The savetrees package*

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July 9, 2002

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 is 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 a conference or journal submission.

Table 1 lists the various ways that savetrees compresses documents. Each of these techniques can be selectively disabled through the use of package options. As may be apparent from the table, only a few techniques are beyond the capabilities of a $\mathbb{L}T_{EX}$ novice. savetrees's "value added" is the way that it aggregates a variety of space-saving mechanisms into a single package and makes it easy to manage the tradeoff between lower page count and higher readability.

In addition to providing a LATEX 2_{ε} style file, the savetrees package also provides a BIBTEX style file. savetrees.bst exhibits the following salient differences from plain.bst:

• Abbreviations are used wherever possible:

chapter	\implies	chap.
edition	\implies	ed.
editor or editors	\implies	ed. or eds.
January, February,	\implies	Jan., Feb., \ldots
page or pages	\implies	p. <i>or</i> pp.
Technical Report	\implies	Tech. Rep.

- 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").

^{*}This document corresponds to savetrees v1.0, dated 2002/07/06.

Space-saving technique	Implementation
Typeset section titles smaller and with less surrounding whitespace	Use the titlesec package
Reduce page margins	Use the geometry package
Reduce indentation and remove inter-item spacing from the various list environments	Redefine list environments
Relax float placement (more floats per page, in- creased ability to share pages with text, etc.)	Reassign LAT _E X 2_{ε} variables
Decrease paragraph indentation	Reassign \parindent
Typeset document title with smaller fonts and with less surrounding whitespace	Redefine \maketitle
Reduced interline spacing	Reassign \baselinestretch
Typeset bibliographies smaller and with no inter- item spacing	Redefine thebibliography

Table 1: savetrees's space-saving techniques

In addition, savetrees.bst does not normally typeset NOTE fields, although it can be instructed to via a savetrees package option.

Finally, the savetrees package includes a Perl script called "makethin", which automatically generates narrower versions of T_EX fonts plus configuration files for Dvips and pdfIAT_EX.

2 savetrees.sty—reduce document whitespace

To use savetrees.sty, merely load it into a document by putting "\usepackage{savetrees}" in the document's preamble. By default, all of save-trees's space-saving techniques are enabled. However, package options can disable any features that violate given formatting requirements, that conflict with other IATEX 2_{ε} packages, or that you simply consider excessively ugly. savetrees supports the following options:

normalsections Don't modify section headers.

normalmargins Don't modify page margins.

normallists Don't modify the itemize, enumerate, or description environments.

normalfloats Don't modify $\operatorname{LAT}_{E} X 2_{\varepsilon}$'s float parameters.

normalindent Don't modify paragraph indentation.

normaltitle Don't modify the formatting of the document title.

normalleading Don't modify interline spacing.

normalbib Don't modify bibliography formatting.

normalbibnotes Don't omit NOTE fields from the bibliography (only meaningful with the savetrees bibliography style).

For example, to keep page margins and interline spacing as they are but save space everyplace else, you should put the following \usepackage line in your document's preamble:

\usepackage[normalmargins,normalleading]{savetrees}

3 savetrees.bst—abbreviate bibliographic information

One of the advantages of a tool like $BiBT_EX$ 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.

savetrees.bst saves space by truncating AUTHOR fields to two authors plus "et al.", listing authors by initials and surname only, abbreviating the MONTH field to three letters, and (by default) omitting the NOTE field altogether.

To use the savetrees.bst, simply add "\bibliographystyle{savetrees}" to your document (or replace an existing \bibliographystyle). Then, to give savetrees.bst—or *any* BIBT_EX 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 $BiBT_EX$ 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".
	authors' full names (or as much of each name as is available); let abbreviate as necessary:
Better:	AUTHOR = {Rufus Xavier Sarsaparilla},
	Can be either typeset in full or abbreviated to "Rufus X.
	Sarsaparilla", "R. X. Sarsaparilla", etc.
Worse:	AUTHOR = $\{R. X. Sarsaparilla\},\$
	Can be typeset as "R. X. Sarsaparilla"—or even a more abbrevi-
	ated form—but can't be expanded to the full name.

