The savetrees package*

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April 13, 2016

1 Introduction

The goal of the savetrees package is to pack as much text as possible onto each page of a LATEX document. Admittedly, this makes the document far less attractive. Nevertheless, savetrees provides a simple way to save paper when printing draft copies of a document. It can also be useful when trying to meet a tight page-length requirement. For example, consider the difference between

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and

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^{*}This document corresponds to savetrees v2.4, dated 2016/04/13.

The former (default) layout looks nicer, but the latter consumes approximately 10% less space.

The easiest way to use savetrees is simply to place one of the following in your document's preable:

- \usepackage[subtle]{savetrees}
- \usepackage[moderate]{savetrees}
- \usepackage[extreme] {savetrees}

The first option, subtle, preserves all document layout and merely encourages LATEX to try harder to pack text onto the page while introducing white space only when absolutely necessary. The second option, moderate, additionally reduces paragraph indentation, typesets lists and mathematical displays without indentation or surrounding vertical space, reduces interline spacing, and makes the font slightly narrower, if supported. The third option, extreme, which is in fact the default if no package options are specified, turns on all of the space-saving techniques in savetrees's repertoire, including using smaller title and section fonts, typesetting the bibliography with a smaller font and no inter-item spacing, and substantially reducing the page margins. For a demonstration of these package options, see the accompanying st-sample2e.pdf file, which presents Lamport's "An Example Document" typeset both normally and with each of savetrees's subtle, moderate, and extreme options.

The following section describes those and the rest of savetrees's space-saving capabilities in more detail.

2 Usage

Table 1 to Table 3 on pages 3–4 describe savetrees's main package options and summarize their implementation. Some package options merely load a package or redefine some variables. Others redefine entire environments to consume less space. A few resort to some underhanded TEX trickery to squeeze as much text as possible onto the page. See the annotated source code listing in Section 4 for the definitive description of the mechanics underlying the savetrees package.

Each of the options that appears in Table 1 through Table 3 can be set to either tight or normal. tight, the default, enables the space-saving technique while normal disables it. For example, specifying \usepackage[title=normal]{savetrees} instructs savetrees not to modify the font size and spacing used to typeset the document's title. The all option can be used to set all of savetrees's options en masse to either tight or normal. For example, if only a few space-saving techniques should be enabled, it may be more convenient to specify all=normal followed by a small list of options set to tight than to specify normal typesetting for a large set of options. The arguments passed to \usepackage are processed left-to-right.

Table 1: savetrees package options for enabling/disabling space-saving techniques (subtle)

Option	Space-saving technique	Implementation
bibbreaks	Allow page breaks within bibliographic entries.	Redefine Biblatex's \bibsetup hook.
paragraphs	Discourage TEX from allowing the last line of a paragraph to contain only a single word.	Reassign \looseness.
floats	Relax float placement (more floats per page, increased ability to share pages with text, etc.).	Reassign IATEX 2ε float variables.
mathspacing	Reduce the amount of space within mathematical expressions.	Reassign \thinmuskip, \medmuskip, and \thickmuskip.
wordspacing	Reduce the amount of space between words.	Reassign \fontdimen2.
tracking	Reduce the amount of space between characters.	Pass options to the microtype package.

Table 2: savetrees package options for enabling/disabling space-saving techniques (moderate)

Option	Space-saving technique	Implementation
bibnotes	Ignore NOTE fields in the bibliography.	Pass information to savetrees.bst (BibT $_{E}X$) or savetrees.bbx (Biblatex).
charwidths	Allow character glyphs to be drawn slightly narrower than normal.	Pass options to the microtype package.
mathdisplays	Reduce the amount of vertical space surrounding displayed mathematics.	Reassign \abovedisplayskip, \belowdisplayskip, \abovedisplayshortskip, and \belowdisplayshortskip.
leading	Reduce interline spacing.	Reassign \baselinestretch.
indent	Decrease paragraph indentation.	Reassign \parindent.
lists	Remove both indentation and inter-item spacing from the various list environments.	Redefine the itemize, enumerate, and description environments.

Table 3: savetrees package options for enabling/disabling space-saving techniques (extreme)

Option	Space-saving technique	Implementation
bibliography	Typeset the bibliography in a smaller font and with no inter-item spacing.	Redefine thebibliography, \bibfont, and \bibitemsep.
title	Typeset the document title with smaller fonts and with less surrounding white space.	Redefine \maketitle.
sections	Typeset section titles with smaller fonts and with less surrounding white space.	Pass options to the titlesec package.
margins	Reduce the page margins.	Pass options to the geometry package.

As convenient shortcuts, the options in Table 1 can be enabled as a group by passing the subtle option to savetrees; the options in both Table 1 and Table 2 can be enabled as a group by passing the moderate option to savetrees; and all of the options in Table 1, Table 2, and Table 3 can be enabled as a group by passing the extreme option to savetrees.

The options in Table 1 through Table 3 are presented in roughly decreasing order of subtlety. If you find that savetrees's default options—or the subtle, moderate, and extreme meta-options—produce too hideous a result, try incrementally setting to normal the options from the bottom of the options list up, and see if doing so improves the document's appearance while still saving space over the non-savetrees version. That is, start by including margins=normal in the optional argument to \usepackage. Then add sections=normal, then title=normal, and so forth, rebuilding the document and examining the result each time. Alternatively, if you need to save just a small amount of space (e.g., if your document is just barely over a maximum page length), specify all=normal then incrementally add options from the top of the three tables downwards: paragraphs=tight, then floats=tight, then mathspacing=tight, and so forth. Appendix B presents examples of some of savetrees's space-saving features so you can decide for yourself which are worth the price paid in typesetting elegance.

Saving space in a document is always a balancing act between document aesthetics and the amount of space that can be saved. If you find that a particular space-saving option makes the document formatting just a little too ugly—or if you're willing to make it even uglier to save even more space—savetrees provides additional package options that let you adjust the aggressiveness of various space-saving techniques. Table 4 on the following page lists and describes these package options. As an example, LATEX's normal line height is defined to have a value of 1.0. When savetrees is loaded with leading=tight (the default), Table 4 indicates that the line height is reduced to 95% of that. Additionally including leadingfraction=0.98 on the \usepackage line increases the line height to 98% of LATEX's default—still a space reduction but possibly a somewhat less overt one.

There are a few restrictions on the space-saving techniques that can be applied. The tracking option requires pdfLATeX. The charwidths option requires either pdfLATeX or LuaLATeX. For both options, pdfLATeX must be in PDF mode, not DVI mode. See the microtype documentation for additional (and possibly more up-to-date) information.

