindent \z@ \raggedright
295
       \reset@font
       \large \bfseries #1\par\nobreak
296
       \vskip\baselineskip
297
298
   Add Donald Arseneau's \@removefromreset; used to decouple the footnote
counter from \chapter, since chapters here do not automatically start on a new
page. [bnb, 1999/09/27]
    \@removefromreset{F00}{BAR} : Removes counter F00 from the list of
                        counters \cl@BAR to be reset when counter BAR
                        is stepped. The opposite of \@addtoreset.
```

299 \def\@removefromreset#1#2{\let\@tempb\@elt

 $\noexpand\elt{##1}\fi}%$

300

 $301 \\ 302$

303

\expandafter\let\expandafter\@tempa\csname c@#1\endcsname

\def\@elt##1{\expandafter\ifx\csname c@##1\endcsname\@tempa\else

\expandafter\edef\csname cl@#2\endcsname{\csname cl@#2\endcsname}%

```
\let\@elt\@tempb}
305 \@removefromreset{footnote}{chapter}
  Change running head font to \footnotesize, nonslanted.
306 \def\ps@headings{%
    \let\@oddfoot\@empty\let\@evenfoot\@empty
    309
    310
    \let\@mkboth\markboth
311
    \def\chaptermark##1{%
     \markboth {\uppercase{\ifnum \c@secnumdepth >\m@ne
312
       \if@mainmatter
313
         \c \Chapapp\\thechapter.\\fi
314
       \fi
315
316
         ##1}}{}}%
317
    \def\sectionmark##1{%
     \markright {\uppercase{\ifnum \c@secnumdepth >\z@
318
         \t \thesection. \\fi
319
320
         ##1}}}
```

5 amsdtx style modifications for sectioning commands

These definitions for \maketitle are from article.cls.

```
321 (*amsdtx)
322 \renewcommand\maketitle{\par
    \begingroup
      \renewcommand\thefootnote{\fnsymbol{footnote}}%
325
      \long\def\@makefntext##1{\parindent 1em\noindent
326
              \hbox to1.8em{\hss\m^{\ch^{\ch}}##1}%
327
      \if@twocolumn
328
        \ifnum \col@number=\@ne
329
          \@maketitle
330
        \else
331
332
          \twocolumn[\@maketitle]%
333
334
      \else
335
        \newpage
336
        \global\@topnum\z@
                            % Prevents figures from going at top of page.
337
        \@maketitle
338
      \thispagestyle{plain}\@thanks
339
340
    \endgroup
    \setcounter{footnote}{0}%
341
    \let\thanks\relax
342
    \let\maketitle\relax\let\@maketitle\relax
343
     \gdef\@thanks{}\gdef\@author{}\gdef\@title{}}
344
345 %
346 \def\@maketitle{%
347
    \newpage
348
    \null
349
    \vskip 2em%
350
    \begin{center}%
      {\LARGE \@title \par}%
351
      \vskip 1.5em%
352
      {\large
353
354
        \lineskip .5em%
        \begin{tabular}[t]{c}%
```

```
\@author
356
         \end{tabular}\par}%
357
       \vskip 1em%
358
359
       {\large \@date}%
     \end{center}%
360
361
     \par
Put the title into both running heads.
     \uppercase\expandafter{\expandafter\toks@\expandafter{\@title}}%
     363
364
     \@tempa
     \vskip 1.5em}
365
366 (/amsdtx)
   Edit the table of contents.
367 (*amsdtx)
368 \renewcommand\tableofcontents{%
369
       \if@twocolumn
370
         \@restonecoltrue\onecolumn
       \else
371
         \@restonecolfalse
372
       \fi
373
       \subsection*{\contentsname}%
374
       \@starttoc{toc}%
375
       \if@restonecol\twocolumn\fi
376
       }
377
378 (/amsdtx)
   Edit the sectioning commands.