2.

3. Include the names of all authors; let ${\rm BiBT}_{\rm E}{\rm X}$ decide where to truncate the list:

Good:	AUTHOR = {Rufus Xavier Sarsaparilla and Rafaella
G00u.	· · ·
	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, the font can be varied,
	and the author's name can be abbreviated, as 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 normally suppressed. To include NOTE fields in your Bibliography/References sections, pass the normalbibnotes option to the savetrees LAT_EX style file.

savetrees.bst can't normally be used independently of savetrees.sty, because the former typesets NOTE fields within a \savetreesbibnote{...} call, which is defined by the latter. If you desperately want to use savetrees.bst without having to load savetrees.sty, then you should examine the definition of the \savetreesbibnote macro on page 20 of this document (code lines 147-151).

4 makethin—make thinner versions of T_EX fonts

Question: What's the narrowest font?

Answer: It depends upon how you measure. Table 2 shows, for various 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 Roman is statistically likely to be the best typeface for maximizing the amount of text on the page. However, Times Roman may not be the narrowest for *your* document; you'll have to experiment and see.

Typeface	Package	Avg. width (pt.)
Times Roman	times	4.26901
Computer Modern	(default)	4.62675
Charter	charter	4.67613
Helvetica	helvetic	4.70108
Palatino	palatino	4.79744
Utopia	utopia	4.92876
New Century Schoolbook	newcent	4.98047
Avant Garde	avantgar	5.22113
Bookman	bookman	5.23056
Courier	courier	6

Table 2: Common fonts sorted by increasing width

We can do better than merely *selecting* a narrow font, though. We can *generate* a narrower version of an existing font. The idea is to present T_EX with font metrics that indicate thinner characters and to tell Dvips to use the PostScript "ExtendFont" operator to compress all of the glyphs. The savetrees package comes with a Perl script, makethin, which automates the task of generating narrow font variants. From a typography viewpoint, the results are deplorable, as the glyphs are simply squeezed rather than optically scaled to a new width. But from the perspective of trying to pack more text onto a page with minimal effort, makethin can be quite efficacious.

Warning

To avoid confusion with the original font-metric files, do not distribute the .tfm or .vf files generated by makethin unless you rename them first.

In addition to requiring Perl, makethin depends upon two helper programs: kpsewhich and dvitype. kpsewhich searches the TEX installation directory for a given file or file type. While kpsewhich is a standard part of Kpathsea-based TEX distributions, such as teTEX, it does not normally function on non-Kpathsea based distributions, such as $MiKT_EX$.¹ dvitype outputs a DVI file in a textual format that's easy for makethin to process. makethin extracts font names from lines like the following:

Font 44: cmtt10---loaded at size 655360 DVI units Font 43: cmtt12 scaled 1200---loaded at size 943718 DVI units Font 33: cmss10---loaded at size 655360 DVI units

The makethin script contains documentation in POD (Plain Old Documentation) format. This can be extracted using makethin's --man or --man-ps options, as described below, or any of Perl's "pod2(*something*)" converters, such as pod2text or pod2html. Beginning on the following page is the makethin documentation, as extracted by pod2latex (with some minor formatting modifications).

 $^{^1\}mathrm{I}$ have no current plans to port makethin to non-Kpathsea based TeX distributions, but volunteers to do the work are certainly welcome.

NAME

make thinner versions of PostScript fonts for T_FX

SYNOPSIS

makethin [--verbose] --help

makethin --man=man page | --man-ps=PostScript file

DESCRIPTION

makethin produces thinner versions of PostScript fonts for use with T_EX/IAT_EX and Dvips. More precisely, it finds all of the *.tfm* and *.vf* fonts referred to by a *.dvi* file, scales the character-width metrics by a given amount, and writes new *.tfm* and *.vf* files to the current directory. **makethin** then generates a customized *.map* and *config* file for Dvips and, optionally, a customized *pdftex.cfg* file for pdfIATEX.