3 Abbreviating bibliographic information

One of the advantages of a tool like BIBTEX is that the bibliographic database can—and should—contain complete bibliographic information for each reference while style files determine the subset of that information that is actually typeset. Hence, to help further reduce a document's length, the savetrees package additionally provides a BIBTEX style file, savetrees.bst, which exhibits the following salient differences from plain.bst:

• Abbreviations are used wherever possible:

Table 4: savetrees package options for refining the way space is saved

Option	Description	Requires tight	Default
charwidthfraction	Fraction of normal character widths	charwidths	0.95
leadingfraction	Fraction of normal line height	leading	0.95
marginwidth	Width of the page margins	margins	1.5cm
parindent	Paragraph indentation	indent	1em
trackingfraction	Fraction of normal inter-character spacing	tracking	0.975
wordspacingfraction	Fraction of normal inter-word spacing	wordspacing	0.8

- At most two authors are listed. The remainder are replaced by "et al."
- Authors' names are abbreviated to their initials plus surname (e.g., "S. D. Pakin").

In addition, savetrees.bst does not normally typeset NOTE fields, although it can be instructed to do so by passing savetrees the bibnotes=normal package option.

To use savetrees.bst, simply replace your document's existing \bibliographystyle line with "\bibliographystyle{savetrees}". Then, to give savetrees.bst—or any BIBTEX style file—maximum flexibility, you should obey the following rules when writing your .bib file:

1. Use the three-letter month macros defined by virtually all ${\rm BIBT}_{\rm E}\!{\rm X}$ style files instead of spelling out month names explicitly:

```
Good: MONTH = sep,

Can be typeset as "September", "Sept.", "SEP", "Septiembre", etc.

Bad: MONTH = {September},

Can be typeset only as "September".
```

2. Include authors' full names (or as much of each name as is available); let $BIBT_{E\!\!/}X$ abbreviate as necessary:

Good: AUTHOR = {Rufus Xavier Sarsaparilla},

Can be typeset either in full or abbreviated to "Rufus X. Sarsaparilla", "R. X. Sarsaparilla", etc.

Bad: AUTHOR = {R. X. Sarsaparilla},

Can be typeset only as "R. X. Sarsaparilla" and can't be expanded to the full name.

3. Include the names of all authors; let BibTEX decide where to truncate the list:

Good: AUTHOR = {Rufus Xavier Sarsaparilla and Rafaella Gabriela Sarsaparilla and Albert Andreas Armadillo},

All authors can be named, or the list can be truncated at any point with "et al.", "and others", or whatever.

Bad: AUTHOR = {Rufus Xavier Sarsaparilla and others},

At most one author can be named, but "and others" can still be replaced by "et al." or a different phrase, and the author's name can still be abbreviated, as discussed in the previous rule.

Worse: AUTHOR = {{Rufus Xavier Sarsaparilla, et al.}},

Can be typeset only precisely as "Rufus Xavier Sarsaparilla, et al."

The savetrees BIBT_EX style utilizes the same fields as the standard BIBT_EX styles (plain, alpha, abbrv, unsrt, etc.), with the exception that the NOTE field is suppressed unless the bibnotes=normal package option is provided.

In addition to savetrees.bst, savetrees provides analogous Biblatex style files: savetrees.bbx and savetrees.cbx. Like their BIBTEX counterpart, they use abbreviated terms whenever possible, list at most two authors before truncating them with "et al.", and abbreviate authors' names to initials plus surname.

To use the savetrees Biblatex style files, simply load biblatex with "\usepackage[style=savetrees]{biblatex}". By default, the bibliography style suppresses the isbn url, doi, and eprint fields from typesetting, but these can be re-enabled explicitly:

\usepackage[style=savetrees,isbn,url,doi,eprint]{biblatex}

The savetrees $\text{BiBT}_{E\!X}$ and Biblatex style files can be used independently of savetrees.sty.

4 Implementation of savetrees.sty

This section presents the complete, commented source code for the savetrees package. Although reading this section—and the subsequent implementation

sections—is not necessary for understanding how to use savetrees, it may be a useful teaching instrument for LATEX newcomers who want to learn more about fine-tuning document formatting.

Default values 4.1

savetrees attempts to provide a reasonable balance between aesthetics and the amount of space saved in a document. However, savetrees does enable the document author to adjust a number of parameters to bias savetrees's behavior towards either reduced document length or prettier output. This section defines the default values for various package parameters.

\st@margin@width

When margins=tight, \st@margin@width specifies how wide the page margins should be. The default, 1.5 cm, is extremely small, but it can sure save a lot of space on the page.

1 \newcommand*{\st@margin@width}{1.5cm}

\st@parindent

The standard LATEX classes (article, report, and book) define paragraph indentation as follows. If twocolumn is in effect, \parindent is set to 1 em. Otherwise, if the base font size is 10 pt., \parindent is set to 15 pt.; if the base font size is 11 pt., \parindent is set to 17 pt.; and if the base font size is 12 pt., \parindent is set to 1.5 em. When indent=tight, savetrees uses a default of 1 em—approximately a third of the no-savetrees value—regardless of font size.

2 \newcommand*{\st@parindent}{1em}

\st@baselinestretch Depending on font size, the standard LATEX classes (article, report, and book) use 2–2.6 pt. lead (inter-line spacing), or approximately 20% of font size. Specifically, they typeset body text at 10/12, 11/13.6, or 12/14.5. When leading=tight, savetrees reduces the line spacing to 95% of normal or an average of about 0.67 pt. less lead than LATEX's defaults: 10/11.4, 11/12.92, or 12/13.78. 95\% gives very good compression but still prevents descenders from running into successive ascenders. 3 \newcommand*{\st@baselinestretch}{0.95}

\st@char@shrink

When charwidths=tight, savetrees disables font expansion but enables font compaction. The default contraction of 5% (50/1000) of normal character widths is largely undetectable to the casual observer but can save a great deal of space over the course of a long document.

4 \newcommand*{\st@char@shrink}{50}

\st@cspace@shrink

savetrees reduces tracking (inter-character spacing) when tracking=tight. By default, tracking is set to -2.5% (-25/1000) of an em width. When decreased much more than that, characters begin to overlap and become hard to read.

5 \newcommand*{\st@cspace@shrink}{-25}

\st@wspace@factor

savetrees reduces inter-word spacing when wordspacing=tight. By default, interword spacing is set to 80% of normal. If decreased much beyond that, words start to run together and become hard to read.

6 \newcommand*{\st@wspace@factor}{0.8}

4.2 Option processing

4.2.1 Enabling/disabling space-saving techniques

By default, savetrees tries to make documents extremely dense. However, this also makes them rather ugly. The package options defined below let the author specify which space-saving routines are unacceptably grotesque and should not be utilized.

savetrees uses the xkeyval package to parse its package options.