379 \renewcommand\section{\@startsection {section}{1}{\z@}%
380
                                       {-.6\baselineskip \@plus -3\p@}%
                                       {.4\baselineskip}
381
382 \langle \mathsf{amsdtx} \rangle
                                     {\reset@font\Large\bfseries}}
383 \langle amsldoc \rangle
                                     {\reset@font\normalsize\bfseries}}
384 \renewcommand\subsection{\Qstartsection{subsection}{2}{\zQ}%
                                         {-.3\baselineskip\plus -2\p0}\%
385
                                         {.2\baselineskip}%
386
387 (amsdtx)
                                     {\reset@font\large\bfseries}}
388 (amsldoc)
                                     {\reset@font\normalsize\bfseries}}
389 \ \texttt{\subsubsection} \{3\} \{\z @\} \%
390
                                         {-.2\baselineskip\@plus -2\p@}%
                                         {.2\baselineskip}%
391
                                         {\reset@font\normalsize\bfseries}}
392
Change index environment to turn off \autoindex.
393 \renewenvironment{theindex}{%
     \if@twocolumn \@restonecolfalse \else \@restonecoltrue \fi
394
     \columnseprule \z@ \columnsep 35\p@
395
     \let\autoindex\@gobble
396
397 (amsdtx) \twocolumn[\section*{\indexname}]%
398 (amsldoc) \twocolumn[\@makeschapterhead{\indexname}]%
     \addcontentsline{toc}{chapter}{\indexname}%
400
     \@mkboth{\uppercase{\indexname}}{\uppercase{\indexname}}%
     \thispagestyle{plain}\parindent\z0
401
     \parskip\z@ \@plus .3\p@\relax
402
     \let\item\@idxitem
403
404 }{%
405
     \if@restonecol\onecolumn\else\clearpage\fi
406 }
   Take out \thechapter from \thesection.
407 \amsdtx\renewcommand{\thesection}{\arabic{section}}
```

Change the style of captions slightly. Also incorporate some caption improvements from Donald Arseneau (comp.text.tex, 11 Oct 1994).

```
408 \long\def\@makecaption#1#2{%
    \addvspace\abovecaptionskip
410
    \begingroup
      \countdef\@parcycles=8 % local count register
411
      \@parcycles\z@
412
      \@setpar{\advance\@parcycles\@ne \ifnum\@parcycles>999
413
414
        \@@par\@parcycles\z@\fi
        \ifhmode \unskip\hskip\parfillskip\penalty-\@M\fi}%
415
      416
    \endgroup
417
    \ifhmode\unpenalty\fi\par
418
     \ifnum\lastpenalty=\m@ne % only one line in the caption
419
       \unpenalty \setbox\@tempboxa\lastbox
420
       \nointerlineskip
421
       \hbox to\hsize{\hfill\unhbox\@tempboxa\unskip\hfill}%
422
423
424
     \nobreak\vskip\belowcaptionskip
425 }
```

For table captions, assume top captions and so put space below the caption rather than above:

```
426 \renewenvironment{table}{%
    \belowcaptionskip\abovecaptionskip \abovecaptionskip\z@skip
428
    \@float{table}%
429 }{%
430 \end@float
431 }
432 \renewenvironment{table*}{%
433
    \belowcaptionskip\abovecaptionskip\z@skip
    \@dblfloat{table}%
434
435 }{%
436
    \end@dblfloat
437 }
```

6 Float placement parameters

These control the placing of floating objects like tables and figures. The values here, which are much more tolerant than the LATEX defaults, are more or less copied from amsclass.dtx.