The general procedure for using **makethin** is as follows:

- 1. Run **latex** on your *.tex* source file to produce a *.dvi* file.
- 2. Run **makethin** on the .dvi file to create new .tfm, .vf, .map, and config files.
- 3. Re-run latex on your *.tex* source file to typeset it with the new fonts.
- 4. Run **dvips** on the .*dvi* file, specifying the newly generated .*map* and *config* files, to produce a .*ps* file.

OPTIONS

The following are the command-line options that **makethin** accepts:

-v, --verbose

Increase the verbosity of the status output. --verbose can be specified multiple times on the same command line, with each --verbose further increasing the verbosity. (Currently, two --verboses have maximal impact.)

-h, --help

Display basic usage information. When combined with **--verbose**, additionally describes each of the command-line options. When combined with a second **--verbose**, **--help** outputs the complete **makethin** manual page.

-x factor, --xscale=factor

Scale fonts horizontally by a factor of *factor*. The default, 0.5, produces nearly illegible fonts but is useful for verifying that **makethin** actually worked. Factors of 0.90–0.99 are more reasonable.

-C, --cleanfirst

Delete all files generated by a previous run of **makethin** before generating new ones.

-c, --clean

Delete all files generated by a previous run of **makethin** and then exit.

-P extension, --config=extension

Process all of the *.map* files named in *config.extension* (found in Dvips's configuration directory). --config can be specified multiple times on the same command line. *config.ps* is processed implicitly. The same -P arguments that you would normally pass to **dvips** to utilize entirely PostScript fonts (e.g., -Pcmz and -Pamz) should also be passed to **makethin**.

-p, --pdftex

In addition to producing the files needed by Dvips, also produce a pdftex.cfg file that is usable by pdfIAT_EX.

-m file[,file]...], --extramaps=file[,file]...]

Additionally process the named Dvips *.map* files even if they're not referred to by any of the *config.extension* files specified with **--config. --extramaps** can be specified multiple times on the same command line.

-k font[,font]...], --skipfonts=font[,font]...]

Don't make thin versions of the named fonts, even if they're listed in the .*dvi* file. Fonts are named using the Berry scheme (i.e., "pcrr8a" as opposed to "COURB" or "Courier-Bold"). --skipfonts can be specified multiple times on the same command line.

-b string, --basename=string

Tell **makethin** to use *string* as the base name for the Dvips configuration files it generates. The default is "thin", so **makethin** normally produces files named *config.thin* and *thin.map*, but **--basename** enables alternate filenames to be used.

-e font[,font]...], --extrafonts=font[,font]...]

Make thin versions of the named fonts, even if they're not listed in the .*dvi* file. Fonts are named using the Berry scheme (i.e., "pcrr8a" as opposed to "COURB" or "Courier-Bold"). --extrafonts can be specified multiple times on the same command line.

--man=man page

Create a Unix manual page for **makethin** in the standard, *roff format. Typical usage is:

```
makethin --man=/usr/man/man1/makethin.1
```

--man-ps=PostScript file

Create a Unix manual page for **makethin** in PostScript format instead of *roff format.

In addition to the options listed above, **makethin** has a required argument, which is the name of a *.dvi* file from which to read font information.

EXAMPLES

The following are some examples of how to use **makethin**.

A typical case

First, we need to produce *myfile.dvi*, because that contains the font information that **makethin** will read:

latex myfile.tex

Next, we invoke **makethin**, telling it to process *config.cmz* (which, in turn, causes *psfonts.cmz* to be processed), This tells **makethin** to use PostScript versions of the Computer Modern fonts instead of bitmapped versions. (**makethin** can scale only PostScript fonts.) We also specify maximal verbosity:

makethin -Pcmz --verbose --verbose myfile.dvi

The preceding line reads *config.ps*, *config.cmz*, various map files, such as *ps*-fonts.map and *psfonts.cmz*, and all of the .tfm and .vf files mentioned in my-file.dvi. It then writes *config.thin*, thin.map, and modified versions of all of the .tfm and .vf files to the current directory.

