## The tugboat package\*

# $\label{eq:thm:cont} The \ TUGboat \ team \\ (Distributed by Robin Fairbairns)$

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### 1 Document preambles

```
1 \langle | tugboatcls | tugproccls | tugcomn \rangle \setminus NeedsTeXFormat{LaTeX2e}[1994/12/01]
 2 (*dtx)
 3 \ProvidesFile
                                          {tugboat.dtx}
 4 (/dtx)
 5 (ltugboatcls)\ProvidesClass {ltugboat}
 6 \langle ltugproccls \rangle \backslash ProvidesClass \{ltugproc\}
 7 (Itugboatsty)\ProvidesPackage{ltugboat}
 8 (| 8 (Itugprocsty) | ProvidesPackage(Itugproc)
 9 (Itugcomn)
                \ProvidesPackage{ltugcomn}
                           [2010/11/15 v2.8
10
11 \langle \mathsf{Itugboatcls} \rangle
                                              TUGboat journal class%
12 \langle \mathsf{ltugproccls} \rangle
                                              TUG conference proceedings class%
13 \langle ltugboatsty | ltugprocsty \rangle
                                            TUG compatibility package%
                                                TUGboat 'common macros' package%
14 (Itugcomn)
15 (*dtx)
                                                  TUG macros source file%
16
17 (/dtx)
                           ]
19 (*dtx)
20 \newif\ifoldlongtable
21 (/dtx)
```

#### 2 Introduction

This file contains all the macros for type setting TUGboat with both plain TeX and LaTeX  $2\varepsilon$ .

#### 2.1 Summary of control sequences

Abbreviations. Just a listing with indications of expansion where that may not be obvious. For full definitions, see real code below (Section 3.4).

 $\AllTeX \qquad (IA)TeX$ 

\AMS American Mathematical Society

\AmSTeX

\aw A-W (abbreviation for Addison-Wesley)

\API

\AW Addison-Wesley

\BibTeX

\CandT Computers & Typesetting

 $\begin{tabular}{ll} $\operatorname{ConTeXt}$ & $\operatorname{ConTeXt}$ \\ $\operatorname{Cplusplus}$ & $\operatorname{C}++$ \\ \end{tabular}$ 

\DVD \DVI

 $\begin{array}{ll} \texttt{\DVIPDFMx} & \text{DVIPDFM} x \\ \texttt{\DVItoVDU} & \text{DVItoVDU} \end{array}$ 

\ECMA

 $\begin{array}{ll} \texttt{\ensuremath{\text{le}}TeX} & \varepsilon\text{-TeX} \\ \texttt{\ensuremath{\text{ExTeX}}} & \varepsilon_{\mathcal{X}} \texttt{TeX} \end{array}$ 

\Ghostscript

\Hawaii Hawaiʻi

\HTML

\ISBN ISBN

\ISO

\ISSN ISSN

\JTeX

\JoT The Joy of TEX

\LaTeX \LyX

 $\Mac OS X$   $\Mac OS X$ 

\MathML

 $\begin{tabular}{lll} $\mathsf{M}$ & M & \text{with raised c} \\ \mathsf{MF} & \mathsf{METAFONT} \\ $\mathsf{Mf}$ & METAFONT \\ \end{tabular}$ 

\MFB The Metafont book

\MP METAPOST

\mp MetaPost (in text only: remains '\pm' in maths)

**\OMEGA** Omega 'logo'  $(\Omega)$ 

\OCP Omega compiled process

\00XML

**\OTP** Omega translation process

\mtex multilingual TEX

\NTS New Typesetting System

\pcMF pcMF

\PCTeX \pcTeX

\Pas Pascal

\PiCTeX

\plain plain (in typewriter font)

\POBox P. O. Box

\PS PostScript (with hyphenation)

\SC Steering Committee

\SGML SGML

\SliTeX

\slMF Metafont (slanted) — deprecated: use \textsl in-

stead

\stTeX TEX for the Atari ST

\SVG

**\TANGLE** 

\TB TeXbook

\TeX (Although nearly every package defines this,

most—including plain—are missing the space-

factor adjustment)

\TeXhax

\TeXMaG (defunct)

\TeXtures
\TeXXeT
\Thanh

 $\begin{tabular}{lll} $\mathsf{TFM}$ & $\mathsf{TFM}$ \\ $\mathsf{TUB}$ & $TUGboat$ \\ \end{tabular}$ 

\TUG TFX Users Group

\UNIX
\UTF
\VAX
\VnTeX
\VorTeX
\XeT

\XeTeX reflected and lowered first 'E' \XeLaTeX with extra space before 'L'

\XML \WEB \WEAVE \WYSIWYG

Macros for things that are slightly more significant.

\NoBlackBoxes turns off marginal rules marking overfull boxes

\BlackBoxes turns them back on

\newline horizontal glue plus a break

\ifundefined#1 checks argument with \csname against \relax

\topsmash smashes above baseline (from AMSTeX) \text{botsmash} smashes below baseline (from AMSTeX)

\smash smashes both (from plain)

\ulap lap upwards lap downwards

\xlap reference point at center horizontally; 0 width \ylap reference point at center vertically; 0 height,

depth

\zlap combination \xlap and \ylap

\basezero to avoid insertion of baselineskip and lineskip glue

\nullhrule empty \hrule
\nullvrule empty \vrule

\makestrut[#1;#2] ad hoc struts; #1=height, #2=depth

\today's date

\SetTime converts \time to hours, minutes \now displays time in hours and minutes

\Now shows current date and time

\ifPrelimDraft flag to indicate status as preliminary draft
\rtitlex TUGboat volume and number info for running

head

\midrtitle information for center of running head \HorzR@gisterRule pieces of registration marks ('trimmarks')

\DownShortR@gisterRule \UpShortR@gisterRule

\ttopregister top registration line with 'T' in center

\tbotregister bottom registration line with inverted 'T' in cen-

ter

\topregister register actually used

\botregister

\raggedskip parameters used for ragged settings

\raggedstretch \raggedparfill \raggedspaces \raggedright \raggedleft \raggedcenter \normalspaces \raggedbottom

\bull square bullet \cents 'cents' sign

\Dag superscripted dagger

\careof c/o

\sfrac slashed fraction (arguments optionally

separated by a slash)

\cs control seqence name \cs{name}→\name

 $\langle cs\{name\} \rightarrow \langle name \rangle$ 

\env environment name

\meta meta-argument name

 $\mathsf{name} \rightarrow \langle name \rangle$ 

\dash en-dash surrounded by thinspaces; only breakable

AFTER

\Dash em-dash, as above

\hyph permit automatic hyphenation after an actual hy-

phen

\slash 'breakable' slash

\nth for obtaining '1st', '2nd', 3rd, etc.

\tubissue gets \TUB followed by volume and issue numbers

\xEdNote Editor's Note:

\Review: Review: (for title of book review article)
\reviewitem begin data for item being reviewed

\revauth with one argument, author(s) of item being re-

viewed

\revtitle with one argument, title of ...

\revpubinfo with one argument, other info pertaining to ...

\endreviewitem end data for item being reviewed

\booktitle with one argument, format book title in text \Input with some other bookkeeping for case

where multiple articles are put together

\TBremark reminder to TUGboat editorial staff
\TBEnableRemarks enable \TBremarks (normally suppressed)
\text{pagexref} used to write out page numbers to screen and}

\pagexrefON external files

\pagexref0FF

\xrefto used for symbolic cross-reference to other pages

\xreftoON in TUGboat

\xreftoOFF

\TBdriver marks code which only takes effect when articles

are run together in a driver file

\signaturemark items for signatures

\signaturewidth

## 3 LATEX $2\varepsilon$ TUGboat class file

#### 3.1 Setup and options

Check for reloading. Hmmm... Does this happen with LATEX  $2_{\varepsilon}$  classes? Probably, in fact, as well that it doesn't, since the \tugstyinit referenced here doesn't exist; however, it's possible that we might need a similar mechanism in the future, so we retain its skeleton, without fleshing out the \tugstyinit bones.

22 (\*Itugboatcls)

23 \csname tugstyloaded@\endcsname

24 \def\tugstyloaded@{\tugstyinit\endinput}

Acquire a name for this class if we don't already have one (by virtue of having been loaded by tugproc.cls). This name will be used in error messages and the like

```
25 \providecommand{\@tugclass}{ltugboat}
    Warnings/error messages/information messages — if we're using LATEX 2_{\varepsilon} we
can use the \Class* commands:
26 \def\TBInfo{\ClassInfo{\@tugclass}}
27 \def\TBError{\ClassError{\@tugclass}}
28 \def\TBWarning{\ClassWarning{\@tugclass}}
29 \def\TBWarningNL{\ClassWarningNoLine{\@tugclass}}
    Some trivial options, just flicking switches, etc.
30 \newif\ifpreprint
31 \def\preprint{\preprinttrue}
32 \DeclareOption{draft}{%
    \AtEndOfClass{%
33
      \setcounter{page}{1001}%
34
      \BlackBoxes
35
      \def\MakeRegistrationMarks{}%
36
37
      \PrelimDrafttrue
      \@tubrunningminimal
38
    }%
39
40 }
41 \DeclareOption{preprint}{%
     \preprinttrue
43 }
44 \DeclareOption{final}{%
    \AtEndOfClass{%
45
      \NoBlackBoxes
46
      \PrelimDraftfalse
47
48
      }%
49 }
    The rules dictate that the output should be set using a 10pt base font.
50 \DeclareOption{11pt}{%
    \TBWarning{The \@tugclass\space class only supports 10pt fonts:
       \MessageBreak option \CurrentOption\space ignored}%
52
53 }
54 \DeclareOption{12pt}{\csname ds@11pt\endcsname}
    Similarly, ignore one/two-side/column
55 \DeclareOption{oneside}{\TBWarning{Option \CurrentOption\space ignored}}
56 \ensuremath{\verb| DeclareOption{twoside}{\ensuremath{\verb| ds@oneside}|}}
57 \DeclareOption{onecolumn}{\ds@oneside}
58 \DeclareOption{twocolumn}{\ds@oneside}
```

There are these people who seem to think tugproc is an option rather than a class... (Note that it's already been filtered out if we were calling from ltugproc.)

```
59 \DeclareOption{tugproc}{%
60 \TBWarning{Option \CurrentOption\space ignored: use class ltugproc
61 instead of \@tugclass}%
62 }
```

Option rawcite (the default) specifies the default citation mechanism (as built-in to LATEX); option harvardcite specifies the author-date citation mechanism defined in section 3.23 below.

```
63 \DeclareOption{rawcite}{\let\if@Harvardcite\iffalse} 64 \DeclareOption{harvardcite}{\let\if@Harvardcite\iffrue}
```

Option extralabel (the default) specifies that the publication years of two successive references with otherwise identical labels will be tagged with distinguishing letters; option noextralabel causes those letters to be suppressed. Note that (a) no two references will in any case have the same labels in the default (plain) rawcite setup, and that (b) the distinguishing letters appear in the labels themselves — the even remotely intelligent reader should be able to work out the correspondence one with the other...

```
65 \DeclareOption{extralabel}{\let\UseExtraLabel\@firstofone} 66 \DeclareOption{noextralabel}{\let\UseExtraLabel\@gobble}
```

The section-numbering style, so that we can allow the same heading layout as in the plain macros.

```
67 \DeclareOption{numbersec}{\let\if@numbersec\iftrue} 68 \DeclareOption{nonumber}{\let\if@numbersec\iffalse}
```

Minimal running headers/footers contain just the TUGboat volume/issue identification and page numbers. 'runningfull' is the default, and includes title and author. 'runningoff' makes both headers and footers empty.

Any other options, we pass on to article.cls before we load it:

```
72 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
```

Request default options (draft mode, standard citation, double-sided printing, etc.), process all options, and then get the base document class on top of which we reside.

```
73 \enskip \
```

Various fonts used throughout. Some effort has been made to suppress these things with explicit sizes in the macro name (\tens1 is an example below), but keeping in step with the documentation is one thing that restricts such a move.

```
76 \def\sectitlefont{\fontfamily\sfdefault\fontseries{bx}\fontshape{n}%
77 \fontsize\@xviipt\stbaselineskip\selectfont}
78 \def\tensl{\fontseries{m}\fontshape{sl}\fontsize\@xpt\@xiipt
79 \selectfont}
```

This font selection command is used *only* for the 'Editor's Note' introduction to notes; sadly it makes explicit reference to CMR, and Barbara Beeton has agreed that the reference may be constructed to use the current family such that, if no upright italic is defined, ordinary italics are used. A project for later...

```
80 \def\EdNoteFont{\fontfamily{cmr}\fontseries{m}\fontshape{ui}% 81 \selectfont} 82 \langle /|tugboatc|s\rangle
```

If Ulrik Vieth's mflogo.sty is around, we'll use it. Otherwise (pro tem, at least) we'll warn the user and define the absolute minimum of machinery that TUGboat requires (that which was used prior to the invention of  $\LaTeX$ 2 $\varepsilon$ ).

```
83 (*common)
 84 \IfFileExists{mflogo.sty}%
     {\RequirePackage{mflogo}}%
 86 (!ltugcomn) {\TBWarning
 87 (Itugcomn) {\PackageWarning{1tugcomn}}
        {Package mflogo.sty not available --\MessageBreak
 88
          Proceeding to emulate mflogo.sty}
 89
      \DeclareRobustCommand\logofamily{%
 90
        \not@math@alphabet\logofamily\relax
 91
        \fontencoding{U}\fontfamily{logo}\selectfont}
 92
 93
      \DeclareTextFontCommand{\textlogo}{\logofamily}
      \def\MF{\textlogo{META}\-\textlogo{FONT}\@}
 94
      \def\MP{\textlogo{META}\-\textlogo{POST}\@}
 95
 96
      \DeclareFontFamily{U}{logo}{}
      \DeclareFontShape{U}{logo}{m}{n}{%
 97
        <8><9>gen*logo%
 98
        <10><10.95><12><14.4><17.28><20.74><24.88>logo10%
 99
      }{}
100
      \DeclareFontShape{U}{logo}{m}{sl}{%
101
        <8><9>gen*logosl%
102
        <10><10.95><12><14.4><17.28><20.74><24.88>logosl10%
103
104
105
      \DeclareFontShape{U}{logo}{m}{it}{%
        <->ssub*logo/m/sl%
106
107
      }{}%
     }
108
```

#### 3.2 Resetting at start of paper

\ResetCommands \AddToResetCommands \StartNewPaper We store a set of commands that should be executed at the start of each paper, before any paper-specific customisation. These commands (stored in the token register \ResetCommands) include things suc as resetting section and footnote numbers, re-establishing default settings of typesetting parameters, and so on. The user (or more typically, editor) may execute the commands by using the command \StartNewPaper. Things I've not yet thought of may be added to the list of commands, by

109 \newtoks\ResetCommands

```
110 \ResetCommands{%
111 \setcounter{part}{0}%
112 \setcounter{section}{0}%
113 \setcounter{footnote}{0}%
114 \authornumber\z@
115 }
116 \newcommand{\AddToResetCommands}[1]{%
117 \AddToResetCommands\expandafter{\AddToResetCommands#1}%
118 }
```

#### 3.3 Helpful shorthand (common code with Plain styles)

\makeescape, ..., \makecomment allow users to change the category code of a single character a little more easily. These require that the character be addressed as a control sequence: e.g., \makeescape\/ will make '/' an escape character.

```
119 (*!latex)
120 \def\makeescape#1{\catcode'#1=0 }
121 \def\makebgroup#1{\catcode'#1=1 }
122 \def\makeegroup#1{\catcode'#1=2 }
123 \def\makemath #1{\catcode'#1=3 }
124 (/!latex)
125 (*latex)
126 \det \text{makeescape} 11{\cdot \text{catcode'} \#1=\z0}
127 \def\makebgroup#1{\catcode'#1=\@ne}
128 \def\makeegroup#1{\catcode'#1=\tw@}
129 \def\makemath #1{\catcode'#1=\thr@@}
130 (/latex)
131 \def\makealign #1{\catcode'#1=4 }
132 \def\makeeol #1{\catcode'#1=5 }
133 \def\makeparm #1{\catcode'#1=6 }
134 \def\makesup
                  #1{\catcode'#1=7 }
135 \def\makesub
                  #1{\catcode'#1=8 }
136 \def\makeignore#1{\catcode'#1=9 }
137 \def\makespace #1{\catcode'#1=10 }
138 \def\makeletter#1{\catcode'#1=11 }
139 \chardef\other=12
140 \let\makeother\@makeother
141 \def\makeactive#1{\catcode'#1=13 }
142 \def\makecomment#1{\catcode'#1=14 }
```

\savecat#1 and \restorecat#1 will save and restore the category of a given character. These are useful in cases where one doesn't wish to localize the settings and therefore be required to globally define or set things.

```
143 \def\savecat#1{%  
144 \expandafter\xdef\csname\string#1savedcat\endcsname{\the\catcode`#1}}  
145 \def\restorecat#1{\catcode`#1=\csname\string#1savedcat\endcsname}  
146 \langle !!atex \savecat \0  
147 \langle !!atex \makeletter \0
```

\SaveCS#1 and \RestoreCS#1 save and restore 'meanings' of control sequences. Again this is useful in cases where one doesn't want to localize or where global definitions clobber a control sequence which is needed later with its 'old' definition.