7 \RequirePackage{xkeyval}

savetrees uses the ifpdf and ifluatex packages to control the use of the microtype package.

- 8 \RequirePackage{ifpdf}
- 9 \RequirePackage{ifluatex}

\st@more@packages \st@RequirePackage

As we process the package options we may encounter additional packages that we need to load. Rather than load them eagerly, which may lead to the same package problematically being loaded twice with different options, we merely construct a list of required packages. Then, as savetrees's last action before finishing, it loads all of the pending packages. \st@RequirePackage takes the same arguments as \RequirePackage but simply adds the package name to the \st@more@packages list and instructs \LaTeX 2ε to eventually pass the given arguments, if any, to the package.

```
10 \def\st@more@packages{}
11 \newcommand*{\st@RequirePackage}[2][]{%
    \PassOptionsToPackage{#1}{#2}%
    \@cons\st@more@packages{{#2}}%
13
14 }
15 \AtEndOfPackage{%
    \let\@elt=\RequirePackage
    \st@more@packages
18
    \let\@elt=\relax
19 }
```

\st@arg \st@arg@num

\st@define@option savetrees accepts a large number of package options, each of which can be set to tight (the default) to enable a feature or normal to disable it. As the definitions of these options are fairly repetitive, we define a helper macro to assist with the processing.

```
20 \newcommand*{\st@define@option}[1]{%
21
    \expandafter\newif\csname if@st@tight@#1\endcsname
22
    \csname @st@tight@#1true\endcsname
    \define@choicekey{savetrees}{#1}[\st@arg\st@arg@num]{tight,normal}[tight]{%
23
      \ifnum\st@arg@num=0
24
        \csname @st@tight@#1true\endcsname
25
26
          \csname @st@tight@#1false\endcsname
27
28
```

29 }%
30 \DeclareOptionX{#1}[tight]{\csname KV@savetrees@#1\endcsname{##1}}%
31 }

Using the preceding macro we define one conditional and one package option for each trick in savetrees's book. When *true* (caused by passing tight to the package option), the conditional enables the corresponding space compression; when *false*, (caused by passing normal to the package option), savetrees leaves alone that aspect of the formatting.

\if@st@tight@sections
\@st@tight@sectionstrue
\@st@tight@sectionsfalse
\KV@savetrees@sections

The sections package option enables or disables savetrees's modifications to section titles by setting \@st@tight@sectionstrue or \@st@tight@sectionsfalse, respectively.

32 \st@define@option{sections}

\if@st@tight@margins \@st@tight@marginstrue \@st@tight@marginsfalse \KV@savetrees@margins The margins package option enables or disables savetrees's modifications to page margins by setting \@st@tight@marginstrue or \@st@tight@marginsfalse, respectively.

33 \st@define@option{margins}

\if@st@tight@lists \@st@tight@liststrue \@st@tight@listsfalse \KV@savetrees@lists

The lists package option enables or disables savetrees's modifications to the various list environments by setting \@st@tight@liststrue or \@st@tight@listsfalse, respectively.

34 \st@define@option{lists}

\if@st@tight@floatstrue \@st@tight@floatsfalse \KV@savetrees@floats

The floats package option enables or disables savetrees's modifications to LATEX's float-placement parameters by setting \@st@tight@floatstrue or \@st@tight@floatsfalse, respectively.

35 \st@define@option{floats}

\if@st@tight@indenttrue \@st@tight@indentfalse \KV@savetrees@indent The indent package option enables or disables savetrees's modifications to paragraph indentation by setting \@st@tight@indenttrue or \@st@tight@indentfalse, respectively.

36 \st@define@option{indent}

\if@st@tight@title
\@st@tight@titletrue
\@st@tight@titlefalse
\KV@savetrees@title
\if@st@tight@leading
\@st@tight@leadingtrue
\@st@tight@leadingfalse
\KV@savetrees@leading

The title package option enables or disables savetrees's modifications to title formatting by setting \@st@tight@titletrue or \@st@tight@titlefalse, respectively. 37 \st@define@option{title}

The leading package option enables or disables savetrees's modifications to interline spacing by setting \@st@tight@leadingtrue or \@st@tight@leadingfalse, respectively. This interline spacing is known as "leading" because of the additional strips of lead placed between lines in the days of metal type.

38 \st@define@option{leading}

\if@st@tight@paragraphs\
\@st@tight@paragraphstrue
\@st@tight@paragraphsfalse
\KV@savetrees@paragraphs

The paragraphs package option enables or disables savetrees's modifications to TEX's paragraph looseness (i.e., the number of lines by which TEX is instructed to shrink each paragraph) by setting \@st@tight@paragraphstrue or \@st@tight@paragraphsfalse, respectively.

39 \st@define@option{paragraphs}

\if@st@tight@charwidthstrue \@st@tight@charwidthsfalse \KV@sayetrees@charwidths The charwidths package option enables or disables savetrees's modifications to character width by setting \@st@tight@charwidthstrue or \@st@tight@charwidthsfalse, respectively.

40 \st@define@option{charwidths}

\if@st@tight@tracking \@st@tight@trackingtrue \@st@tight@trackingfalse \KV@savetrees@tracking The tracking package option enables or disables savetrees's modifications to tracking (spacing between letters) by setting \@st@tight@trackingtrue or \@st@tight@trackingfalse, respectively.

41 \st@define@option{tracking}

\if@st@tight@wordspacing \@st@tight@wordspacingtrue \@st@tight@wordspacingfalse \KV@savetrees@wordspacing The wordspacing package option enables or disables savetrees's modifications to inter-word spacing by setting \@st@tight@wordspacingtrue or \@st@tight@wordspacingfalse, respectively.

42 \st@define@option{wordspacing}

\if@st@tight@bibliography \@st@tight@bibliographytrue \@st@tight@bibliographyfalse \KV@savetrees@bibliography The bibliography package option enables or disables savetrees's modifications to bibliography formatting by setting \@st@tight@bibliographytrue or \@st@tight@bibliographyfalse, respectively.

43 \st@define@option{bibliography}

\if@st@tight@bibnotes \@st@tight@bibnotesfalse \KV@savetrees@bibnotes The bibnotes package option conditionally excludes or includes NOTE fields when using savetrees.bst by setting \@st@tight@bibnotestrue or \@st@tight@bibnotesfalse, respectively.

44 \st@define@option{bibnotes}

\if@st@ttight@bibbreaks
\@st@ttight@bibbreakstrue
\@st@ttight@bibbreaksfalse
\KV@savetrees@bibbreaks
\if@st@ttight@mathspacing
\@st@ttight@mathspacingfalse
\KV@savetrees@mathspacing

The bibbreaks package option allows Biblatex to break pages within bibliographic items.