We now need to re-run **latex**, so it can produce a new *myfile.dvi* using the thinner metrics listed in the current directory's *.tfm* and *.vf* files:

latex myfile.tex

Finally, we produce a PostScript file using the newly generated using *config.thin* and *thin.map* files:

dvips -Pthin myfile.dvi -o myfile.ps

If all worked according to plan, *myfile.ps* should be typeset using extremely thin (half-width) versions of its original fonts.

Producing thin fonts for use in pdfIATEX

Because **makethin** can read only .dvi files, not .pdf files, we first need to produce a .dvi file:

latex too-long.tex

too-long.dvi is typeset entirely using the Times family of fonts. Therefore, we don't need to specify **-Pcmz**. However, **pdflatex** normally embeds Times, thereby precluding **makethin**'s ability to scale it. (**makethin** requires a .*pfb* font file in order to scale the corresponding font.) Fortunately, */usr/share/texmf/dvips/config/ar-std-urw-kb.map* already contains the proper mapping of T_EX names to .*pfb* files for Times, Courier, and Helvetica. We can tell **makethin** to use that file:

makethin --cleanfirst -v -v too-long.dvi --pdftex --xscale=0.9
 --extramaps=/usr/share/texmf/dvips/config/ar-std-urw-kb.map

In the preceding line, we changed the scaling factor from the default of 0.5 to a more reasonable 0.9. Because we had some 0.5-scaled *.tfm* and *.vf* files left over from the previous example, we specified **--cleanfirst** to delete those old font files. We specified **--pdftex** to make **makethin** produce a local *pdftex.cfg* file. And we told **makethin** where to find the extra map file needed to force the usage of *.pfb* files.

All that's left is to run **pdflatex** to produce a .pdf file:

pdflatex too-long.tex

pdflatex will read the font metric files (.tfm and .vf) and pdftex.cfg from the current directory. This will tell it to load *thin.map*, which specifies the scaling factor. The result should be a document with each character squeezed to 90% of its original width.

FILES

perl

interpreter/compiler needed to run the makethin script

kpsewhich

finds files within the T_FX directory tree

dvitype

outputs the type setting commands contained within a .dvi file

*.tfm and *.vf

 $\mathrm{T}_{\!E\!} \mathrm{X}$ font metrics and virtual fonts–metrics specifying the width of each character in a font

config.*

Dvips configuration files, each containing (among other information) a list of font-map files

psfonts.*, *.map

Dvips font-map files, which map TEX font names to PostScript font names and .pfb files

pdftex.cfg

 $pdfT_{EX}$ and $pdfI_{EX}$ configuration files, each containing (among other information) a list of font-map files

groff

used by **--man-ps** to produce a PostScript version of the Unix manual page for **makethin**

RESTRICTIONS

The most serious restriction is that **makethin** doesn't work on Computer Modern Roman 10pt. (cmr10)—the default T_EX/LAT_EX font. The reason, I believe, is that T_EX and LAT_EX preload that font's metrics (cmr10.tfm) and therefore ignore the scaled cmr10.tfm on disk. It may be possible to work around this limitation by copying cmr10.tfm to a new name and convincing LAT_EX to use that name where it would otherwise have used cmr10.tfm. However, it's much easier merely to use a different font family (e.g., with "\usepackage{times}") for typesetting your document when you know you want to run **makethin**.

SEE ALSO

dvips(1), latex(1), pdflatex(1), the LATEX savetrees package

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5 Implementation of savetrees.sty

This section lists 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 tool for IATEX newcomers. For instance, if you want narrow page margins, but find savetrees's defaults to be *too* narrow, then seeing how savetrees alters margins may be instructive for learning how to select your own page margins.

We start by telling DocStrip that this is where savetrees.sty begins:

1 (*package)

5.1 Option processing

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

We now define one new \if statement for each package option and define each package option to set the corresponding "\@st@normal@..." flag to *true*.