(Note that that definition of \textsuperscript isn't robust, but probably doesn't need to be...What's more, it doesn't appear in the mythical 2.09 version of the package.)

#### 3.4 Abbreviations and logos

179 \def\BibTeX{\Bib\kern-.08em \TeX}

```
Font used for the METAFONT logo, etc.
158 \def\AllTeX{(\La\kern-.075em)\kern-.075em\TeX}
159 \def\AMS{American Mathematical Society}
160 \def\AmS{$\mathcal{A}}$\kern-.1667em\lower.5ex\hbox
                              {\mathcal{M}}\ \\ kern-.125em$\\ mathcal{S}$\}
161
162 \def\AmSLaTeX{\AmS-\LaTeX}
163 \left( AmSTeX{AmS-TeX} \right)
164 \def\ANSI{\acro{ANSI}}
165 \def\API{\acro{API}}
166 \def\ASCII{\acro{ASCII}}
167 \def\aw{A\kern.1em-W}
168 \ensuremath{\mbox{\mbox{$168$} \mbox{$168$}}} \ensuremath{\mbox{\mbox{$168$} \mbox{$168$}}} \ensuremath{\mbox{$20$} \mbox{$168$}} \ensuremath{\mbox{$20$} \mbox{$168$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$}} \ensuremath{\mbox{$20$} \mbox{$20$} \mbox{$
170 % make \BibTeX work in slanted contexts too; it's common in titles, and
171 % especially burdensome to hack in .bib files.
172 \def\Bib{%
                    \ifdim \fontdimen1\font>0pt
173
                                B{\SMC\SMC IB}%
174
                    \else
175
176
                                 \textsc{Bib}%
177
                    \fi
178 }
```

```
180 %
181 \def\BSD{\acro{BSD}}
182 \def\CandT{\textsl{Computers \& Typesetting}}
183 \def\CJK{\acro{CJK}}
     We place our \kern after \- so that it disappears if the hyphenation is taken:
184 \end{ConTeXt} C\end{ConTeXt} 184 \end{ConTeXt} C\end{ConTeXt} C\end{ConTeXt
185 \def\CMkIV{\ConTeXt\ \MkIV}
186 \def\Cplusplus{C\plusplus}
187 \ensuremath{\def \plusplus{\raisebox{.7ex}{$_{++}$}}}
188 \def\CSS{\acro{CSS}}
189 \def\CSV{\acro{CSV}}
190 \end{CTAN} \end{
191 \def\DTD{\acro{DTD}}}
192 \def\DTK{\acro{DTK}}
193 \def\DVD{\acro{DVD}}
194 \def\DVI{\acro{DVI}}
195 \def\DVIPDFMx{\acro{DVIPDFM}$x$}
196 \def\DVItoVDU{DVIto\kern-.12em VDU}
197 \def\ECMA{\acro{ECMA}}
198 \ensuremath{\texttt{LPS}}\
199 \DeclareRobustCommand\eTeX{\ensuremath{\varepsilon}-\kern-.125em\TeX}
200 \DeclareRobustCommand\ExTeX{%
                              202 \left\{ FAQ{\acro{FAQ}} \right\}
203 \left\{ FTP{\arccos{FTP}} \right\}
204 \def\Ghostscript{Ghost\-script}
205 \def\GNU{\acro{GNU}}
206 \def\GUI{\acro{GUI}}
207 \def\Hawaii{Hawai'i}
208 \left\{ \frac{HTML}{acro\{HTML}} \right\}
209 \def\HTTP{\acro{HTTP}}
210 \def\IEEE{\acro{IEEE}}
211 \def\ISBN{\acro{ISBN}}
212 \def\ISO{\acro{ISO}}
213 \def\ISSN{\acro{ISSN}}
214 \def\JPEG{\acro{JPEG}}
215 \end{area} $$ 215 \end{area} \end{area} All the avevmode \end{area} $$ 215 \end{area} All the avevmode \end{area} $$ 215 \end{area} All the avevmode \end{area} $$ 215 \
216 \left\{ \int T{\text{Joy of } TeX} \right\}
217 \def\LAMSTeX{L\raise.42ex\hbox{\kern-.3em
                                                                                                                                   $\m@th$\fontsize\sf@size\z@\selectfont
218
219
                                                                                                                                   $\m@th\mathcal{A}$}%
220
                                            \kern-.2em\lower.376ex\hbox{$\m@th\mathcal{M}$}\kern-.125em
221
                                           {\modelnown} {\modelnown} -\modelnown} -\modelnown {\modelnown} -\modelnown} -\modelnown {\modelnown} -\modelnown {\mod
222 % This code
223 % is hacked from its definition of \cs{LaTeX}; it allows slants (for
224 % example) to propagate into the raised (small) 'A':
225 %
                                                \begin{macrocode}
226 \newcommand{\La}%
                                   {L\kern-.36em
```

```
{\setbox0\hbox{T}%
228
           229
                            \csname S@\f@size\endcsname
230
                            \fontsize\sf@size\z@
231
                            \math@fontsfalse\selectfont
232
233
                            A}%
234
                      \vss}%
          }}
235
```

We started with the intention that we wouldn't redefine \LaTeX when we're running under it, so as not to trample on an existing definition. However, this proves less than satisfactory; a single logo may be OK for the run of documents, but for TUGboat, we find that something noticeably better is necessary; see section 3.11.

```
236 \langle || latex \rangle def LaTeX \{ La kern-.15em \ TeX \} \\ 237 \langle lef \ LyX \{ L kern-.1667em \ lower.25em \ hbox \{ Y \} \ kern-.125em X \} \\ 238 \langle lef \ MacOSX \{ Mac \ , \ acro \{ OS \ , X \} \} \\ 239 \langle lef \ MathML \{ Math \ acro \{ ML \} \} \\ 240 \langle lef \ C \ setbox \ less \ hbox \{ M \} M \rangle \\ 241 \qquad to \ ht \ TestBox \{ hbox \{ c \} \ for \ Robert \ McGaffey \} \\
```

If we're running under  $\LaTeX$   $2\varepsilon$ , we're using (at least pro tem) Ulrik Vieth's mflogo.sty if it's present. Otherwise, we're using a short extract of Vieth's stuff. Either way, we don't need to specify  $\LaTeX$  or  $\LaTeX$ 

```
242 \def\mf{\textsc{Metafont}}
243 \def\MFB{\textsl{The \MF book}}
244 \def\MkIV{Mk\acro{IV}}
245 \left| \text{TB@@mp} \right|
246 \ensuremath{\mbox{\mbox{$\sim$}}} 146 \ensuremath{\mbox{\mbox{$\sim$}}} 1800 \ensuremath{\mbox{$\sim$}} 18
247 %
248 % In order that the \cs{OMEGA} command will switch to using the TS1
249 % variant of the capital Omega character if \texttt{textcomp.sty} is
250 % loaded, we define it in terms of the \cs{textohm} command. Note
251 % that this requires us to interpose a level of indirection, rather
252 \% than to use \cs{let}\dots
253 %
254 %
                         \begin{macrocode}
255 \ensuremath{\mbox{DeclareTextSymbol{\textohm}{0T1}{'012}}
256 \DeclareTextSymbolDefault{\textohm}{OT1}
257 \mbox{ \newcommand\OMEGA{\textohm}}
258 \DeclareRobustCommand{\OCP}{\OMEGA\acro{CP}}}
259 \DeclareRobustCommand{\OOXML}{\acro{OOXML}}}
260 \DeclareRobustCommand{\OTF}{\acro{OTF}}
261 \DeclareRobustCommand{\OTP}{\OMEGA\acro{TP}}}
262 \end{Tkern-.1667em\lower.424ex\hbox{\^E}\kern-.125emX\0}
  Revised definition of \NTS based on that used by Phil Taylor.
263 \DeclareRobustCommand\NTS{\ensuremath{\mathcal{N}}\mbox{mern-4mu}}
                \raisebox{-0.5ex}{$\mathcal{T}$}\mkern-2mu \mathcal{S}}}
265 \def\Pas{Pascal}
```

```
266 \def\pcMF{\leavevmode\raise.5ex\hbox{p\kern-.3\p0 c}MF\0}
267 \ensuremath{\mbox{\mbox{PCTeX}}\mbox{PC}\label{eq:pctex}}
268 \ensuremath{$\ensuremath{$\ensuremath{268}$ \ensuremath{$\ensuremath{$\ensuremath{$\ensuremath{268}$ \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{$\e
269 \def\PDF{\acro{PDF}}
270 \def\PGF{\acro{PGF}}
271 \def\PHP{\acro{PHP}}
272 \end{PiC{P\kern-.12em\lower.5ex\hbox{I}\kern-.075emC\0}}
273 \def\PiCTeX{\PiC\kern-.11em\TeX}
274 \left\lceil \frac{1}{274} \right\rceil
275 \ensuremath{\texttt{NG}{\acro{PNG}}}
276 \def\POBox{P.\thinspace O.~Box }
277 \def\PS{{Post\-Script}}
278 \def\PSTricks{\acro{PST}ricks}
279 \left\ \frac{RTF}{acro\{RTF\}} \right\}
280 \def\SC{Steering Committee}
281 \def\SGML{\acro{SGML}}
282 \end{SliTeX} \end{Skern-.06em} textsc{1\kern-.035emi}\%
                                                                                \kern-.06em\TeX}}
284 \def\slMF{\textsl{\MF}} % should never be used
285 \left\lceil SQL{\arccos{SQL}} \right\rceil
286 \def\stTeX{\textsc{st}\kern-0.13em\TeX}
287 \def\STIX{\acro{STIX}}
288 \left( SVG{\arccos{SVG}} \right)
289 \def\TANGLE{\texttt{TANGLE}\@}
290 \def\TB{\textsl{The \TeX book}}
291 \def\TIFF{\acro{TIFF}}
292 \def\TP{\textsl{\TeX}: \textsl{The Program}}
293 \label{lower.424exhbox{E}} \label{lower.42
294 \left\{ \text{TeXhax} \right\}
295 \def\TeXMaG{\TeX M\kern-.1667em\lower.5ex\hbox{A}\%
                    \ensuremath{\mbox{kern-.2267emG}\@}
297 \def\TeXtures{\textit{Textures}}
298 \let\Textures=\TeXtures
299 \det TeXXeT{TeX-{}-XeT}
300 \def\TFM{\acro{TFM}}
301 \left( \frac{H^{\alpha}^{h}}{\pi^{h}^e} \right) = 0.5ex\hbox{\',{}}}^{Th'\anh}
302 \left[ X \left( TikZ \left( Ti \left( k \right) Z \right) \right] \right]
303 \def\ttn{\textsl{TTN}\0}
304 \leftTTN{\left\text{TeX}\right}  and TUG News}
305 \left| \text{let}\right| 
                                                                                                                        % redefined in other situations
306 \def\TUB{\texttub{TUGboat}}
307 \left\TUG{\TeX} \UG
308 \left\lceil \frac{TUG}{S} \right\rceil
309 \def\UG{Users Group}
310 \def\UNIX{\acro{UNIX}}
311 \def\UTF{\acro{UTF}}
312 \def\VAX{V\kern-.12em A\kern-.1em X\@}
313 \def\VnTeX{V\kern-.03em n\kern-.02em \TeX}
314 \def\VorTeX{V\kern-2.7\p@\lower.5ex\hbox{0\kern-1.4\p@ R}\kern-2.6\p@\TeX}
315 \det XeT{X\ker -.125em} \cdot 424ex\hbox{E}\kern-.1667emT\0}
```

```
316 \def\XML{\acro{XML}}
317 \def\WEB{\texttt{WEB}\@}
318 \def\WEAVE{\texttt{WEAVE}\@}
319 \def\WYSIWYG{\acro{WYSIWYG}}
```

XeT<sub>E</sub>X requires reflecting the first E, hence we complain if the graphics package is not present. (For plain documents, this can be loaded via Eplain.) Also, at Barbara's suggestion, if the current font is slanted, we rotate by 180 instead of reflecting so there is at least a chance to look ok. (The magic values here seem more or less ok for cmsl and cmti.)

```
320 \left| def \right| 
      \@ifundefined{reflectbox}{%
321
        \TBerror{A graphics package must be loaded for \string\XeTeX}%
322
323
324
        \ifdim \fontdimen1\font>Opt
          \ 1.75ex \hbox{\kern.1em} rotatebox{180}{#1}}\kern-.1em
325
326
          \reflectbox{#1}%
327
        \fi
328
     }%
329
330 }
331 \def\tubhideheight#1{\setbox0=\hbox{#1}\ht0=0pt \dp0=0pt \box0 }
332 \DeclareRobustCommand\Xe[1]{\leavevmode
     \tubhideheight{\hbox{X%
333
        \setbox0=\hbox{\TeX}\setbox1=\hbox{E}%
334
        \label{lowerdp0} $$ \operatorname{dp1\hbox{\ker -.125em} tubreflect{E}}}% $$
335
        \kern-.1667em #1}}}
336
337 \ensuremath{\texttt{NeTeX}}\xspace \ensuremath{\texttt{XeTeX}}\xspace
338 \def\XeLaTeX{\Xe{\,\LaTeX}}
339 %
340 \def\XHTML{\acro{XHTML}}
341 \def\XSL{\acro{XSL}}
342 \ensuremath{\mbox{-}\acro{KSL}\raise.08ex\hbox{-}\acro{FO}}
343 \def\XSLT{\acro{XSLT}}
```

#### 3.5 General typesetting rules

```
344 \newlinechar='\^J
345 \normallineskiplimit=\p0
346 \clubpenalty=10000
347 \widowpenalty=10000
348 \def\NoParIndent{\parindent=\z0}
349 \newdimen\normalparindent
350 \normalparindent=20\p0
351 \def\NormalParIndent{\global\parindent=\normalparindent}
352 \NormalParIndent
353 \def\BlackBoxes{\overfullrule=5\p0}
354 \def\NoBlackBoxes{\overfullrule=\z0}
355 \def\newline{\hskip\z0\0pus\pagewd\break}
```

Hyphen control: first, we save the hyphenpenalties in \allowhyphens. This allows us to permit hyphens temporarily in things like \netaddresses, which typically occur when \raggedright is set, but which need to be allowed to break at their artificial discretionaries.

```
356 \edef\allowhyphens{\noexpand\hyphenpenalty\the\hyphenpenalty\relax}
357 \noexpand\exhyphenpenalty\the\exhyphenpenalty\relax}
358 \def\nohyphens{\hyphenpenalty\@M\exhyphenpenalty\@M}
```

#### 3.6 Utility registers and definitions

We define a few scratch registers (and the like) for transient use; they're all paired: an internal one (\Tost\*) and an external one (\Tost\*).

Comment: Exercise for an idle day: find whether all these are necessary, or whether we can use the LATEX temporaries for some (or all) of the \T@st\* ones.

