\LaTeX 2 ε Document Styles for the Department of Electronics and Computer Science File version v2.0, dated 2011/11/10

Steve R. Gunn

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1 Description

These IATEX 2_{ε} document classes are designed to produce thesis, mini-thesis, progress, project, report, GDP report and GDP summary report documents which conform to the University of Southampton guidelines of April 2001. They are based on the document class book, but modify some of its layout decisions. An article class is also provided which is based on the document class article.

2 The DOCSTRIP modules

The following modules are used in the implementation to direct DOCSTRIP when generating the external files:

thesis produce the ecsthesis document class minithesis produce the ecsminithesis document class progress produce the ecsprogress document class project produce the ecsproject document class report produce the ecsreport document class article produce the ecsarticle document class gdp produce the ecsgdp document class

gdpsummary produce the ecsgdpsummary document class

testthesis produce an example thesis
testminithesis produce an example minithesis
testprogress produce an example progress
testproject produce an example project
testreport produce an example report
testarticle produce an example article
testgdp produce an example GDP report

testgdpsummary produce an example GDP summary report introduction produce an example introduction chapter conclusions produce an example conclusions chapter appendix produce an example appendix chapter

figure produce an example figure file
definitions produce an example definitions file
references produce an example references file
bst produce a bibliography style file
driver produce a documentation driver file

3 Implementation

All options are passed on to the book or article class.

1 (*thesis | minithesis | progress | project | report | article | gdp | gdpsummary)

\baseclass

- $_{2} \ \langle * thesis \ | \ minithesis \ | \ progress \ | \ project \ | \ report \ | \ gdp \ | \ gdpsummary \rangle$
- 3 \def\baseclass{book}
- 4 (/thesis | minithesis | progress | project | report | gdp | gdpsummary)
- 5 (*article)
- 6 \def\baseclass{article}
- 7 (/article)
- 8 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{\baseclass}}

\@checkoptions

Before we can process the options we must deal with a small problem. That is, we want to change the default options of the book or article class to a4paper and 11pt or 12pt but the macro \ProcessOptions used by the book or article class processes the options in the order specified in the file. Because a4paper is the first of the paper sizing options it will be overridden by any user defined option. But the same is not true of the font size option 11pt or 12pt. To remedy this we define a macro \@checkoptions{\default\}{\default}}{\default}\option-list\} which checks to see if any options in $\langle option-list\rangle$ have been specified and if not adds $\langle default\rangle$ to the option list.

 $9 \ensuremath{\mbox{\tt def}\mbox{\tt @checkoptions}\#1\#2\{}$

```
\edef\@curroptions{\@ptionlist{\@currname.\@currext}}
10
    \@tempswafalse
11
    \c \t = #2\do{
12
       \@expandtwoargs\in@{,\@this,}{,\@curroptions,}
13
       \ifin@ \@tempswatrue \@break@tfor \fi}
14
    \let\@this\@empty
    \if@tempswa \else \PassOptionsToClass{#1}{\baseclass}\fi
17 }
   With this macro at our disposal we can continue to process the options
18 (*thesis | minithesis | progress | report | article | gdp | gdpsummary)
19 \ensuremath{\mbox{\sc 0.05}} \{11pt\} \{\{10pt\} \{11pt\} \{12pt\}\}
20 (/thesis | minithesis | progress | report | article | gdp | gdpsummary)
21 (*project)
22 \ensuremath{\mbox{0checkoptions}\{12pt\}\{\{10pt\}\{11pt\}\{12pt\}\}\}
23 (/project)
24 \PassOptionsToClass{a4paper}{\baseclass}
25 \ProcessOptions\relax
   and load the book or article document class with A4 as the default paper
size.
26 \LoadClass{\baseclass}
```

3.1 Banner

\btypeout

\bhrule Provide a function to produce a banner on the output making the location of the current section simpler.

```
27 \newcommand\bhrule{\typeout{------
28 \newcommand\btypeout[1]{\bhrule\typeout{\space #1}\bhrule}
```

3.2 Date

This macro uses the T_FX primitives \month, \day and \year to provide the date of the LATEX-run in a suitable format.

```
29 (*thesis)
30 \def \today{\if case \month \or}
    January\or February\or March\or April\or May\or June\or
    July\or August\or September\or October\or November\or December\fi
     \space \number\year}
33
34 \langle / \text{thesis} \rangle
```

Document Layout 4

Spacing 4.1

Load the setspace package so that spacing can easily be set. The text in all three styles is set to one and a half spacing, paragraphs not indented, and a newline between paragraphs.

```
35 \usepackage{setspace}
36 \(\text{thesis} \| \text{minithesis} \| \text{progress} \| \text{project} \| \text{report} \| \text{gdp} \| \text{gdpsummary} \\ \text{onehalfspacing} \)
37 (article)\singlespacing
```

```
38 \setlength{\parindent}{0pt}
39 \setlength{\parskip}{2.0ex plus0.5ex minus0.2ex}
```

4.2 Margins

Load the vmargin package to setup the page dimensions.

```
40 \usepackage{vmargin}
41 (*thesis | minithesis | progress | project | report | gdp | gdpsummary)
42 \setmarginsrb
                             { 1.5in} % left margin
                             { 0.6in} % top margin
43
                             { 1.0in} % right margin
44
                             { 0.8in} % bottom margin
45
46
                             { 20pt} % head height
47
                             {0.25in} % head sep
                                 9pt} % foot height
48
                             { 0.3in} % foot sep
49
50 (/thesis | minithesis | progress | project | report | gdp | gdpsummary)
51 \langle *article \rangle
52 \setmarginsrb
                             { 0.8in} % left margin
                             \{0.6in\}
                                        % top margin
53
54
                             \{0.8in\}
                                        % right margin
55
                             \{0.8in\}
                                        % bottom margin
56
                             { 20pt} % head height
57
                             {0.25in} % head sep
58
                             { 9pt} % foot height
                             { 0.3in} % foot sep
59
60 (/article)
```

4.3 Breaks

Control how pages and lines are broken.

```
61 \raggedbottom
62 \setlength{\topskip}{1\topskip \@plus 5\p@}
63 \doublehyphendemerits=10000 % No consecutive line hyphens.
64 \brokenpenalty=10000 % No broken words across columns/pages.
65 \widowpenalty=9999 % Almost no widows at bottom of page.
66 \clubpenalty=9999 % Almost no orphans at top of page.
67 \interfootnotelinepenalty=9999 % Almost never break footnotes.
```

4.4 Fancy Page Headers

Setup the the default fancy page headers with an underlined header containing chapter, name and page number.

```
68 \usepackage{fancyhdr}
69 \lhead[\rm\thepage]{\fancyplain{}{\sl{\rightmark}}}
70 \rhead[\fancyplain{}{\sl{\leftmark}}]{\rm\thepage}
71 \chead{}\lfoot{}\rfoot{}
72 \pagestyle{fancy}
```

\chaptermark \sectionmark \subsectionmark

Redefine chaptermark and sectionmark to set up the correct header name and produce a banner on the output making the location of messages simpler.

```
73 \langle *thesis \mid minithesis \mid progress \mid project \mid report \mid gdp \rangle
```

```
74 \renewcommand{\chaptermark}[1]{\btypeout{\thechapter\space #1}\markboth{\@chapapp\ \thechapter
                   75 \renewcommand{\sectionmark}[1]{}
                   76 \renewcommand{\subsectionmark}[1]{}
                   77 (/thesis | minithesis | progress | project | report | gdp)
                   79 \renewcommand{\sectionmark}[1]{\btypeout{\thesection\space #1}}
                   80 \renewcommand{\subsectionmark}[1]{}
                   81 \renewcommand{\subsubsectionmark}[1]{}
                   82 (/article)
                   83 (gdpsummary)\markboth{GDP Summary Report}{GDP Summary Report}
\cleardoublepage
                  Redefine cleardoublepage to remove headers from blank pages in twosided doc-
                   uments.
```

```
84 \def\cleardoublepage{\clearpage\if@twoside \ifodd\c@page\else
85 \hbox{}
86 \thispagestyle{empty}
87 \newpage
88 \if@twocolumn\hbox{}\newpage\fi\fi\fi}
```

Mathematics 4.5

Load the amsmath packages, so we can do some serious math, and setup the theorem environments.

```
89 \usepackage{amsmath,amsfonts,amssymb,amscd,amsthm,xspace}
90 \theoremstyle{plain}
91 \rightarrow thesis | minithesis | progress | project | report | gdp \rightarrow
92 \newtheorem{example}{Example}[chapter]
93 \newtheorem{theorem}{Theorem}[chapter]
94 (/thesis | minithesis | progress | project | report | gdp)
95 (*article | gdpsummary)
96 \newtheorem{example}{Example}[section]
97 \newtheorem{theorem}{Theorem}[section]
98 (/article | gdpsummary)
99 \newtheorem{corollary}[theorem]{Corollary}
100 \newtheorem{lemma}[theorem]{Lemma}
101 \newtheorem{proposition}[theorem]{Proposition}
102 \newtheorem{axiom} [theorem] {Axiom}
103 \theoremstyle{definition}
104 \newtheorem{definition}[theorem]{Definition}
105 \theoremstyle{remark}
106 \newtheorem{remark} [theorem] {Remark}
```

4.6 Captions

```
\fref Load the caption2 package to improve formatting of captions, and provide short
      referencing commands.
\tref
          Replaced with caption
\eref
\cref 107 %%\usepackage[centerlast,small,sc]{caption2}
\sref _{108} \usepackage{caption}
\aref _{109} \left( \frac{1}{20pt} \right)
      110 \newcommand{\fref}[1]{Figure~\ref{#1}}
      111 \newcommand{\tref}[1]{Table~\ref{#1}}
```

```
112 \newcommand{\eref}[1]{Equation~\ref{#1}}
113 \newcommand{\cref}[1]{Chapter~\ref{#1}}
114 \newcommand{\sref}[1]{Section~\ref{#1}}
115 \newcommand{\aref}[1]{Appendix~\ref{#1}}
```

4.7 Float Placement

\textfraction

\topfraction Preventing figures from appearing on a page by themselves. LATEX's figure placement algorithm is quite biased in favour of putting figures on a page by themselves, instead of on the top of a page with some text below it. Fortunately, the parameters of the algorithm can be changed. The main problem is that LATEX per default only allows a part of the top of a text-page (70%) to contain figures, and requires at least 20% of a page to be text when text and figures share a page. These parameters should be set to more reasonable values, for example 85% and 10%.

```
116 \renewcommand{\topfraction}{0.85}
117 \renewcommand{\bottomfraction}{.85}
118 \renewcommand{\textfraction}{0.1}
119 \renewcommand{\dbltopfraction}{.85}
```

\floatpagefraction

This helps, but sometimes LATEX puts a figure on a page by itself, although it would fit perfectly well on the top of a page. This happens when the figure will not fit on the page where it was defined. LATEX then attempts to put it on a figures-only page before it attempts to put it at the top of the next page. A page may contain figures alone if the figure(s) use at least half the page. To prevent half-empty pages this limit should probably be increased to around 75%.

```
120 \renewcommand{\floatpagefraction}{0.75}
121 \renewcommand{\dblfloatpagefraction}{.75}
```

Be careful not to make floatpagefraction larger than topfraction, then you risk to produce a figure that can neither go on the top of a text page, nor on a page by itself. If that happens, the figure and all later figures will be postponed until next time a clearpage is executed (typically at the end of a chapter or the end of the document). This will also happen if a figure is too large to fit on a page.

```
122 \setcounter{topnumber}{9}
123 \setcounter{bottomnumber}{9}
124 \setcounter{totalnumber}{20}
125 \setcounter{dbltopnumber}{9}
```