 $45 \st@define@option{bibbreaks}$

The mathspacing package option enables or disables savetrees's modifications to horizontal spacing within mathematical expressions by setting \OstOtightOmathspacingtrue or \OstOtightOmathspacingfalse, respectively.

46 \st@define@option{mathspacing}

\if@st@tight@mathdisplaystrue \@st@tight@mathdisplaysfalse \KV@savetrees@mathdisplays The mathdisplays package option enables or disables savetrees's modifications to vertical spacing surrounding mathematical displays by setting \@st@tight@mathdisplaystrue or \@st@tight@mathdisplaysfalse, respectively.

47\st@define@option{mathdisplays}

4.2.2 Meta options

savetrees provides a large number of package options, which might be overwhelming for a casual user. Here, we define a few "meta options" that set multiple, related, package options en masse.

\KV@savetrees@all \st@arg \st@arg@num Define an all meta-option that can be used to enable or disable all of savetrees's space-saving features at once.

```
48 \define@choicekey{savetrees}{all}[\st@arg\st@arg@num] {tight,normal}[tight] {%
    \ifnum\st@arg@num=0
50
      \@st@tight@sectionstrue
      \@st@tight@marginstrue
51
      \@st@tight@liststrue
52
      \@st@tight@floatstrue
53
      \@st@tight@indenttrue
54
      \@st@tight@titletrue
55
      \@st@tight@leadingtrue
56
      \@st@tight@paragraphstrue
57
      \@st@tight@charwidthstrue
58
      \@st@tight@trackingtrue
59
60
      \@st@tight@wordspacingtrue
      \@st@tight@bibliographytrue
61
      \@st@tight@bibnotestrue
62
63
      \@st@tight@bibbreakstrue
      \@st@tight@mathspacingtrue
64
      \@st@tight@mathdisplaystrue
65
66
    \else
      \@st@tight@sectionsfalse
67
      \@st@tight@marginsfalse
68
      \@st@tight@listsfalse
69
      \@st@tight@floatsfalse
70
      \@st@tight@indentfalse
71
      \@st@tight@titlefalse
72
      \@st@tight@leadingfalse
73
74
      \@st@tight@paragraphsfalse
      \@st@tight@charwidthsfalse
75
76
      \@st@tight@trackingfalse
77
      \@st@tight@wordspacingfalse
      \@st@tight@bibliographyfalse
78
      \@st@tight@bibnotesfalse
79
      \@st@tight@bibbreaksfalse
80
81
      \@st@tight@mathspacingfalse
      \@st@tight@mathdisplaysfalse
82
83
    \fi
84 }
85 \DeclareOptionX{all}[tight]{\KV@savetrees@all{#1}}
```

\KV@savetrees@subtle

The subtle package option turns off all of savetrees's space-saving tricks except those that preserve document layout: margins, indentation, font heights, vertical spacing surrounding titles, lists, displays, etc.

```
86 \define@key{savetrees}{subtle}{%
    \setkeys{savetrees}{%
87
      all=normal,
88
      paragraphs=tight,
89
90
      floats=tight,
      mathspacing=tight,
91
      wordspacing=tight,
92
93
      tracking=tight,
      bibbreaks=tight
94
    }%
95
96 }
97 \DeclareOptionX{subtle}{\KV@savetrees@subtle}
```

\KV@savetrees@moderate

The moderate package option includes everything covered by subtle but additionally makes the font narrower, removes vertical white space around lists and displays, cuts back on indentation, reduces interline spacing, and drops NOTE fields from the bibliography,

```
98 \define@key{savetrees}{moderate}{%
     \setkeys{savetrees}{%
 99
       subtle=yes,
100
101
       charwidths=tight,
102
       mathdisplays=tight,
       lists=tight,
103
       indent=tight,
104
       leading=tight,
105
       bibnotes=tight
106
107
     }%
108 }
109 \DeclareOptionX{moderate}{\KV@savetrees@moderate}
```

\KV@savetrees@extreme

The extreme package option is simply a synonym for all=tight.

```
110 \DeclareOptionX{extreme}{%
111 \setkeys{savetrees}{all=tight}%
112 }
```

4.2.3 Parameter tuning

While savetrees tries to use reasonable defaults for the numerical values used by its space-saving techniques, many of these parameters can be modified conveniently via package options:

The marginwidth option specifies the width of the page margins when margins=tight.

The parindent option specifies the paragraph indent when indent=tight.

```
114 \DeclareOptionX{parindent}{\gdef\st@parindent{#1}}
```

The leadingfraction option specifies the fraction by which to multiply the line spacing when leading=tight.

```
115 \DeclareOptionX{leadingfraction}{\gdef\st@baselinestretch{#1}}
```

The charwidthfraction option specifies the fraction by which to multiply character-glyph widths when charwidths=tight. Because the microtype package takes a per mill width contraction we have to do some arithmetic to produce \st@char@shrink.

```
116 \DeclareOptionX{charwidthfraction}{%
117  \Qtempdima=#1pt
118  \multiply\Qtempdima by -1000
119  \advance\Qtempdima by 1000pt
120  \divide\Qtempdima by 65536
121  \Qtempcnta=\Qtempdima
122  \xdef\stQcharQshrink{\the\Qtempcnta}%
123 }
```

The trackingfraction option specifies the fraction by which to multiply character spacing when tracking=tight. Because the microtype package takes a per mill width expansion we have to do some arithmetic to produce \st@cspace@shrink.

```
124 \DeclareOptionX{trackingfraction}{%
125 \Qtempdima=#1pt
126 \advance\Qtempdima by -1pt
127 \multiply\Qtempdima by 1000
128 \divide\Qtempdima by 65536
129 \Qtempcnta=\Qtempdima
130 \xdef\stQcspaceQshrink{\the\Qtempcnta}%
131 }
```

The wordspacingfraction option specifies the fraction by which to multiply inter-word spacing when wordspacing=tight.

132 \DeclareOptionX{wordspacingfraction}{\gdef\st@wspace@factor{#1}}

4.2.4 Obsolete options

savetrees used to name all of its options $normal\langle something\rangle$. None of these took arguments so the only usage model was for savetrees to turn all space-saving techniques on by default and let the user selectively disable them. Starting with version 2.0, savetrees package options take the form $\langle something\rangle = tight$] or $\langle something\rangle = normal$, which gives a document author the ability to enable or disable options as desired. To move authors to the new set of parameters, we define all of the old options as error-generating calls.