Comment: (bb) All these registers are used in the plain version, tugboat.sty.

```
359 \newbox\T@stBox \newbox\TestBox
360 \newcount\T@stCount \newcount\TestCount
361 \newdimen\T@stDimen \newdimen\TestDimen
362 \newif\ifT@stIf \newif\ifTestIf
```

Control sequence existence test, stolen from TeXbook exercise 7.7 (note that this provides functionality that in some sense duplicates something within LATEX).

```
363 \def\ifundefined#1{\expandafter\ifx\csname#1\endcsname\relax }
```

LATEX conventions which are also useful here.

```
364 \*!latex\\
365 \let\@@input\input
366 \def\iinput#1{\@@input#1 }
367 \def\@inputcheck{\if\@nextchar\bgroup
368 \expandafter\iinput\else\expandafter\@@input\fi}
369 \def\input{\futurelet\@nextchar\@inputcheck}
370 \/!latex\\
370 \def\input\else\expandafter\@\inputcheck\end{ar}
```

Smashes repeated from AMS-TFX; plain TFX implements only full \smash.

```
371 \newif\iftop@ \newif\ifbot@
372 \def\topsmash{\top@true\bot@false\smash@}
373 \def\botsmash{\top@false\bot@true\smash@}
374 \def\smash{\top@true\bot@true\smash@}
375 \def\smash@{\relax\ifmmode\def\next{\mathpalette\mathsm@sh}%
376 \else\let\next\makesm@sh\fi \next }
377 \def\finsm@sh{\iftop@\ht\z@\z@\fi\ifbot@\dp\z@\z@\fi\box\z@}

Vertical 'laps'; cf. \llap and \rlap
378 \long\def\ulap#1{\vbox to \z@{\vss#1}}
379 \long\def\dlap#1{\vbox to \z@{#1\vss}}
```

```
And centered horizontal and vertical 'laps'
380 \det xlap#1{\hb@xt@\z@{\hss#1\hss}}
382 \lceil \sqrt{x} \frac{41}{} 
Avoid unwanted vertical glue when making up pages.
383 \def\basezero{\baselineskip\z@skip \lineskip\z@skip}
Empty rules for special occasions
384 \def\nullhrule{\hrule \@height\z@ \@depth\z@ \@width\z@ }
385 \def\nullvrule{\vrule \@height\z@ \@depth\z@ \@width\z@ }
Support ad-hoc strut construction.
386 \def\makestrut[#1;#2]{\vrule \@height#1 \@depth#2 \@width\z@ }
Construct box for figure pasteup, etc.; height = #1, width = #2, rule thickness
387 \def\drawoutlinebox[#1;#2;#3]{\T@stDimen=#3
388
           \vbox to#1{\hrule \@height\T@stDimen \@depth\z@
               \vss\hb@xt@#2{\vrule \@width\T@stDimen
389
390
                   \hfil\makestrut[#1;\z0]%
391
                   \vrule \@width\T@stDimen}\vss
392
               \hrule \@height\T@stDimen \@depth\z@}}
Today's date, to be printed on drafts. Based on T<sub>F</sub>Xbook, p.406.
393 (*!latex)
394 \def\today{\number\day\space \ifcase\month\or
           Jan \or Feb \or Mar \or Apr \or May \or Jun \or
395
           Jul \or Aug \or Sep \or Oct \or Nov \or Dec \fi
396
397
           \number\year}
398 (/!latex)
Current time; this may be system dependent!
399 \newcount\hours
400 \newcount\minutes
401 \def\SetTime{\hours=\time
402
           \global\divide\hours by 60
403
           \minutes=\hours
404
           \multiply\minutes by 60
           \advance\minutes by-\time
406
           \global\multiply\minutes by-1 }
407 \SetTime
408 \ensuremath{\mbox{\mber\minutes<10 0\fi\number\minutes}}
409 \left\lceil \sqrt{\lambda v} \right\rceil \
410 \newif\ifPrelimDraft
411 \def\midrtitle{\ifPrelimDraft {\textsl{preliminary draft, \Now}}\fi}
```

#### 3.7 Ragged right and friends

\raggedskip \raggedstretch \raggedparfill \raggedspaces

Plain TEX's definition of \raggedright doesn't permit any stretch, and results in too many overfull boxes. We also turn off hyphenation. This code lies somewhere between that of Plain TEX and of LATEX.

```
412 \newdimen\raggedskip
                                         \raggedskip=\z@
              413 \newdimen\raggedstretch \raggedstretch=5em
                                                               % ems of font set now (10pt)
              414 \newskip\raggedparfill \raggedparfill=\z0\0plus 1fil
              415 \def\raggedspaces{\spaceskip=.3333em \relax \xspaceskip=.5em \relax }
 \raggedright Some applications may have to add stretch, in order to avoid all overfull boxes.
              We define the following uses of the above skips, etc.
 \raggedleft
\normalspaces 417
                   \nohyphens
              418
                   \rightskip=\raggedskip\@plus\raggedstretch \raggedspaces
                   \parfillskip=\raggedparfill
              419
              420 }
              421 \def\raggedleft{%
                   \nohyphens
              422
                   \leftskip=\raggedskip\@plus\raggedstretch \raggedspaces
              423
                   \parfillskip=\z@skip
              424
              425 }
              426 \def\raggedcenter{%
              427
                   \nohyphens
                   \leftskip=\raggedskip\@plus\raggedstretch
              428
                   \rightskip=\leftskip \raggedspaces
              429
                   \parindent=\z0 \parfillskip=\z0skip
              430
              431 }
              432 \def\normalspaces{\spaceskip\z@skip \xspaceskip\z@skip}
```

Miscellaneous useful stuff. Note that LaTeX  $2_{\varepsilon}$  defines a robust \,, but that we provide a new definition of  $\tilde{}$  by redefining its robust underpinnings<sup>1</sup> (based on the version in AMS-TeX — the LaTeX  $2_{\varepsilon}$  version has \leavevmode and doesn't care about surrounding space).

```
433 \DeclareRobustCommand{\nobreakspace}{% \unskip\nobreak \ignorespaces}
```

Plain TEX defines \newbox as \outer. We solemnly preserve the following, which removes the \outerness; of course, we carefully exclude it from what we generate... (\outerness is a spawn of the devil, is it not? Barbara Beeton responded to the previous sentence "\outerness has its place: it avoids register buildup, hence running out of memory". In another context, David Carlisle remarked that an error control mechanism that causes more confusing errors than it prevents is rather a poor one. This is perhaps not the place to conduct a serious debate...)

```
435 \def\boxcs#1{\box\csname#1\endcsname}
436 \def\setboxcs#1{\setbox\csname#1\endcsname}
437 \def\newboxcs#1{\expandafter\newbox\csname#1\endcsname}
438 \let\gobble\@gobble
439 \def\vellipsis{%
440 \leavevmode\kern0.5em
441 \raise\p@\vbox{\baselineskip6\p@\vskip7\p@\hbox{.}\hbox{.}}
```

 $<sup>^{1}</sup>$ \DeclareRobustCommand doesn't mind redefinition, fortunately

```
442 }
443 \def\bull{\vrule \@height 1ex \@width .8ex \@depth -.2ex }
444 \ef\cents{{\rm\raise.2ex\rlap{\kern.05em}\scriptstyle/$}c}}
445 \end{\careof{\leavevmode\hbox{\raise.75ex\hbox{c}\kern-.15em}} \\
                     /\kern-.125em\smash{\lower.3ex\hbox{o}}} \ignorespaces}
446
447 \def\Dag{\raise .6ex\hbox{$\scriptstyle\dagger$}}
448 %
449 \DeclareRobustCommand\sfrac[1]{\@ifnextchar/{\@sfrac{#1}}%
                                                    {\@sfrac{#1}/}}
450
451 \ensuremath{\mbox{def}\ensuremath{\mbox{0sfrac}$\#1/$\#2{\ensuremath{\mbox{leavevmode}\ensuremath{\mbox{kern.1em}\ensuremath{\mbox{raise.5ex}}}}
             \hbox{$\m@th\mbox{\fontsize\sf@size\z@
452
453
                                 \selectfont#1}$}\kern-.1em
             /\kern-.15em\lower.25ex
454
              \hbox{$\m@th\mbox{\fontsize\sf@size\z@
455
                                  \selectfont#2}$}}
456
457 %
458\ \% don't stay bold in description items, bold italic is too weird.
459 \DeclareRobustCommand\meta[1] {%
     \ensuremath{\langle}%
461
     \ifmmode \mbox\bgroup \fi % if in math
462
     {\it #1\/}% no typewriter italics, please
     \ifmmode \egroup \fi
463
     \ensuremath{\rangle}%
464
465 }
466 %
467 \DeclareRobustCommand\cs[1] {\texttt{\char'\\#1}}
469 \DeclareRobustCommand\env[1] {%
     \cs{begin}\texttt{\char'\{#1\char'\}}}
470
471 %
472 \left( \frac{472}{hskip} 0.16667em \right)
     We play a merry game with dashes, providing all conceivable options of break-
 ability before and after.
473 \end{sh{--}}
474 \def\emdash{\endash-}
475 \def\d@sh#1#2{\unskip#1\thinskip#2\thinskip\ignorespaces}
476 \def\dash{\d@sh\nobreak\endash}
477 \def\Dash{\d@sh\nobreak\emdash}
478 \left( \frac{\def}{\desh\empty{\hbox{\endash}\nobreak}} \right)
479 \end{ash} \end{ash}
480 \def\Ldash{\d@sh\empty{\hbox{\emdash}\nobreak}}
481 \def\Rdash{\d@sh\nobreak\emdash}
     Hacks to permit automatic hyphenation after an actual hyphen, or after a
 slash.
482 \left\lceil \frac{1}{20} \right\rceil
483 \def\slash{/\penalty\z@\hskip\z@skip }
```

Adapted from comp.text.tex posting by Donald Arseneau, 26 May 93. LaTeX  $2\varepsilon$ -isation added by Robin Fairbairns. Destroys both the TestCounts.

```
484 \def\nth#1{%
       \def\reserved@a##1##2\@nil{\ifcat##1n%
485
              0%
486
              \let\reserved@b\ensuremath
487
         \else##1##2%
488
              \let\reserved@b\relax
489
         fi}%
490
       \TestCount=\reserved@a#1\@nil\relax
491
       \ifnum\TestCount <0 \multiply\TestCount by\m@ne \fi % subdue negatives
492
       \T@stCount=\TestCount
493
       \divide\T@stCount by 100 \multiply\T@stCount by 100
494
       \advance\TestCount by-\T@stCount
                                              % n mod 100
495
       \ifnum\TestCount >20 \T@stCount=\TestCount
496
497
         \divide\T@stCount by 10 \multiply\T@stCount by 10
498
         \advance\TestCount by-\T@stCount % n mod 10
       \fi
499
        \reserved@b{#1}%
500
          \textsuperscript{\ifcase\TestCount th%
                                                       Oth
501
                                  st.%
                                                       1st
502
                             \or
                                  nd%
                             \or
                                                       2nd
503
                                  rd%
                             \or
504
                                                       3rd
505
                             \else th%
                                                       nth
                             \fi}%
506
507 }
```

#### 3.8 Reviews

Format information on reviewed items for book review articles. For the LaTeX  $2\varepsilon$  version, we follow Fairbairns' maxim, and define something that can even look like a LaTeX macro. . .

```
508 \def\Review{\@ifnextchar:{\@Review}{\@Review:}}
509 \def\@Review:{\@ifnextchar[%]
     {\@Rev}%
511
     {\@Rev[Book review]}}
512 \def\@Rev[#1]#2{{\ignorespaces#1\unskip:\enspace\ignorespaces
                                            \slshape\mdseries#2}}
513
514 \def\reviewitem{\addvspace{\BelowTitleSkip}%
     \def\revauth##1{\def\therevauth{##1, }\ignorespaces}%
     \def\revtitle##1{\def\therevtitle{{\slshape##1}. }\ignorespaces}%
516
     \def\revpubinfo##1{\def\therevpubinfo{##1.}\ignorespaces}%
517
518 }
519 \def\endreviewitem{{\noindent\interlinepenalty=10000
     \therevauth\therevtitle\therevpubinfo\endgraf}%
520
521
     \vskip\medskipamount
523 \def\booktitle#1{{\slshape#1\/}}
```

#### 3.9 Dates, volume and issue numbers, etc.

Dates and other items which identify the volume and issue. \issueseqno is a sequential issue number starting from the first issue published; volume 15,4 has \issueseqno=45.

```
\vol 19, 1.
To use: \issdate March 1998.
\issueseqno=58
```

Starting with volume 23 (nominal 2002), we have \issyear instead of \issdate, because issues don't have months any more.

For production, these are set in a separate file, tugboat.dates, which is issue-specific.

Comment: I would like to make the code read a file tugboat.dates in the current directory or its parent. This is easy except under 'odd' operating systems (VMS is an example that springs to mind, RISCos may be even worse) whose syntax is out of the ordinary.

```
524 \newcount\issueseqno
                                    \issueseqno=-1
525 \def\v@lx{\gdef\volx{Volume~\volno~(\volyr), No.~\issno}}
526 \def\volyr{}
527 \def\volno{}
528 \def\vol #1,#2.{\gdef\volno{#1\unskip}%
529
           \gdef\issno{\ignorespaces#2\unskip}%
           \setbox\TestBox=\hbox{\volyr}%
530
           \ifdim \wd\TestBox > .2em \v@lx \fi }
531
532 \def\issyear #1.{\gdef\issdt{#1}\gdef\volyr{#1}%
           \gdef\bigissdt{#1}%
533
           \setbox\TestBox=\hbox{\volno}%
534
           \ifdim \wd\TestBox > .2em \v@lx \fi }
535
536 \def\issdate #1#2 #3.{\gdef\issdt{#1#2 #3}\gdef\volyr{#3}%
           \gdef\bigissdt{#1{\smc\uppercase{#2}} #3}%
537
538
           \setbox\TestBox=\hbox{\volno}%
539
           \ifdim \wd\TestBox > .2em \v@lx \fi }
540 \vol 0, 0.
541 \issdate Thermidor, 9999.
```

(The curious should know that Thermidor was one of the French revolutionary month names. . . )

For  $\LaTeX$  use, define a version of the issue declaration that can take or leave the old plain syntax

```
542 \(!latex\) \(def\tubissue#1(#2)\)\
543 \(*latex\)
544 \(def\tubissue#1\{\@ifnextchar(%)\)
545 \{\@tubissue@b\{#1\}\}
546 \{\@tubissue@a\{#1\}\}
547 \(def\\@tubissue\@a\{#1\}\)\
548 \(def\\@tubissue\@a\{#1\}\)
549 \(/latex\)
550 \{\TUB~#1, no.~#2\}
```

TUGboat conventions include the sequential issue number in the file name. Permit this to be incorporated into file names automatically. If issue number = 11, \Input filnam will read tb11filnam.tex

```
551 \def\infil@{\jobname}
552 \def\Input #1 {\ifnum\issueseqno<0
       \def\infil@{#1}%
553
     \else
554
       \def\infil@{tb\number\issueseqno#1}
555
556
     \edef\jobname{\infil@}\@readFLN
557
     \@@input \infil@\relax
558
     \if@RMKopen
559
       \immediate\closeout\@TBremarkfile\@RMKopenfalse
560
     \fi
561
562 }
```

\TBremarks are things that need to be drawn to the attention of the editors; the conscientious author will include such things in the article file. By default, remarks are suppressed, but their appearance may be enabled by the \TBEnableRemarks command, which can be included in the configuration file ltugboat.cfg (or ltugproc.cfg, if that's what we're at).

```
563 \newif\if@RMKopen
                             \@RMKopenfalse
564 \newwrite\@TBremarkfile
565 \def\@TBremark#1{%
     \if@RMKopen
566
567
     \else
568
       \@RMKopentrue\immediate\openout\@TBremarkfile=\infil@.rmk
569
570
     \toks@={#1}%
571
     \immediate\write\@TBremarkfile{^^J\the\toks@}%
     \immediate\write16{^^JTBremark:: \the\toks@^^J}%
572
573 }
```

We initialise \TBremark to ignore its argument (this used to involve a \TBremarkOFF which was cunningly defined exactly the same as \gobble)

```
574 \let\TBremark=\gobble
```

\TBEnableRemarks simply involves setting \TBremark to use the functional \@TBremark defined above.

```
575 \end{TBEnable} Remarks {\let\TBremark\0TBremark}
```

For marking locations in articles that pertain to remarks in another file of editorial comments

```
576 \def\TUBedit#1{}
```

For using different filenames in the production process than those supplied by authors

```
577 \end{TUBfilename} 1#2{\expandafter\def\csname file@@#1\endcsname} 578 \end{Caltfilename}
```

```
579 \def\@readFLN{\immediate\openin\@altfilenames=\jobname.fln
     \ifeof\@altfilenames\let\@result\relax\else
580
     \def\@result{\@@input\jobname.fln }\fi
581
     \immediate\closein\@altfilenames
582
     \@result}
583
584 \@readFLN
585 \everyjob=\expandafter{\the\everyjob\@readFLN}
586 \InputIfFileExists{\jobname.fln}%
        {\TBInfo{Reading alternative file file \jobname.fln}}{}
587
     The following needs to work entirely in TEX's mouth
588 \def\@tubfilename#1{\expandafter\ifx\csname file@@#1\endcsname\relax
     #1\else\csname file@@#1\endcsname\fi}
590 \def\fileinput#1{\@@input\@tubfilename{#1} }
     Write out (both to a file and to the log) the starting page number of an article,
 to be used for cross references and in contents. \pagexref is used for articles fully
 processed in the TUGboat run. \PageXref is used for 'extra' pages, where an
 item is submitted as camera copy, and only running heads (at most) are run.
591 (*!latex)
592 \def\pagexrefON#1{%
           \write-1{\def\expandafter\noexpand\csname#1\endcsname{\number\pageno}}%
593
594
           \write\ppoutfile{%
595
                    \def\expandafter\noexpand\csname#1\endcsname{\number\pageno}}%
596
   \def\PageXrefON#1{%
597
598
           \immediate\write-1{\def\expandafter
                             \noexpand\csname#1\endcsname{\number\pageno}}%
599
600
           \immediate\write\ppoutfile{\def\expandafter
601
                             \noexpand\csname#1\endcsname{\number\pageno}}}
602 (/!latex)
603 (*latex)
604 \ensuremath{ \ \ \ \ \ } 14\%
605
           \write-1{\def\expandafter\noexpand\csname#1\endcsname{\number\c@page}}%
606
            \write\ppoutfile{%
                    \def\expandafter\noexpand\csname#1\endcsname{\number\c@page}}%
607
608
609 \def\PageXrefON#1{%
           \immediate\write-1{\def\expandafter
610
611
                             \noexpand\csname#1\endcsname{\number\c@page}}%
612
           \immediate\write\ppoutfile{\def\expandafter
                             \noexpand\csname#1\endcsname{\number\c@page}}}
614 (/latex)
615 \def\pagexref0FF#1{}
616 \let\pagexref=\pagexrefOFF
617 \def\PageXrefOFF#1{}
618 \let\PageXref=\PageXrefOFF
619 \def\xreftoON#1{%
     \ifundefined{#1}%
620
```

???\TBremark{Need cross reference for #1.}%

621

```
622 \else\csname#1\endcsname\fi}
623 \def\xreftoOFF#1{???}
624 \let\xrefto=\xreftoOFF
```

\TBdriver 'marks code for use when articles are run together in a driver file'. Since we don't yet have a definition of that arrangement, we don't have a definition of \TBdriver. Its argument (which one presumes was intended as the code for this unusual state) is just gobbled.