\if@st@normal@sections	These are used to conditionally disable savetrees's modifications to section titles.
\@st@normal@sectionstrue	2 \newif\if@st@normal@sections
\@st@normal@sectionsfalse	3 \DeclareOption{normalsections}{\@st@normal@sectionstrue}
\if@st@normal@margins	These are used to conditionally disable savetrees's modifications to page margins.
\@st@normal@marginstrue	4 \newif\if@st@normal@margins
\@st@normal@marginsfalse	5 \DeclareOption{normalmargins}{\@st@normal@marginstrue}
\if@st@normal@lists \@st@normal@liststrue \@st@normal@listsfalse	These are used to conditionally disable savetrees's modifications to the various list environments. 6 \newif\if@st@normal@lists 7 \DeclareOption{normallists}{\@st@normal@liststrue}
\if@st@normal@floats \@st@normal@floatstrue \@st@normal@floatsfalse	These are used to conditionally disable savetrees's modifications to LAT _E X's float- placement parameters. 8 \newif\if@st@normal@floats 9 \DeclareOption{normalfloats}{\@st@normal@floatstrue}

\if@st@normal@indent \@st@normal@indenttrue	These are used to conditionally disable <code>savetrees</code> 's modifications to paragraph indentation.
\@st@normal@indentfalse	<pre>10 \newif\if@st@normal@indent 11 \DeclareOption{normalindent}{\@st@normal@indenttrue}</pre>
\if@st@normal@title \@st@normal@titletrue	These are used to conditionally disable savetrees's modifications to title formatting.
\@st@normal@titlefalse	<pre>12 \newif\if@st@normal@title 13 \DeclareOption{normaltitle}{\@st@normal@titletrue}</pre>
\if@st@normal@leading \@st@normal@leadingtrue \@st@normal@leadingfalse	These are used to conditionally disable savetrees 's modifications to interline spacing. This spacing is known as "leading" because of the additional strips of lead placed between lines in the days of metal type.
	14 \newif\if@st@normal@leading 15 \DeclareOption{normalleading}{\@st@normal@leadingtrue}
\if@st@normal@bib \@st@normal@bibtrue	These are used to conditionally disable <code>savetrees</code> 's modifications to bibliography formatting.
\@st@normal@bibfalse	<pre>16 \newif\if@st@normal@bib 17 \DeclareOption{normalbib}{\@st@normal@bibtrue}</pre>
\if@st@normal@bibnotes	These are used to conditionally include NOTE fields when using savetrees.bst.
\@st@normal@bibnotestrue \@st@normal@bibnotesfalse	<pre>18 \newif\if@st@normal@bibnotes 19 \DeclareOption{normalbibnotes}{\@st@normal@bibnotestrue}</pre>
	We need to process our options immediately, because they'll be needed in the following code to determine which packages to load and what macros to define.
	20 \ProcessOptions\relax
	5.2 Section titles
	The LATEX default is to typeset section titles in a large font and with significant surrounding whitespace. We use the titlese package to typeset section titles in

The LATEX default is to typeset section titles in a large font and with significant surrounding whitespace. 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.

```
21 \if@st@normal@sections
22 \else
23 \RequirePackage[tiny,compact]{titlesec}
24 \fi
```

5.3 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 IAT_EX 's default margins aim to achieve. Of course, narrower margins mean fewer pages, and that's what savetrees is striving for.

\@st@marginsize 1.5 cm might not be the best margin size, so this value is stored in the \@st@marginsize register, where it can easily be changed.

```
25 \newlength{\@st@marginsize}
26 \setlength{\@st@marginsize}{1.5cm}
```

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

```
27 \if@st@normal@margins
28 \else
29 \RequirePackage[lmargin=\@st@marginsize,
30 rmargin=\@st@marginsize,
31 tmargin=Opt,
32 bmargin=\@st@marginsize]{geometry}
33 \fi
```

5.4 List spacing

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

We make no modifications if the author prohibits us from doing so.

```
34 \if@st@normal@lists
35 \else
```

The calc package helps simplify our list redefinitions.

```
36 \RequirePackage{calc}
```

itemize Except where indicated, the following code was taken directly from $L^{AT}EX 2\varepsilon$'s definition of the itemize environment, in ltlists.dtx:

```
37 \def\itemize{%
```

38 \ifnum \@itemdepth >\thr@@\@toodeep\else

- 39 \advance\@itemdepth\@ne
- 40 \edef\@itemitem{labelitem\romannumeral\the\@itemdepth}%
- 41 \expandafter
- 42 \list

```
44 {\def\makelabel##1{\hss\llap{##1}}%
```

The following lines have been modified from the original.