```
438 \setcounter{topnumber}{4}\setcounter{bottomnumber}{4}
439 \setcounter{totalnumber}{4}\setcounter{dbltopnumber}{4}
440 \renewcommand{\topfraction}{.97}\renewcommand{\bottomfraction}{.97}
441 \renewcommand{\textfraction}{.03}\renewcommand{\floatpagefraction}{.9}
442 \renewcommand{\dbltopfraction}{.97}
443 \renewcommand{\dblfloatpagefraction}{.9}
444 \setlength{\floatsep}{8pt plus6pt}
445 \setlength{\textfloatsep}{10pt plus8pt}
446 \setlength{\intextsep}{8pt plus6pt}
447 \setlength{\dblfloatsep}{8pt plus6pt}
448 \setlength{\dbltextfloatsep}{10pt plus8pt}
449 \setlength{\@fptop}{0pt}\setlength{\@fpsep}{8pt}%
450 \sline 100 \slin
451 \setlength{\@dblfptop}{0pt}\setlength{\@dblfpsep}{8pt}%
452 \setlength{\@dblfpbot}{Opt plus 1fil}
453 \pagestyle{headings}
```

Make |...| shorthand for verbatim fragments. In the case of the amsldoc class, we avoid requiring an extra package (doc or shortvrb), to reduce the possibility of package files not being found at run time.

```
454 (*amsldoc)
455 \AtBeginDocument{\catcode'\|=\active }
456 \def\activevert{\verb|}
457 \expandafter\gdef\expandafter\dospecials\expandafter
458 {\dospecials \do\|}%
459 \expandafter\gdef\expandafter\@sanitize\expandafter
460 {\@sanitize \@makeother\|}
461 \begingroup\catcode'\|=\active \gdef|{\protect\activevert{}}\endgroup
462 (/amsldoc)
```

\arrayargpatch

If the column-specs arg of array or tabular contains a vert bar character, and we have made vert bars active, it will cause trouble. The following command, used in the ctab environment, prevents the trouble.

```
463 \newcommand{\arrayargpatch}{%
464 \let\@oldarray\@array
465 \edef\@array[##1]##2{\catcode\number'\|=\number\catcode'\|
466 \catcode\number'\@=\number\catcode'\@\relax
467 \let\noexpand\@array\noexpand\@oldarray
468 \noexpand\@array[##1]{##2}}%
469 \catcode'\|=12 \catcode'\@=12 \relax
470 }
```

ctab An environment for centered tables.

```
471 \newenvironment{ctab}{%
     \par\topsep\medskipamount
472
     \trivlist\centering
473
     \item[]%
474
475
     \arrayargpatch
476
     \begin{tabular}%
477 }{%
478
     \end{tabular}%
479
     \endtrivlist
480 }
```

Load doc package, reset \AltMacroFont to be the same as \MacroFont (when there are large sections of conditional code I think it looks better not to have it all slanted).

```
481 \( *amsdtx \)
482 \RequirePackage{doc}
483 \def\AltMacroFont{\MacroFont}
```

SpecialMainEnvIndex

Override doc.sty's main environment indexing to get rid of the parens around "environment", for compatibility with our \env command.

```
484 \def\SpecialMainEnvIndex#1{%
485
       \@bsphack
       \special@index{%
486
            #1\actualchar\string\texttt{#1} environment\encapchar main%
487
488
       \special@index{%
489
            environments:\levelchar#1%
490
            \actualchar\string\texttt{#1}%
491
            \encapchar main}%
492
493
       \@esphack
494 }
```

```
\SpecialEnvIndex
                          495 \def\SpecialEnvIndex#1{%
                                 \@bsphack
                          497
                                 \index{#1\actualchar\string\texttt{#1} environment\encapchar usage}%
                          498
                                  \index{%
                                      environments:\levelchar#1%
                          499
                                      \actualchar\string\texttt{#1}%
                          500
                                      \encapchar usage}%
                          501
                          502
                                 \@esphack
                          503 }
        \DescribeOption
                          504 \def\DescribeOption{%
                                 \leavevmode
                          505
                                 \@bsphack
                          506
                                 \begingroup
                          507
                                      \MakePrivateLetters
                          508
                                 \Describe@Option
                          509
                          510 }
       \Describe@Option
                          511 \def\Describe@Option#1{%
                          512
                                 \endgroup
                                 \marginpar{\raggedleft\PrintDescribeOption{#1}}%
                          513
                                 \SpecialOptionIndex{#1}%
                          514
                          515
                                 \@esphack
                          516
                                 \ignorespaces
                          517 }
   \PrintDescribeOption
                          518 \def\PrintDescribeOption#1{\strut \MacroFont #1\ }
                \option
                          519 \def\option{%
                                 \let\SpecialMainEnvIndex\SpecialMainOptionIndex
                          520
                          521 \begingroup
                                \catcode'\\12
                          522
                          523
                                \MakePrivateLetters \m@cro@ \iffalse}
\SpecialMainOptionIndex
                          524 \def\SpecialMainOptionIndex#1{%
                                 \@bsphack
                          525
                                 \special@index{#1\actualchar\string\texttt{#1} option\encapchar main}%
                          526
                                 \@esphack
                          527
                          528 }
    \SpecialOptionIndex
                          529 \label{lem:continuous} $$ 129 \end{continuous} $$
```

Ordinary \DocInput doesn't handle standardized file headers unless you enclose them in \iffalse ... \fi which I don't care to do. So instead here's an alternate version of \DocInput, called \hDocInput.