4.8 Graphics

Load the graphicx package, so we can include pictures easily. Load the epstopdf, so that eps files are automatically converted to pdf when pdfIATEX is used. This requires a version of epstopdf to be installed on you system. You can find a windows

http://www.ctan.org/tex-archive/support/epstopdf/epstopdf.exe.

```
126 \usepackage{graphicx}
127 \usepackage{epstopdf}
```

4.9 Subfigures and subtables

Load the subfigure package, so we can include subfigures easily.

```
128 \usepackage[scriptsize]{subfigure}
129 \usepackage{booktabs}
130 \usepackage{rotating}
```

4.10 Listings

Load the listings package, so we can include listings easily.

```
131 \usepackage{listings}
132 %%\usepackage{lstpatch}
133 \usepackage{xifthen}
134 \lstset{captionpos=b,
135
           frame=tb,
136
           basicstyle=\scriptsize\ttfamily,
137
           showstringspaces=false,
           keepspaces=true}
138
139 \lstdefinestyle{matlab} {
           language=Matlab,
140
141
           keywordstyle=\color{blue},
           commentstyle=\color[rgb]{0.13,0.55,0.13}\em,
142
           stringstyle=\color[rgb]{0.7,0,0}}
143
```

4.11 Hyperlinks

Load the hyperref package to provide hyperlinks in pdf and dvi documents.

```
144 \usepackage[pdfpagemode={UseOutlines},bookmarks=true,bookmarksopen=true,
145 bookmarksopenlevel=0,bookmarksnumbered=true,hypertexnames=false,
146 colorlinks,linkcolor={blue},citecolor={blue},urlcolor={red},
147 pdfstartview={FitV},unicode,breaklinks=true]{hyperref}
148 \pdfstringdefDisableCommands{
149 \let\\space
150 }
```

5 Internal Names

```
The various elements of the documents are defined as control sequences to make
\supervisor
                                   it easy to customize this style for other parts of the University.
     \examiner
          \label{lem:command*supervisor} $$ 151 \ensuremath{\mbox{\mbox{$1$}}} $$
       \authors _{152} \mbox{ newcommand*{\examiner}[1]{\def\examname{#1}}}
  \verb| \addresses | 153 \end{| losses for the losses of the 
\university 154 \newcommand*{\authors}[1]{\def\authornames{#1}}
\UNIVERSITY 155 \newcommand*{\addresses}[1]{\def\addressnames{#1}}
\department 156 \newcommand*{\university}[1]{\def\univname{#1} \def\UNIVNAME{\uppercase{#1}}}
\group 158 \newcommand*{\group}[1]{\def\groupname{#1} \def\GROUPNAME{\uppercase{#1}}}
             \faculty \\ 160 \newcommand*{\subject}[1] {\def\subjectname{#1}}
                                161 \newcommand*{\keywords}[1]{\def\keywordnames{#1}}
        \FACULTY
                                  162 \newcommand*{\removecolourlinks}{\hypersetup{colorlinks=true,linkcolor=black,citecolor=black,
        \subject
     \keywords
```

```
The internal names of the elements are set to defaults appropriate to the Depart-
     \supname
               ment of Electronics and Computer Science.
    \examname
  \degreename
              163 \supervisor {}
 \authornames _{164} \examiner
                               {}
    \univname 165 \degree
                               {}
    \UNIVNAME 166 \authors
                               {}
    \deptname 167 \university {University of Southampton}
    \DEPTNAME 168 \department {Electronics and Computer Science}
   \groupname 169 \group
                               {Electronic and Software Systems}
   \GROUPNAME 170 \faculty
                               {Faculty of Physical and Applied Sciences}
     \facname 171 \addresses
                               {}
                               {}
              172 \subject
     \FACNAME
                               {}
              173 \keywords
 \subjectname
\keywordnames
```

6 Special Pages

6.1 Title Page

\maketitle Setup an appropriate title page and pdf strings if we are using pdfLATEX.

```
174 (*thesis | minithesis | progress | project | report | gdp | gdpsummary)}
175 \renewcommand\maketitle{
     \btypeout{Title Page}
176
     \hypersetup{pdftitle={\@title}}
177
     \hypersetup{pdfsubject=\subjectname}
178
     \hypersetup{pdfauthor=\authornames}
179
     \hypersetup{pdfkeywords=\keywordnames}
180
     \thispagestyle{empty}
181
182
     \begin{titlepage}
183
        \let\footnotesize\small
        \let\footnoterule\relax
185
        \let \footnote \thanks
186
        \setcounter{footnote}{0}
        \null\vfil
187
        \vskip 60\p@
188
        \begin{center}
189
          \setlength{\parskip}{0pt}
190
          {\large\textbf{\UNIVNAME}\par}
191
          \bigskip
192
          {\normalsize \FACNAME \par}
193
194
          \smallskip
          {\normalsize \deptname \par}
195
196
          \vfill
197
     \bigskip
198
          \bigskip
199
          \bigskip
          \bigskip
200
     {\large \bf \@title \par}
201
          \bigskip
202
203
          {\Large by \par}
204
          \bigskip
205
          \bigskip
206
          {\large \textbf{\authornames} \par}
```

```
\vfill
207
208 (*minithesis)
          {\large A mini-thesis submitted for transfer from}
209
          {\large MPhil to PhD \par}
210
211 (/minithesis)
212 (*progress)
213
          {\large A progress report submitted for continuation}
214
          {\large towards a PhD \par}
215 (/progress)
216 (*project)
217
          {\large A project report submitted for the}
218
          {\large award of \par \degreename \par}
219 (/project)
220 (*gdp)
          {\large A group design project report submitted for}
221
          {\large the award of \par \degreename \par}
222
223 (/gdp)
224 (*gdpsummary)
          {\large A group design project summary report submitted}
225
          {\large for the award of \par \degreename \par}
226
227 (/gdpsummary)
228 \langle *minithesis \mid progress \mid project \mid gdp \mid gdpsummary \rangle
229
          \vfill
230
          {\normalsize Supervisor: \supname \par}
          {\normalsize Examiner: \examname \par}
231
232
233 %
           \hspace{6mm}\parbox[t][51mm][s]{89mm}{
234 %
              \center
235 %
              \vfill
              {\large \bf \@title \par}
236 %
237 %
              \vfill
              {\normalsize by \authornames \par}
238 %
239 %
              \vfill
240 %
              {\normalsize \@date \par}
241 %
              \vfill
242 %
243 %
           \parbox[t][95mm][s]{89mm}{}
244 \( /minithesis | progress | project | gdp | gdpsummary \( \)
245 (*thesis | report)
246 (*thesis)
          {\large Thesis for the degree of Doctor of Philosophy\par}
247
248 (/thesis)
                  {\large Technical Report \par}
249 (report)
250 \langle \mathsf{thesis} \rangle
251 (/thesis | report)
252
          \bigskip
          \bigskip
253
          \bigskip
254
          {\large \@date \par}
255
256
          \bigskip
257
        \end{center}
258
        \par
        \@thanks
259
        \vfil\null
260
```

```
\end{titlepage}
261
     \setcounter{footnote}{0}%
262
     \global\let \thanks\relax
263
     \global\let\maketitle\relax
264
265
     \global\let\@thanks\@empty
     \global\let\@author\@empty
266
     \global\let\@date\@empty
267
      \global\let\@title\@empty
^{269}
     \global\let\title\relax
270
     \global\let\author\relax
271
     \global\let\date\relax
     \global\let\and\relax
272
273
     \cleardoublepage
274 }
275 (/thesis | minithesis | progress | project | report | gdp | gdpsummary)
276 (*article)
277 \if@titlepage
     \renewcommand\maketitle{
279
        \btypeout{Title Page}
        \hypersetup{pdftitle={\tt (Qtitle)}}
280
        \hypersetup{pdfsubject={\subjectname}}
281
        \hypersetup{pdfauthor={\authornames}}
282
        \verb|\hypersetup{pdfkeywords={\keywordnames}|}|
283
        \markboth{\authornames}{\@title}
284
285
        \begin{titlepage}
286
        \thispagestyle{empty}
        \let\footnotesize\small
287
        288
289
        \let \footnote \thanks
290
        \null\vfil
        \vskip 60\p@
291
        \begin{center}
292
          {\LARGE \@title \par}
293
          \vskip 3em
294
          {\large \lineskip .75em
295
296
            \begin{tabular}[t]{c} \ \authornames \ \end{tabular}
297
          \par}
298
          \vskip 1em
299
          {\large \lineskip .5em
            \begin{tabular}[t]{c} \addressnames \end{tabular}
300
301
          \par}
          \vskip 1.5em
302
          {\large \@date \par}
303
          \if\keywordnames
304
305
          \else
            \quotation
306
307
            \vskip 1.5em
            {\noindent \normalsize
308
                \textbf{Keywords:}
309
310
                \textit{\keywordnames}
311
            \par}
312
            \endquotation
          \fi
313
314
       \end{center}
```

```
315
        \par
        \@thanks
316
        \vfil\null
317
        \end{titlepage}
318
        \setcounter{footnote}{0}
319
        \global\let \thanks\relax
320
        \global\let\maketitle\relax
321
322
        \global\let\@maketitle\relax
323
        \global\let\@thanks\@empty
        \global\let\@author\@empty
324
        \global\let\@date\@empty
325
        \global\let\@title\@empty
326
327
        \global\let\title\relax
        \global\let\author\relax
328
329
        \global\let\date\relax
        \global\let\and\relax
330
331
332 \else
333
     \renewcommand\maketitle{
        \btypeout{Title Page}
334
        \hypersetup{pdftitle={\@title}}
335
        \hypersetup{pdfsubject=\subjectname}
336
337
        \hypersetup{pdfauthor=\authornames}
338
        \hypersetup{pdfkeywords=\keywordnames}
339
        \markboth{\authornames}{\@title}
        \thispagestyle{empty}
340
341
342
        \begingroup
343
          \renewcommand\thefootnote{\@fnsymbol\c@footnote}
344
          \def\@makefnmark{
            \rlap{\@textsuperscript{\normalfont\@thefnmark}}
345
346
          \log\def\@makefntext##1{
347
            \parindent 1em\noindent \hb@xt@1.8em
348
            {\normalfont\color{contact} $$\{\normalfont\color{contact} $$\#1$}
349
350
351
          \if@twocolumn
352
            \ifnum \col@number=\@ne
353
              \@maketitle
354
            \else
              \twocolumn[\@maketitle]%
355
356
            \fi
          \else
357
358
            \newpage
359
            % Prevent figures from going at top of page.
            \global\@topnum\z@
360
361
            \@maketitle
362
          \thispagestyle{plain}\@thanks
363
364
        \endgroup
365
        \setcounter{footnote}{0}%
366
        \global\let \thanks\relax
367
        \global\let\maketitle\relax
        \verb|\global| let|@maketitle| relax|
368
```

```
\global\let\Qthanks\Qempty
369
        \global\let\@author\@empty
370
        \global\let\@date\@empty
371
        \global\let\@title\@empty
372
        \global\let\title\relax
373
        \global\let\author\relax
375
        \global\let\date\relax
376
        \global\let\and\relax
377
      \def\@maketitle{
378
        \newpage
379
        \null
380
        \vskip 2em
381
        \begin{center}
382
          \let \footnote \thanks
383
          {\LARGE \@title \par}
384
385
          \vskip 1.5em
386
          {\large \lineskip .5em
             \begin{tabular}[t]{c} \authornames \end{tabular}
387
          \par}
388
          \vskip 0.7em
389
          {\large \lineskip .5em
390
391
            \begin{tabular}[t]{c} \addressnames \end{tabular}
392
          \par}
393
          \vskip 1em
          {\large \@date}
394
395
        \end{center}
396
        \par
397
        \vskip 1.5em
398
399 \fi
400 \langle / \text{article} \rangle
```

