## The FoilT<sub>E</sub>X class package\*

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### **Preface**

The original FoilTEX was a LATEX-like system for typesetting foils which used its own format file. This new version has converged into a LATEX  $2_{\varepsilon}$  class package. Its features include simplicity of use, compatibility with LATEX, large sans serif font as default, extra macros to start foils with bold headings and special mechanisms to control the footer and header. The primary enhancement, besides the gain obtained by being just a class file for LATEX  $2_{\varepsilon}$ , is the addition of simple tools to rotate either the entire set of foils to landscape mode or to rotate individual foils. Because this is integrated with LATEX  $2_{\varepsilon}$ , the use of color and other fancy stuff comes automatically. No additional utilities are required.

This document is the user guide for  $FoilT_EX$  and describes its basic features and components.

There are restrictions on the use of  $\mathsf{FoilT}_{\!E\!X}\!.$  Please refer to Section 8 for more information  $^1.$ 

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<sup>\*</sup>This package has version number v2.1.4a, last revised 2002/10/29.

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# Contents

1	The FoilTEX package						
	1.1	Package differences with original FoilTFX	5				
	1.2	Additional Features in Version 2.1	5				
	1.3	Additional Features in Version 2.1.3	5				
	1.4	Additional Features in Version 2.1.4	6				
	1.5	Related Packages on CTAN	6				
2	Getting started: the \documentclass command						
3		basic features	7				
	3.1	The class options	7				
		3.1.1 Default options and foiltex.cfg	9				
		3.1.2 Default fonts and fltfonts.cfg	9				
		3.1.3 New Options in Version 2.1	9				
		3.1.4 New Options in Version 2.1.3	10				
		3.1.5 New Options in Version 2.1.4 $\dots$	10				
	3.2	The $\mbox{\mbox{\it maketitle command}}$	10				
	3.3	The \foilhead and \rotatefoilhead macros	10				
	3.4	The \MyLogo and \Restriction macros	11				
		3.4.1 Toggling the logo	12				
	3.5	The other three corners of the page	12				
	3.6	Header and footer rules and fancyheadings.sty	12				
	3.7	Predefined Theorem and Proof environments	13				
	3.8	Mathematics in bold typeface	13				
		Hyphenation and raggedright	14				
	3.10	Non-floating floats	14				
	3.11	User adjustable dimensions	15				
	3.12	Differences with LATEX	15				
	3.13	Future versions	15				
4	Font	s and their sizes	16				
5	Mak	cing color foils	17				
6	Using PostScript fonts 1						
7	Installing FoilT <sub>E</sub> X						
8	Usag	ge restrictions	18				
-		Experimental Software Disclaimer	18				
		User Agreement	18				
O							
9	Acknowledgements, requests and help  19						
10	Δ ς 2	ample file	20				

11 Description	on of the code in the Foil $T_{ m E}$ X package	<b>27</b>
11.1 The p	package options	27
11.2 Some	basic macros	31
11.3 List e	environments: spacing	34
11.4 List e	environments: structure	35
11.5 Page	layout parameters	37
11.6 The t		40
11.7 Page	style	41
11.8 Biblio	ography or References	43
11.9 Non-f	floating floats	44
11.10The fo	oil title macros and foil rotation	46
11.11Theor	rem-like environments	51
11.12Boldfa	ace mathematics	52
12 The class	option files	52
	17pt option	53
	20pt option	54
	25pt option	54
	30pt option	55
	Shortform option	56
13 Compatib	pility mode	<b>57</b>
14 Font defir	nitions	<b>57</b>
14.1 Font 1	macro utilities	58
14.2 The fe	ont family and shape declarations: OT1	58
	· -	60
		62
	ont selection mechanisms	63
	and symbol fonts	63

This document describes the FoilTEX system (version 2.1.4a) for making foils (slides, transparencies, overheads, etc.). In contrast to the previous version which required its own format file, this new version is fully integrated into LATEX  $2_{\varepsilon}$  as a class package. Like the earlier version, it is much simpler to use than SLITEX (or the SLITEX class package), and should be very easy for typical LATEX users to master. This document tells you about the special features it has and the extra macros that have been added. It also includes installation instructions which are now much easier than version 1.0.1. Other than some differences with font availability (sizes not families), it should work under any implementation of LATEX  $2_{\varepsilon}$ . It is assumed that you are already familiar with LATEX. If not, you should get the books LATEX: A Document Preparation System 2nd edition, by Leslie Lamport [3], and The LATEX Companion, by Michel Goossens, Frank Mittelbach and Alexander Samarin [1].