```
530 \def\hDocInput#1{\MakePercentIgnore
531 \begingroup
```

Define active @ which should be the first non-percent, non-equal-sign character when a file header is present. (If a file header is not present, \hDocInput should not be used.)

```
\begingroup \lccode'\~='\@
532
         \lowercase{\endgroup\long\def ~}##1##{%
533
534
            \catcode'\==12 \skipfileheader{##1}}%
         \catcode'\@=\active \catcode'\==14 % comment
535
536
         \def\filename{#1}%
         \@@input#1 \MakePercentComment}
538 \def\skipfileheader#1#2 {\endgroup
         \hGetFileInfo#2 version = "??" date = "??"\@nil
539
         \begingroup\catcode'\==9 \catcode'\ =9 \futurelet\0\endgroup
540
541 }
542 \long\def\hGetFileInfo#1 version = "#2"#3 date = "#4"#5\@nil{%
        \def\fileversion{#2}\def\filedate{#4}}
544 (/amsdtx)
     A bunch of stuff we don't want in code indexes:
545 (*amsdtx)
546 \DoNotIndex{\Qxp,\Qnx,\Qempty,\newcommand,\renewcommand}
547 \DoNotIndex{\newenvironment,\renewenvironment,\providecommand}
548 \DoNotIndex{\if,\fi,\ifnum,\fi,\@let@token,\futurelet,\fsa@n}
549 \DoNotIndex{\ignorespaces,\@tempcnta,\@tempcntb,\count@}
550 \DoNotIndex{\toks@,\@ne,\advance}
551 \DoNotIndex{\!,\/,\?,\@,\^,\_}
552 \DoNotIndex{\@dpar,\@M,\@auxout,\@bsphack,\@esphack,\@depth,\@ehc}
553 \DoNotIndex{\@for,\@flushglue,\@gobble,\@gobbletwo,\@height,\@idxitem}
554 \label{lower} \begin{tabular}{ll} 554 \label{lower} \begin{tabua
555 \verb|\DoNotIndex{\Qmakeschapterhead,\Qnamedef,\Qnameuse,\Qnil}|
556 \verb|\DoNotIndex{\Qnobreakfalse,\Qrestonecolfalse,\Qrestonecoltrue}|
557 \DoNotIndex{\@tempa,\@tempb,\@tempc,\@tempf,\@temptokena,\@themark,\@width}
558 \DoNotIndex{\active,\aindex,\baselineskip,\begin,\begingroup,\box}
559 \DoNotIndex{\c@page,\catcode,\chapter,\char,\chardef,\closeout}
560 \DoNotIndex{\CodelineIndex,\sp,\sb,\label,\leavevmode,\mark}
561 \DoNotIndex{\mark,\newinsert,\newwrite,\newtoks,\xdef}
562 \DoNotIndex{\columnsep,\columnseprule,\columnwidth,\csname,\def}
563 \DoNotIndex{\dimen,\do,\DocInput,\documentstyle,\edef,\em}
564 \DoNotIndex{\EnableCrossrefs,\end,\endcsname,\endgroup,\endinput}
565 \DoNotIndex{\everypar,\expandafter,\filedate,\fileversion}
566 \DoNotIndex{\footnotesize,\gdef,\global,\glossary,\hangindent}
567 \DoNotIndex{\if@filesw,\else,\fi}
568 \verb|\DoNotIndex{\if@nobreak,\if@twocolumn,\if@twoside,\fi,\fi,\fi|}
569 \DoNotIndex{\hsize, \hskip}
570 \DoNotIndex{\ifhmode,\ifnmode,\ifodd,\ifvmode,\ifx,\fi,\fi,\fi,\fi}