6.2 Abstract Page

```
\abstract Setup an appropriate abstract page.
```

```
401 \langle *thesis | minithesis | progress | project | report | gdp \rangle
402 \newenvironment{abstract}
403 {
404
      \btypeout{Abstract Page}
      \thispagestyle{empty}
405
      \null\vfil
406
      \begin{center}
407
         \setlength{\parskip}{0pt}
408
         {\normalsize \UNIVNAME \par}
409
410
         \bigskip
         {\underline{ABSTRACT} \par}
411
         \bigskip
412
         {\normalsize \FACNAME \par}
413
414 \ \langle *thesis \mid minithesis \mid progress \mid project \mid report \rangle
         {\normalsize \deptname \par}
415
416 (/thesis | minithesis | progress | project | report)
417
         \bigskip
```

```
418 (*thesis)
        {\normalsize \underline{Doctor of Philosophy}\par}
420 (/thesis)
421 (*minithesis)
        {\normalsize \underline{A mini-thesis submitted for transfer from MPhil to PhD}\par}
423 (/minithesis)
424 (*progress)
        {\normalsize \underline{A progress report submitted for continuation towards a PhD}\par}
426 \langle /progress \rangle
427 (*project)
        {\normalsize \underline{A project report submitted for the award of \degreename}\par}
428
429 (/project)
430 (*gdp)
        {\normalsize \underline{A group design project report submitted for the award of \degreen
431
432 \langle /gdp \rangle
        \bigskip
433
434
        {\normalsize
435
        {\MakeUppercase\@title} \par}
436
        \medskip
        {\normalsize by \authornames \par}
437
        \bigskip
438
      \end{center}
439
440 }
441 {
442
      \vfil\vfil\vfil\null
443
      \cleardoublepage
444 }
445 (/thesis | minithesis | progress | project | report | gdp)
446 (*article)
447 \if@titlepage
     \renewenvironment{abstract}{
448
          \titlepage
449
          \null\vfil
450
          \verb|\@beginparpenalty| @lowpenalty|
451
          \begin{center}
452
453
            \bfseries \abstractname
454
            \@endparpenalty\@M
455
          \end{center}
456
          \begin{itshape}
          \noindent
457
     }
458
459
     {
460
          \par
          \end{itshape}
461
          \if\keywordnames
462
          \else
463
464
            \quote
            \vskip 1.5em
465
            {\noindent \normalsize
466
467
                 \textbf{Keywords:}
468
                 \textit{\keywordnames}
469
            \par}
            \endquote
470
```

\fi

471

```
\vfil\null\endtitlepage
472
     }
473
474 \else
     \renewenvironment{abstract}{
475
          \if@twocolumn
476
            \section*{\abstractname}
477
          \else
478
479
            \small
480
            \begin{center}
              {\bfseries \abstractname\vspace{-.5em}\vspace{\z0}}
481
            \end{center}
482
            \quote
483
          \fi
484
          \begin{itshape}
485
486
      {
487
          \end{itshape}
488
489
          \if\keywordnames
490
          \else
            \vskip 1.5em
491
            {\noindent \normalsize
492
                 \textbf{Keywords:}
493
                 \textit{\keywordnames}
494
            \par}
495
496
          \fi
          \if@twocolumn\else\endquote\fi
497
498
     }
499 \fi
500 (/article)
```

6.3 Contents Pages

6.3.1 Add to Table of Contents

Ensures numbering for sub-subsections in the table of contents, and provide for 6 levels to appear in toc. Define addtotoc to enable adding elements to the toc at chapter level, using a dummy counter to fix bookmarks in pdfIATEX.

```
 501 \ \langle *thesis \mid minithesis \mid progress \mid project \mid report \mid gdp \mid article \rangle   502 \ \langle *addtocounter \{secnumdepth\} \{1\} \}   503 \ \langle *setcounter \{tocdepth\} \{6\} \}   504 \ \langle *newcounter \{dummy\} \}   505 \ \langle *newcommand \langle *addtotoc[1] \{1\} \}   506 \ \langle *refstepcounter \{dummy\} \}   507 \ \langle *thesis \mid minithesis \mid progress \mid project \mid report \mid gdp \rangle   508 \ \langle *addcontentsline \{toc\} \{chapter\} \{\#1\} \}   509 \ \langle *thesis \mid minithesis \mid progress \mid project \mid report \mid gdp \rangle   510 \ \langle *article \rangle   511 \ \langle *addcontentsline \{toc\} \{section\} \{\#1\} \}   512 \ \langle /article \rangle
```

6.3.2 Table of Contents

\tableofcontents Adjust line and paragraph spacing.

```
513 \renewcommand\tableofcontents{
514 \btypeout{Table of Contents}
515 \begin{spacing}{1}{
         \setlength{\parskip}{1pt}
516
         \if@twocolumn
517
518
            \@restonecoltrue\onecolumn
519
         \else
520
            \@restonecolfalse
         \fi
521
522 \langle*thesis \mid minithesis \mid progress \mid project \mid report \mid gdp\rangle
         \chapter*{\contentsname
523
524 \langle \text{/thesis} \mid \text{minithesis} \mid \text{progress} \mid \text{project} \mid \text{report} \mid \text{gdp} \rangle
525 (*article)
526
         \section*{\contentsname
527 (/article)
528
               \@mkboth{
529
                   \MakeUppercase\contentsname}{\MakeUppercase\contentsname}}
530
         \@starttoc{toc}
         \if@restonecol\twocolumn\fi
531
532 (thesis | minithesis | progress | project | report | gdp)
                                                              \cleardoublepage
533 }\end{spacing}
534 }
```

6.3.3 List of Figures

\listoffigures Adjust line and paragraph spacing.

```
535 \renewcommand\listoffigures{
536 \btypeout{List of Figures}
537 \begin{spacing}{1}{
538
        \setlength{\parskip}{1pt}
539
        \if@twocolumn
           \@restonecoltrue\onecolumn
540
        \else
541
           \@restonecolfalse
542
543
544 (*thesis | minithesis | progress | project | report | gdp)
        \chapter*{\listfigurename
546 (/thesis | minithesis | progress | project | report | gdp)
547 (*article)
        \section*{\listfigurename
548
549 (/article)
          \@mkboth{\MakeUppercase\listfigurename}
550
551
                    {\MakeUppercase\listfigurename}}
552
        \@starttoc{lof}
553
        \if@restonecol\twocolumn\fi
554 (*thesis | minithesis | progress | project | report | gdp)
        \cleardoublepage
556 (/thesis | minithesis | progress | project | report | gdp)
557 }\end{spacing}
558 }
```

6.3.4 List of Tables

```
\listoftables Adjust line and paragraph spacing.
                559 \renewcommand\listoftables{
                560 \btypeout{List of Tables}
                561 \begin{spacing}{1}{
                         \setlength{\parskip}{1pt}
                562
                         \if@twocolumn
                563
                564
                           \@restonecoltrue\onecolumn
                565
                         \else
                566
                           \@restonecolfalse
                567
                         \fi
                568 (*thesis | minithesis | progress | project | report | gdp)
                         \chapter*{\listtablename
                570 (/thesis | minithesis | progress | project | report | gdp)
                571 \langle *article \rangle
                572
                         \section*{\listtablename
                573 ⟨/article⟩
                574
                           \@mkboth{
                                \MakeUppercase\listtablename}{\MakeUppercase\listtablename}}
                575
                576
                         \@starttoc{lot}
                577
                         \if@restonecol\twocolumn\fi
                578 (*thesis | minithesis | progress | project | report | gdp)
                579
                         \cleardoublepage
                580 (/thesis | minithesis | progress | project | report | gdp)
                581 }\end{spacing}
                582 }
```

6.4 List of Symbols

\listofsymbols Provide a listofsymbols command to produce a list of symbols,

```
583 (*thesis | minithesis | progress | report | article)
584 \newcommand\listsymbolname\{Nomenclature\}
585 (/thesis | minithesis | progress | report | article)
586 (*project | gdp)
587 \newcommand\listsymbolname{List of Symbols}
588 (/project | gdp)
589 \usepackage{longtable}
590 \newcommand\listofsymbols[2]{
591 \btypeout{\listsymbolname}
592 \addtotoc{\listsymbolname}
593 (*thesis | minithesis | progress | project | report | gdp)
594
         \chapter*{\listsymbolname
595 (/thesis | minithesis | progress | project | report | gdp)
596 \langle *article \rangle
         \section*{\listsymbolname
597
598 \langle / \text{article} \rangle
599
           \@mkboth{
                \MakeUppercase\listsymbolname}{\MakeUppercase\listsymbolname}}
600
601 \ensuremath{\mbox{begin{longtable}[c]{#1}$#2\end{longtable}\par}
602 (*thesis | minithesis | progress | project | report | gdp)
603
         \cleardoublepage
604 (/thesis | minithesis | progress | project | report | gdp)
```

```
605 }
606 (/thesis | minithesis | progress | project | report | gdp | article)
```

Declaration of Authorship

```
\authorshipdeclaration PhD authorship declaration
```

```
607 \mbox{ } \mbox{
608 \btypeout{Declaration of Authorship}
609 \addtotoc{Declaration of Authorship}
610 \thispagestyle{plain}
611 \null\vfil
612 \vskip 60\p@
613 %\vspace{-30cm}
614 \begin{center}{\Large\bf Declaration of Authorship \par}\end{center}
615 {\normalsize I, \authornames, declare that the thesis entitled \emph{\@title} and the work pro
617 \begin{itemize}
618 \item this work was done wholly or mainly while in candidature for a research degree
619 at this University;
620 \item where any part of this thesis has previously been submitted for a degree or any
621 other qualification at this University or any other institution, this has been clearly
622 stated;
623 \item where I have consulted the published work of others, this is always clearly
624 attributed;
625 \item where I have quoted from the work of others, the source is always given. With
626 the exception of such quotations, this thesis is entirely my own work;
627 \item I have acknowledged all main sources of help;
628 \item where the thesis is based on work done by myself jointly with others, I have
629 made clear exactly what was done by others and what I have contributed myself;
630 \ifthenelse{\isempty{#1}}
631 {\item none of this work has been published before submission}
632 {\item parts of this work have been published as: #1}
633 \end{itemize}
634
635 \vspace{15.0mm}
636 Signed:....
637
638 \vspace{3.0mm}
639 Date:....
640 }
641 \vfil\vfil\null
642 \cleardoublepage
643 }
```

6.6Acknowledgements

```
Thank someone!
\acknowledgements
```

```
644 \newcommand\acknowledgements[1]{
645 \btypeout{Acknowledgements}
646 \addtotoc{Acknowledgements}
647 (*thesis | minithesis | progress | project | report | gdp)
648 \thispagestyle{plain}
649 \null \vfil
```

```
650 \vskip 60\p@
651 \begin{center}{\Large\bf Acknowledgements \par}\end{center}
652 {\normalsize #1}
653 \vfil\vfil\null
654 \cleardoublepage
655 \langle /thesis | minithesis | progress | project | report | gdp\rangle
656 \langle *article\rangle
657 \section*{Acknowledgements}
658 {\normalsize #1}
659 \langle /article\rangle
660 }

6.7 Dedicatory
```

```
\dedicatory Dedicate the document to someone!
```

```
661 \newcommand\dedicatory[1] {
662 \btypeout{Dedicatory}
663 \{\text{*thesis} | \text{minithesis} | \text{progress} | \text{project} | \text{report} | \text{gdp}\)
664 \text{$\text{thispagestyle}{plain}$
665 \null\vfil
666 \vskip 60\p@
667 \begin{center}{\Large \sl #1}\end{center}
668 \vfil\null
669 \cleardoublepage
670 \( \frac{\text{thesis}}{\text{minithesis}} \) \text{progress} \| \text{project} | \text{report} | \text{gdp}\)
671 \}
```