### 1 The FoilT<sub>F</sub>X package

The FoilT<sub>E</sub>X package consists of the files listed in Table 1 on top of the basic implementation of  $\LaTeX$  2 $\varepsilon$ . You will probably get it packaged with just the first three files. The others are generated by running  $\LaTeX$  on the foiltex.ins file (see Section 7 for more details). Documentation (both user guide and code description) can be obtained by running  $\LaTeX$  on the foiltex.dtx file.

Table 1: The files in the FoilTFX package

```
a simple readme file
readme.flt
foiltex.ins
                 driver file for unpacking
foiltex.dtx
                 user guide and documented source
foils.cls
                 main class file
fltfonts.def
                 font definition file
foils.stv
                 compatibility mode style file
                 17pt class option file
foil17.clo
                 20pt class option file
foil20.clo
foil25.clo
                 25pt class option file
foil30.clo
                 30pt class option file
foilshrt.clo
                 shortform class option file (new in 2.1.3)
                sample FoilTEX file
sampfoil.tex
```

The main class file, foils.cls, together with fltfonts.def form the heart of FoilTEX. The former defines the basic set of macros that are used (and includes a request to input the latter) and the latter defines all the fonts used by FoilTEX. Font selection is done via the LATEX  $2_{\varepsilon}$  NFSS scheme. The foils.sty file is just a wrapper for foils.cls in compatibility mode.

The next group of files are the class option files that change the default font sizes and some list spacing parameters. See Sections 2 and 4 for more information about these files.

The last file is a relatively extensive sample file. It demonstrates some of the basic features and is self-documented. If you don't like reading documentation (like this) you can probably do pretty well with FoilTeX simply by browsing through

the sample file and looking at its output. To see its output (after installation), simply type

#### latex sampfoil

This creates the .dvi and .aux files. You will need to rerun this step to get the cross-referencing right. You can then preview or print this as you would any other .dvi file.

### 1.1 Package differences with original FoilTeX

The original FoilTEX package (version 1.0.1) contained a number of similar files plus many more. Because FoilTEX is now integrated with LATEX, the additional files are no longer necessary. For example, we no longer include the colordvi.sty files since this is handled in a much cleaner and more integrated way with the color.sty of the graphics package. We also don't include anything for POSTSCRIPT fonts since that is nicely handled with the PSNFSS packages. Because we are integrated with LATEX, you can even use the tlenc.sty package to access the EC fonts (see below). (This has not been extensively tested because the author doesn't use them, but it did work on some smaller test cases, e.g., sampfoil.tex.) There are no more system-specific files since that is handled directly by the LATEX installation. Similarly, we don't need to include a file for using the AMS-TEX fonts. Finally, the "This is not LATEX" warning has been removed as it is completely irrelevant now.

#### 1.2 Additional Features in Version 2.1

There are very few new features in this version. The biggest change is the support for the new EC fonts (and backlevel support for the DC fonts version 1.3 which was not included in version 2.0.1 of FoilT<sub>E</sub>X). An alternative to the tlenc.sty package for accessing the EC fonts (with the T1 encoding) is via the line

#### \usepackage[T1]{fontenc}

in the preamble. See Section 3.1.3 for more information about using these fonts. Note, that we have no support for the TC (TEX Companion) fonts, since we don't understand how they are used.

The only other changes are either small bug fixes (most notably with the footline — thanks to Angelika Schneider for finding two!) and a re-encoding of the fltfonts.def file so that it is smaller. Version 2.1.1 has a small bug fix to the order of list environment definitions.

#### 1.3 Additional Features in Version 2.1.3

Version 2.1.2 probably never made it outside of IBM, but it included a number of other bug fixes. Version 2.1.3 has the following additional features:

- Addition of a \captionfraction command to set the width of the captions as a fraction of the text width. With these, we have deprecated \captionwidth. See Section 3.11. This was found by John Wu.
- Rotation support for DVIPSONE from Y&Y, Inc. My thanks to them for passing on the necessary code changes.

- Addition of shortform class option, which can be used to generate a document which takes up much less space (paper, mostly). This was added in response to some requests by Neal Beck who asked for something like this over a year ago.
- Bug fix for the figure\* and table\* and related environments (these were supposed to be unnumbered but always had a number). Thanks to Scott Berger for finding this problem.
- Bug fix for the \big and related operators. This bug was reported by Hans-Peter Zehrfeld (thanks).
- Additional support for other paper sizes, as provided by Owen Kelly. These
  new sizes are ledgerpaper, legalpaper, a3paper, a2paper, a1paper. The
  second of these had been suppressed in earlier versions. It is restored here
  on request.

#### 1.4 Additional Features in Version 2.1.4

Version 2.1.4 has the following additional features and fixes:

- Patches to enable rotation with MicroPress' VTEX, courtesy of M. Vulis and W. Schmidt, from May 2000.
- New paper (sort of) dimensions for screen display of foils, provided by Stephen Sangwine.
- Enhancements to work with PDFIATEX.
- Interoperability patches for hyperref.
- A simple mechanism (fltfonts.cfg configuration file) to allow for more user-customizable fonts.