\st@mark@as@obsolete

We define a helper macro that processes the given option by issuing an error message that instructs the document author to use a different option instead.

```
133 \newcommand*{\st@mark@as@obsolete}[2]{%
134 \define@key{savetrees}{#1}[tight]{%
135 \PackageError{savetrees}{Package option '#1' is no longer supported}{%
136 Rather than '#1', please specify '#2=normal'.\MessageBreak
```

```
Instead of enabling all features by default and letting the\MessageBreak
user selectively disable them, savetrees now provides the\MessageBreak
ability to turn features on or off as desired, including all\MessageBreak
features en masse.}%
```

Out of the goodness of our heart, we automatically convert the obsolete option to a new option and evaluate that.

```
141 \csname @st@tight@#2false\endcsname
142 }%
143 \DeclareOptionX{#1}[tight]{\csname KV@savetrees@#1\endcsname{##1}}%
144 }
```

We now invoke \st@mark@as@obsolete once for each obsolete savetrees option,

```
145 \st@mark@as@obsolete{normalsections}{sections}
146 \st@mark@as@obsolete{normalmargins}{margins}
147 \st@mark@as@obsolete{normallists}{lists}
148 \st@mark@as@obsolete{normalfloats}{floats}
149 \st@mark@as@obsolete{normalindent}{indent}
150 \st@mark@as@obsolete{normalindent}{title}
151 \st@mark@as@obsolete{normalleading}{leading}
152 \st@mark@as@obsolete{normallooseness}{paragraphs}
153 \st@mark@as@obsolete{normalcharwidths}{charwidths}
154 \st@mark@as@obsolete{normalbib}{bibliography}
155 \st@mark@as@obsolete{normalbibnotes}{bibnotes}
```

At long last, we can process all of the options defined in Section Section 4.2. 156 \ProcessOptionsX\relax

4.3 Section titles

The LATEX default is to typeset section titles in a large font and with significant surrounding white space. We use the titlesec package to typeset section titles in the same font size as the body text and to leave only a single blank line above and below them.

```
157 \if@st@tight@sections
158 \st@RequirePackage[tiny,compact]{titlesec}
159 \fi
```

4.4 Page margins

The typesetting wisdom of the ages says that the human eye is most comfortable reading approximately 60 characters per line of text, and this is what LATEX's default margins aim to achieve. Of course, narrower margins mean fewer pages, and that's what savetrees is striving for.

We use the geometry package to narrow our page margins unless the author wants to keep IATEX's original ones. Note that we accept geometry's default of zero space allocated to marginal notes.

```
160 \if@st@tight@margins
```

```
161 \st@RequirePackage[lmargin=\st@margin@width,
162 rmargin=\st@margin@width,
163 tmargin=\st@margin@width,
164 bmargin=\st@margin@width,
165 includefoot,
166 footskip=2ex]{geometry}
167 \fi
```

4.5 List spacing

We try to save space in itemized lists, enumerated lists, and description lists by reducing indentation and by eliminating pre-list and inter-item spacing altogether.

```
168 \if@st@tight@lists
```

The calc package helps simplify our list redefinitions.

```
169 \st@RequirePackage{calc}
```

itemize Except where indicated, the following code was taken directly from LATEX 2_{ε} 's definition of the itemize environment, in ltlists.dtx:

```
170
     \def\itemize{%
171
       \ifnum \@itemdepth >\thr@@\@toodeep\else
          \advance\@itemdepth\@ne
172
         \edef\@itemitem{labelitem\romannumeral\the\@itemdepth}%
173
         \expandafter
174
         \list
175
            \csname\@itemitem\endcsname
176
            {\def\makelabel##1{\hss\llap{##1}}}%
177
```

The following lines have been modified from the original.

```
178 \settowidth{\leftmargin}{\csname\@itemitem\endcsname}%
179 \addtolength{\leftmargin}{\labelsep * \@itemdepth}%
180 \setlength{\partopsep}{0pt plus 4pt}%
181 \setlength{\topsep}{0pt plus 4pt}%
182 \setlength{\itemsep}{0pt}%
183 \setlength{\parsep}{0pt}%
184 \setlength{\listparindent}{\st@parindent}%
```

That's it for the modifications. We can now finish up the redefinition of itemize.

```
185 }%
186 \fi}
```

enumerate Except where indicated, the following code was taken directly from $\LaTeX 2_{\varepsilon}$'s definition of the enumerate environment, in ltlists.dtx:

```
187 \def\enumerate{%

188 \ifnum \@enumdepth >\thr@@\@toodeep\else

189 \advance\@enumdepth\@ne

190 \edef\@enumctr{enum\romannumeral\the\@enumdepth}%

191 \expandafter

192 \list

193 \csname label\@enumctr\endcsname
```

```
194
              {\usecounter\@enumctr\def\makelabel##1{\hss\llap{##1}}%
 The following lines have been modified from the original.
195
              \settowidth{\leftmargin}{\csname label\@enumctr\endcsname}%
196
               \addtolength{\leftmargin}{\labelsep * \@enumdepth}%
               \setlength{\partopsep}{Opt plus 4pt}%
197
               \setlength{\topsep}{Opt plus 4pt}%
198
               \setlength{\itemsep}{0pt}%
199
               \setlength{\parsep}{0pt}%
200
              \setlength{\listparindent}{\st@parindent}%
201
 That's it for the modifications. We can now finish up the redefinition of enumerate.
```

```
}
202
203
        fi
```

description

The description environment is a bit simpler than the itemize and enumerate environments; it's a direct application of list. All we need to do is reduce the left margin from the list default of 2 em to a slightly denser 1 pc.

```
204
     \renewenvironment{description}{%
       \begin{list}{}{\setlength{\leftmargin}{1pc}%
205
206
                       \setlength{\itemindent}{-\leftmargin}%
                       \setlength{\partopsep}{Opt plus 4pt}%
207
208
                       \setlength{\topsep}{Opt plus 4pt}%
209
                       \setlength{\itemsep}{0pt}%
                       \setlength{\parsep}{0pt}%
210
211
                       \setlength{\labelwidth}{0pt}%
                       \setlength{\listparindent}{\st@parindent}%
212
                       \let\makelabel\descriptionlabel}%
213
     }{%
214
215
       \end{list}
216
     }
217 \fi
```

Float placement 4.6

\bottomfraction \textfraction

IATEX normally doesn't try very hard to pack floats onto a page. The following parameter changes attempt to reduce the number of float pages (and hence, total pages).

```
\dbltopfraction 219
```

```
\renewcommand{\topfraction}{0.85}
                            \renewcommand{\bottomfraction}{0.85}
\dblfloatpagefraction 220
                            \renewcommand{\textfraction}{0.1}
                      221
                      222
                            \renewcommand{\floatpagefraction}{0.85}
                            \renewcommand{\dbltopfraction}{0.85}
                      223
                            \renewcommand{\dblfloatpagefraction}{.85}
                      224
                            \setcounter{topnumber}{25}
                      225
                            \setcounter{bottomnumber}{25}
                      226
                            \setcounter{totalnumber}{25}
                      227
                      228
                            \setcounter{dbltopnumber}{25}
                      229 \fi
```