7 Parts

```
\frontmatter Modify frontmatter.
               672 \langle *article \rangle
               673 \newcommand\frontmatter{ }
               674 \langle / article \rangle
 \mainmatter Modify mainmatter.
               675 (*article)
               676 \newcommand\mainmatter{ }
               677 (/article)
 \backmatter Modify backmatter to add the bibliography to the table of contents.
               678 (*thesis | minithesis | progress | project | report | gdp)
               679 \renewcommand{\bibname}{References}
               680 \renewcommand\backmatter{
               681
                     \if@openright
                       \cleardoublepage
               682
               683
                     \else
                      \clearpage
               684
               685
                     \fi
```

\addtotoc{\bibname}

\btypeout{\bibname}

\@mainmatterfalse}

686 687

688

```
689 \langle /thesis | minithesis | progress | project | report | gdp \rangle
690 \langle **article \rangle
691 \newcommand\bibname{References}
692 \newcommand\backmatter{
693 \addtotoc{\bibname}
694 \btypeout{\bibname}
695 }
696 \langle /article \rangle
697 \langle /thesis | minithesis | progress | project | report | article | gdp | gdpsummary \rangle
```

8 Example Documents

```
698 (*testthesis)
699 %% Final copy must be double sided printing.
700 \documentclass[twoside]{ecsthesis} % Use the Thesis Style
701 (/testthesis)
702 (*testminithesis)
703 \documentclass{ecsminithesis} % Use the minithesis Style
704 (/testminithesis)
705 (*testprogress)
706 \documentclass{ecsprogress}
                                                                               % Use the progress Style
707 (/testprogress)
708 (*testproject)
709 \documentclass{ecsproject}
                                                                               % Use the Project Style
710 (/testproject)
711 (*testreport)
712 \documentclass{ecsreport}
                                                                               % Use the Report Style
713 \langle / testreport \rangle
714 \langle *testarticle \rangle
715 \documentclass{ecsarticle}
                                                                               % Use the Article Style
716 (/testarticle)
717 (*testgdp)
718 \documentclass{ecsgdp}
                                                                               % Use the GDP Report Style
719 (/testgdp)
720 (*testgdpsummary)
721 \documentclass{ecsgdpsummary} % Use the GDP Summary Report Style
722 (/testgdpsummary)
723 (*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary)
724 \graphicspath{{../Figures/}} % Location of your graphics files
                                                                               \mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ensuremat
725 \usepackage{natbib}
726 %% \removecolourlinks % Uncomment this command to remove colour from any links
727 \input{Definitions} % Include your abbreviations
728 %% ------
729 \begin{document}
730 \frontmatter
731 \title
                                {An Investigation into \dots}
732 \authors {\texorpdfstring
                                   {\href{mailto:S.R.Gunn@ecs.soton.ac.uk}{Steve R. Gunn}}
733
                                    {Steve R. Gunn}
734
735
736 \department {Electronics and Computer Science}
737 \group
                                    {Electronic and Software Systems}
738 \addresses {\groupname\\\deptname\\\univname}
```

```
{\today}
739 \date
740 \subject
                  {}
741 \keywords {}
742 (*testminithesis | testprogress | testproject | testgdp | testgdpsummary)
743 \supervisor {Mr Beavis}
                {Dr Butthead}
744 \examiner
745 (/testminithesis | testprogress | testproject | testgdp | testgdpsummary)
746 (*testproject)
                  {BEng Electronic Engineering}
747 \degree
748 (/testproject)
749 (*testgdp | testgdpsummary)
750 \degree
                  {Master of Engineering}
_{751} \; \langle / testgdp \: | \: testgdpsummary \rangle
752 \maketitle
753 (/testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary)
754 (*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp)
755 \begin{abstract}
756 This work is all about \dots
757 \end{abstract}
758 \tableofcontents
759 \listoffigures
760 \listoftables
762 %% -----
763 %% lstpatch.sty
765 %% Istpatch cannot be distributed with these files. I believe it is only needed if the
766 %% \lstlistoflistings is used. So this has been turned off by default. Re-add if required:
767 %% \usepackage{lstpatch}
768 %% \lstlistoflistings
769 %% You will need to download 1stpatch, possibly from:
770 %% http://web.mit.edu/texsrc/source/latex/listings/lstpatch.sty
771 %% --
772
773 (/testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp)
774
775 (*testthesis)
776 %% -----
777 %% Authorship declaration
779 %% Either include citations like below (as many as required spaced with commas or 'and').
780 \authorshipdeclaration{\citep{Gunn:2001:pdflatex}, \citep{Lovel1:2011:updated} and \citep{Gunn:2001:pdflatex}
781 %% Or state no citations like below
782 %% \authorshipdeclaration{}
783 %% -----
784 (/testthesis)
786 (*testthesis | testminithesis | testprogress | testproject | testreport | testgdp)
787 \acknowledgements{Thanks to no one.}
788 %\dedicatory{To \dots}
789 (/testthesis | testminithesis | testprogress | testproject | testreport | testgdp)
790 \; \langle *testthesis \mid testminithesis \mid testprogress \mid testproject \mid testreport \mid testarticle \mid testgdp \mid testgdpsummary \rangle
791 \ \langle *testthesis \ | \ testminithesis \ | \ testprogress \ | \ testproject \ | \ testreport \ | \ testarticle \ | \ testgdp \rangle
792 \limits_{11}{\ & The weight vector}
```

```
793 \; \langle / test the sis \; | \; test minithesis \; | \; test progress \; | \; test project \; | \; test report \; | \; test article \; | \; test gdp \rangle
794 \mainmatter
795 %% ------
796 </testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>
797 (*testthesis | testminithesis | testprogress | testproject | testreport | testgdp)
798 \include{Introduction}
799 \include{Conclusions}
800 \appendix
801 \include{AppendixA}
802 \backmatter
803 \bibliographystyle{apalike}
804 \bibliography{ECS}
805 (/testthesis | testminithesis | testprogress | testproject | testreport | testgdp)
806 (*testgdpsummary)
807 \section*{Introduction}
808 \section*{Objectives}
809 \section*{Resources}
810 \section*{Constraints}
811 \section*{Approaching the task}
812 \section*{Team Organisation}
813 \section*{Important Results}
814 \section*{Conclusions}
815 \section*{Recommendations}
816 (/testgdpsummary)
817 (*introduction)
818 \chapter{Introduction} \label{Chapter:Introduction}
819 (/introduction)
820 (*testarticle)
821 \section{Introduction} \label{Section:Introduction}
822 (/testarticle)
823 (*introduction | testarticle)
824 You probably found all the files from \cite{Gunn:2001:pdflatex}.
825 \tref{Table:tabex} illustrates the results of my work~\citep{Gunn:2011:updated2}.
826 \begin{table}[!htb]
     \centering
827
828
     \begin{tabular}{cc}
829
     \toprule
     \textbf{Training Error} & \textbf{Testing Error}\\
     \midrule
832
    0 & $\infty$\\
833
     \bottomrule
     \end{tabular}
834
     \caption{The Results}
835
    \label{Table:tabex}
836
837 \end{table}
839 \fref{Figure:figex} shows why this is the case.
840 \begin{figure}[!htb]
    \centering
     \includegraphics[width=8cm]{figure}
843
    \caption{A colourful picture.}
844
    \label{Figure:figex}
845 \end{figure}
846
```

```
847 This page shows you a subfigure example in \fref{Figure:figsubex}.
848 \begin{figure}[!htb]
     \centering
849
    \subfigure[The left caption]{
850
       \includegraphics[width=4.2cm]{figure}
851
       \label{Figure:figsubex:left}
852
    }
853
854
     \subfigure[The right caption]{
       \includegraphics[width=4.2cm]{figure}
855
       \label{Figure:figsubex:right}
856
857
     \verb|\caption{A doubly colourful picture.}|
858
     \label{Figure:figsubex}
859
860 \end{figure}
861
862
863 Example of \eref{eq:equation1}.
864 \begin{equation}
865 y = ax^2 + bx + c
866 \label{eq:equation1}
867 \end{equation}
868
869 (/introduction | testarticle)
870 (*conclusions)
871 \chapter{Conclusions} \label{Chapter: Conclusions}
872 (/conclusions)
873 (*testarticle)
874 %% -----
875 \section{Conclusions} \label{Section: Conclusions}
876 (/testarticle)
877 (*conclusions | testarticle)
878 It works.
879 (/conclusions | testarticle)
880 (*testarticle)
881 \acknowledgements{Thanks to no one.}
882 \backmatter
883 \bibliographystyle{ecs}
884 \bibliography{ECS}
885 \appendix
886 (/testarticle)
887 (*appendix | testarticle)
888 (*appendix)
889 \chapter{Stuff} \label{Chapter:Stuff}
890 \langle /\text{appendix} \rangle
891 (*testarticle)
892 %% -----
893 \section{Stuff} \label{Section:Stuff}
894 (/testarticle)
895 The following gets in the way of the text....
896 (/appendix | testarticle)
897 (*testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary)
898 \end{document}
899 %% -----
900 </testthesis | testminithesis | testprogress | testproject | testreport | testarticle | testgdp | testgdpsummary>
```

8.1 Example Figure

```
901 (*figure)
902 %%BoundingBox: 0 150 600 650
903 % EndComments
904 0.0 setlinewidth
905 /length 0.1 def
906 /width 0.02 def
907 /hsvcircle {
908 gsave
       /h 0.0 def
909
       0 4 360 {
910
911
       pop
       gsave
912
       0.5 0.0 translate
913
       newpath
914
       0.0 0.0 moveto
915
916
       length 0.0 lineto
917
       length width lineto
918
       0.0 width lineto
       closepath
       h 1.0 1.0 sethsbcolor
920
       fill
921
       grestore
922
       /h h 4 360 div add def
923
       4 rotate
924
       } for
925
926 grestore
927 } def
928 0.0 setlinewidth
929 0.0 setgray
930\ 300\ 400\ translate
931 500 500 scale
932\ 30\ \text{rotate}
933 1.0 0.7 scale
934 -30 rotate
935 hsvcircle
936 0.8 0.8 scale
937 hsvcircle
938 0.8 0.8 scale
939 hsvcircle
940 0.8 0.8 scale
941\;\mathtt{hsvcircle}
942 0.8 0.8 scale
943 hsvcircle
944 0.8 0.8 scale
945 hsvcircle
946 0.8 0.8 scale
947 hsvcircle
948 showpage
949 (/figure)
```