571 \DoNotIndex{\ifcase,\ifdim,\ifeof,\iffalse,\iftrue,\fi,\fi,\fi,\fi}
572 \DoNotIndex{\ifcat,\fi}
573 \DoNotIndex{\immediate,\insert,\item,\jobname,\long}
574 \DoNotIndex{\let,\lineskip,\marginparsep,\marginparwidth,\maxdimen}
575 \DoNotIndex{\makeatletter,\noexpand,\openout,\protect,\rlap}
576 \DoNotIndex{\min, \newpage, \nobreak, \normalbaselineskip}
577 \DoNotIndex{\normallineskip,\p@,\par,\parfillskip,\parindent,\parskip}
578 \DoNotIndex{\penalty,\relax,\section,\sin,\sloppy,\space,\string}
579 \DoNotIndex{\tableofcontents, \the, \thepage, \thispagestyle, \toks, \tt}
580 \DoNotIndex{\twocolumn,\uppercase,\vbox,\vrule,\vskip,\vss}
581 \DoNotIndex{\write,\z@,\z@skip}
582 (/amsdtx)
```

The usual \endinput to ensure that random garbage at the end of the file doesn't get copied by docstrip.

16 Index

583 \endinput

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 | \@makechapterhead | \mathbf{A} |
|---|---|--|
| \# 163 | \dots 270, 272, 275 | \abovecaptionskip |
| \% | $\mbox{\tt Qmakefnmark} \dots 325$ | \dots 409, 427, 433 |
| \& 26, 161 | \@makefntext 326 | \activevert $456, 461$ |
| * 174 | \@makeother 460 | \actualchar |
| \ , | $\ensuremath{\texttt{Qmaketitle}}\ \dots\ 330,$ | 42, 57, 70, 487, |
| \ | 332, 337, 343, 346 | 491, 497, 500, 526 |
| \ 25 | \@minus 122, 130 | \addbslash $4, 75, 86$ |
| .dtx | \@mkboth 310, 400 | \addcontentsline . |
| .idx <i>3</i> | \@nobslash 3, | $\dots 222, 224,$ |
| \: | 54, 76, 77, 78, 87 | 259, 262, 264, 399 |
| \; | \@oddfoot 307 | \addtocontents 267, 268 |
| \< 119 | \@oddhead 309 | \addvspace 267, 268, 409 |
| \= 25, 534, 535, 540 | \@oldarray 464, 467 | \allowtthyphens 100 |
| \@@input 537 | \@parcycles | \AltMacroFont . 13, 483 |
| \@addbslash 75, 76 | 411, 412, 413, 414 | \AmS 109, 112, 114 |
| \@afterheading 273, 290 | \@part 218, 219 | amsclass.dtx 12 |
| \@afterindentfalse 253 | \@plus 122, 123, 130, | AMSDTX class 2, 4, |
| \@array 464, 465, 467, 468 | 380, 385, 390, 402 | 6, 8, 10, 11, 12, 14 |
| \@author 344, 356 | \@removefromreset | amsdtx class 1, 1, 1, 2, 10 |
| \@bothoftwo 59, <u>63</u> | 9, 299, 305 | amsdtx package 2 |
| \@boxorbreak . 4, 79, 84 | \@sanitize 459, 460 | \amslatex 112 |
| \@category@index . | \@schapter 254, 286 | AMSLDOC class 2, 4, |
| 66, 68, 529 | \@setpar 413 | 6, 8, 9, 10, 12, 14 |
| \@chapapp 258, 279, 314 | \@spart 218, 237 | amsldoc class |
| \@chapter 254, 255 | \@startsection | 1, 1, 2, 8, 13 |
| \@date 359 | $\dots 379, 384, 389$ | amsldoc package 2 |