4.7 Paragraph indentation

LATEX normally provides approximately 1.5 em of indentation at the start of each paragraph. We can save a little space by slightly reducing the indentation amount.

```
230 \if@st@tight@indent
231 \setlength{\parindent}{\st@parindent}
232 \fi
```

4.8 Document title formatting

By default, the document title is typeset in the \LARGE font size, and the author list and date are typeset \large. We redefine \@maketitle to typeset the title \large and everything else in the body font. In addition, we remove the extra white space above the title and lessen the white space below the title.

```
233 \if@st@tight@title
```

\@maketitle The following was taken largely from classes.dtx, but modified as specified above.

```
\def\@maketitle{%
234
235
        \newpage
        \mbox{}%
236
        \begingroup
237
        \centering
238
         \let \footnote \thanks
239
         {\large \textbf{\@title}\par}
240
          \vskip 0.5\baselineskip
241
          \begin{tabular}[t]{c}%
242
            \@author
243
          \end{tabular}\par
244
245
          \vskip 0.5\baselineskip
246
          \@date
          \par
247
        \endgroup
248
        \vskip \baselineskip
249
     }
250
251 \fi
```

4.9 Interline spacing

\baselinestretch

A document's page count can be reduced quite significantly by reducing the amount of white space between successive lines of text so that's exactly what we do below.

```
252 \if@st@tight@leading
253 \renewcommand{\baselinestretch}{\st@baselinestretch}
254 \fi
```

4.10 Paragraph looseness

Some paragraphs end with a lone word on the last line. If we can discourage such typesetting we can gain an extra line. The underlying mechanism we use is TEX's \looseness primitive, which encourages TEX to expand the current paragraph by a given number of lines. However, \looseness can be set to a negative number, which encourages TEX to shrink the current paragraph by a given number of lines. For this technique to work, the paragraph must be relatively long so TEX has enough shrinkable white space to work with.

Unfortunately, \looseness applies only to the current paragraph. We therefore use \everypar to inject \looseness=-1 into every paragraph. However, the approach is not quite so simple as the \looseness=-1 is not injected into list environments. We therefore use some tricky code due to Donald Arseneau to make the effect of \looseness=-1 as global as possible:

```
255 \if@st@tight@paragraphs
256 \let\markeverypar\everypar
257 \newtoks\everypar
258 \everypar\markeverypar
259 \markeverypar{\the\everypar\looseness=-1\relax}
260 \fi
```

Even when \everypar is used in the ordinary fashion it is likely to conflict with various LATEX packages. Because the preceding code is a particularly tricky redefinition of \everypar it's likely that many documents will need to disable paragraph looseness by providing the paragraphs=normal option to savetrees.

4.11 Font width

The microtype package provides LATEX support for the font-expansion feature supported by pdfTEX and luaTEX. Font expansion is intended to improve text "color"—the even balance between ink and absence of ink on a page—by subtly expanding or narrowing character widths instead of by adding or removing white space. savetrees hijacks this feature as a space-saving mechanisms by specifying a maximum expansion of 0% of a character's natural width but a maximum contraction of greater than 0%. At the time of this writing, this feature works only with pdfLATEX and LuaLATEX.

```
261 \if@st@ttight@charwidths
262 \ifpdf
263 \st@RequirePackage[stretch=0,shrink=\st@char@shrink]{microtype}
264 \fi
265 \fi
```

4.12 Inter-character spacing

The microtype package provides IATEX support for pdfTEX's tracking feature. Rather than using tracking with a light touch and just in certain contexts (e.g., small caps), we instruct microtype to track somewhat aggressively, shaving off a few

percent of an em width between *every* pair of characters. At the time of this writing, this feature works only with pdfIAT_FX.

```
266 \if@st@ttight@tracking
267 \ifpdf
268 \ifluatex
269 \else
270 \st@RequirePackage[letterspace=\st@cspace@shrink,tracking=all]{microtype}
271 \fi
272 \fi
273 \fi
```

4.13 Inter-word spacing

Any font used by T_EX is required to have at least seven \fontdimen parameters. \fontdimen2 represents the base inter-word spacing. (\fontdimen3 and \fontdimen4 represent, respectively, the amount by which inter-word spacing can stretch or shrink; savetrees does not currently alter those.) Here, we hook into \LaTeX is font-loading mechanism. Whenever a new font is loaded, we specify that the inter-word spacing for that font should be reduced.

```
274 \if@st@tight@wordspacing
275 \g@addto@macro\define@newfont{%
276 \fontdimen2\font@name=\st@wspace@factor\fontdimen2\font@name
277 }%
```

We also reduce the inter-word spacing for whatever font is currently loaded.

278 \fontdimen2\font@name=\st@wspace@factor\fontdimen2\font@name 279 \fi

4.14 Bibliography formatting

There are two ways we save space when typesetting bibliographies. First, we omit blank linkes between entries. And second, we typeset the entire bibliography—excluding the section title—with \small.

```
280 \verb|\dif@st@tight@bibliography|
```

thebibliography

The following was taken largely from classes.dtx; see that file for additional documentation. savetrees's modifications are indicated below.

```
281 \renewenvironment{thebibliography}[1]{%
```

In the article document class, a bibliography is a *section* called "\refname". In the report and book document classes, a bibliography is a *chapter* called "\bibname". In classes.dtx, the correct code is extracted by DocStrip. Here, we have to use an \ifx primitive to select the appropriate title and formatting.

```
282 \@ifundefined{chapter}{%
283 \section*{\refname
284 \@mkboth{\MakeUppercase\refname}{\MakeUppercase\refname}}%
285 \{%
286 \chapter*{\bibname}
```

```
287 \@mkboth{\MakeUppercase\bibname}{\MakeUppercase\bibname}}% 288 }%
Back to the original code...
```

```
289 \list{\@biblabel{\@arabic\c@enumiv}}%
290 {\settowidth\labelwidth{\@biblabel{#1}}%
291 \leftmargin\labelwidth
292 \advance\leftmargin\labelsep
```

We eliminate the space between paragraphs, and we set the space between items to only 1 pt. We could have set this to 0 pt., but the extra space helps keep the citation numbers' brackets from getting too close to each other, vertically.

```
\label{eq:continuous} $294$ $$\left\sup_{0,t}^{0,t}% \right. $$ \operatorname{length}{\operatorname{litemsep}_{1pt}%} $$
```