8.2 Definitions File

950 $\langle *definitions \rangle$

```
951 \newcommand{\BibTeX}{{\rm B\kern-.05em{\sc i\kern-.025em b}\kern-.08em T\kern-.1667em\lower.70
 952
 953 % People
 954 \newcounter{address}
 955 \setcounter{address}{1}
 956 \renewcommand{\theaddress}{\textsuperscript{\fnsymbol{address}}}
 957 \newcommand{\address}[1]{\refstepcounter{address}\theaddress#1\\}
 958 \newcommand{\Name}[3]{\texorpdfstring{\href{mailto:#3}{#2}\#1}{#2}\xspace}
 959 \newcommand{\SteveRGunn}[1]{\Name{#1}{Steve R. Gunn}{S.R.Gunn@ecs.soton.ac.uk}}
 960
 961 %% Dingbats
 962 \newcommand{\tick}{\ding{51}}
 963 \newcommand{\cross}{\ding{55}}
 964
 965 %% Calculus
 966 \newcommand{\pd}[2]{\ensuremath{\frac{\partial #1}{\partial #2}}\xspace}
 967 \newcommand{\fd}[2]{\ensuremath{\frac{d #1}{d #2}}\xspace}
 968 \newcommand{\dint}{\ensuremath{\int\!\!\!\int}\xspace}
 969 \newcommand{\tint}{\ensuremath{\int\!\!\!\int\!\!\\int}\xspace}
 970
 971 %% Math Sets
 972 \mbox{\parbox{$\sim$}} 1] {\mbox{\mbox{$\sim$}}} \mbox{\mbox{$\sim$}} \mbox{\mbox{$\sim$}}
 973 \mbox{newcommand}(R){\Q{R}}
 974
 975 %% Matrix, Vector
 976 \newcommand{\V}[1]{\ensuremath{\boldsymbol{#1}}\xspace}
 977 \newcommand{\M}[1]{\ensuremath{\boldsymbol{#1}}\xspace}
 978 \newcommand{\0}{\V{0}}
 979 \newcommand{\1}{\V{1}}
 980 \newcommand{\I}{\M{I}}}
 982 %% Math Functions
 983 \newcommand{\F}[1]{\ensuremath{\mathrm{#1}}\xspace}
 984 \newcommand{\sgn}{\F\{sgn\}}
 985 \newcommand{\tr}{\F{trace}}
 986 \newcommand{\diag}{\F{diag}}
 988 %% Math Names
 989 \newcommand{\N}[1]{\ensuremath{\mathit{#1}}\xspace}
 990
 991 % Data
 992 \newcommand{\mc}[1]{\ensuremath{\mathcal{#1}}\xspace}
 993 \newcommand{\Hyp}{\mc{H}}}
 994 \mbox{newcommand{\D}{\mbox{mc{D}}}}
 995
 996 % Kernel
 997 \newcommand{\K}\{\M{K}\}
 998 \newcommand{\eins}{\texorpdfstring{\ensuremath{\epsilon}}{\textepsilon}-insensitive\xspace}
 999 \newcommand{\e}{\ensuremath{\epsilon}\xspace}
1000 \mbox{\mbox{\mbox{$N$}}\xspace}
1001 \newcommand{\Kanova}{\ensuremath{\mathit{K_{ANOVA}}}\xspace}
1002 \newcommand{\Kspline}{\ensuremath{\mathit{K_{spline}}}\xspace}
1003
```

1004 %% Bayesian

```
1005 \newcommand{MP}{\nsuremath{\mathbb{N}}}\) in the command $$\mathbb{N}^{\nsuremath{\mathbb{N}}}\) in the command $$\nsuremath{\mathbb{N}}^{\nsuremath{\mathbb{N}}}\) in the command $$\nsuremath{\mathbb{N}}^{\nsuremath{\mathbb{N}}} = \mathbb{N}^{\nsuremath{\mathbb{N}}} = \mathbb{N}
1006 \newcommand{\ML}{\nsuremath{\mathit{{\scriptscriptstyle \hspace{-1.5pt}M\nspace{-1.5pt}L}}}}:
1007 \newcommand{\Qw}{\ensuremath{Q_{\w}(\w)}\xspace}
1008 \newcommand{\Qa}{\ensuremath{Q_{\Ba}(\Ba)}\xspace}
1010 \newcommand{\wMPab}{\ensuremath{\w_{\MP}\\bar {\Ba},\bar \beta}}\xspace}
1011 \newcommand{\wMP}{\ensuremath{\w_{\MP}}}\xspace}
1012 \newcommand{\yMP}{\ensuremath{y_{\MP}}\xspace}
1013 \newcommand{\BaMP}{\ensuremath{\Ba_{\hspace{1pt}\MP}}}\xspace}
1014 \ensuremath{\alpha_{\hspace{1pt}\MP}}\xspace}
1015 \newcommand{\bMP}{\newcommand{\bMP}}\xspace{1pt}\MP}}\xspace{1pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspace{2pt}\xspac
1016 \newcommand{\Sab}{\ensuremath{\M{\Sigma}_{\bar \bar \beta}}} \xspace}
1017 \newcommand{\Ba}{\ensuremath{\boldsymbol{\alpha}}} \xspace}
1018 \newcommand{\Bb}{\ensuremath{\boldsymbol{\beta}}} \xspace}
1019 \newcommand{\Bm}{\ensuremath{\boldsymbol{\mu}}\xspace}
1020 \mbox{BL}{\ensuremath{\boldsymbol{\Lambda}}}\xspace}
1021 \mbox{\BPhi}{\mbox{\boldsymbol}\\hi}\
1022 \newcommand{\SMP}{\ensuremath{\M{\Sigma}_{\MP}}\xspace}
1024 \newcommand{\Pa}{\ensuremath{P(\alpha|\mathcal{H})}}\xspace}
1025 \mbox{\phi}(\phi){\mbox{\phi}(\phi)}\xspace}
1026 \ensuremath \{P(\alpha, \beta|\mathcal\{H\})\} \ensuremath \{P(\al
1027 \newcommand{\Pw}{\ensuremath{P(\w|\mathbb{H})}\xspace}
1028 \newcommand{\PD}{\ensuremath{P(\D|\mathbb{H})}\xspace}
1029 \newcommand{\PwIa}{\ensuremath{P(\w|\alpha,\mathcal{H})}\xspace}
1030 \newcommand{\PDIwb}{\ensuremath{P(\D|\w,\beta,\mathcal\{H\})}\xspace}
1031 \newcommand{\PDwab}{\ensuremath{P(\D,\w,\alpha,\beta|\mathcal{H})}\xspace}
1032 \newcommand{\PDIw}{\ensuremath{P(\D|\w,\mathcal{H})}\xspace}
1033 \newcommand{\PwID}{\ensuremath{P(\w|\D,\mathcal{H})}\xspace}
1034 \mbox{ \newcommand{\PwabID}{\columnwidth{P(w,\alpha,\beta|\D,\mathcal{H})}} \xspace}
1036 \mbox{\newcommand{\PanH}{\ensuremath{P(\alpha)}\xspace}}
1037 \newcommand{\PbnH}{\ensuremath{P(\beta)}\xspace}
1038 \newcommand{\PabnH}{\ensuremath{P(\alpha,\beta)}\xspace}
1039 \mbox{\parbox{$N$} hewcommand{\PwnH}{\ensuremath{P(\w)}\xspace}}
1040 \newcommand{\PDnH}{\ensuremath{P(\D)}\xspace}
1041 \newcommand{\PwIanH}{\ensuremath{P(\w|\alpha)}\xspace}
1042 \newcommand{\PDIwbnH}{\ensuremath{P(\D|\w,\beta)}\xspace}
1043 \newcommand{\PDwabnH}{\ensuremath{P(\D,\w,\Ba,\beta)}\xspace}
1044 \newcommand{\PDIwnH}{\ensuremath{P(\D|\w)}\xspace}
1045 \newcommand{\PwIDnH}{\ensuremath{P(\w|\D)}\xspace}
1046 \mbox{ \newcommand \PwabIDnH} {\newcommand \PwabIDnH} {\newcommand \PwabIDnH} } \node \newcommand \Node \No
1047
1049 \newcommand{\PwIBa}{\ensuremath{P(\w|\Ba,\mathcal{H})}\xspace}
1050 \newcommand{\PBab}{\ensuremath{P(\Ba, \beta|\mathcal{H})}\xspace}
1051 \mbox{\newcommand{\PwBabID}{\ensuremath{P(\w,\Ba,\beta|\D,\mathcal{H})}\xspace}}
1053 \mbox{\PBanH}{\ensuremath{P(Ba)}\xspace}
1054 \newcommand{\PwIBanH}{\ensuremath{P(\w|\Ba)}\xspace}
1055
1056 %% Snakes
1057 \newcommand{\Esnake}{\ensuremath{\mathit{E_{snake}}}}\xspace}
1058 \end{\ensuremath{\mathbb{E}_{image}}} \ensuremath{\mathbb{E}_{image}} \ensu
```

```
1060 \newcommand{\Ecurv}{\ensuremath{\mathit{E_{curv}}}\xspace}
1061 \newcommand{\Eint}{\ensuremath{\mathit{E_{int}}}} \xspace}
1062 \newcommand{\Eext}{\ensuremath{\mathit{E_{ext}}}}\xspace}
1063 \newcommand{\Eterm}{\ensuremath{\mathit{E_{term}}}\xspace}
1064 \newcommand{\Eline}{\ensuremath{\mathit{E_{line}}}}\xspace}
1065 \newcommand{\Eedge}{\ensuremath{\mathit{E_{edge}}}}\xspace}
1066 \newcommand{\Econ}{\ensuremath{\mathit{E_{con}}}} \xspace}
1067 \newcommand{\Eangle}{\ensuremath{\mathit{E_{angle}}}\xspace}
1068 \mbox{\label{ensuremath{mathit{E_{lshape}}}} xspace}
1069 \newcommand{\Eedgedir}{\ensuremath{\mathit{E_{edgedir}}}\xspace}
1070 \mbox{\em command{\Emodel}{\em command{\Emodel}}} \mbox{\em command{\Emodel}} \label{lem:emodel} $$ 1070 \mbox{\em command{\Emodel}} $$ \mbox{\em co
1071 \newcommand{\wte}{\ensuremath{\mathit{w_{term}}}}\xspace}
1072 \mbox{\mbox{\mbox{$1072$ }\mbox{\mbox{$1072$ }\mbox{$1072$ }}}\xspace}
1073 \mbox{newcommand{\wed}{\ensuremath{\mathbb{w}_{edge}}}}\xspace}
1074 \newcommand{\wco}{\ensuremath{\mathit{w_{con}}}} \xspace}
1076
1077 %% Environments
1078 \newcounter{alg}
1079 \newenvironment{algorithm}[1]
1080 €
1081
                 \stepcounter{alg}
1082
                 \begin{table}[htb]
1083
                 \centering
                 \begin{tabular}[t]{11}
1084
1085
                 \mdots \multicolumn{2}{1}{\bf Algorithm \arabic{alg}: #1}\\&\\
1086
1087 } {
1088
                 &\\
1089
                 \hline
                 \end{tabular}
1090
                 \end{table}
1091
1092 }
1093 (/definitions)
                References File
   8.3
1094 (*references)
1095 @MISC{Gunn:2001:pdflatex,
1096 author =
                                          {S.R. Gunn},
1097
          title =
                                             {PDFLaTeX Instructions},
1098 year =
                                              {2001},
                                             {http://www.ecs.soton.ac.uk/~srg/softwaretools/document/}
1099
           url =
1100 }
1101 @MISC{Lovell:2011:updated,
1102 author =
                                  {C. J. Lovell},
1103
          title =
                                             {Updated templates},
           year =
1104
                                             {2011}
1105 }
1106 @MISC{Gunn:2011:updated2,
1107
           author =
                                             {S.R. Gunn and C. J. Lovell},
1108
           title =
                                              {Updated templates reference 2},
1109
           year =
                                              {2011}
```