#### 625 \let\TBdriver\gobble

Some hyphenation exceptions:

```
626 \hyphenation{Del-a-ware Dijk-stra Duane Eijk-hout
    Flor-i-da Free-BSD Ghost-script Ghost-view
    Hara-lam-bous Jac-kow-ski Karls-ruhe
628
    Mac-OS Ma-la-va-lam Math-Sci-Net
629
    Net-BSD Open-BSD Open-Office
630
    Pfa-Edit Post-Script Rich-ard Skoup South-all
631
    Vieth VM-ware Win-Edt
632
633
     acro-nym ap-pen-dix asyn-chro-nous
    bit-map bit-mapped bit-maps buf-fer buf-fers bool-ean
634
    col-umns com-put-able com-put-abil-ity cus-tom-iz-able
635
    data-base data-bases
636
     de-allo-cate de-allo-cates de-allo-cated de-allo-ca-tion
637
     de-riv-a-tive de-riv-a-tives de-riv-a-ble der-i-va-tion
638
    es-sence
639
640 fall-ing
641 half-way
642 in-fra-struc-ture input-enc
643 key-note
644
    long-est
645
    ma-gyar man-u-script man-u-scripts mne-mon-ic mne-mon-ics
646
     mono-space mono-spaced
    name-space name-spaces
647
    off-line over-view
648
    pal-ettes par-a-digm par-a-dig-mat-ic par-a-digms
649
     pipe-line pipe-lines
650
     plug-in plug-ins pres-ent-ly pro-gram-mable
651
652 re-allo-cate re-allo-cates re-allo-cated
    set-ups se-vere-ly spell-ing spell-ings stand-alone strong-est
     sub-ex-pres-sion syn-chro-ni-city syn-chro-nous
654
    text-height text-length text-width
655
     time-stamp time-stamped
656
     vis-ual vis-ual-ly
657
658
     which-ever white-space white-spaces wide-spread widget wrap-around
659 }
660 (!latex)\restorecat\@
661 (/common)
662 (*classtail)
663 \PrelimDrafttrue
```

#### 3.10 Page dimensions, glue, penalties etc

```
664 \textheight 54pc
665 \textwidth 39pc
666 \columnsep 1.5pc
667 \columnwidth 18.75pc
668 \parindent \normalparindent
669 \parskip \z@ % \@plus\p@
670 \leftmargini 2em
671 \leftmarginv .5em
672 \leftmarginvi .5em
673 \oddsidemargin \z@
674 \evensidemargin \z@
675 \topmargin -2.5pc
676 \ \ 12\ 0
677 \headsep 20\p@
678 \marginparwidth 48\p@
679 \marginparsep 10\p@
680 \partopsep=\z@
681 \neq 0\
682 \neq 3\p@\plus\p@\minus\p0
683 \itemsep=\parsep
684 \twocolumn
685 \newdimen\pagewd
                           \pagewd=39pc
686 \newdimen\trimwd
                           \trimwd=\pagewd
687 \newdimen\trimlgt
                           \trimlgt=11in
688 \newdimen\headmargin
                           \headmargin=3.5pc
```

In LATEX  $2\varepsilon$ , twoside option is forced on when article.cls is loaded.

#### 3.11 Messing about with the LATEX logo

Barbara Beeton's pleas for IATEX logos that look right in any font shape provoked me to generate the following stuff that is configurable.

Here's the command for the user to define hir own new version. The arguments are font family, series and shape, and then the two kern values used in placing the raised 'A' of LATEX.

```
689 \newcommand\DeclareLaTeXLogo[5]{\expandafter\def 690 \csname @LaTeX@#1/#2/#3\endcsname{{#4}{#5}}}
```

The default values are as used in the source of LATEX itself:

```
691 \def\@LaTeX@default{{.36}{.15}}
```

More are defined in the initial version, for bold CM sans (which is used as \SecTitleFont), and CM italic medium and bold, and Bitstream Charter (which Nelson Beebe likes to use):

```
692 \DeclareLaTeXLogo{cmss}{bx}n{.3}{.15}
693 \DeclareLaTeXLogo{cmr}m{it}{.3}{.27}
694 \DeclareLaTeXLogo{cmr}{bx}{it}{.3}{.27}
695 \DeclareLaTeXLogo{bch}{m}{n}{.2}{.08}
696 \DeclareLaTeXLogo{bch}{m}{it}{.2}{.08}
```

Redefine **\LaTeX** to choose the parameters for the current font, or to use the default value otherwise:

```
697 \DeclareRobustCommand\LaTeX{\expandafter\let\expandafter\reserved@a
698 \csname @LaTeX@\f@family/\f@series/\f@shape\endcsname
699 \ifx\reserved@a\relax\let\reserved@a\dLaTeX@default\fi
700 \expandafter\@LaTeX\reserved@a
```

Here's the body of what was originally \LaTeX, pulled out with its roots dripping onto the smoking ruin of original IFTEX, and then bits stuck in on the side.

**\CLaTeXCdefault** provides parameters as one finds in the original; other versions are added as needed.

```
701 \newcommand\@LaTeX[2]{L\kern-#1em
          {\sbox\z@ T%
702
703
           704
                             \csname S@\f@size\endcsname
705
                             \fontsize\sf@size\z@
                             \math@fontsfalse\selectfont
706
                             A}%
707
708
                        \vss}%
          }%
709
710
          \kern-#2em%
          \TeX}
711
```

#### 3.12 Authors, contributors, addresses, signatures

An article may have several authors (of course), so we permit an \author command for each of them. The names are then stored in a set of \csnames called \author1, \author2, ... Similarly, there are several \address<n> and \netaddress<n> and \personalURL<n> commands set up for each article.

Comment: I would like to make provision for several authors at the same address, but (short of preempting the \* marker, which it would be nice to retain so as to preserve compatibility with the plain style) I'm not sure how one would signal it.

```
712 \def\theauthor#1{\csname theauthor#1\endcsname}
713 \def\theaddress#1{\csname theaddress#1\endcsname}
714 \def\thenetaddress#1{\csname thenetaddress#1\endcsname}
715 \def\thePersonalURL#1{\csname thePersonalURL#1\endcsname}
```

The standard way of listing authors is to iterate from 1 to \count@ and to pick the author names as we go.

```
716 (!latex)\newcount\@tempcnta
717 \def\@defaultauthorlist{%
718 \@getauthorlist\@firstofone
719 }
```

**\@getauthorlist** processes the author list, passing every bit of stuff that needs to be typeset to the macro specified as its argument.

```
720 \def\@getauthorlist#1{%
721 \count@\authornumber
722 \advance\count@ by -2
723 \@tempcnta0
```

Loop to output the first n-2 of the n authors (the loop does nothing if there are two or fewer authors)

```
\loop
724
725
       \ifnum\count@>0
         \advance\@tempcnta by \@ne
726
         #1{\ignorespaces\theauthor{\number\@tempcnta}\unskip, }%
727
728
         \advance\count@ by \m@ne
     \repeat
729
     \count@\authornumber
730
     \advance\count@ by -\@tempcnta
731
732
     \ifnum\authornumber>0
```

If there are two or more authors, we output the penultimate author's name here, followed by 'and'

```
733 \ifnum\count@>1
734 \count@\authornumber
735 \advance\count@ by \m@ne
736 #1{\ignorespaces\theauthor{\number\count@}\unskip\ and }%
737 \fi
```

Finally (if there were any authors at all) output the last author's name:

```
738 #1{\ignorespaces\theauthor{\number\authornumber}\unskip} 739 \fi 740 }
```

Signature blocks. The author can (in principle) define a different sort of signature block using \signature, though this could well cause the editorial group to have collective kittens (unless it had been discussed in advance...)

```
741 \def\signature#1{\def\@signature{#1}}
742 \def\@signature{\@defaultsignature}
```

\@defaultsignature loops through all the authors, outputting the details we have about that author, or (if we're in a sub-article) outputs the contributor's name and closes the group opened by \contributor. It is (as its name implies) the default body for \makesignature

```
743 \def\@defaultsignature{{%
744     \let\thanks\@gobble
745     \frenchspacing
746     %
747     \ifnum\authornumber<0</pre>
```

```
if \authornumber < 0, we are in a contributor's section
748
         \medskip
749
         \signaturemark
         \theauthor{\number\authornumber}\\
750
751
         \theaddress{\number\authornumber}\\
752
         \allowhyphens
         \thenetaddress{\number\authornumber}\\
753
          \thePersonalURL{\number\authornumber}\\
754
755
 \arrowvert authornumber \ge 0, so we are in the body of an ordinary article
756
         \count@=0
757
         \loop
            \ifnum\count@<\authornumber
758
              \medskip
759
              \advance\count@ by \@ne
760
              \signaturemark
761
              \theauthor{\number\count@}\\
762
              \theaddress{\number\count@}\\
763
764
                \allowhyphens
765
                \thenetaddress{\number\count@}\\
766
                \thePersonalURL{\number\count@}\\
767
              }%
768
769
         \repeat
770
       \fi
     }%
771
772 }
                                \signaturewidth=12pc
773 \newdimen\signaturewidth
The optional argument to \makesignature is useful in some circumstances (e.g.,
multi-contributor articles)
774 \newcommand\makesignature[1][\medskipamount]{%
     check the value the user has put in \signaturewidth: it may be at most
 1.5pc short of \columnwidth
775
     \@tempdima\signaturewidth
776
     \advance\@tempdima 1.5pc
     \ifdim \@tempdima>\columnwidth
777
        \signaturewidth \columnwidth
778
       \advance\signaturewidth -1.5pc
779
     \fi
780
     \par
781
     \penalty9000
782
     \vspace{#1}%
783
     \rightline{%
784
        \vbox{\hsize\signaturewidth \ninepoint \raggedright
785
         \parindent \z@ \everypar={\hangindent 1pc }
786
         \parskip \z@skip
787
         \def\|{\unskip\hfil\break}%
788
789
         \def\\{\endgraf}%
```

```
\def\phone{\rm Phone: }
790
         \rm\@signature}%
791
     }%
792
     \ifnum\authornumber<0 \endgroup\fi
793
794 }
795 \def\signaturemark{\leavevmode\llap{$\diamond$\enspace}}
     The code previously defined the following:
    {\makeactive\@
     \gdef\signatureat{\makeactive\@\def@{\char"40\discretionary{}{}}}}
     \makeactive\%
     \gdef\signaturepercent{\makeactive\%\def%{\char"25\discretionary{}{}}}}
    }
```

However, they were never used within the class (or within ltugproc.cls). They have therefore been deleted; the identically defined \netaddrat and \netaddrpercent may be used in the unlikely event that they're needed elsewhere.

Now all the awful machinery of author definitions. \authornumber records the number of authors we have recorded to date.

```
796 \newcount\authornumber 797 \authornumber=0
```

\author 'allocates' another author name (by bumping \authornumber) and also sets up the address and netaddress for this author to produce a warning and to prevent oddities if they're invoked. This last assumes that invocation will be in the context of \signature (ltugboat.cls) or \maketitle (ltugproc.cls); in both cases, invocation is followed by a line break (tabular line break \\ in ltugproc, \endgraf in \makesignature in ltugboat).

```
798 \def\author{%
799 \global\advance\authornumber\@ne
800 \TB@author
801 }
```

\contributor is for a small part of a multiple-part article; it begins a group that will be ended in \makesignature

```
802 \def\contributor{%
803 \begingroup
804 \authornumber\m@ne
805 \TB@author
806 }
```

Both 'types' of author fall through here to set up the author name and to initialise author-related things.  $\EDITORno*$  commands allow the editor to record that there's good reason for an *address* or *netaddress* not to be there (the *personalURL* is optional anyway).

```
807 \def\TB@author#1{% 808 \expandafter\def\csname theauthor\number\authornumber\endcsname
```

```
{\ignorespaces#1\unskip}%
809
     \expandafter\def\csname theaddress\number\authornumber\endcsname
810
       {\TBWarningNL{Address for #1\space missing}\@gobble}%
811
     \expandafter\def\csname thenetaddress\number\authornumber\endcsname
812
813
       {\TBWarningNL{Net address for #1\space missing}\@gobble}%
     \expandafter\let\csname thePersonalURL\number\authornumber\endcsname
814
815
       \@gobble
     }
816
817 \def\EDITORnoaddress{%
     \expandafter\let\csname theaddress\number\authornumber\endcsname
818
       \@gobble
819
820 }
821 \def\EDITORnonetaddress{%
     \expandafter\let\csname thenetaddress\number\authornumber\endcsname
822
       \@gobble
823
824 }
```

\address simply copies its argument into the \theaddress<n> for this author.

```
825 \def\address#1{%
826 \expandafter\def\csname theaddress\number\authornumber\endcsname
827 {\leavevmode\ignorespaces#1\unskip}}
```

\network is for use within the optional argument of \netaddress; it defines the name of the network the user is on.

Comment: I think this is a fantasy, since everyone (in practice, nowadays) quotes an internet address. In principle, there are people who will quote X.400 addresses (but they're few and far between) and I have (during 1995!) seen an address with an UUCP bang-path component on comp.text.tex, but really!

```
828 \def\network#1{\def\@network{#1: }}
```

\netaddress begins a group, executes an optional argument (which should not, presumably, contain global commands) and then relays to \@relay@netaddress with both @ and % made active (so that they can be discretionary points in the address). If we're using  $\LaTeX$  we use the default-argument form of \newcommand; otherwise we write it out in all its horribleness.

```
829 \newcommand\netaddress[1][\relax]{%
830 \begingroup
831 \def\Onetwork{}%
```

Unfortunately, because of the catcode hackery, we have still to do one stage of relaying within our own code, even if we're using LATEX  $2_{\varepsilon}$ .

```
832 #1\@sanitize\makespace\ \makeactive\@
833 \makeactive\.\makeactive\%\@relay@netaddress}%
```

\@relay@netaddress finishes the job. It sets \thenetaddress for this author to contain the network name followed by the address. As a result of our kerfuffle

above, @ and % are active at the point we're entered. We ensure they're active when  $\t$  then etaddress gets expanded, too. (WOT?!)

```
834 \def\@relay@netaddress#1{%
835
     \ProtectNetChars
     \expandafter\protected@xdef
836
         \csname thenetaddress\number\authornumber\endcsname
837
       {\protect\leavevmode\textrm{\@network}%
838
839
        {\protect\NetAddrChars\net
840
         \ignorespaces#1\unskip}}%
841
     \endgroup
842
     }
```

\personalURL is in essence the same as \netaddress, apart from (1) the lack of the eccentric optional argument, and (2) the activation of '/'.