Back to the original code...

```
295 \@openbib@code
296 \usecounter{enumiv}%
297 \let\p@enumiv\@empty
```

298 \renewcommand\theenumiv{\Qarabic\cQenumiv}}%

Although we kept the section title in its original size, we typeset the rest of the bibliography a little bit smaller.

```
299 \small
```

We finish up using the original code, except we reduce the club and widow penalties from 4000 to 150.

```
300
          \sloppy
301
          \clubpenalty150
302
          \@clubpenalty \clubpenalty
303
          \widowpenalty150%
          \sfcode'\.\@m
304
305
     }{%
        \def\@noitemerr
306
             {\@latex@warning{Empty 'thebibliography' environment}}%
307
        \endlist
308
     }
309
```

\bibfont \bibitemsep

If the biblatex package was loaded we use Biblatex's mechanisms for reducing the font size to \small (\bibfont) and for omitting blank lines between bibliographic entries (\bibitemsep).

```
310 \AtBeginDocument{%
311 \@ifundefined{bibfont}{}{%
312 \renewcommand*{\bibfont}{\normalfont\small}%
313 \bibitemsep=0pt plus 2pt\relax
314 }%
315 }%
316 \fi
```

4.15 Bibliographic notes

\savetreesbibnote

The bibliographies output by the savetrees.bst BIBTEX style (presented in Section 5) surround all NOTE fields with a call to the \savetreesbibnote macro. As a result, this macro must be defined for savetrees.bst to work. By default, \savetreesbibnote is defined to do nothing. Howevever, setting bibnotes=normal indicates that \savetreesbibnote should instead output its argument as is.

```
317 \if@st@tight@bibnotes
```

To supppress a NOTE field, we also have to gobble the period following the note. Otherwise, the bibliography will show two periods surrounding an empty note.

```
318 \newcommand{\savetreesbibnote}[1]{\@gobble}
319 \else
320 \newcommand{\savetreesbibnote}[1]{#1}
321 \fi
```

4.16 Page breaks within bibliographies

The Biblatex package strongly discourages TEX from breaking pages within a bibliographic entry. Instead, TEX is told to favor pushing an entire bibliographic entry onto the next page. Setting bibbreaks=tight changes Biblatex's behavior to allow page breaks to appear anywhere in a bibliography. The setting has no effect on BibTEX, only Biblatex.

```
322 \if@st@tight@bibbreaks
323 \AtBeginDocument{%
324 \@ifundefined{bibsetup}{}{%
```

\bibsetup The biblatex package was loaded. Redefine its \bibsetup hook.

```
\renewcommand*{\bibsetup}{%
            \interlinepenalty=100\relax
326
327
            \widowpenalty=100\relax
328
            \clubpenalty=100\relax
            \raggedbottom
329
330
            \frenchspacing
331
            \biburlsetup
          }%
332
        }%
333
334
     }%
335 \fi
```

4.17 Mathematical expressions

By default, mathematical expressions contain substantial white space around operators, relations, etc. Here, we shave approximately three math units off each of \thinmuskip, \medmuskip, and \thickmuskip. This needs to happen after the \begin{document} so that the new values don't get overwritten.

```
336 \if@st@tight@mathspacing
```

```
337 \AtBeginDocument{%

338 \thinmuskip=0mu plus 3mu

339 \medmuskip=1mu plus 4mu

340 \thickmuskip=2mu plus 5mu

341 }

342 \fi
```

4.18 Displayed mathematics

Displayed mathematical expressions are normally offset from the surrounding text with vertical white space. Here, we set the amount of vertical white space to zero. This needs to happen after the \begin{document} so that the new values don't get overwritten.

```
343 \if@st@tight@mathdisplays
344 \AtBeginDocument{%
345 \abovedisplayskip=0pt plus 3pt
346 \belowdisplayskip=0pt plus 3pt
347 \abovedisplayshortskip=0pt plus 3pt
348 \belowdisplayshortskip=0pt plus 3pt
349 }
350 \fi
```

5 Implementation of the BibT_FX style file

In addition to a LATEX 2_{ε} style, the savetrees package also includes a BIBTEX style, savetrees.bst was generated with the help of Patrick W. Daly's custom-bib package. The following options were provided to merlin.mbs:

```
lang, nm-init, ed-au, nmdash, nmlm, x2, m2, isbn,
issn, pp, ed, abr, ednx, xedn, jabr, nfss
```

Because savetrees.bst is a generated file—and can be regenerated using the options listed above—it is unnecessary to list the complete source code in this document. Rather, only the hand-modified parts are presented below.

```
: (443 lines of code omitted)
:
```

format.note is the first of two functions modified by hand. The modification involves placing the entire note field within \savetreesbibnote{...}. This enables savetrees.sty to selectively define \savetreesbibnote to either output its argument as is or discard it (and the subsequent period). See Section 4.15 for savetrees.sty's definition of \savetreesbibnote.

```
351 FUNCTION {format.note} 352 {
```

```
note empty$
353
        { "" }
354
        { "\savetreesbibnote{"
355
          note #1 #1 substring$
356
          duplicate$ "{" =
357
358
            'skip$
359
            { output.state mid.sentence =
              { "1" }
360
              { "u" }
361
            if$
362
            change.case$
363
364
365
          if$
          note #2 global.max$ substring$ *
366
367
        }
368
     if$
369
370 }
                             (914 lines of code omitted)
```

begin.bib is the second of two functions modified by hand. The modification is to have the function write some additional code to the .bbl file to define \savetreesbibnote as the identity function if that macro is not already defined.

```
371 FUNCTION {begin.bib}
372 { preamble$ empty$
       'skip$
       { preamble$ write$ newline$ }
374
375
     "\begin{thebibliography}{" longest.label * "}" *
376
     write$ newline$
377
     "\providecommand*{\selectlanguage}[1]{\relax}%"
378
379
     write$ newline$
380
     "\providecommand*{\savetreesbibnote}[1]{#1}%"
     write$ newline$
381
382 }
                            (13 lines of code omitted)
```

6 Implementation of the Biblatex style files

We define an analogue of savetrees.bst (Section 5) for Biblatex. This comprises two files: a bibliography style, savetrees.bbx (Section 6.1), and a citation style,

savetrees.cbx (Section 6.2).