| \@dblfloat 434 | \@starttoc 143, 375 | \amstex 114 |
| \d dblfpbot 452 | \@tempboxa 420, 422 | amsthm package 7 |
| \@dblfpsep 451 | \@tempswafalse 215 | \arabic 407 |
| \@dblfptop 451 | \@tempswatrue 213 | \arg 6 , $\frac{163}{463}$, $\frac{463}{475}$ |
| \@elt 299, 301, 302, 304 | \@thanks 339, 344 | article.cls 10 |
| \@endpart 236, 242, 243 | \@thefnmark 325, 327 | \AtBeginDocument 5, 455 |
| \@evenfoot 307 | \@title 344, 351, 362 | \autoindex 6 , 11 , |
| \@evenhead 308 | \@topnewpage . 270, 287 | 49, 57, 69, 144, 396 |
| \@firstofone 16 | \@topnum 336 | <u>45,</u> 61, 65, 144, 656 |
| \@float 428 | \\ 74, 187, 522 | В |
| \@fpbot 450 | \^ 551 | \backmatter 208 |
| \@fpsep 449 | \ 551 | \belowcaptionskip |
| \@fptop 449 | \1 455, 458, | 424, 427, 433 |
| \@hangfrom 416 | 460, 461, 465, 469 | \bfseries 139, |
| \@indexcs . $3, 54, \underline{56}, 87$ | \~ 30, 532 | 231, 235, 241, |
| \@listI 125 | | 279, 296, 382, |
| \@listi 120, 125, 126 | ${f Numbers}$ | 383, 387, 388, 392 |
| \@listii 127 | \0 540 | \BibTeX |
| \@listiii 133 | \5 184 | \bibtex 115 |
| \@mainmatterfalse | | book class |
| | | book.cls 8 |
| $\mbox{\tt Qmainmattertrue}$. 207 | \⊔ 59, 159, 201, 202, | \bottomfraction 440 |
| \@makecaption 408 | 314, 319, 518, 540 | \bslash 4, 4, 4 |

Index 17

| \bslchar 4, 4, | 572, 573, 574, | I |
|---|-------------------------------|-------------------------------|
| 74, 76, 78, 181, 183 | 575, 576, 577, | \if@mainmatter $256, 313$ |
| \bst | 578, 579, 580, 581 | \if@restonecol $376, 405$ |
| | \dospecials 457 , 458 | \if@tempswa 249 |
| ${f C}$ | | \ifcodeline@index |
| \c@secnumdepth | ${f E}$ | $\dots \dots 3, 47, 50$ |
| $\dots 220, 230,$ | \encapchar | \iffalse 14 |
| 255, 278, 312, 318 | 45, 50, 487, | \IfFileExists 12 |
| \category@index | 492, 497, 501, 526 | \index $\dots 50$, |
| $\underline{64}$, 91, 92, 93, | \end@dblfloat 436 | 175, 176, 178, |
| 95, 96, 97, 98, 99 | \end@float 430 | 181, 183, 497, 498 |
| \centering $227, 238, 473$ | \endinput 15 | \indexcs $\underline{53}$ |
| \chapter 1, 9 | \endtrivlist | \indexname |
| \chaptermark . $266, 311$ | 141, 189, 479 | 397, 398, 399, 400 |
| $\check@mathfonts$ 24 | \enspace 193 | \interlinepenalty |
| \clearpage 204, | \env 2, 13, 94, 95 | $\dots \dots 228, 239$ |
| 206, 208, 209, 405 | environments: | \intextsep 446 |
| \cls 2, 91 | ctab 471 | \itemsep . 123, 131, 136 |
| \cn 2, 2, 4, 4, 7, 90, 178 | \errexa 201 | |
| \cnat 182 | \errexpl 202 | K |