For general URLs, url.sty (with or without hyperref) suffices and is recommended.

```
843 \def\personalURL{\begingroup
     \@sanitize\makespace\ \makeactive\@
     \makeactive\.\makeactive\\%\makeactive\/\@personalURL}%
846 \def\@personalURL#1{%
     \ProtectNetChars
847
     \expandafter\protected@xdef
848
       \csname thePersonalURL\number\authornumber\endcsname{%
849
850
          \protect\leavevmode
         {%
851
            \protect\URLchars\net
852
853
            \ignorespaces#1\unskip
         }%
854
       }%
855
     \endgroup
856
857
```

Define the activation mechanism for ' $\mathfrak{Q}$ ', ' $\mathfrak{A}$ ', '.' and '/', for use in the above. Note that, since the code has ' $\mathfrak{A}$ ' active, we have '\*' as a comment character, which has a tendency to make things look peculiar...

```
858 {%
859
     \makecomment\*
860
     \makeactive\@
     \gdef\netaddrat{\makeactive\@*
861
       \def@{\discretionary{\char"40}{}{\char"40}}}
862
     \makeactive\%
863
     \gdef\netaddrpercent{\makeactive\%*
864
       \def%{\discretionary{\char"25}{}{\char"25}}}
865
866
     \makeactive\.
     \gdef\netaddrdot{\makeactive\.*
867
       \def.{\discretionary{\char"2E}{}{\char"2E}}}
868
```

\NetAddrChars is what we use (we're constrained to retain the old interface to this stuff, but it is clunky...). Since URLs are a new idea, we are at liberty not to define a separate \netaddrslash command, and we only have \URLchars.

```
869 \gdef\NetAddrChars{\netaddrat \netaddrpercent \netaddrdot}
870 \makeactive\/
871 \gdef\URLchars{*
872 \NetAddrChars
873 \makeactive\/*
874 \def/{\discretionary{\char"2F}{}{\char"2F}}}
```

\ProtectNetChars includes protecting '/', since this does no harm in the case of net addresses (where it's not going to be active) and we thereby gain by not having yet another csname.

```
875 \gdef\ProtectNetChars{*
876 \def@{\protect@}*
877 \def%{\protect\}*
878 \def.{\protect.}*
879 \def/{\protect/}*
880 }
881 }
```

If  $T_E X 2_{\varepsilon}$  (in its wisdom) suppresses \DeclareOldFontCommand when in compatibility mode, so that in that circumstance we need to use a declaration copied from latex209.def rather than the way we would normally do the thing (using the command If  $T_E X 2_{\varepsilon}$  defines for the job).

```
882 \if@compatibility
883 \DeclareRobustCommand\net{\normalfont\ttfamily\mathgroup\symtypewriter}
884 \else
885 \DeclareOldFontCommand{\net}{\ttfamily\upshape\mdseries}{\mathtt}
886 \fi
887 \def\authorlist#1{\def\@author{#1}}
888 \def\@author{\@defaultauthorlist}
```

For the online re-publication (as of 2009) by Mathematical Sciences Publishers http://mathscipub.org), lots and lots of metadata is needed, much of it redundant with things we already do. They are flexible enough to allow us to specify it in any reasonable way, so let's make one command \mspmetavar which takes two arguments. Example: \mspmetavar{volumenumber}{30}. For our purposes, it is just a no-op.

\mspmetavar

889 \def\mspmetavar#1#2{}

#### 3.13 Article title

\if@articletitle \maketitle \@r@maketitle

\maketitle takes an optional "\*"; if present, the operation is not defining the title of a paper, merely that of a "business" section (such as the participants at a meeting) that has no credited author or other title. In this case, the command flushes out the latest \sectitle (or whatever) but does nothing else.

Provide machinery to skip extra space, even one or more full columns, above the top of an article to leave space to paste up a previous article that has finished on the same page. This is a fall back to accommodate the fact that multiple articles cannot yet be run together easily with LATEX  $2_{\varepsilon}$ .

```
890 \newif\if@articletitle
891 \def\maketitle{\@ifstar
     {\@articletitlefalse\@r@maketitle}%
892
893
     {\@articletitletrue\@r@maketitle}%
894 }
895 \ensuremath{\mbox{def}\ensuremath{\mbox{0r0maketitle}\ensuremath{\mbox{har}}}
    \ifdim\PreTitleDrop > \z@
897
898
       \ifdim \PreTitleDrop > \textheight
899
         \vbox{}\vfil\eject
         \advance\PreTitleDrop by -\textheight
900
       \repeat
901
902
       \vbox to \PreTitleDrop{}
903
       \global\PreTitleDrop=\z@
904
905
    \begingroup
    \setcounter{footnote}{0}
906
907 \def\thefootnote{\footnote}}
908 \@maketitle
909 \@thanks
910 \endgroup
911 \setcounter{footnote}{0}
912 \gdef\@thanks{}
913 }
```

\title We redefine the \title command, so as to set the \rhTitle command at the same \text{TB@title} time. While we're at it, we redefine it to have optional arguments for use as 'short' versions, thus obviating the need for users to use the \shortTitle command.

```
914 \def\rhTitle{}% avoid error if no author or title
915 \renewcommand\title{\@dblarg\TB@title}
916 \def\TB@title[#1]#2{\gdef\@title{#2}%
917 \bgroup
918 \let\thanks\@gobble
919 \def\\{\unskip\space\ignorespaces}%
920 \protected@xdef\rhTitle{#1}%
921 \egroup
922 }
```

\shortTitle \ifshortAuthor \shortAuthor The \rh\* commands are versions to be used in the running head of the article. Normally, they are the same things as the author and title of the article, but in the case that there are confusions therein, the text should provide substitutes, using the \short\* commands.

```
923 \def\shortTitle #1{\def\rhTitle{#1}}
924 \newif\ifshortAuthor
925 \def\shortAuthor #1{\def\rhAuthor{#1}\shortAuthortrue}
```

#### 3.14 Section titles

The following macros are used to set the large *TUGboat* section heads (e.g. "General Delivery", "Fonts", etc.)

Define the distance between articles which are run together:

```
926 \def\secsep{\vskip 5\baselineskip}
```

Note that \stbaselineskip is used in the definition of \sectitlefont, in  $\LaTeX 2_{\varepsilon}$ , so that it has (at least) to be defined before \sectitlefont is used (we do the whole job).

```
927 \newdimen\stbaselineskip \stbaselineskip=18\p@

928 \newdimen\stfontheight

929 \settoheight{\stfontheight}{\sectitlefont 0}
```

Declaring section titles; the conditional \ifSecTitle records the occurence of a \sectitle command. If (when) a subsequent \maketitle occurs, the section title box will get flushed out; as a result of this, one could in principle have a set of \sectitle commands in a semi-fixed steering file, and inclusions of files inserted only as and when papers have appeared. Only the last \sectitle will actually be executed.

```
930 \newif\ifSecTitle
931 \SecTitlefalse
932 \newif\ifWideSecTitle
933 \newcommand\sectitle{%
934 \SecTitletrue
935 \@ifstar
936 {\WideSecTitletrue\def\s@ctitle}%
937 {\WideSecTitlefalse\def\s@ctitle}%
938 }
```

\PreTitleDrop records the amount of column-space we need to eject before we start any given paper. It gets zeroed after that ejection has happened.

```
939 \newdimen\PreTitleDrop \PreTitleDrop=\z@
```

The other parameters used in \@sectitle; I don't think there's the slightest requirement for them to be registers (since they're constant values, AFAIK), but converting them to macros would remove the essentially useless functionality of being able to change them using assignment, which I'm not about to struggle with just now...

\AboveTitleSkip and \BelowTitleSkip are what you'ld expect; \strulethickness is the value to use for \fboxrule when setting the title.

```
940 \newskip\AboveTitleSkip \AboveTitleSkip=12\p@
941 \newskip\BelowTitleSkip \BelowTitleSkip=8\p@
942 \newdimen\strulethickness \strulethickness=.6\p@
```

\@sectitle actually generates the section title (in a rather generous box). It gets called from \maketitle under conditional \ifSecTitle; by the time

\@sectitle takes control, we already have \SecTitlefalse. This implementation uses IATEX's \framebox command, on the grounds that one doesn't keep a dog and bark for oneself...

```
943 \def\@sectitle #1{%
944 \par
945 \penalty-1000
```

If we're setting a wide title, the stuff will be at the top of a page (let alone a column) but inside a box, so that the separator won't be discardable: so don't create the separator in this case.

```
\ifWideSecTitle\else\secsep\fi
946
     {%
947
       \fboxrule\strulethickness
948
       \fboxsep\z@
949
        \noindent\framebox[\hsize]{%
950
          \vbox{%
951
            \raggedcenter
952
            \let\\\@sectitle@newline
953
            \sectitlefont
954
955
            \makestrut[2\stfontheight;\z0]%
956
            \makestrut[\z@;\stfontheight]\endgraf
957
         }%
958
       }%
959
     }%
960
961
     \nobreak
     \vskip\baselineskip
```

\@sectitle@newline

For use inside \sectitle as \\. Works similarly to \\ in the "real world" — uses an optional argument

```
964 \newcommand{\@sectitle@newline}[1][\z@]{%

965 \ifdim#1>\z@

966 \makestrut[\z@;#1]%

967 \fi

968 \unskip\break

969 }
```

We need to trigger the making of a section title in some cases where we don't have a section title proper (for example, in material taken over from TTN).

```
970 \def\@makesectitle{\ifSecTitle}
        \global\SecTitlefalse
971
972
       \ifWideSecTitle
         \twocolumn[\@sectitle{\s@ctitle}]%
973
974
         \global\WideSecTitlefalse
       \else
975
         \@sectitle{\s@ctitle}%
976
977
       \fi
978
     \else
```

```
979
                     \vskip\AboveTitleSkip
                     \kern\topskip
             980
                     \hrule \@height\z@ \@depth\z@ \@width 10\p@
             981
                     \kern-\topskip
             982
                     \kern-\strulethickness
             983
             984
                     \hrule \@height\strulethickness \@depth\z@
             985
                     \kern\medskipamount
                     \nobreak
             986
             987
                   \fi
             988 }
\@maketitle Finally, the body of \maketitle itself.
             989 \def\@maketitle{%
             990
                   \@makesectitle
             991
                   \if@articletitle{%
                     \nohyphens \interlinepenalty\@M
             992
             993
                     \scalebox0=\hbox{%}
                       \let\thanks\@gobble
             994
                       \left| \cdot \right| = \quad d
             995
                       \left| \right| 
             996
                       \ignorespaces\@author}%
             997
             998
                     {%
                       \noindent\bf\raggedright\ignorespaces\@title\endgraf
             999
            1000
                     \index \wd0 < 5\p0
                                                         % omit if author is null
            1001
                     \else
            1002
              Since we have \BelowTitleSkip + 4pt = \begin{center} baselineskip, we say:
                       \nobreak \vskip 4\p@
            1003
                       {%
            1004
                         \leftskip=\normalparindent
            1005
            1006
                         \raggedright
            1007
                         \def\and{\operatorname{\nskip}\}
                         \noindent\@author\endgraf
            1008
                       }%
            1009
                     \fi
            1010
                     \nobreak
            1011
            1012
                     \vskip\BelowTitleSkip
            1013
                   \global\@afterindentfalse
            1014
            1015
                   \aftergroup\@afterheading
            1016 }
                   Dedications are ragged right, in italics.
            1017 \newenvironment{dedication}%
                   {\raggedright\noindent\itshape\ignorespaces}%
            1018
                   {\endgraf\medskip}
            1019
                   The abstract and longabstract environments both use \section*.
            1020 \renewenvironment{abstract}%
```

```
{%
1021
        \begin{SafeSection}%
1022
        \section*{Abstract}%
1023
      }%
1024
      {\end{SafeSection}}
1025
1026 \newenvironment{longabstract}%
1027
        \begin{SafeSection}%
1028
1029
        \section*{Abstract}%
        \bgroup\small
1030
      }%
1031
1032
      {%
1033
        \endgraf\egroup
        \end{SafeSection}%
1034
      \vspace{.25\baselineskip}
1035
      \begin{center}
1036
        {$--*--$}
1037
      \end{center}
1038
1039
      \vspace{.5\baselineskip}}
```

## 3.15 Section headings

Redefine style of section headings to match plain *TUGboat*. Negative beforeskip suppresses following parindent. (So negate the stretch and shrink too).

These macros are called **\\*head** in the plain styles.

Relaying via \TB@startsection detects inappropriate use of \section\*. Of course, if (when) we use it, we need to avoid that relaying; this can be done by \letting \TB@startsection to \TB@safe@startsection, within a group.

First the version for use in the default case, when class option NUMBERSEC is in effect.

```
1040 \if@numbersec
1041
      \def\section{\TB@startsection{{section}%
1042
                                      \z@
1043
                                      {-8\p0 \leq 2\p0 \leq 2\p0}
1044
1045
                                      {4\p@}%
               {\normalsize\bf\raggedright\hyphenpenalty=\@M}}}
1046
      \def\subsection{\TB@startsection{{subsection}%
1047
                                         2%
1048
                                         \z0
1049
                                         {-8\neq 0 \leq 2\neq 0 \leq 2\neq 0}
1050
1051
                                         {4\p@}%
1052
               {\normalsize\bf\raggedright\hyphenpenalty=\@M}}}
1053
      \def\subsubsection{\TB@startsection{{subsubsection}%
1054
                                             3%
                                            \z@
1055
                                             {-8\neq0 \leq 2\neq0 \leq 2\neq0 }
1056
                                             {4 p@}%
1057
```

```
{\normalsize\bf\raggedright\hyphenpenalty=\@M}}}
1058
      \def\paragraph{\TB@startsection{{paragraph}%
1059
                                        4%
1060
                                        \z0
1061
                                        {4\neq 0 \leq 1\neq 0 \leq 1\neq 0}
1062
1063
                                        {-1em}%
1064
                                        {\normalsize\bf}}}
      Now the version if class option NONUMBER is in effect, i.e., if \if@numbersec
 is false.
1065 \else
1066
      \setcounter{secnumdepth}{0}
      \def\section{\TB@nolimelabel
1067
                    \TB@startsection{{section}%
1068
1069
                                      1%
                                      \z0
1070
                                      {-8\p0 \leq 2\p0 \leq 2\p0}
1071
1072
                                      {4\p@}%
               {\normalsize\bf\raggedright\hyphenpenalty=\@M}}}
1073
1074
      \def\subsection{\TB@nolimelabel
                       \TB@startsection{{subsection}%
1075
                                         2%
1076
1077
                                         \z0
                                         {-8\neq0 \leq 2\neq0 \leq 2\neq0 }
1078
1079
                                         {-0.5em\@plus-\fontdimen3\font}%
               {\normalsize\bf\raggedright\hyphenpenalty=\@M}}}
1080
      \def\subsubsection{\TB@nolimelabel
1081
                          \TB@startsection{{subsubsection}%
1082
                                            3%
1083
                                            \parindent
1084
                                            {-8\p0 \leq 2\p0 \leq 2\p0}
1085
1086
                                            {-0.5em\@plus-\fontdimen3\font}%
1087
              {\normalsize\bf\raggedright\hyphenpenalty=\@M}}}
1088 \fi
      \TB@startsection traps * versions of sectioning commands, if numbering
 isn't in effect. Its argument is the complete set of \@startsection arguments.
1089 \if@numbersec
1090
      \def\TB@startsection#1{\@startsection#1}%
1091 \else
      \def\TB@startsection#1{%
1092
        \@ifstar
1093
          {\TBWarning{*-form of \expandafter\string\csname\@firstofsix#1%
1094
                       \endcsname\space
1095
                       \MessageBreak
1096
1097
                       conflicts with nonumber class option}%
1098
           \@startsection#1}%
          {\@startsection#1}%
1099
```

1100 } 1101 \fi

#### 1102 \def\@firstofsix#1#2#3#4#5#6{#1}

\TB@safe@startsection is to be used where \section\* (etc.) appear in places where the request is OK (because it's built in to some macro we don't fiddle with).

#### 1103 \def\TB@safe@startsection#1{\@startsection#1}

The SafeSection environment allows use of \*-forms of sectioning environments. It's not documented for the general public: it's intended as an editor's facility.

```
1104 \newenvironment{SafeSection}%
1105 {\let\TB@startsection\TB@safe@startsection}%
1106 {}
```

And now for the exciting sectioning commands that LATEX defines but we don't have a definition for (whatever else, we don't want Lamport's originals, which come out 'like the blare of a bugle in a lullaby'<sup>2</sup>).

The three inappropriate ones are subparagraph (indistinguishable from paragraph), and chapter and part. The last seemed almost to be defined in an early version of these macros, since there was a definition of \lognart. I've not got down to where that came from (or why). If class option NONUMBER is in effect, we also suppress \paragraph, since it has no parallel in the plain style.

```
1107 \if@numbersec
1108 \def\subparagraph{\TB@nosection\subparagraph\paragraph}
1109 \else
1110 \def\paragraph{\TB@nosection\paragraph\subsubsection}
1111 \def\subparagraph{\TB@nosection\subparagraph\subsubsection}
1112 \fi
1113 \def\chapter{\TB@nosection\chapter\section}
1114 \def\part{\TB@nosection\part\section}
1115 \def\TB@nosection#1#2{\TBWarning{class does not support \string#1,
1116 \string#2\space used instead}#2}
```

\10<sectioning-name> is for table of contents (of an article).