Many thanks to all who contributed these patches and fixes and suggestions and my apologies for taking so long to incorporate them.

Version 2.1.4a fixes an interoperability problem between dvips and Ghostview—landscape foils are rotated so they aren't upside down anymore!

#### 1.5 Related Packages on CTAN

A number of people have contributed to the FoilTEX family (in some ways indirectly). For example, check out epslatex.ps by Keith Reckdahl which describes a way to put a EPS Logo on every page and still manage to keep the size of the reluting PostScript file small (effectively only loading the real EPS logo only once as a header file). You can find this document in the info directory on your favorite CTAN

Another package you can find on CTAN is the FoilHTML package by Boris Veytsman. It provides extensions to latex2html to handle FoilTEX's extra macross.

If you want to put multiple foils (reduced) on a single page, you can use the psnup utility (found in most good T<sub>E</sub>X bundles).

### 2 Getting started: the \documentclass command

\documentclass{foils}

To create a FoilTeX document, you edit a LATeX file. Instead of the standard LATeX options specified in the \documentclass command, you should use

\documentclass[opts]{foils}

Here, the *opts* list can include most of the standard LATEX class file options plus a few more FoilTEX-specific ones that are documented in Section 3.1.

17pt,20pt,25pt,30pt shortform By default, foils.cls loads foil20.clo and sets up the normal size fonts at 20pt. Analogous to IATEX's 11pt and 12pt style options, FoilTEX has 25pt, 30pt and 17pt options. For example, to make normal size at 25pt the command

\documentclass[25pt, opts]{foils}

will do the trick. The default 20pt is an acceptable option, though it is redundant. Besides the pt-type options, version 2.1.3 adds the shortform option. This can be used instead to create a document which takes up much less space (paper?) and so is suitable for redistribution. The text is sized similar to the 12pt option of article.cls.

Once you have created your FoilTEX file, run LATEX on it to get your .dvi file:

latex filename

#### 3 The basic features

FoilTEX has a number of (hopefully useful) built-in features. The first is that the basic fonts are in large size, approximately 20pt, (so you do not need to do size changing to get large type). The default font is also sans serif as this (in the opinion of many) looks better on foils than serif fonts like roman. We have implemented LaTEX's font and font size changing commands relative to this default. More information about fonts and size changing can be found in Section 4.

In spite of the fact that the basic font is sans serif, the numerals and other symbols from the roman font when used in math mode are still in the roman font. Thus mathematics will look exactly the same as in LATEX (only larger) but numerals in text will appear in sans serif. This is one of its nicer features.

In addition, almost all LATEX macros are available including automatic referencing and citation, footnotes, and itemize (which will probably be very popular for foils). The user is not expected to have to do anything to control font types or size changing, except as might be expected in a typical LATEX document.

 ${\tt sampfoil.tex}$ 

The next subsections describe a number of additional macros and features that have been defined to make foilmaking easier. See the sampfoil.tex file for a look at how some of these are used.

#### 3.1 The class options

The following standard LATEX class options are *not* supported in FoilTEX because they don't make sense in this environment:

```
a5paper, b5paper, executivepaper, 10pt, 11pt, 12pt, oneside, twoside, openright, openany, titlepage, notitlepage, onecolumn, twocolumn.
```

These all default to no-ops and, with the exception of oneside, titlepage and onecolumn, all give a warning message.

The following new options are supported in FoilT<sub>F</sub>X.

35mmSlide
Screen4to3|Screen16to9
headrule
footrule
dvips|dvipsone|vtex
magscalefonts
useDCfonts
\*paper
landscape

- 35mmSlide This sets up the page layout for 7.33in. by 11in. paper, which is about the same aspect ratio as a 35mm slide. You can use this if you plan to reproduce on this medium.
- Screen4to3|Screen16to9 These set up page layout for portrait display but in dimensions suitable for a computer display (without rotation).
- headrule This places a rule below the header on every page (except the title page).
- footrule This places a rule above the footer on every page (except the title page). These two items seemed to be in demand and should preclude the use of fancyheadings.sty which can collide with some of FoilTEX's page layout (see Section 3.6 for additional information).
- dvips|dvipsone|vtex In order to support rotated foils and landscape in a clean way, we need to issue \specials which are driver dependent. Since we only had access to one Postscript driver, namely, Rokicki's dvips, we could only support these \specials for this one driver. Declaring this option enables this special code. The folks a Y&Y, Inc., have passed on the necessary modifications to support their DVIPSONE driver. Since I can't test this, I don't support it, but it's included in case it helps. FoilTeX 2.1.4 can also generate \specials appropriate for use with VTeX in PDF or Postscript mode. These can be accessed with the vtex option, but that is not required as VTeX is autodetected. As with DVIPSONE, I have no way to test this, so it is supplied unsupported (by me, anyway). See also Section 9 and Section 1.4.
- magscalefonts When using the T1 encoding, use mag-scaled versions of the 10pt fonts (with some exceptions) rather than the large design sizes of the EC (or DC) fonts. This is new in version 2.1 (see Section 3.1.3).
- useDCfonts FoilT<sub>E</sub>X now supports the official EC fonts with the T1 encoding. For legacy users, this option will revert back to the last release of the DC fonts (version 1.3). This is new in version 2.1 (see Section 3.1.3).
- \*paper We've added support for these other papers sizes for making posters.