| \cnbang 180 | \errora 187, 191 | \kern 110, 198 |
| \cnt | \errorbullet 7, 193, 197 | - |
| \col@number 329 | \escapechar \dots 6 , 159 | L |
| comp.text.tex 12 | \exhyphenpenalty 38, 39 | \labelsep |
| \contentsname 374 | texinyphenipenatty 38, 39 | 129, 135, 139, 193 |
| \countdef 411 | \mathbf{F} | \labelwidth 129, 135 |
| \cs 2, 4, 83, 90 | | \langle 119 |
| ctab environment <u>471</u> | \fi | \LARGE 351 |
| \CurrentOption 9 | \filename 536 | \Large 231, 235, 241, 382 |
| • | \floatpagefraction 441 | \large 279, |
| D | \floatsep 444 | 296, 353, 359, 387 |
| \dblfloatpagefraction | \fn | \lastbox 420 |
| 443 | \fnsymbol 324 | \lastpenalty 419 |
| \dblfloatsep 447 | \fnt | \lastskip 81 |
| \dbltextfloatsep . 448 | \font 24 | \LaTeX 2, 111, 112 \latex 111 |
| \dbltopfraction 442 | \fontencoding 101 | \latex |
| \DeclareOption 9 | \fontfamily 101 | \lccode 30, 532 |
| \DeclareRobustCommand | \footnotesize 10 | \leftmargin 121, 128, 134 |
| | \frenchspacing 194 | \leftmargini 121 |
| 91, 92, 93, 94, | \frontmatter 204 | \leftmarginii 128, 129 |
| 95, 96, 97, 98, | | \leftmarginii 126, 125 |
| 99, 160, 161, | \mathbf{G} | \leftmark 308 |
| 162, 163, 180, 182 | \gloss 152 | \levelchar 44, 490, 499 |
| \Describe@Option . | | \LoadClass 11 |
| | Н | \long 4 |
| \DescribeOption $\dots \overline{504}$ | \hbadness 108 | \lower 110 |
| doc package 2, 4, 13, 13 | \hbox | \lowercase 30, 533 |
| doc.sty 3, 13 | 110, 166, 217, | (Tower case 50, 055 |
| \DocInput 14, 14 | 245, 325, 327, 422 | ${f M}$ |
| docstrip | \hDocInput . 14, 15, 530 | \m@cro@ 523 |
| \DoNotIndex 546, 547, | \hfil 167, 169, 308, 309 | \m@ne 159, 255, |
| 548, 549, 550, | \hfill 422 | 278, 312, 416, 419 |
| 551, 552, 553, | \hfuzz 107 | \m@th 325, 327 |
| 554, 555, 556, | \hGetFileInfo $539, 542$ | \MacroFont 13, 483, 518 |
| 557, 558, 559, | \hrule 168 | \mail 172 |
| 560, 561, 562, | \hspace 139, 222 | \mainmatter 206 |
| 563, 564, 565, | \hss 325, 327 | makeindex |
| 566, 567, 568, | \hyphenation 5 | \makeindex5 |
| , | | \makeindx 116 |

18 Index

| \MakePercentComment 537 | \protect 6 | ${f T}$ |
|----------------------------|--------------------------------------|---|
| \MakePercentIgnore 530 | \ProvidesClass . 1, 4, 7 | \tableofcontents 6 |
| \MakePrivateLetters | \ps@headings 306 | \TeX 2, 113, 114, 115 |
| | 1 0 | \tex 113 |
| \maketitle 1, 10, 322, 343 | ${f Q}$ | \textbf 416 |
| \marginpar 513 | \qc | \textemdash 38 |
| \markboth | 156, 160, 161, 162 | \textendash 39 |