45	\settowidth{\leftmargin}{\csname\@itemitem\endcsname}%
46	<pre>\addtolength{\leftmargin}{\labelsep * \@itemdepth}%</pre>
47	\setlength{\topsep}{4pt plus 1pt minus 2pt}%
48	\setlength{\itemsep}{0pt}%
49	\setlength{\parsep}{0pt}%

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

50 **}%** 51 **\fi**}

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

52	\def%
53	\ifnum \@enumdepth >\thr@@\@toodeep\else
54	\advance\@enumdepth\@ne
55	\edef\@enumctr{enum\romannumeral\the\@enumdepth}%
56	\expandafter
57	\list
58	\csname label\@enumctr\endcsname
59	$\{\usecounter\ensuremath{\ensuremath{C}\ensuremath{S}\ensuremath{C}\mathsf{$
	-

The following lines have been modified from the original.

60	<pre>\settowidth{\leftmargin}{\csname label\@enumctr\endcsname}%</pre>
61	\addtolength{\leftmargin}{\labelsep * \@enumdepth}%
62	\setlength{\topsep}{4pt plus 1pt minus 2pt}%
63	\setlength{\itemsep}{0pt}%
64	\setlength{\parsep}{0pt}%

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

- 65 } 66 \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 em.

```
67 \renewenvironment{description}{%
68 \begin{list}{}{\setlength{\leftmargin}{1em}%
69 \labelwidth\z@ \itemindent-\leftmargin
70 \let\makelabel\descriptionlabel}%
71 }{%
```

```
72 \end{list}
73 }
74 \fi
```

5.5 Float placement

```
\topfraction
\bottomfraction
\textfraction
\floatpagefraction
\dbltopfraction
```

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). As always, the author can require that the original float-placement parameters be used instead.

```
75 \if@st@normal@floats
76 \else
77
    \renewcommand{\topfraction}{0.85}
78
    \renewcommand{\bottomfraction}{0.85}
79
    \renewcommand{\textfraction}{0.1}
80
    \renewcommand{\floatpagefraction}{0.85}
    \renewcommand{\dbltopfraction}{0.85}
81
    \renewcommand{\dblfloatpagefraction}{.85}
82
83
    \setcounter{topnumber}{25}
84
    \setcounter{bottomnumber}{25}
85
    \setcounter{totalnumber}{25}
86
    \setcounter{dbltopnumber}{25}
87 \fi
```

5.6 Paragraph indentation

LATEX normally provides 2 em of indentation at the start of each paragraph. We can save a little space by reducing that to 1 em.

```
88 \if@st@normal@indent
89 \else
90 \setlength{\parindent}{1em}
91 \fi
```

5.7 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 whitespace above the title and lessen the whitespace below the title.

We proceed only with the author's permission.

```
92 \if@st@normal@title
93 \else
```

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

```
\def\@maketitle{%
 94
        \newpage
 95
        \null
 96
        \begin{center}%
 97
 98
          \let \footnote \thanks
         {\large \textbf{\@title}\par}
 99
          \vskip 0.5\baselineskip
100
101
          \begin{tabular}[t]{c}%
            \@author
102
          \end{tabular}\par
103
         \vskip 0.5\baselineskip
104
105
          \@date
106
        \end{center}%
107
        \par
108
        \vskip \baselineskip
     }
109
110 \fi
```

5.8 Interline spacing

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

\baselinestretch 90% of normal leading gives very good compression but still prevents descenders from running into successive ascenders. 95% would look more subtle but, of course, would fit less text per page.

```
111 \if@st@normal@leading
112 \else
113 \renewcommand{\baselinestretch}{0.9}
114 \fi
```

5.9 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.

We start, as always, by giving the author a chance to override our changes.

```
115 \if@st@normal@bib
116 \else
```

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

117 \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.