6.1 Implementation of savetrees.bbx

Biblatex's default numeric-comp bibliography style is already fairly abbreviated so we begin with that and merely make a few changes to reduce the number of authors before "et al." kicks in; use initials for all given and middle names,; suppress typesetting ISBNs, URLs, DOIs, and eprint IDs; and honor savetrees's bibnotes option.

```
383 \RequireBibliographyStyle{numeric-comp}
384
385 \ExecuteBibliographyOptions{%
386
     maxnames = 2,
     minnames = 2,
387
     firstinits = true,
388
     isbn = false,
389
390
     url = false,
     doi = false,
391
392
     eprint = false
393 }
394
395 \AtBeginDocument{%
     \@ifundefined{if@st@tight@bibnotes}{}{%
396
       \if@st@tight@bibnotes
397
         \DeclareFieldFormat{note}{}%
398
399
       \fi
     }%
400
401 }
```

6.2 Implementation of savetrees.cbx

The corresponding savetrees.cbx citation style is even more trivial than savetrees.bbx. It simply defines itself as an alias for Biblatex's standard numeric-comp citation style.

402 \RequireCitationStyle{numeric-comp}

A Average character widths of common fonts

Question: What's the narrowest font?

Answer: It depends upon how you measure. Table 5 shows, for various 10 pt. fonts, the width in points of 1000 lowercase letters with relative frequencies chosen to match "typical" English text. There are 130 e's, 93 t's, 78 n's, 77 r's, and so forth down the frequency distribution. According to the table, Times is statistically likely to be the best typeface for maximizing the amount of text on the page.

However, Times may not be the narrowest for *your* document; you'll have to experiment and see.

Typeface	Package	Avg. width (pt.)
Times	mathptmx	4.26901
Computer Modern	(default)	4.62675
Charter	charter	4.6762
Helvetica	helvet	4.70108
Palatino	mathpazo	4.79744
Utopia	utopia	4.92876
New Century Schoolbook	newcent	4.98047
Avant Garde	avant	5.22113
Bookman	bookman	5.23056
Courier	courier	6

Table 5: Common fonts sorted by increasing width

Although savetrees does not automatically change the document font it does specify that character glyphs may be typeset narrower than normal (cf. the charwidth option). Note, however, that savetrees unfortunately has no control over precisely which lines of text are typeset with narrow characters. This narrowing technique works only with pdfEATeX, so that program should be used if possible to maximize the space-saving achievable with savetrees.

B Gallery of space-saving techniques

Figure 1 through Figure 7 on pages 27–30 provide examples of some of the ways that savetrees saves space when typesetting text. Each figure showcases a single space-saving technique in isolation. The default pararameters are used for each technique. Table 4 on page 6 documents the package options that can be used to refine these parameters either to save more space or to make the typesetting less offensive.

Figure 1 shows how setting lists=tight saves space by reducing the white space above, below, and within list environments (in this case, the itemize environment). Figure 2 shows how setting mathspacing=tight saves space by typesetting mathematical expressions denser. Figure 3 shows how setting mathdisplays=tight removes the space around mathematical displays (e.g., \[...\]] or \begin{equation}...\end{equation}). Figure 4 shows how setting wordspacing=tight saves space by typesetting words closer together. Figure 5 shows how setting tracking=tight saves space by typesetting the characters within a word closer together. Figure 6 shows how setting charwidths=tight saves space by narrowing the individual character glyphs without affecting the font's point size (height) or amount of white space. Finally, Figure 7 shows how setting leading=tight saves space by removing white space between adjacent lines of text. Again, these techniques are shown with their default parameters, which

can be adjusted if desired.

While Figure 1 through Figure 7 each illustrate a single space-saving technique, Figure 8 on page 30 demonstrates that when multiple techniques are used in combination, the benefits are essentially additive.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

- curabitur
- tellus
- nulla

Quisque feugiat lacinia mauris ut tincidunt.

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

- \bullet curabitur
- tellus
- nulla

Quisque feugiat lacinia mauris ut tincidunt.

(a) lists=normal

(b) lists=tight

Figure 1: Effect of the lists option

Lorem ipsum dolor sit amet, consectetur adipiscing elit $\mathcal{H} = T + V$ quisque feugiat $T = \frac{p^2}{2m}$ lacinia mauris V = V(q) ut tincidunt. Etiam ligula dolor $\mathcal{H} = \sum_i \dot{q}_i \frac{\partial \mathcal{L}}{\partial \dot{q}_i} - \mathcal{L} = \sum_i \dot{q}_i p_i - \mathcal{L}$ eget nulla

(a) mathspacing=normal

Lorem ipsum dolor sit amet, consectetur adipiscing elit $\mathcal{H} = T + V$ quisque feugiat $T = \frac{p^2}{2m}$ lacinia mauris V = V(q) ut tincidunt. Etiam ligula dolor $\mathcal{H} = \sum_i \dot{q}_i \frac{\partial \mathcal{L}}{\partial \dot{q}_i} - \mathcal{L} = \sum_i \dot{q}_i p_i - \mathcal{L}$ eget nulla.

(b) mathspacing=tight

Figure 2: Effect of the mathspacing option

Change History

v1.0	cated space for the footer 15
General: Initial version 1	thebibliography: Modified to use
v1.1	the more robust \@ifundefined
thebibliography: Modified to test	macro to test for the existence
for \c not \b . 20	of \chapter 20
v1.2	v1.2a
General: Added support for reduc-	General: Appended \relax to
ing paragraph looseness 19	\looseness=-1 to avoid discard-
Made the top margin consistent	ing any leading digits appearing
with the other margins and allo-	in a paragraph 19

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam dapibus

$$d\mathcal{L} = \sum_{i} \left(\frac{\partial \mathcal{L}}{\partial q_{i}} dq_{i} + p_{i} d\dot{q}_{i} \right) + \frac{\partial \mathcal{L}}{\partial t} dt$$

tempus dolor ac dignissim. Etiam ligula dolor, varius at rutrum.

(a) mathdisplays=normal

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam dapibus $\mathrm{d}\mathcal{L} = \sum_i \left(\frac{\partial \mathcal{L}}{\partial q_i} \mathrm{d}q_i + p_i \mathrm{d}\dot{q}_i\right) + \frac{\partial \mathcal{L}}{\partial t} \mathrm{d}t$ tempus dolor ac dignissim. Etiam ligula dolor, varius at rutrum.

(b) mathdisplays=tight

Figure 3: Effect of the mathdisplays option

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(a) wordspacing=normal

(b) wordspacing=tight

Figure 4: Effect of the wordspacing option

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(a) tracking=normal

(b) tracking=tight

Figure 5: Effect of the tracking option

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(a) charwidths=normal

(b) charwidths=tight

Figure 6: Effect of the charwidths option

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(a) leading=normal

(b) leading=tight

Figure 7: Effect of the leading option

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(a) all=normal

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(b) wordspacing=tight, tracking=tight, charwidths=tight, leading=tight

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