| 226, 310, 312, 363 | \qcamp 161 | \textfloatsep 445 |
| \markright 318 | \qcat 160, 183 | \textfont 24 |
| \mathchar 31 | \qcbang 162, 181 | \textfraction 441 |
| \mathcode 29, 34 | \qedsymbol 7, 170 | \textitation \ \textit 118, 119, 201, 202 |
| \mbox 117 | \qq37 | \textquotedblleft . 37 |
| \mdash 38 | \quotechar 43, 58 | \textquotedblright . 37 |
| \meaning 7, 21, 195 | , | \textquotedbiright . 37 |
| \medskipamount 472 | ${f R}$ | \texttt 21, |
| | \raggedleft 513 | 70, 172, 487, 491, 497, 500, 526 |
| $\mathbf N$ | \raggedright . 277, 294 | |
| \ncn 178, 181, 183 | \rangle 119 | \Textures 118 |
| \ndash 39 | \ref 154 | \thanks 342 |
| \NeedsTeXFormat 1 | \refstepcounter 221, 257 | \thechapter 11, |
| \newcommand 4 | \RequirePackage 13, 482 | 258, 260, 279, 314 |
| \newif 47 | \reset@font 229, 240, | \thefootnote 324 |
| \nobslash 77 | 277, 295, 382, | \thepart 222, 231 |
| \noindent 201, 202, 326 | 383, 387, 388, 392 | \thesection 11, 319, 407 |
| \nointerlineskip . 421 | \rightmark 309 | \topfraction 440 |
| \normalfont 52 | \rule 197, 198, 199 | \topsep 122, 130, 136, 472 |
| \normalsize 383, 388, 392 | , , | \trivlist 139, 192, 473 |
| \ntt | ${f S}$ | \try@load@fontshape |
| 65, 85, 94, 158, | \S 154 | 5, 5, 103 |
| 163, 181, 183, 194 | \secdef 218, 254 | \ttfamily 52 |
| \null 348 | \secref 6, 154 | \typeout 258 |
| \number 31, 465, 466 | \sectionmark 317 | |
| \numberline 260 | \setbox 420 | U |
| 0 | \setcounter 341, 438, 439 | \unhbox 422 |
| \onecolumn 212, 370, 405 | \setlength 444, 445, | \unpenalty 418, 420 |
| \openbox 165, 170 | 446, 447, 448, | \unskip 415, 422 |
| \opt 2, 93 | 449, 450, 451, 452 | \url 19 |
| \option <u>519</u> | shortvrb package 13 | \urlbreak 26, 28 |
| \OT1cmtt+ 5 | \skipfileheader $534,538$ | \urlfix 25, 33 |
| OT1/cmtt 5 | \special@index | \urlsetup 21, 23 |
| Uli/Cmtt | 486, 489, 526 | \usefont 109 |
| P | \SpecialEnvIndex $94, 495$ | |
| \pagenumbering 205, 207 | \SpecialMainEnvIndex | \mathbf{V} |
| \pagestyle 453 | | \vadjust 416 |
| \parsep 123, 131, 136 | \SpecialMainOptionIndex | \vbadness 108 |
| \part 209 | $\dots \dots 520, \underline{524}$ | \verb 2, 58, 456 |
| \partname 231 | \SpecialOptionIndex | \verbatimchar $46, 58, 60$ |
| \PassOptionsToClass . 9 | | \vfil 168, 217, 243 |
| \pkg | \strip@prefix . $21, \overline{195}$ | \vspace 276, 293 |
| \PrintDescribeOption | \strut 518 | - ' |
| | \subsection 374, 384 | \mathbf{X} |
| \ProcessOptions 10 | \subsubsection 389 | \xvnic 117 |