We define new macros to allow easily changing the font used for toc entries (for TUGboat, we usually want roman, not bold), and the space between entries. Nelson Beebe's articles are almost the only ones that ever have toc's.

```
1117 \def\TBtocsectionfont{\normalfont}
1118 \newskip\TBtocsectionspace \TBtocsectionspace=1.0em\@plus\p@
```

Don't ask me (RF) why \logart is there; I commented it out because I couldn't understand why it had been left there for me. To be finally deleted in a future release of these macros...

```
\label{logartfine} $$119 \%\left(\frac{2.25em}{plus}\%\right) $$120 \% \addvspace{2.25em\plus}\% $$1121 \% \begingroup $$1122 \% \end{subarrangle} $$ \operatorname{constant} \addvspace \end{subarrangle} $$ \operatorname{constant} \advspace \end{subarrangle} $$ \operatorname{
```

<sup>&</sup>lt;sup>2</sup>Thurber, The Wonderful O

```
1123 %
         {\large \bf \leavevmode #1\hfil \hbox to\@pnumwidth{\hss #2}}\par
1124 %
         \nobreak
       \endgroup}
1125 %
1126 %
1127 \def\l@section#1#2{\addpenalty{\@secpenalty}%
1128
      \addvspace{\TBtocsectionspace}%
1129
      \@tempdima 1.5em
1130
      \begingroup
        \parindent\z@ \rightskip\z@ % article style makes \rightskip > 0
1131
        \parfillskip\z@
1132
        \TBtocsectionfont
1133
        \leavevmode\advance\leftskip\@tempdima\hskip-\leftskip#1\nobreak\hfil
1134
        \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
1135
      \endgroup}
1136
```

## 3.16 Appendices

1155 \let\endappendix\relax

Appendices (which are really just another sort of section heading) raise a problem: if the sections are unnumbered, we plainly need to restore the section numbering, which in turn allows labelling of section numbers again (\TBnolimelabel happens before the \refstepcounter, so its effects get lost ... what a clever piece of design that was). So here we go:

```
1137 \renewcommand\appendix{\par
1138 \renewcommand\thesection{\@Alph\c@section}%
1139 \setcounter{section}{0}%
1140 \if@numbersec
1141 \else
1142 \setcounter{secnumdepth}{1}%
1143 \fi
```

Now: is this the start of an appendix environment? This can be detected by looking at \@currenvir; if we are, we need to relay to \@appendix@env to pick up the optional argument.

```
\def\@tempa{appendix}
1144
1145
      \ifx\@tempa\@currenvir
1146
         \expandafter\@appendix@env
1147
1148 }
      Here we deal with \lceil appendix \rceil \lceil (app-name) \rceil
1149 \newcommand\app@prefix@section{}
1150 \newcommand\@appendix@env[1][Appendix]{%
      \renewcommand\@seccntformat[1]{\csname app@prefix@##1\endcsname
1151
1152
        \csname the##1\endcsname\quad}%
1153
      \renewcommand\app@prefix@section{#1 }%
1154 }
```

Ending an appendix environment is pretty trivial...

#### 3.17 References

If the sections aren't numbered, the natural tendency of the author to cross-reference (which, after all, is one of the things IATEX is for ever being advertised as being good at) can cause headaches for the editor. (Yes it can; believe me ... there's always one.)

The following command is used by each of the sectioning commands to make a following \ref command bloop at the author. Even if the author then ignores the complaint, the poor old editor may find the offending \label rather more easily.

(Note that macro name is to be read as "noli me label" (I don't know the mediæval Latin for 'label').

Comment To come (perhaps): detection of the act of labelling, and an analogue of \ifG@refundefined for this sort of label

```
1156 \def\TB@nolimelabel{\%}
      \def\@currentlabel{%
1157
        \protect\TBWarning{%
1158
          Invalid reference to numbered label on page \thepage
1159
1160
          \MessageBreak made%
        }%
1161
        \textbf{?!?}%
1162
      }%
1163
1164 }
```

#### 3.18 Title references

This is a first cut at a mecahnism for referencing by the title of a section; it employs the delightfully simple idea Sebastian Rahtz has in the nameref package (which is part of hyperref). As it stands, it lacks some of the bells and whistles of the original, but they could be added; this is merely proof-of-concept.

The name label comes from the moveable bit of the section argument; we subvert the \@sect and \@ssect commands (the latter deals with starred section commands) to grab the relevant argument.

```
1165 \let\TB@@sect\@sect
1166 \let\TB@@ssect\@ssect
1167 \def\@sect#1#2#3#4#5#6[#7]#8{%
1168  \def\@currentlabelname{#7}%
1169  \TB@@sect{#1}{#2}{#3}{#4}{#5}{#6}[{#7}]{#8}%
1170 }
1171 \def\@ssect#1#2#3#4#5{%
1172 \def\@currentlabelname{#5}%
1173 \TB@@ssect{#1}{#2}{#3}{#4}{#5}%
1174 }
```

We output the name label as a second \newlabel command in the .aux file. That way, packages such as varioref which also read the .aux information can

still work. So we redefine \label to first call the standard LATEX \label and then write our named label as nr<label>.

```
1175 \let\@savelatexlabel=\label % so save original LaTeX command
1176 %
1177 \def\label#1{% de
      \@savelatexlabel{#1}%
1178
      \@bsphack
1179
      \if@filesw
1180
        \protected@write\@auxout{}%
1181
          {\string\newlabel{nr@#1}{{\@currentlabel}{\@currentlabelname}}}%
1182
1183
      \@esphack
1184
1185 }
```

Of course, in the case of a sufficiently mad author, there will be no sectioning commands, so we need to

#### 1186 \let\@currentlabelname\@empty

Getting named references is then just like getting page references in the LATEX kernel (see ltxref.dtx).

```
1187 \DeclareRobustCommand\nameref[1]{\expandafter\@setref
1188 \csname r@nr@#1\endcsname\@secondoftwo{#1}}
```

## 3.19 Float captions

By analogy with what we've just done to section titles and the like, we now do our best to discourage hyphenation within captions. We also typeset them in \small.

First, let's define a dimension by which we will indent full-page captions. We'll also use this to indent abstracts in proceedings style.

#### \tubfullpageindent

1189 \newdimen\tubfullpageindent \tubfullpageindent=4.875pc

Ok, here is the \@makecaption.

```
1190 \long\def\@makecaption#1#2{%
      \vskip\abovecaptionskip
      \sbox\@tempboxa{\small #1: #2}% try in an hbox
1192
      \ifdim \wd\@tempboxa > \hsize
1193
        {% caption doesn't fit on one line; set as a paragraph.
1194
         \small \raggedright \hyphenpenalty=\@M \parindent=1em
1195
1196
         % indent full-width captions {figure*}, but not single-column {figure}.
1197
         \ifdim\hsize = \textwidth
           \leftskip=\tubfullpageindent \rightskip=\leftskip
1198
           \advance\rightskip by Opt plus2em % increase acceptable raggedness
1199
1200
         \noindent #1: #2\par}%
1201
1202
      \else
        % fits on one line; use the hbox, centered. Do not reset its glue.
1203
        \global\@minipagefalse
1204
```

Let's reduce the default space above captions a bit, and give it some flexibility. The default is 10pt, which seems too much.

1210 \setlength\abovecaptionskip{6pt plus1pt minus1pt}

## 3.20 Size changing commands

Apart from their 'normal' effects, these commands change the glue around displays.

```
1211 \renewcommand\normalsize{%
1212
       \@setfontsize\normalsize\@xpt\@xiipt
       \abovedisplayskip=3\p@\@plus 3\p@\@minus\p@
1213
1214
       \belowdisplayskip=\abovedisplayskip
1215
       \abovedisplayshortskip=\z0\@plus 3\p0
1216
       \belowdisplayshortskip=\p@\@plus 3\p@\@minus\p@
1217 }
1218
1219 \renewcommand\small{%
       \@setfontsize\small\@ixpt{11}%
1220
1221
       \abovedisplayskip=2.5\p@\@plus 2.5\p@\@minus\p@
1222
       \belowdisplayskip=\abovedisplayskip
1223
       \abovedisplayshortskip=\z@\@plus 2\p@
1224
       \belowdisplayshortskip=\p@\@plus 2\p@\@minus\p@
1225 }
1226 \renewcommand\footnotesize{%
1227
        \@setfontsize\footnotesize\@viiipt{9.5}%
1228
        \abovedisplayskip=3\p@\@plus 3\p@\@minus\p@
1229
        \belowdisplayskip=\abovedisplayskip
1230
        \abovedisplayshortskip=\z@\@plus 3\p@
1231
        \belowdisplayshortskip=\p@\@plus 3\p@\@minus\p@
1232 }
```

#### 3.21 Lists and other text inclusions

```
1233 \def\@listi{%
1234 \leftmargin\leftmargini\parsep=\p@\@plus\p@\@minus\p@
1235 \itemsep=\parsep
1236 \listparindent=1em
1237 }
1238
1239 \def\@listii{%
```

```
1240
                                \leftmargin\leftmarginii
                                 \labelwidth=\leftmarginii \advance\labelwidth-\labelsep
1241
                                \t p@\ensuremath{@}\t p@\ensuremath{g}\t p\\ensuremath{g}\t p\ensuremath{g}\t p\ensuremath{g}\t p\ensuremath{g}\t p\ensuremat
1242
                                \parsep=\p@\@plus\p@\@minus\p@
1243
1244
                                \itemsep=\parsep
1245
                                \listparindent=1em
1246
                               }
1247
1248 \def\@listiii{%
                                \leftmargin=\leftmarginiii
1249
                                 \labelwidth=\leftmarginiii \advance\labelwidth-\labelsep
1250
1251
                                 \topsep=\p@\@plus\p@\@minus\p@
                                 \parsep=\z@
1252
                                \itemsep=\topsep
1253
                                \listparindent=1em
1254
1255
1256 \def\quote{\list{}{\rightmargin.5\leftmargin}\item[]}
```

From Dominik Wujastyk's font article. First paragraph of a quotation will not be indented, and right margin is decreased for narrow columns.

The compactitemize and compactenumerate environments, without space between the items.

```
1259 \newenvironment{compactitemize}%
       {\begin{itemize}%
1260
         \setlength{\itemsep}{0pt}%
1261
1262
         \setlength{\parskip}{0pt}%
1263
         \setlength{\parsep} {0pt}%
1264
       }%
1265
       {\end{itemize}}
1266 %
1267 \newenvironment{compactenumerate}%
       {\begin{enumerate}%
1268
         \setlength{\itemsep}{0pt}%
1269
         \setlength{\parskip}{0pt}%
1270
         \setlength{\parsep} {0pt}%
1271
1272
1273
       {\end{enumerate}}
```

#### 3.22 Some fun with verbatim

The plain *TUGboat* style allows [optional] arguments to its \verbatim command. This will allow the author (or editor) to specify a range of exciting features; we would definitely like the numbered verbatim style for code (that facility is reserved for a future version of this package), and the present little bit of code imposes the \ruled option on the built-in verbatim environment. (Note that we don't yet deal with verbatim\*, which is in itself an option to the plain original.)

We start by saving various bits and bobs whose operation we're going to subvert.

```
1274 %\let\@TB@verbatim\@verbatim
1275 \let\@TBverbatim\verbatim
1276 \let\@TBendverbatim\endverbatim
```

Impose an optional argument on the environment.

We start the macro with \par to avoid a common error: if the optional argument is \small, and the document has no blank line before the verbatim block, we don't want that preceding paragraph to be set with \small's line spacing.

(\obeylines added to prevent the \futurelet from propagating into the body of the verbatim, thus causing lines that start with odd characters (like # or even \) to behave peculiarly.)

```
1277 \def\verbatim{\par\obeylines

1278 \futurelet\reserved@a\@switch@sqbverbatim}

1279 \def\@switch@sqbverbatim{\ifx\reserved@a[%]

1280 \expandafter\@sqbverbatim\else

1281 \def\reserved@b{\@sqbverbatim[]}\expandafter\reserved@b\fi}

1282 \def\@sqbverbatim[#1]{%
```

The optional argument consists entirely of functions that modify the appearance of the environment. Following the plain style, we define the functions we can execute in the optional argument here.

The command \ruled tells us that there should be rules above and below the verbatim block.

#### 1283 \def\ruled{\let\if@ruled\iftrue}%

Then we just execute the ones we've got, and relay to a (hacked) copy of the built-in environment.

### 1284 #1\@TBverbatim}

The built-in environment itself relays to \@verbatim, which we've subverted to impose our views on appearance.

#### 1285 \def\@verbatim{%

First, we deal with \ruled:

 $1286 \qquad \verb|\if@ruled\trivlist=\tm\hrule\kern5\p@\nobreak\fi|$ 

Now, the code out of the original verbatim environment:

```
\trivlist \item\relax
1287
1288
      \if@minipage\else\vskip\parskip\fi
      \leftskip\@totalleftmargin\rightskip\z@skip
1289
      \parindent\z@\parfillskip\@flushglue\parskip\z@skip
1290
      \@@par
1291
      \@tempswafalse
1292
      \def\par{%
1293
1294
        \if@tempswa
          \leavevmode \null \@@par\penalty\interlinepenalty
1295
1296
1297
          \@tempswatrue
          \ifhmode\@@par\penalty\interlinepenalty\fi
1298
```

```
1299 \fi}%
1300 \obeylines \verbatim@font \@noligs
1301 \let\do\@makeother \dospecials
1302 \everypar \expandafter{\the\everypar \unpenalty}%
1303 }%
```

To end the environment, we do everything in reverse order: relay via the copy we made of \endverbatim, and then finish off the option changes (again \ruled only, so far).

Beiline the (11 about by the (14164 of

```
1311 \let\if@ruled\iffalse
```

Finally, if microtype is loaded, we want it to be deactivated in verbatim blocks. It often manipulates a leading \ rather too much.

```
1312 \AtBeginDocument{%
1313 \@ifpackageloaded{microtype}
1314 {\g@addto@macro\@verbatim{\microtypesetup{activate=false}}}{}
1315 }
```

### 3.23 Bibliography

This is more or less copied verbatim from Glenn Paulley's *chicago.sty* (gnpaulle@bluebox.uwaterloo.ca). It produces an author-year citation style bibliography, using output from the BIBTEX style file based on that by Patrick Daly. It needs extra macros beyond those in standard LATEX to function properly. The form of the bibitem entries is:

```
\bibitem[\protect\citeauthoryear{Jones, Baker, and Smith} {Jones et al.}{1990}{key}...
```

The available citation commands are:

<sup>&</sup>lt;sup>3</sup>Or will simply typeset, when we get around to implementation proper

```
\cite{key}
                                               \rightarrow (Jones, Baker, and Smith 1990)
              \citeA{key}
                                               \rightarrow (Jones, Baker, and Smith)
              \citeNP{key}
                                               \rightarrow Jones, Baker, and Smith 1990
              \citeANP{key}
                                               \rightarrow Jones, Baker, and Smith
                                               \rightarrow Jones, Baker, and Smith (1990)
              \citeN{key}
              \shortcite
                                               \rightarrow (Jones et al. 1990)
              \citeyear
                                               \rightarrow (1990)
              \citeyearNP
                                               \rightarrow 1990
           First of all (after checking that we're to use Harvard citation at all), make a
   copy of LATEX's default citation mechanism.
1316 \if@Harvardcite
1317 \let\@internalcite\cite
   Normal forms.
1318 \def\cite{\def\@citeseppen{-1000}%
                \def\@cite##1##2{(##1\if@tempswa , ##2\fi)}%
                \def\citeauthoryear##1##2##3{##1, ##3}\@internalcite}
1320
1321 \def\citeNP{\def\@citeseppen{-1000}%
                1322
                \def\citeauthoryear##1##2##3{##1, ##3}\@internalcite}
1323
1324 \ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\def\ensuremath{\amb}\amb}\ambol}}}}}}}}}}}}}} \ensuremath}}} \ \ \ \ensuremath{\def\ensuremath{\ambol}\ambol}\ambol}\ambol}\ambol}\ambol{\def\ensuremath{\ambol}\ambol}\ambol}\ambol}\ambol}\ambol}\ambol}\ambol\ambol{\ambol}\ambol\ambol}\ambol\ambol}\ambol\ambol\ambol}\ambol\ambol\ambol}\ambol\ambol
                \def\@cite##1##2{##1\if@tempswa , ##2)\else{)}\fi}%
                \def\citeauthoryear##1##2##3{##1 (##3}\@citedata}
1326
1327 \def\citeA{\def\@citeseppen{-1000}%
                \def\@cite##1##2{(##1\if@tempswa , ##2\fi)}%
1328
                \def\citeauthoryear##1##2##3{##1}\@internalcite}
1329
1330 \def\citeANP{\def\@citeseppen{-1000}%
1331
                \def\@cite##1##2{##1\if@tempswa , ##2\fi}%
1332
                \def\citeauthoryear##1##2##3{##1}\@internalcite}
   Abbreviated forms (using et al.)
1333 \def\shortcite{\def\@citeseppen{-1000}%
                \def\@cite##1##2{(##1\if@tempswa , ##2\fi)}%
1334
1335
                \def\citeauthoryear##1##2##3{##2, ##3}\@internalcite}
1336 \def\shortciteNP{\def\@citeseppen{-1000}%
1337
                \def\@cite##1##2{##1\if@tempswa , ##2\fi}%
                \def\citeauthoryear##1##2##3{##2, ##3}\@internalcite}
1338
1339 \def\shortciteN{\def\@citeseppen{-1000}%
1340
                \def\@cite##1##2{##1\if@tempswa , ##2)\else{)}\fi}%
1341
                \def\citeauthoryear##1##2##3{##2 (##3}\@citedata}
1342 \def\shortciteA{\def\@citeseppen{-1000}%
1343
                \def\citeauthoryear##1##2##3{##2}\@internalcite}
1344
1345 \def\shortciteANP{\def\@citeseppen{-1000}%
1346
                1347
                \def\citeauthoryear##1##2##3{##2}\@internalcite}
   When just the year is needed:
1348 \def\citeyear{\def\@citeseppen{-1000}%
1349
```

```
\def\citeauthoryear##1##2##3{##3}\@citedata}
1350
1351 \def\citeyearNP{\def\@citeseppen{-1000}%
        \def\@cite##1##2{##1\if@tempswa , ##2\fi}%
1352
        \def\citeauthoryear##1##2##3{##3}\@citedata}
1353
 Place commas in-between citations in the same \citeyear, \citeyearNP, \citeN,
 or \shortciteN command. Use something like \citeN{ref1,ref2,ref3} and
 \citeN{ref4} for a list.
1354 \def\@citedata{%
            \@ifnextchar [{\@tempswatrue\@citedatax}%
1355
                                       {\@tempswafalse\@citedatax[]}%
1356
1357 }
1358
1359 \def\@citedatax[#1]#2{%
1360 \if@filesw\immediate\write\@auxout{\string\citation{#2}}\fi%
      \def\@citea{}\@cite{\@for\@citeb:=#2\do%
1361
        {\@citea\def\@citea{, }\@ifundefined% by Young
1362
           b@\citeb}{{\bf ?}}
1363
1364
           \@warning{Citation '\@citeb' on page \thepage \space undefined}}%
1365 {\csname b@\@citeb\endcsname}}}{#1}}%
 Don't box citations, separate with; and a space; Make the penalty between cita-
 tions negative: a good place to break.
1366 \def\@citex[#1]#2{%
1367 \if@filesw\immediate\write\@auxout{\string\citation{#2}}\fi%
      \def\@citea{}\@cite{\@for\@citeb:=#2\do%
1369
        {\@citea\def\@citea{; }\@ifundefined% by Young
1370
           b@\citeb}{{\bf ?}%}
           \@warning{Citation '\@citeb' on page \thepage \space undefined}}%
1372 {\csname b@\@citeb\endcsname}}}{#1}}%
 No labels in the bibliography.
1373 \def\0biblabel#1{}
 Set length of hanging indentation for bibliography entries.
1374 \newlength{\bibhang}
1375 \setlength{\bibhang}{2em}
 Indent second and subsequent lines of bibliographic entries. Stolen from open-
 bib.sty: \newblock is set to {}.
1376 \newdimen\bibindent
1377 \bibindent=1.5em
1378 \@ifundefined{refname}%
1379
       {\newcommand{\refname}{References}}%
1380
      For safety's sake, suppress the \TB@startsection warnings here...
1381 \def\thebibliography#1{%
1382
      \let\TB@startsection\TB@safe@startsection
1383
      \section*{\refname
        \@mkboth{\uppercase{\refname}}{\uppercase{\refname}}}%
1384
```

```
\list{[\arabic{enumi}]}{%
                   1385
                   1386
                            \labelwidth\z@ \labelsep\z@
                            \leftmargin\bibindent
                   1387
                            \itemindent -\bibindent
                   1388
                            \listparindent \itemindent
                   1389
                   1390
                            \parsep \z@
                   1391
                            \usecounter{enumi}}
                          \def\newblock{}
                   1392
                          \BibJustification
                   1393
                          \sfcode'\.=1000\relax
                   1394
                   1395 }
               etal Other bibliography odds and ends.
         \bibentry _{1396} \det \text{etal}\{\text{et},\text{al.}\
                   1397 \def\bibentry{%
                          \smallskip
                   1398
                   1399
                          \hangindent=\parindent
                          \hangafter=1
                   1400
                          \noindent
                   1401
                   1402
                          \sloppy
                          \clubpenalty500 \widowpenalty500
                   1403
                   1404
                          \frenchspacing
     \bibliography Changes made to accommodate TUB file naming conventions
\bibliographystyle _{1406} \def\bibliography#1{%
                          \if@filesw
                   1407
                            \immediate\write\@auxout{\string\bibdata{\@tubfilename{#1}}}%
                   1408
                   1409
                   1410
                          \@input{\jobname.bbl}%
                   1411 }
                   1412 \def\bibliographystyle#1{%
                   1413
                          \if@filesw
                            \immediate\write\@auxout{\string\bibstyle{\@tubfilename{#1}}}%
                   1414
                   1415
                          \fi
                   1416 }
```

\thebibliography \TB@@thebibliography

If the user's asked to use LATEX's default citation mechanism (using the rawcite option), we still need to play with \TB@startsection: this is a boring fact of life...

We also patch \sloppy in case there's a need for alternative justification of the body of the bibliography.

```
1417 \else
1418 \let\TB@@thebibliography\thebibliography
1419 \def\thebibliography{%
1420 \let\TB@startsection\TB@safe@startsection
1421 \let\sloppy\BibJustification
1422 \TB@@thebibliography}
1423 \fi
```

\BibJustification \SetBibJustification \TB@@sloppy

\BibJustification defines how the bibliography is to be justified. The Lamport default is simply "\sloppy", but we regularly find some sort of ragged right setting is appropriate. (\BibJustification is nevertheless reset to its default value at the start of a paper.)

```
1424 \let\TB@@sloppy\sloppy
1425 \let\BibJustification\TB@@sloppy
1426 \newcommand{\SetBibJustification}[1]{%
1427 \renewcommand{\BibJustification}{#1}%
1428 }
1429 \ResetCommands\expandafter{\the\ResetCommands
1430 \let\BibJustification\TB@@sloppy
1431 }
```

## 3.24 Registration marks

We no longer use these since Cadmus does not want them.

```
1432 \end{array} $$1432 \end{array} $$1433 \end{array} $$1433 \end{array} $$1433 \end{array} $$1434 \end{array} $$1444 \end{a
```

"T" marks centered on top and bottom edges of paper

```
1435 \def\ttopregister{\dlap{%
            \hb@xt@\trimwd{\HorzR@gisterRule \hfil \HorzR@gisterRule
1436
1437
                             \HorzR@gisterRule \hfil \HorzR@gisterRule}%
            \hb@xt@\trimwd{\hfil \DownShortR@gisterRule \hfil}}}
1438
1439 \def\tbotregister{\ulap{%
1440
            \hb@xt@\trimwd{\hfil \UpShortR@gisterRule \hfil}%
1441
            \hb@xt@\trimwd{\HorzR@gisterRule \hfil \HorzR@gisterRule
1442
                             \HorzR@gisterRule \hfil \HorzR@gisterRule}}}
1443 \def\topregister{\ttopregister}
1444 \def\botregister{\tbotregister}
```

### 3.25 Running heads

```
1445 \def \rtitlex{\def\texttub##1{{\normalsize\textrm{##1}}}\TUB, \volx }
1446 \def\PrelimDraftfooter{%
      \dlap{\kern\textheight\kern3pc
1447
1448
            \rlap{\hb@xt@\pagewd{\midrtitle\hfil\midrtitle}}
1449
 registration marks; these are temporarily inserted in the running head
1450 \def\MakeRegistrationMarks{}
1451 \def\UseTrimMarks{%
      \def\MakeRegistrationMarks{%
1452
1453
        \ulap{\rlap{%
1454
           \vbox{\dlap{\vbox to\trimlgt{\vfil\botregister}}%
                 \topregister\vskip \headmargin \vskip 10\p@}}}}%
1455
      }
1456
1457 % put issue identification and page number in header.
```

```
1458 \def\@oddhead{\MakeRegistrationMarks\PrelimDraftfooter
      \normalsize\csname normalshape\endcsname\rm \tubheadhook
1459
      \rtitlex\qquad\midrtitle \hfil \thepage}
1460
1461 \ensuremath{\verb| def @evenhead{\MakeRegistrationMarks\PrelimDraftfooter}}
1462
      \normalsize\csname normalshape\endcsname\rm \tubheadhook
1463
      \thepage\hfil\midrtitle\qquad\rtitlex}
1464
1465 % can be used to reset the font, e.g., tb98kuester.
1466 \def\tubheadhook{}
1467
1468 % put title and author in footer.
1469 \def\@tubrunningfull{%
      \def\@oddfoot{\hfil\rhTitle}
      \def\@evenfoot{\@author\hfil}
1471
1472 }
1473
1474 \def\@tubrunninggetauthor#1{#1}
1475
      \begingroup
1476
        \let\thanks\@gobble
1477
        \protected@xdef\rhAuthor{\the\toks@##1}%
1478
      \endgroup
1479 }%
1480
1481 % empty footer.
1482 \def\@tubrunningminimal{%
      \def\@oddfoot{\hfil}%
      \def\@evenfoot{\hfil}%
1484
1485 }
1486
1487\,\% empty footer and header.
1488 \def\@tubrunningoff{%
      \def\@oddfoot{\hfil}%
1490
      \def\@evenfoot{\hfil}%
      \def\@oddhead{\hfil}%
1491
1492
      \def\@evenhead{\hfil}%
1493 }
1494
1495 \def\ps@headings{}
1496 \pagestyle{headings}
```

#### 3.26 Output routine

Modified to alter \brokenpenalty across columns

Comment We're playing with fire here: for example, \@outputdblcol has changed in IATEX  $2_{\varepsilon}$  for 1995/06/01 (with the use of \hb@xt@). This time there's no semantic change, but...

```
1497 \def\@outputdblcol{\if@firstcolumn \global\@firstcolumnfalse
1498 \global\setbox\@leftcolumn\box\@outputbox
1499 \global\brokenpenalty10000
```

```
1500
      \else \global\@firstcolumntrue
        \global\brokenpenalty100
1501
        \setbox\@outputbox\vbox{\hb@xt@\textwidth{\hb@xt@\columnwidth
1502
          {\box\@leftcolumn \hss}\hfil \vrule \@width\columnseprule\hfil
1503
1504
           \hb@xt@\columnwidth{\box\@outputbox \hss}}}\@combinedblfloats
           \@outputpage \begingroup \@dblfloatplacement \@startdblcolumn
1505
1506
           \@whilesw\if@fcolmade \fi{\@outputpage\@startdblcolumn}\endgroup
1507
        \fi}
```

## 3.27 Font-related definitions and machinery

These are mostly for compatibility with plain tugboat.sty

```
1508 \newif\ifFirstPar \FirstParfalse
1509 \def\smc{\sc}
1510 \def\ninepoint{\small}
1511 \(/classtail\)
```

\SMC isn't small caps — Barbara Beeton says she thinks of it as "big small caps". She says (modulo capitalisation of things...):

For the things it's used for, regular small caps are not appropriate — they're too small. Real small caps are appropriate for author names (and are so used in continental bibliographies), section headings, running heads, and, on occasion, words to which some emphasis is to be given. \SMC was designed to be used for acronyms and all-caps abbreviations, which look terrible in small caps, but nearly as bad in all caps in the regular text size. The principle of using "one size smaller" than the text size is similar to the design of caps in German — where they are smaller relative to lowercase than are caps in fonts intended for English, to improve the appearance of regular text in which caps are used at the heads of all nouns, not just at the beginnings of sentences.

We define this in terms of the memory of the size currently selected that's maintained in \@currsize: if the user does something silly re. selecting fonts, we'll get the wrong results. The following code is adapted from an old version of relsize.sty by Donald Arseneau and Matt Swift. (The order of examination of \@currsize is to get the commonest cases out of the way first.)

```
1512 (*common)
1513 \DeclareRobustCommand\SMC{%
      \ifx\@currsize\normalsize\small\else
1514
       \ifx\@currsize\small\footnotesize\else
1515
        \ifx\@currsize\footnotesize\scriptsize\else
1516
         \ifx\@currsize\large\normalsize\else
1517
          \ifx\@currsize\Large\large\else
1518
           \ifx\@currsize\LARGE\Large\else
1519
            \ifx\@currsize\scriptsize\tiny\else
1520
1521
             \ifx\@currsize\tiny\tiny\else
1522
              \ifx\@currsize\huge\LARGE\else
1523
               \ifx\@currsize\Huge\huge\else
```

The \acro command uses \SMC as it was originally intended. Note that, since most of these things are uppercase-only names, it fiddles with the spacefactor after inserting its text.

```
1530 \newcommand\acro[1]{\textSMC{#1}\@} 1531 \langlecommon\rangle
```

#### 3.28 Miscellaneous definitions

**\EdNote** allows the editor to enter notes in the text of a paper. If the command is given something that appears like an optional argument, the entire text of the note is placed in square brackets. (Yes, it really is!)

```
1532 (*classtail)
1533 \def\xEdNote{{\EdNoteFont Editor's note:\enspace }}
1534 \def \EdNote{\@ifnextchar[%]
1535
        \ifvmode
1536
          \smallskip\noindent\let\@EdNote@\@EdNote@v
1537
1538
1539
          \unskip\quad\def\@EdNote@{\unskip\quad}%
1540
        \fi
1541
        \@EdNote
1542
      }%
      \xEdNote
1543
1544 }
1545 \long\def\@EdNote[#1]{%
      [\thinspace\xEdNote\ignorespaces
1546
1547
       #1%
       \unskip\thinspace]%
1548
1549
      \@EdNote@
1550 }
1551 \def\@EdNote@v{\par\smallskip}
 Macros for Mittelbach's self-documenting style
1552 \def\SelfDocumenting{%
      \setlength\textwidth{31pc}
1553
      \onecolumn
1554
1555
      \parindent \z@
      \parskip 2\p0\@plus\p0\@minus\p0
1556
1557
      \oddsidemargin 8pc
1558
      \evensidemargin 8pc
      \marginparwidth 8pc
1559
      \toks@\expandafter{\@oddhead}%
1560
```

```
1561
1562
                               \toks@\expandafter{\@evenhead}%
                               1563
                              \def\ps@titlepage{}%
1564
1565 }
1566 \def\ps@titlepage{}
1567
1568 \long\def\@makefntext#1{\parindent 1em\noindent\hb@xt@2em{}%
                              \label{lap{\em with the lambda of the lamb
1569
1570
1571 %% \long\def\@makefntext#1{\parindent 1em
1572 %%
                                             \noindent
1573 %%
                                              \hb@xt@2em{\hss\@makefnmark}%
1574 %%
                                             \hskip0.27778\fontdimen6\textfont\z@\relax
1575 %%
1576 %% }
```

\creditfootnote Sometimes we want the label "Editor's Note:", sometimes not.

```
\verb|\supportfootnote| 1577 \verb|\def| creditfootnote{\nomarkfootnote}| xEdNote| \\
```

1578 \def\supportfootnote\nomarkfootnote\relax}

General macro \nomarkfootnote to make a footnote without a reference mark, etc. #1 is an extra command to insert, #2 the user's text.

```
1579 \gdef\nomarkfootnote#1#2{\begingroup
      \def\thefootnote{}%
      % no period, please, also no fnmark.
1581
      \def\@makefntext##1{##1}%
1582
1583
      \footnotetext{\noindent #1#2}%
1584
      \endgroup
1585 }
```

#### 3.29 Initialization

If we're going to use Harvard-style bibliographies, we set up the bibliography style: the user doesn't get any choice.

```
1586 \if@Harvardcite
1587
      \AtBeginDocument{%
        \bibliographystyle{ltugbib}%
1588
1589
1590 \fi
1591 \authornumber\z@
1592 \let\@signature\@defaultsignature
1593 \verb|\InputIfFileExists{ltugboat.cfg}{\TBInfo{Loading ltugboat }} \\
1594
                                                    configuration information}}{}
1595 (/classtail)
```

## 

Make the code of ltugboat.cls (when we load it) say it's really us: \@tugclass

```
1596 (*ItugproccIs)
1597 \def\@tugclass{ltugproc}
```

\if@proctw@column

For the case where we're preparing the preprints, we may not have been able to prepare submissions for typesetting in two columns. In this case, therefore, we may need the option onecolumn, that will suppress the use of two column setting within the article.

```
1598 \newif\if@proctw@column \@proctw@columntrue
1599 \DeclareOption{onecolumn}{\@proctw@columnfalse}
```