1059 \newcommand{\Econt}{\ensuremath{\mathit{E_{cont}}}} \xspace}

1110 }

8.4 Bibliography Style File

```
1112 (*bst)
1113 % File: 'ecs.bst'
1114 \% A modification of 'plainnat.bst' for use with natbib package
1116 %% Copyright 1993-1999 Patrick W Daly
1117 %% Max-Planck-Institut f\"ur Aeronomie
1118 %% Max-Planck-Str. 2
1119 %% D-37191 Katlenburg-Lindau
1120 %% Germany
1121 %% E-mail: daly@linmpi.mpg.de
1122 %%
1123 \% This program can be redistributed and/or modified under the terms
1124\,\%\!\% of the LaTeX Project Public License Distributed from CTAN
1125 %% archives in directory macros/latex/base/lppl.txt; either
1126 %% version 1 of the License, or any later version.
1128 \% Includes field URL for Internet addresses
1129 %%
1130 ENTRY
1131 { address
        author
1132
        booktitle
1133
        chapter
1134
        edition
1135
        editor
1136
        howpublished
1137
1138
        institution
1139
        isbn
1140
        issn
1141
        journal
        key
1142
        month
1143
1144
        note
1145
        number
1146
        organization
1147
        pages
1148
        publisher
1149
        school
1150
        series
1151
        title
1152
        type
1153
        url
        volume
1154
1155
        year
1156
1157
      { label extra.label sort.label short.list }
1160 INTEGERS { output.state before.all mid.sentence after.sentence after.block }
1162 FUNCTION {init.state.consts}
```

```
1163 { #0 'before.all :=
1164 #1 'mid.sentence :=
1165 #2 'after.sentence :=
1166 #3 'after.block :=
1167 }
1168
1169 STRINGS { s t }
1171 FUNCTION {output.nonnull}
1172 { 's :=
     output.state mid.sentence =
1173
        { ", " * write$ }
1174
        { output.state after.block =
1175
            { add.period$ write$
1176
1177
              newline$
1178
               "\newblock " write$
1179
1180
            { output.state before.all =
1181
                'write$
                { add.period$ " " * write$ }
1182
              if$
1183
            }
1184
1185
          if$
1186
          mid.sentence 'output.state :=
1187
     if$
1188
1189
1190 }
1191
1192 FUNCTION {output}
1193 { duplicate$ empty$
1194
        'pop$
1195
        'output.nonnull
1196
     if$
1197 }
1198
1199 FUNCTION {output.check}
1200 { 't :=
     duplicate$ empty$
        { pop$ "empty " t * " in " * cite$ * warning$ }
1202
        'output.nonnull
1203
1204
     if$
1205 }
1206
1207 FUNCTION {fin.entry}
1208 { add.period$
1209 write$
1210
     newline$
1211 }
1212
1213 FUNCTION {new.block}
1214 { output.state before.all =
        'skip$
1215
        { after.block 'output.state := }
1216
```

```
1217 if$
1218 }
1219
1220 FUNCTION {new.sentence}
1221 { output.state after.block =
        'skip$
         { output.state before.all =
1223
1224
             'skip$
             { after.sentence 'output.state := }
1225
1226
           if$
1227
        }
1228
      if$
1229 }
1230
1231 FUNCTION {not}
1232 { #0 }
        { #1 }
1233
1234 if$
1235 }
1236
1237 \; FUNCTION \; \{and\}
1238 { 'skip$
1239
        { pop$ #0 }
1240 if$
1241 }
1242
1243 FUNCTION {or}
1244 { pop$ #1 }
1245
        'skip$
1246 if$
1247 }
1248
1249 \; {\tt FUNCTION} \; \; \{ {\tt new.block.checka} \}
1250 { empty$
1251
        'skip$
1252
         'new.block
1253
     if$
1254 }
1255
1256 \text{ FUNCTION } \{\text{new.block.checkb}\}
1257 { empty$
1258 swap$ empty$
1259
      and
1260
        'skip$
         'new.block
1261
1262
      if$
1263 }
1265 FUNCTION {new.sentence.checka}
1266 { empty$
1267
         'skip$
         'new.sentence
1268
1269 if$
1270 }
```

```
1272 FUNCTION {new.sentence.checkb}
1273 { empty$
1274 swap$ empty$
      and
1275
        'skip$
        'new.sentence
     if$
1279 }
1280
1281 FUNCTION {field.or.null}
1282 { duplicate$ empty$
        { pop$ "" }
1283
1284
        'skip$
1285
     if$
1286 }
1287
1288 FUNCTION {emphasize}
1289 { duplicate$ empty$
        { pop$ "" }
1290
       { "{\em " swap$ * "}" * }
1291
1292 if$
1293 }
1294
1295 INTEGERS { nameptr namesleft numnames }
1297 FUNCTION {format.names}
1298 { 's :=
1299 #1 'nameptr :=
1300 s num.names$ 'numnames :=
     numnames 'namesleft :=
1301
        { namesleft #0 > }
1302
        { s nameptr "{ff~}{vv~}{11}{, jj}" format.name$ 't :=
1303
          nameptr #1 >
1304
1305
            { namesleft #1 >
1306
                { ", " * t * }
1307
                 \{ numnames #2 >
                     { "," * }
1308
1309
                     'skip$
                   if$
1310
                   t "others" =
1311
                     { " et~al." * }
1312
                     { " and " * t * }
1313
                   if$
1314
                }
1315
1316
               if$
1317
1318
            'nt
1319
1320
          nameptr #1 + 'nameptr :=
1321
          namesleft #1 - 'namesleft :=
        }
1322
1323
     while$
1324 }
```

```
1325
1326 \; \texttt{FUNCTION} \; \; \{\texttt{format.key}\}
1327 { empty$
      { key field.or.null }
        { "" }
1329
1330 if$
1331 }
1333 FUNCTION {format.authors}
1334 { author empty$
      { "" }
1336
       { author format.names }
1337 if$
1338 }
1339
1340 FUNCTION {format.editors}
1341 { editor empty$
      { "" }
1342
        { editor format.names
1343
          editor num.names$ #1 >
1344
            { ", editors" * }
1345
            { ", editor" * }
1346
1347
          if$
1348
1349 if$
1350 }
1352 FUNCTION {format.isbn}
1353 { isbn empty$
1354 { "" }
     { new.block "ISBN " isbn * }
1355
1356 if$
1357 }
1358
1359 FUNCTION {format.issn}
1360 { issn empty$
     { "" }
1361
       { new.block "ISSN " issn * }
1362
1363 if$
1364 }
1365
1366 %FUNCTION {format.url}
1367 %{ url empty$
1368 % { "" }
1369 %
      { new.block "URL \url{" url * "}" * }
1370 % if$
1371 %}
1372 %
1373 %FUNCTION {format.title}
1374 %{ title empty$
       { "" }
1375 %
       { title "t" change.case$ }
1376 %
1377 % if$
1378 %}
```

```
1379 FUNCTION {format.url}
1380 { ""
1381 }
1382
1383 FUNCTION {format.title}
1384 { title empty$
        { "" }
1386
        { url empty$
             { title "t" change.case$ }
1387
             { "\href{" url * "}{" * title "t" change.case$ * "}" * }
1388
1389
          if$
        }
1390
        if$
1391
1392 }
1393
1394
1395 FUNCTION {format.full.names}
1396 {'s :=
     #1 'nameptr :=
1397
      s num.names$ 'numnames :=
1398
      numnames 'namesleft :=
1399
        \{ namesleft #0 > \}
1400
1401
        { s nameptr
           "{vv~}{11}" format.name$ 't :=
1402
          nameptr #1 >
1403
             {
1404
1405
               namesleft #1 >
                 { ", " * t * }
1406
1407
                   numnames #2 >
1408
                     { "," * }
1409
                      'skip$
1410
                   if$
1411
                   t "others" =
1412
1413
                     { " et~al." * }
1414
                     { " and " * t * }
1415
                   if$
1416
                 }
1417
               if$
             }
1418
             'nt
1419
1420
           if$
          nameptr #1 + 'nameptr :=
1421
          namesleft #1 - 'namesleft :=
1422
1423
1424
      while$
1425 }
1427 FUNCTION {author.editor.full}
1428 { author empty$
        \{ \ \mbox{editor empty\$}
1429
            { "" }
1430
             { editor format.full.names }
1431
          if$
1432
```

```
1433
       { author format.full.names }
1434
1435 if$
1436 }
1438 FUNCTION {author.full}
1439 { author empty$
        { "" }
        { author format.full.names }
1441
1442 if$
1443 }
1444
1445 FUNCTION {editor.full}
1446 { editor empty$
1447
        { "" }
1448
        { editor format.full.names }
1449
     if$
1450 }
1451
1452 FUNCTION {make.full.names}
1453 { type$ "book" =
1454 type$ "inbook" =
1455
     or
1456
       'author.editor.full
        { type$ "proceedings" =
1457
            'editor.full
1458
1459
            'author.full
1460
          if$
1461
        }
     if$
1462
1463 }
1464
1465 FUNCTION {output.bibitem}
1466 { newline$
1467
      "\bibitem[" write$
1468
      label write$
1469
      ")" make.full.names duplicate$ short.list =
1470
         { pop$ }
1471
         { * }
1472
      if$
     "]{" * write$
1473
1474
      cite$ write$
      "}" write$
1475
1476
      newline$
1477
      before.all 'output.state :=
1478
1479 }
1481 FUNCTION {n.dashify}
1482 { 't :=
1483
       { t empty$ not }
1484
        { t #1 #1 substring$ "-" =
1485
            { t #1 #2 substring$ "--" = not
1486
```

```
{ "--" *
1487
                   t #2 global.max$ substring$ 't :=
1488
1489
                     { t #1 #1 substring$ "-" = }
                 {
1490
                     { "-" *
1491
1492
                       t #2 global.max$ substring$ 't :=
                     }
1493
1494
                  while$
                }
1495
              if$
1496
            }
1497
            { t #1 #1 substring$ *
1498
              t #2 global.max$ substring$ 't :=
1499
1500
1501
          if$
1502
1503
     while$
1504 }
1505
1506 FUNCTION {format.date}
1507 { year duplicate$ empty$
        { "empty year in " cite$ * warning$
1508
           pop$ "" }
1509
        'skip$
1510
1511
     if$
1512
     month empty$
        'skip$
1514
        { month
          " " * swap$ *
1515
1516
1517
    if$
     extra.label *
1518
1519 }
1520
1521 FUNCTION {format.btitle}
1522 { title emphasize
1523 }
1525 FUNCTION {tie.or.space.connect}
1526 { duplicate$ text.length$ #3 <
       { "~" }
        { " " }
1528
     if$
1529
     swap$ * *
1530
1531 }
1532
1533 FUNCTION {either.or.check}
1534 { empty$
        'pop$
1535
        { "can't use both " swap$ * " fields in " * cite$ * warning$ }
1537
     if$
1538 }
1539
1540 FUNCTION {format.bvolume}
```

```
1541 { volume empty$
        { "" }
1542
        { "volume" volume tie.or.space.connect
1543
1544
          series empty$
            'skip$
1545
            { " of " * series emphasize * }
1546
1547
          if$
1548
          "volume and number" number either.or.check
        }
1549
     if$
1550
1551 }
1552
1553 FUNCTION {format.number.series}
1554 { volume empty$
        { number empty$
1555
            { series field.or.null }
1556
1557
            { output.state mid.sentence =
                { "number" }
1558
                 { "Number" }
1559
               if$
1560
              number tie.or.space.connect
1561
               series empty$
1562
                 { "there's a number but no series in " cite$ * warning$ }
1563
                { " in " * series * }
1564
               if$
1565
            }
1566
1567
          if$
1568
          "" }
        {
1569
      if$
1570
1571 }
1572
1573 FUNCTION {format.edition}
1574 { edition empty$
1575
        { "" }
1576
        { output.state mid.sentence =
1577
            { edition "l" change.case$ " edition" * }
            { edition "t" change.case$ " edition" * }
1579
          if$
        }
1580
1581
      if$
1582 }
1583
1584 INTEGERS { multiresult }
1585
1586 FUNCTION {multi.page.check}
1587 { 't :=
      #0 'multiresult :=
        { multiresult not
1589
1590
          t empty$ not
1591
          and
1592
        { t #1 #1 substring$
1593
          duplicate$ "-" =
1594
```

```
swap$ duplicate$ "," =