118	\ifx\bibname\@undefined
119	\section*{\refname
120	\@mkboth{\MakeUppercase\refname}{\MakeUppercase\refname}}%
121	\else
122	\chapter*{\bibname
123	\@mkboth{\MakeUppercase\bibname}{\MakeUppercase\bibname}}%
124	\fi

Back to the original code...

125	\list{\@biblabel{\@arabic\c@enumiv}}%
126	${\time{\timu{\ti$
127	\leftmargin\labelwidth
128	\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.

129	\setlength{\parsep}{0pt}%
130	\setlength{\itemsep}{1pt}%

Back to the original code...

131	\@openbib@code
132	\usecounter{enumiv}%
133	\let\p@enumiv\@empty
134	\renewcommand\theenumiv{\@arabic\c@enumiv}}%

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

135 \small

We finish up using the original code...

136	\sloppy
137	\clubpenalty4000
138	\@clubpenalty \clubpenalty
139	\widowpenalty4000%
140	\sfcode'\.\@m

```
141 }{%
142 \def\@noitemerr
143 {\@latex@warning{Empty 'thebibliography' environment}}%
144 \endlist
145 }
146 \fi
```

5.10 Bibliographic notes

```
147 \if@st@normal@bibnotes
148 \newcommand{\savetreesbibnote}[1]{#1}
149 \else
```

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

```
150 \newcommand{\savetreesbibnote}[1]{\@gobble}
151 \fi
```

This is the conclusion of savetrees.sty.

```
152 \langle / package \rangle
```

6 Implementation of savetrees.bst

In addition to a $IAT_EX 2_{\varepsilon}$ style, the savetrees package also includes a BIBT_EX style, savetrees.bst. 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.

153 (*bibstyle)

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

The following function is the only one modified by Scott Pakin. 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 5.10 for savetrees.sty's definition of \savetreesbibnote.

```
154 FUNCTION {format.note}
155 {
156
    note empty$
       { "" }
157
158
       { "\savetreesbibnote{"
          note #1 #1 substring$
159
          duplicate$ "{" =
160
            'skip$
161
162
            { output.state mid.sentence =
              { "1" }
163
              { "u" }
164
165
            if$
166
            change.case$
            }
167
168
          if$
169
          note #2 global.max$ substring$ *
170
          "}" * *
171
        }
172
     if$
173 }
                            (941 lines of code omitted)
```

174 $\langle / bibstyle \rangle$

7 Implementation of makethin

makethin is a Perl script that produces narrow variants of all of the fonts used in a document. The script is about five pages long and is not listed here. However, the following is an outline of makethin's behavior:

175 $\langle *makethin \rangle$

- 1. Read all of the TFM and VF fonts named in the given DVI file.
- 2. For each font, perform the following operations:
 - (a) If the font is a virtual font (.vf), then add all of the VF and TFM fonts it names to the end of the font "to-do" list.
 - (b) If the font contains T_EX font metrics (.tfm), then convert the font to an ASCII property list (.pl), replace each "(CHARWD R $\langle width \rangle$)" expression with "(CHARWD R $\langle width \rangle \times \langle x\text{-scale} \rangle$)", and convert the result back to a .tfm file in the current directory.
- 3. Acquire a list of font-map files from config.ps and any other Dvips configuration specified on the command line.
- 4. Create a new font-map file, containing one line for each font named in the given DVI file, but modified to specify ""(x-scale) ExtendFont"" on each line.
- 5. Create a new Dvips configuration file that points to the new font-map file.

176 $\langle /makethin \rangle$

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

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\@st@normal@bibnotesfalse $\dots \dots 18$	\mathbf{A}
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\@st@normal@indenttrue $\dots \dots \dots 10$	
\@st@normal@leadingfalse $\dots \dots 14$	\mathbf{C}
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\@st@normal@liststrue $\ldots \ldots \underline{6}$	D
\@st@normal@marginsfalse $\dots \dots $	\dblfloatpagefraction $\dots \dots \dots \overline{75}$
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