\if@proc@numerable

\if@proc@sober TUG'96 proceedings switched to more sober headings still; so the tug95 option establishes the original state. In the absence of any other guidance, we use the '96 for TUG'97 proceedings, but also allow numbering of sections.

```
1600 \newif\if@proc@sober
1601 \verb|\newif\if@proc@numerable|
1602 \DeclareOption{tug95}{%
1603
      \@proc@soberfalse
1604
      \@proc@numerablefalse
1605 }
1606 \DeclareOption{tug96}{%
1607
      \@proc@sobertrue
1608
      \@proc@numerablefalse
1609 }
1610 \DeclareOption{tug97}{%
1611
      \@proc@sobertrue
      \@proc@numerabletrue
1612
1613 }
1614 \DeclareOption{tug2002}{%
1615
      \@proc@sobertrue
1616
      \@proc@numerabletrue
      \let\if@proc@numbersec\iftrue
1617
1618
      \PassOptionsToClass{numbersec}{ltugboat}%
1619 }
```

\if@proc@numbersec If we're in a class that allows section numbering (the actual check occurs after \ProcessOptions, we can have the following:

```
1620 \DeclareOption{numbersec}{\let\if@proc@numbersec\iftrue
      \PassOptionsToClass{numbersec}{ltugboat}%
1621
1622 }
1623 \verb|\DeclareOption{nonumber}{\let\ifOprocOnumbersec\liffalse}
      \PassOptionsToClass{nonumber}{ltugboat}%
1624
1625 }
```

\ifTB@title If we have a paper for which we want to create a detached title, with an editor's note, and then set the paper separately, we use option notitle.

```
1626 \neq 1626
            1627 \DeclareOption{title}{\TB@titletrue}
            1628 \DeclareOption{notitle}{\TB@titlefalse
                  \AtBeginDocument{\stepcounter{page}}}
                   There are these people who seem to think tugproc is an option as well as a
              class...
            1630 \DeclareOption{tugproc}{%
                   \ClassWarning{\@tugclass}{Option \CurrentOption\space ignored}%
            1632 }
                   All other options are simply passed to ltugboat...
            1633 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{ltugboat}}
                   If there's a tugproc defaults file, input it now: it may tell us which year we're
              to perform for...(Note: this code is millenium-proof. It's not terribly classy for
              years beyond 2069, but then I'm not going to be around then—this will be an
              interesting task for a future TeXie...)
            1634 \verb|\InputIfFileExists{\Qtugclass.cfg}{\ClassInfo{ltugproc}}\%
                            {Loading ltugproc configuration information}}{}
            1635
            1636 \@ifundefined{TUGprocExtraOptions}%
                    {\let\TUGprocExtraOptions\@empty}%
            1637
            1638
                    {\edef\TUGprocExtraOptions{,\TUGprocExtraOptions}}
\tugProcYear Now work out what year it is
            1639 \@tempcnta\year
            1640 \ifnum\@tempcnta<2000
                   \divide\@tempcnta by100
            1641
                  \multiply\@tempcnta by100
            1642
                   \advance\@tempcnta-\year
            1643
                  \@tempcnta-\@tempcnta
            1644
            1645 \fi
                   And use that for calculating a year for us to use.
            1646 \edge{\noexpand\providecommand\noexpand\tugProcYear}
                                 {\ifnum10>\@tempcnta0\fi\the\@tempcnta}}
            1647
            1648 \@tempa
            1649 \ClassInfo{ltugproc}{Class believes year is
```

Check that this is a "sensible year" (one for which we have a class option defined). If not, make it a 'suitable' year, in particular, one that allows numbering sections.

```
1652 \expandafter\ifx\csname ds@tug\tugProcYear\endcsname\relax 1653 \def\tugProcYear{2002}\fi
```

\expandafter\ifnum\tugProcYear<2000 19\fi\tugProcYear

1651

\@gobble}

Now execute the default 'year' option and get on with processing. Note that this command gets ignored if the configuration file specifies a silly year.

```
1654 \ExecuteOptions{tug\tug\rocYear,title\TUGprocExtraOptions}
1655 \ProcessOptions
1656 \if@proc@numbersec
1657 \if@proc@numerable
1658 \else
1659 \ClassWarning{\@tugclass}{This year's proceedings may not have
1660 numbered sections}%
1661 \fi
1662 \fi
```

Call ltugboat, adding whichever section numbering option is appropriate 1663 \LoadClass[\if@proc@numbersec numbersec\else nonumber\fi]{ltugboat}

## 4.1 Proceedings titles

\maketitle \ifTB@madetitle

There's no provision for 'section titles' in proceedings issues, as there are in *TUG-boat* proper. Note the tedious LATEX bug-avoidance in the \@TB@test@document macro.

```
1664 \def\maketitle{%
1665 \begingroup
```

first, a bit of flim-flam to generate an initial value for \rhAuthor (unless the user's already given one with a \shortAuthor comand).

```
\ifshortAuthor\else
1666
1667
          \global\let\rhAuthor\@empty
1668
          \def\g@addto@rhAuthor##1{%
             \begingroup
1669
1670
               \toks@\expandafter{\rhAuthor}%
               \let\thanks\@gobble
1671
               \protected@xdef\rhAuthor{\the\toks@##1}%
1672
             \endgroup
1673
          }%
1674
1675
          \@getauthorlist\g@addto@rhAuthor
1676
      now, the real business of setting the title
        \ifTB@title
1677
           \setcounter{footnote}{0}%
1678
          \renewcommand\thefootnote{\@fnsymbol\c@footnote}%
1679
          \if@proctw@column
1680
             \twocolumn[\@maketitle]%
1681
1682
          \else
1683
             \onecolumn
             \global\@topnum\z@
1684
             \@maketitle
1685
1686
          \fi
1687
          \@thanks
          \thispagestyle{TBproctitle}
1688
1689
        \fi
1690
      \endgroup
```

```
\TB@madetitletrue
                    1691
                    1692 }
                    1693 \newif\ifTB@madetitle \TB@madetitlefalse
\@TB@test@document
                     \@TB@test@document checks to see, at entry to \maketitle, if we've had
                      \begin{document}. See IATEX bug report latex/2212, submitted by Robin Fair-
                      bairns, for details.
                    1694 \def\@TB@test@document{%
                          \edef\@tempa{\the\everypar}
                          \def \@tempb{\@nodocument}
                    1696
                    1697
                          \ifx \@tempa\@tempb
                    1698
                             \@nodocument
                    1699
                          \fi
                    1700 }
       \AUTHORfont Define the fonts for titles and things
        \verb|\TITLEfont|_{1701 \ \texttt{AUTHOR} font {\large\rmfamily\mdseries\upshape}|
      \verb|\addressfont|_{1702 \ def\TITLEfont} {\Large\rmfamily\mdseries\upshape}|
      \netaddrfont 1703 \def\addressfont{\small\rmfamily\mdseries\upshape}
                    1704 \end{1} \label{lem:linear_loss} 1704 \end{1} ttfamily\end{1} amily\end{2} eries\end{2} \end{2} \end{2} 
  \aboveauthorskip Some changeable skips to permit variability in page layout depending on the par-
  \belowauthorskip ticular paper's page breaks.
\verb|\belowabstractskip|_{1705} \verb|\newskip| above authorskip|
                                                      \aboveauthorskip=18\p@ \@plus4\p@
                    1706 \newskip\belowauthorskip
                                                      \belowauthorskip=\aboveauthorskip
                    1707 \newskip\belowabstractskip \belowabstractskip=14\p@ \@plus3\p@ \@minus2\p@
       \@maketitle The body of \maketitle
                    1708 \def\@maketitle{%
                           {\parskip\z@
                    1709
                    1710
                             \frenchspacing
                    1711
                             \TITLEfont\raggedright\noindent\@title\par
                    1712
                               \count@=0
                    1713
                               \loop
                    1714
                               \ifnum\count@<\authornumber
                                 \vskip\aboveauthorskip
                    1715
                    1716
                                 \advance\count@\@ne
                    1717
                                 {\AUTHORfont\theauthor{\number\count@}\endgraf}%
                                 \addressfont\theaddress{\number\count@}\endgraf
                    1718
                    1719
                                 {%
                                   \allowhyphens
                    1720
                                   \hangindent1.5pc
                    1721
                                   \netaddrfont\thenetaddress{\number\count@}\endgraf
                    1722
                    1723
                                   \hangindent1.5pc
                    1724
                                   \thePersonalURL{\number\count@}\endgraf
                    1725
                                 }%
                    1726
                               \repeat
                    1727
                            \vskip\belowauthorskip}%
                           \if@abstract
                    1728
```

```
\centerline{\bfseries Abstract}%
1729
          \vskip.5\baselineskip\rmfamily
1730
          \list{}{\listparindent20\p@
1731
             \itemindent\z@ \leftmargin\tubfullpageindent
1732
             \rightmargin\leftmargin \parsep \z@}\item[]\ignorespaces
1733
1734
                \the\abstract@toks
1735
          \endlist\global\@ignoretrue
1736
       \vskip\belowabstractskip
1737
       \global\@afterindentfalse\aftergroup\@afterheading
1738
1739
```

\if@abstract \abstract@toks

abstract Save the contents of the abstract environment in the token register \abstract@toks. We need to do this, as otherwise it may get 'typeset' (previously, it got put in a box) before \begin{document}, and experiments prove that this means our shiny new \SMC doesn't work in this situation.

> If you need to understand the ins and outs of this code, look at the place I lifted it from: tabularx.dtx (in the tools bundle). The whole thing pivots on having stored the name of the 'abstract' environment in \@abstract@

```
1740 \newtoks\abstract@toks \abstract@toks{}
1741 \let\if@abstract\iffalse
1742 \def\abstract{%
```

we now warn unsuspecting users who provide an abstract environment after the \maketitle that would typeset it...

```
\ifTB@madetitle
1743
1744
        \TBWarning{abstract environment after \string\maketitle}
1745
      \def\@abstract@{abstract}%
1746
      \ifx\@currenvir\@abstract@
1747
1748
      \else
1749
        \TBError{\string\abstract\space is illegal:%
1750
          \MessageBreak
          use \string\begin{\@abstract@} instead}%
1751
          {\@abstract@\space may only be used as an environment}
1752
1753
      \global\let\if@abstract\iftrue
1754
      {\ifnumO='}\fi
      \@abstract@getbody}
1757 \let\endabstract\relax
```

\@abstract@getbody gets chunks of the body (up to the next occurrence of \end) and appends them to \abstract@toks. It then uses \@abstract@findend to detect whether this \end is followed by {abstract}

```
1758 \long\def\@abstract@getbody#1\end{%
1759
      \global\abstract@toks\expandafter{\the\abstract@toks#1}%
1760
      \@abstract@findend}
```

Here we've got to \end in the body of the abstract. \@abstract@findend takes the 'argument' of the \end do its argument.

```
1761 \def\@abstract@findend#1{%
1762 \def\@tempa{#1}%
```

If we've found an 'end' to match the 'begin' that we started with, we're done with gathering the abstract up; otherwise we stuff the end itself into the token register and carry on.

```
1763 \ifx\@tempa\@abstract@
1764 \expandafter\@abstract@end
1765 \else
```

It's not \end{abstract} — check that it's not \end{document} either (which signifies that the author's forgotten about ending the abstract)

```
\def\@tempb{document}%
1766
1767
        \ifx\@tempa\@tempb
          \TBError{\string\begin{\@abstract@}
1768
1769
              ended by \string\end{\@tempb}}%
1770
            {You've forgotten \string\end{\@abstract@}}
1771
           \global\abstract@toks\expandafter{\the\abstract@toks\end{#1}}%
1772
1773
           \expandafter\expandafter\expandafter\@abstract@getbody
1774
        \fi
      fi
1775
```

In our case, the action at the 'proper' \end is a lot simpler than what appears in tabularx.dtx... don't be surprised!

```
1776 \def\@abstract@end{\ifnum0='{\fi}%
1777 \expandafter\end\expandafter{\@abstract@}}
```

\makesignature \makesignature is improper in proceedings, so we replace it with a warning (and a no-op otherwise)

```
1778 \renewcommand{\makesignature}{\TBWarning
1779 {\string\makesignature\space is invalid in proceedings issues}}
```

\ps@TBproctitle Now we define the running heads in terms of the \rh\* commands.

\def\\{\unskip\ \ignorespaces}%

```
\ps@TBproc 1780 \def\ps@TBproctitle{\let\@oddhead\MakeRegistrationMarks
 \dopagecommands 1781
                       \verb|\label{thm:cond}| \textbf{MakeRegistrationMarks}|
\setpagecommands 1782
                       \TB@definefeet
 \TB@definefeet 1783 }
      \def\@oddhead{\MakeRegistrationMarks
      \verb|\rfoottext|^{1785}
                         {%
                 1786
                 1787
                           \hfil
                           \def\\{\unskip\ \ignorespaces}%
                 1788
                           \rmfamily\rhTitle
                 1789
                         }%
                 1790
                       }%
                 1791
                       \def\@evenhead{\MakeRegistrationMarks
                 1792
                 1793
```

\rmfamily\rhAuthor

1794

1795

```
1796
                                                 \hfil
                                       }%
1797
                             }%
1798
                             \TB@definefeet
1799
1800 }
1801
1802 \advance\footskip8\p@
                                                                                                                                               % for deeper running feet
1803
1804 \def\dopagecommands\csname @@pagecommands\number\c@page\endcsname}
1805 \ \texttt{def} \ \texttt{def} \ \texttt{QOpagecommands} \texttt{#1} \texttt{#2} \ \texttt{expandafter} \ \texttt{def} \ \texttt{csname} \ \texttt{QOpagecommands} \texttt{#1} \ \texttt{endcsname} \ \texttt{e
                             {#2}}
1806
1807 \def\TB@definefeet{%
                             \def\@oddfoot{\ifpreprint\pfoottext\hfil\Now\hfil\thepage
1808
                                        \else\rfoottext\hfil\thepage\fi\dopagecommands}%
1809
                             \def\@evenfoot{\ifpreprint\thepage\hfil\Now\hfil\pfoottext
1810
                                        \else\thepage\hfil\rfoottext\fi\dopagecommands}%
1811
1812 }
1813
1814 \def\pfoottext{{\smc Preprint}:
                                 Proceedings of the \volyr{} Annual Meeting}
1816 \def\rfoottext{\normalfont\TUB, \volx\Dash
1817
                                   {Proceedings of the \volyr{} Annual Meeting}}
1818
1819 \pagestyle{TBproc}
```

## 4.2 Section divisions

Neither sections nor subsections are numbered by default in the proceedings style: note that this puts a degree of stress on authors' natural tendency to reference sections, which is a matter that needs attention. The class option NUMBERSEC once again numbers the sections (and noticeably changes the layout).

```
1820 \if@proc@numbersec
1821 \else
1822 \setcounter{secnumdepth}{0}
1823 \fi
```

Otherwise, the \section command is pretty straightforward. However, the \subsection and \subsubsection are run-in, and we have to remember to have negative stretch (and shrink if we should in future choose to have one) on the  $\langle afterskip \rangle$  parameter of \@startsection, since the whole skip is going to end up getting negated. We use \TB@startsection to detect inappropriate forms.

```
{-8\neq0\neq0}
1832
                                  {6\p@}%
1833
                                  {\normalsize\bfseries\raggedright}}}
1834
      \else
1835
        \def\section
1836
1837
               {\TB@nolimelabel
1838
                 \TB@startsection{{section}%
                                  1%
1839
                                  \z@%
1840
                                   \{-8\p0\p0\p1us-2\p0\pus-2\p0\}\% 
1841
                                  {6\p@}%
1842
                                  {\large\bfseries\raggedright}}}
1843
1844
      \fi
      \def\subsection
1845
               {\TB@nolimelabel
1846
                \TB@startsection{{subsection}%
1847
                                  2%
1848
                                  \z@%
1849
                                  {6\p@\qpus 2\p@\qminus2\p@}%
1850
1851
                                  {-5\neq0}\ -\fontdimen3\the\font}%
                                  {\normalsize\bfseries}}}
1852
      \def\subsubsection
1853
               {\TB@nolimelabel
1854
                 \TB@startsection{{subsubsection}%
1855
1856
1857
                                   \parindent%
1858
                                  {-5\p0\p0} -\fontdimen3\the\font}%
1859
1860
                                  {\normalsize\bfseries}}}
1861 \fi
1862 (/ltugproccls)
```

## 5 Plain TeX styles

```
1863 (*tugboatsty)
1864 % err...
1865 (/tugboatsty)
1866 (*tugprocsty)
1867 % err...
1868 (/tugprocsty)
```

# 6 The LaTeX $2\varepsilon$ compatibility-mode style files

```
1869 \*Itugboatsty\\
1870 \@obsoletefile{ltugboat.cls}{ltugboat.sty}
1871 \LoadClass{ltugboat}
1872 \/Itugboatsty\\
1873 \*Itugprocsty\\
1874 \@obsoletefile{ltugproc.cls}{ltugproc.sty}
```

1875 \LoadClass{ltugproc} 1876  $\langle$  | Itugprocsty $\rangle$