1595
          swap$ "+" =
1596
          or or
1597
            { #1 'multiresult := }
1598
             { t #2 global.max$ substring$ 't := }
1599
1600
1601
        }
1602
      while$
1603
      multiresult
1604 }
1605
1606 FUNCTION {format.pages}
1607 { pages empty$
        { "" }
1608
1609
        { pages multi.page.check
            { "pages" pages n.dashify tie.or.space.connect }
1610
1611
            { "page" pages tie.or.space.connect }
1612
          if$
1613
      if$
1614
1615 }
1616
1617 FUNCTION {format.vol.num.pages}
1618 { volume field.or.null
     number empty$
1619
        'skip$
1620
1621
        { "\penalty0 (" number * ")" * *
1622
          volume empty$
1623
            { "there's a number but no volume in " cite$ * warning$ }
1624
             'skip$
          if$
1625
        }
1626
      if$
1627
      pages empty$
1628
        'skip$
1629
1630
        { duplicate$ empty$
            { pop$ format.pages }
1631
1632
             { ":\penalty0 " * pages n.dashify * }
1633
          if$
        }
1634
1635
      if$
1636 }
1637
1638 FUNCTION {format.chapter.pages}
1639 { chapter empty$
        'format.pages
1640
        { type empty$
1641
1642
            { "chapter" }
1643
            { type "1" change.case$ }
1644
1645
          chapter tie.or.space.connect
1646
          pages empty$
             'skip$
1647
             { ", " * format.pages * }
1648
```

```
if$
1649
        }
1650
     if$
1651
1652 }
1654 FUNCTION {format.in.ed.booktitle}
1655 { booktitle empty$
        { "" }
        { editor empty$
1657
            { "In " booktitle emphasize * }
1658
            { "In " format.editors * ", " * booktitle emphasize * }
1659
1660
          if$
        }
1661
      if$
1662
1663 }
1664
1665 FUNCTION {empty.misc.check}
1666 { author empty$ title empty$ howpublished empty$
      month empty$ year empty$ note empty$
      and and and and
1668
      key empty$ not and
1669
        { "all relevant fields are empty in " cite$ * warning$ }
1670
1671
        'skip$
1672
     if$
1673 }
1675 FUNCTION {format.thesis.type}
1676 { type empty$
        'skip$
1678
        { pop$
          type "t" change.case$
1679
1680
     if$
1681
1682 }
1683
1684 FUNCTION {format.tr.number}
1685 { type empty$
        { "Technical Report" }
1686
1687
        'type
1688
     if$
1689
      number empty$
        { "t" change.case$ }
1690
        { number tie.or.space.connect }
1691
1692
     if$
1693 }
1694
1695 FUNCTION {format.article.crossref}
1696 { key empty$
        { journal empty$
1697
            { "need key or journal for " cite$ * " to crossref " * crossref *
1699
1700
            }
1701
            { "In {\em " journal * "\/}" * }
1702
```

```
if$
1703
1704
       { "In " key * }
1705
     if$
1706
     " \citep{" * crossref * "}" *
1707
1708 }
1710 FUNCTION {format.book.crossref}
1711 { volume empty$
        { "empty volume in " cite$ * "'s crossref of " * crossref * warning$
1713
1714
        }
        { "Volume" volume tie.or.space.connect
1715
          " of " *
1716
1717
      if$
1718
1719
      editor empty$
1720
      editor field.or.null author field.or.null =
1721
        { key empty$
1722
1723
             { series empty$
                 { "need editor, key, or series for " cite$ * " to crossref " * \,
1724
                   crossref * warning$
1725
1726
1727
                 { "{\em " * series * "\/}" * }
1728
1729
1730
1731
            { key * }
1732
          if$
        }
1733
        'skip$
1734
1735 if$
      ", \citet{" * crossref * "}" *
1736
1737 }
1738
1739 FUNCTION {format.incoll.inproc.crossref}
1740 { editor empty$
     editor field.or.null author field.or.null =
1742
1743
        { key empty$
1744
             { booktitle empty$
                 { "need editor, key, or booktitle for " cite$ * " to crossref " * \,
1745
                   crossref * warning$
1746
1747
1748
                 { "In {\em " booktitle * "\/}" * }
1749
               if$
1750
1751
1752
             { "In " key * }
1753
          if$
1754
        }
        { "In " }
1755
     if$
1756
```

```
" \citet{" * crossref * "}" *
1757
1758 }
1759
1760 FUNCTION {article}
1761 { output.bibitem
1762 format.authors "author" output.check
1763 author format.key output
1764 new.block
1765 format.title "title" output.check
1766 new.block
     crossref missing$
1767
        { journal emphasize "journal" output.check
1768
          format.vol.num.pages output
1769
          format.date "year" output.check
1770
1771
        { format.article.crossref output.nonnull
1772
          format.pages output
1773
1774
     if$
1775
1776
     format.issn output
     format.url output
1777
1778 new.block
     note output
1779
1780
     fin.entry
1781 }
1782
1783 FUNCTION {book}
1784 { output.bibitem
1785 author empty$
        { format.editors "author and editor" output.check
1786
          editor format.key output
1787
        }
1788
        { format.authors output.nonnull
1789
1790
          crossref missing$
1791
            { "author and editor" editor either.or.check }
1792
            'skip$
1793
          if$
1794
        }
1795
     if$
1796
      new.block
      format.btitle "title" output.check
1797
1798
      crossref missing$
1799
        { format.bvolume output
1800
          new.block
          {\tt format.number.series} \ {\tt output}
1801
1802
          new.sentence
          publisher "publisher" output.check
1803
          address output
1804
1805
1806
        { new.block
1807
          format.book.crossref output.nonnull
1808
        }
      if$
1809
      format.edition output
1810
```

```
1811 format.date "year" output.check
1812 format.isbn output
1813 format.url output
1814 new.block
1815 note output
1816 fin.entry
1817 }
1818
1819 FUNCTION {booklet}
1820 { output.bibitem
1821 format.authors output
1822 author format.key output
1823 new.block
1824 format.title "title" output.check
1825 howpublished address new.block.checkb
1826 howpublished output
     address output
1827
1828
     format.date output
1829 format.isbn output
1830 format.url output
    new.block
1831
     note output
1832
     fin.entry
1833
1834 }
1835
1836 FUNCTION {inbook}
1837 { output.bibitem
    author empty$
       { format.editors "author and editor" output.check
1840
          editor format.key output
1841
      { format.authors output.nonnull
1842
1843
          crossref missing$
            { "author and editor" editor either.or.check }
1844
            'skip$
1845
1846
          if$
1847
       }
1848
     if$
1849
     new.block
     format.btitle "title" output.check
1850
1851
     crossref missing$
1852
       { format.bvolume output
          format.chapter.pages "chapter and pages" output.check
1853
1854
          new.block
1855
          {\tt format.number.series\ output}
1856
         new.sentence
          publisher "publisher" output.check
1857
          address output
1858
1859
1860
       { format.chapter.pages "chapter and pages" output.check
1861
          new.block
1862
          {\tt format.book.crossref\ output.nonnull}
       }
1863
     if$
1864
```

```
1865 format.edition output
1866 format.date "year" output.check
1867 format.isbn output
1868 format.url output
1869 new.block
1870 note output
     fin.entry
1872 }
1873
1874 FUNCTION {incollection}
1875 { output.bibitem
1876 format.authors "author" output.check
1877
     author format.key output
     new.block
1878
     format.title "title" output.check
1879
1880
     new.block
     crossref missing$
1881
       { format.in.ed.booktitle "booktitle" output.check
1882
1883
          format.bvolume output
1884
          format.number.series output
1885
          format.chapter.pages output
         {\tt new.sentence}
1886
          publisher "publisher" output.check
1887
          address output
1888
1889
          format.edition output
          format.date "year" output.check
1890
1891
       { format.incoll.inproc.crossref output.nonnull
1892
1893
          format.chapter.pages output
       }
1894
1895 if$
     format.isbn output
1896
1897
     format.url output
     new.block
1898
1899
     note output
1900
     fin.entry
1901 }
1903 FUNCTION {inproceedings}
1904 { output.bibitem
1905 format.authors "author" output.check
1906
     author format.key output
1907 new.block
1908 format.title "title" output.check
1909 new.block
1910 crossref missing$
       { format.in.ed.booktitle "booktitle" output.check
1911
          format.bvolume output
1912
          format.number.series output
1913
1914
          format.pages output
1915
          address empty$
            \{ organization publisher new.sentence.checkb
1916
1917
              organization output
1918
              publisher output
```

```
format.date "year" output.check
1919
            }
1920
            { address output.nonnull
1921
              format.date "year" output.check
1922
1923
              new.sentence
              organization output
              publisher output
            }
1926
1927
          if$
       }
1928
        { format.incoll.inproc.crossref output.nonnull
1929
1930
          format.pages output
1931
     if$
1932
     format.isbn output
1933
     format.url output
1934
     new.block
1936
     note output
1937
     fin.entry
1938 }
1939
1940 FUNCTION {conference} { inproceedings }
1942 FUNCTION {manual}
1943 { output.bibitem
1944 format.authors output
1945 author format.key output
1946 new.block
1947 format.btitle "title" output.check
1948 organization address new.block.checkb
1949 organization output
1950 address output
1951 format.edition output
1952 format.date output
1953 format.url output
1954
     new.block
1955
     note output
1956
     fin.entry
1957 }
1958
1959 FUNCTION {mastersthesis}
1960 { output.bibitem
1961 format.authors "author" output.check
1962 author format.key output
1963 new.block
1964 format.title "title" output.check
1965 new.block
1966 "Master's thesis" format.thesis.type output.nonnull
1967 school "school" output.check
1968 address output
1969 format.date "year" output.check
1970 format.url output
1971 new.block
1972 note output
```

```
1973 fin.entry
1974 }
1975
1976 FUNCTION {misc}
1977 { output.bibitem
1978 format.authors output
1979 author format.key output
1980 title howpublished new.block.checkb
1981 format.title output
1982 howpublished new.block.checka
1983 howpublished output
1984 format.date output
1985 format.issn output
1986 format.url output
1987
     new.block
1988
     note output
1989
     fin.entry
1990
     empty.misc.check
1991 }
1992
1993 FUNCTION {phdthesis}
1994 { output.bibitem
1995 format.authors "author" output.check
1996 author format.key output
1997 new.block
1998 format.btitle "title" output.check
2000 "PhD thesis" format.thesis.type output.nonnull
2001 school "school" output.check
2002 address output
2003 format.date "year" output.check
2004 format.url output
2005 \quad {\tt new.block}
2006 note output
2007
     fin.entry
2008 }
2009
2010 FUNCTION {proceedings}
2011 { output.bibitem
2012 format.editors output
2013 editor format.key output
2014 new.block
2015 format.btitle "title" output.check
2016 format.bvolume output
2017 format.number.series output
2018 address output
2019 format.date "year" output.check
2020 new.sentence
2021 organization output
2022 publisher output
2023 format.isbn output
2024 \quad {\tt format.url\ output}
2025 \quad {\tt new.block}
2026 note output
```

```
2027 fin.entry
2028 }
2029
2030 FUNCTION {techreport}
2031 { output.bibitem
2032 format.authors "author" output.check
2033 author format.key output
2034 \quad {\tt new.block}
2035 \quad \hbox{format.title "title" output.check}
2036 new.block
2037 \quad {\tt format.tr.number\ output.nonnull}
{\tt 2038} \quad {\tt institution "institution" output.check}
2039 address output
2040 format.date "year" output.check
     format.url output
2041
      new.block
2042
2043
      note output
2044
      fin.entry
2045 }
2046
2047 FUNCTION {unpublished}
2048 { output.bibitem
2049 format.authors "author" output.check
2050 author format.key output
2051 new.block
2052 format.title "title" output.check
2053 format.url output
2054 new.block
2055 note "note" output.check
2056 format.date output
2057 fin.entry
2058 }
2059
2060 FUNCTION {default.type} { misc }
2061
2062
2063 MACRO {jan} {"January"}
2065 MACRO {feb} {"February"}
2066
2067\;{\tt MACRO}\;\;\{{\tt mar}\}\;\;\{{\tt "March"}\}
2068
2069 MACRO {apr} {"April"}
2070
2071\; \texttt{MACRO} \; \{\texttt{may}\} \; \{\texttt{"May"}\}
2073 MACRO {jun} {"June"}
2075 MACRO {jul} {"July"}
2077 MACRO {aug} {"August"}
2078
2079 MACRO {sep} {"September"}
2080
```

```
2081 MACRO {oct} {"October"}
2083 MACRO {nov} {"November"}
2085 MACRO {dec} {"December"}
2088
2089 MACRO {acmcs} {"ACM Computing Surveys"}
2090
2091 MACRO {acta} {"Acta Informatica"}
2092
2093 MACRO {cacm} {"Communications of the ACM"}
2095 MACRO {ibmjrd} {"IBM Journal of Research and Development"}
2097 MACRO {ibmsj} {"IBM Systems Journal"}
2099 MACRO {ieeese} {"IEEE Transactions on Software Engineering"}
2101 MACRO {ieeetc} {"IEEE Transactions on Computers"}
2102
2103 MACRO {ieeetcad}
2104 {"IEEE Transactions on Computer-Aided Design of Integrated Circuits"}
2106 MACRO {ipl} {"Information Processing Letters"}
2108 MACRO {jacm} {"Journal of the ACM"}
2110 MACRO {jcss} {"Journal of Computer and System Sciences"}
2111
2112 MACRO {scp} {"Science of Computer Programming"}
2113
2114 MACRO {sicomp} {"SIAM Journal on Computing"}
2115
2116 MACRO {tocs} {"ACM Transactions on Computer Systems"}
2118 MACRO {tods} {"ACM Transactions on Database Systems"}
2120 MACRO {tog} {"ACM Transactions on Graphics"}
2122 MACRO {toms} {"ACM Transactions on Mathematical Software"}
2124 MACRO {toois} {"ACM Transactions on Office Information Systems"}
2126 MACRO {toplas} {"ACM Transactions on Programming Languages and Systems"}
2128 MACRO {tcs} {"Theoretical Computer Science"}
2130
2131 READ
2132
2133 FUNCTION {sortify}
2134 { purify$
```

```
"1" change.case$
2135
2136 }
2137
2138 INTEGERS { len }
2139
2140 FUNCTION {chop.word}
2141 { 's :=
2142
     'len :=
2143 s #1 len substring$ =
2144
      { s len #1 + global.max$ substring$ }
2145
       'ns
2146 if$
2147 }
2148
2149 FUNCTION {format.lab.names}
2150 { 's :=
     s #1 "{vv~}{ll}" format.name$
     s num.names$ duplicate$
     #2 >
2153
       { pop$ " et~al." * }
2154
        { #2 <
2155
            'skip$
2156
            { s #2 "{ff }{vv }{11}{ jj}" format.name$ "others" =
2157
                { " et~al." * }
2158
                { " and " * s #2 "{vv~}{11}" format.name$ * }
2159
              if$
2160
            }
2161
2162
          if$
2163
        }
     if$
2164
2165 }
2166
2167 FUNCTION {author.key.label}
2168 { author empty$
        { key empty$
2169
2170
            { cite$ #1 #3 substring$ }
2171
            'key
2172
          if$
        }
2173
        { author format.lab.names }
2174
2175 if$
2176 }
2177
2178 FUNCTION {author.editor.key.label}
2179 { author empty$
        { editor empty$
2180
            { key empty$
2181
2182
                { cite$ #1 #3 substring$ }
2183
                'key
2184
              if$
            }
2185
            { editor format.lab.names }
2186
          if$
2187
        }
2188
```

```
{ author format.lab.names }
2189
2190
      if$
2191 }
2192
2193 FUNCTION {author.key.organization.label}
2194 { author empty$
        { key empty$
2196
             { organization empty$
                 { cite$ #1 #3 substring$ }
2197
                 { "The " #4 organization chop.word #3 text.prefix$ }
2198
               if$
2199
             }
2200
             'key
2201
           if$
2202
2203
        { author format.lab.names }
2204
2205
      if$
2206 }
2207
2208 FUNCTION {editor.key.organization.label}
2209 { editor empty$
        { key empty$
2210
             { organization empty$
2211
2212
                 { cite$ #1 #3 substring$ }
                 { "The " #4 organization chop.word #3 text.prefix$ }
2213
2214
               if$
             }
2215
             'key
2216
2217
           if$
        }
2218
        {
2219
          editor format.lab.names }
2220
      if$
2221 }
2222
2223 FUNCTION {calc.short.authors}
2224 { type$ "book" =
2225
      type$ "inbook" =
2226
2227
        'author.editor.key.label
        { type$ "proceedings" =
2228
             'editor.key.organization.label
2229
             { type$ "manual" =
2230
                 'author.key.organization.label
2231
                 'author.key.label
2232
2233
               if$
2234
          if$
2235
2236
        }
2237
      if$
2238
      'short.list :=
2239 }
2240
2241 FUNCTION {calc.label}
2242 { calc.short.authors
```

```
2243 short.list
     "("
2244
2245 *
2246
     year duplicate$ empty$
     short.list key field.or.null = or
2247
        { pop$ "" }
2249
         'skip$
2250
     if$
2251
     'label :=
2252
2253 }
2254
2255 FUNCTION {sort.format.names}
2256 { 's :=
     #1 'nameptr :=
2257
2258
     11 11
2259
     s num.names$ 'numnames :=
     numnames 'namesleft :=
       { namesleft #0 > }
2261
        { nameptr #1 >
2262
           { " " * }
2263
            'skip$
2264
2265
          if$
          s nameptr "{vv{ } }{ll{ }}{ ff{ }}{ jj{ }}" format.name$ 't :=
2266
          nameptr numnames = t "others" = and
2267
            { "et al" * }
2268
2269
            { t sortify * }
2270
2271
          nameptr #1 + 'nameptr :=
          namesleft #1 - 'namesleft :=
2272
        }
2273
2274
     while$
2275 }
2276
2277 FUNCTION {sort.format.title}
2278 { 't :=
2279 "A " #2
       "An " #3
2280
         "The " #4 t chop.word
2281
2282
       chop.word
2283 \quad {\tt chop.word}
2284
     sortify
     #1 global.max$ substring$
2285
2286 }
2287
2288 FUNCTION {author.sort}
2289 { author empty$
        { key empty$
2291
            { "to sort, need author or key in " cite$ * warning$
2292
2293
            }
            { key sortify }
2294
2295
          if$
        }
2296
```

```
{ author sort.format.names }
2297
      if$
2298
2299 }
2300
2301 FUNCTION {author.editor.sort}
2302 { author empty$
        { editor empty$
2304
             { key empty$
                 { "to sort, need author, editor, or key in " cite$ * warning$
2305
2306
                 }
2307
2308
                 { key sortify }
               if$
2309
             }
2310
             { editor sort.format.names }
2311
           if$
2312
2313
2314
        { author sort.format.names }
      if$
2315
2316 }
2317
2318 FUNCTION {author.organization.sort}
2319 { author empty$
2320
        { organization empty$
2321
             { key empty$
                 { "to sort, need author, organization, or key in " cite$ * warning$
2322
2323
2324
                 }
2325
                 { key sortify }
2326
               if$
             }
2327
             { "The " \#4 organization chop.word sortify }
2328
          if$
2329
        }
2330
2331
        { author sort.format.names }
2332
      if$
2333 }
2335 FUNCTION {editor.organization.sort}
2336 { editor empty$
2337
        { organization empty$
             { key empty$
2338
                 { "to sort, need editor, organization, or key in " cite$ * warning$
2339
                   11 11
2340
                 }
2341
                 { key sortify }
2342
               if$
2343
2344
2345
             { "The " #4 organization chop.word sortify }
2346
           if$
2347
        }
2348
        { editor sort.format.names }
      if$
2349
2350 }
```

```
2351
2352 FUNCTION {presort}
2353 { calc.label
      label sortify
2354
2355
2356
2357
      type$ "book" =
      type$ "inbook" =
2358
2359
2360
        'author.editor.sort
        { type$ "proceedings" =
2361
             'editor.organization.sort
2362
            { type$ "manual" =
2363
                 'author.organization.sort
2364
2365
                 'author.sort
2366
               if$
            }
2367
2368
          if$
        }
2369
      if$
2370
2371
2372
2373
      year field.or.null sortify
2374
2375
2376
2377
     title field.or.null
2378 sort.format.title
2379 *
2380 #1 entry.max$ substring$
2381
     'sort.label :=
2382 sort.label *
2383 #1 entry.max$ substring$
2384
      'sort.key$ :=
2385 }
2386
2387 ITERATE {presort}
2388
2389 SORT
2390
2391 STRINGS { longest.label last.label next.extra }
2392
2393 INTEGERS { longest.label.width last.extra.num number.label }
2394
2395 FUNCTION {initialize.longest.label}
2396 { "" 'longest.label :=
2397 #0 int.to.chr$ 'last.label :=
     "" 'next.extra :=
     #0 'longest.label.width :=
2400
     #0 'last.extra.num :=
2401
     #0 'number.label :=
2402 }
2403
2404 \text{ FUNCTION } \{\text{forward.pass}\}
```

```
2405 { last.label label =
        { last.extra.num #1 + 'last.extra.num :=
2406
          last.extra.num int.to.chr$ 'extra.label :=
2407
2408
        { "a" chr.to.int$ 'last.extra.num :=
2409
          "" 'extra.label :=
2411
          label 'last.label :=
2412
        }
      if$
2413
      number.label #1 + 'number.label :=
2414
2415 }
2416
2417 FUNCTION {reverse.pass}
2418 { next.extra "b" =
        { "a" 'extra.label := }
2419
2420
        'skip$
2421
      extra.label 'next.extra :=
2422
2423
     extra.label
2424
      duplicate$ empty$
       'skip$
2425
      { "{\natexlab{" swap$ * "}}" * }
2426
2427
     if$
      'extra.label :=
2428
2429 label extra.label * 'label :=
2430 }
2431
2432 EXECUTE {initialize.longest.label}
2434 ITERATE {forward.pass}
2435
2436 REVERSE {reverse.pass}
2437
2438 FUNCTION {bib.sort.order}
2439 { sort.label 'sort.key$ :=
2440 }
2441
2442 ITERATE {bib.sort.order}
2443
2444 SORT
2445
2446 FUNCTION {begin.bib}
2447 {
      preamble$ empty$
        'skip$
2448
        { preamble$ write$ newline$ }
2449
2450
     "\begin{thebibliography}{" number.label int.to.str$ * "}" *
2451
     write$ newline$
     "\expandafter\ifx\csname natexlab\endcsname\relax\def\natexlab#1{#1}\fi"
      write$ newline$
2455
      "\expandafter\ifx\csname url\endcsname\relax" write$ newline$
      " \def\url#1{{\tt #1}}\fi" write$ newline$
2456
2457 }
2458
```

```
2459 EXECUTE {begin.bib} 2460  
2461 EXECUTE {init.state.consts}  
2462  
2463 ITERATE {call.type$}  
2464  
2465 FUNCTION {end.bib}  
2466 { newline$  
2467    "\end{thebibliography}" write$ newline$  
2468 }  
2469  
2470 EXECUTE {end.bib}  
2471 \langle / bst \rangle
```