  These are

ledgerpaper at 11in by 17in. legalpaper at 14in by 8.5in. a3paper at 420mm by 297mm. a2paper at 594mm by 420mm. a1paper at 840mm by 594mm.

landscape This adjusts the page dimensions by essentially swapping height and width. Typically, it does not force the driver to do the necessary rotation steps. As mentioned, in FoilTeX with the dvips, dvipsone or vtex option, both actions are handled automatically.

**Note:** It is *highly* recommended that users place most of the class options in a foiltex.cfg file (see Section 3.1.1) instead of having them specified in the source file itself (as a class option). This allows for better portability of documents.

#### 3.1.1 Default options and foiltex.cfg

foiltex.cfg

The default options for FoilTeX are letterpaper,20pt,final. However, you can have your own set of modified default options for FoilTeX simply by having in your inputs path a file called foiltex.cfg with a line containing \ExecuteOptions statements. E.g., to configure for dvips and landscape and older DC fonts, your foiltex.cfg file might look like

\ExecuteOptions{dvips,landscape,useDCfonts}

This file is not required, but can help set things up either system-wide or just for your personal use.

#### 3.1.2 Default fonts and fltfonts.cfg

fltfonts.cfg

The default fonts for FoilTEX are based on CM or EC/DC fonts and are loaded through the fltfonts.def file supplied in the package. However, if you or your TEX system are very clever, you can have your own set of preferred fonts. To do this, place a file called fltfonts.cfg in your inputs path. Include in this file enough information (e.g., a modified fltfonts.def file or instructions to load other font definition files (e.g., .fd extensions)) to configure the fonts you like. The fltfonts.cfg file is not required, but can help set things up either systemwide or just for your personal use. Note, however, that this mechanism should be used with caution.

#### 3.1.3 New Options in Version 2.1

There are two options new to version 2.1. The first is the magscalefonts. With the original OT1 font encoding, the large fonts are basically scaled versions of the 10pt CM fonts (with a few exceptions). Using the T1 encoding, the fonts are sized by changing the design point size, not scaling a small font. With the use of the EC fonts in this encoding, the presentation of the foils is very different, since scaled versions of small fonts look very different from large point design fonts. The author personally found that these scaled EC fonts looked thin and did not present themselves well. Consequently, declaring this option will replace the large design fonts with scaled versions of the smaller fonts (e.g., the normal font ecss2074 is replaced by ecss1000 scaled 2074). The disadvantage of using this option is that you will need effectively two sets of large EC fonts, the scaled small fonts and the large design fonts. I don't know any other way to deal with this problem. This option has no effect when using the OT1 encoding (which is the default).

The second additional option, useDCfonts, is probably temporary (to be removed at a later date). This option will use the (now unsupported?) DC fonts version 1.3 instead of the default EC fonts. This is included as a courtesy for DC font users who are not yet ready to move to the official EC fonts. This also works in conjuction with the magscalefonts option with the same reasons and caveats as above. This option has no effect *unless* you do something to change the font encoding to T1.

You can add either or both of these options to your foiltex.cfg file as desired (see above).

#### 3.1.4 New Options in Version 2.1.3

As mentioned in Section 1.3, the following options are new in this version: dvipsone, shortform. The first provides rotation support for Y&Y, Inc.'s PostScript driver. This can be put in your foiltex.cfg file. The second, as described above, provides a method for generating an output document which uses less paper. This is probably *not* suitable for the configuration file. Also, we've added support for more (larger) paper sizes.

#### 3.1.5 New Options in Version 2.1.4

We've added the following new options (descibed elsewhere) to this release: Screen4to3, Screen16to9, vtex (not needed as this is auto-detected).

#### 3.2 The \maketitle command

\maketitle

FoilTEX's \maketitle command produces results similar to LATEX's titlepage class option. That is, it reads the contents of \title{}, \author{}, etc., and produces a titlepage, actually a title foil. The title itself appears horizontally centered and down a small space from the top, in a \Large bold sans serif font. The author's name with address and date appear under the title, centered and in the \normalsize font. If desired, this can be followed by a (necessarily short) abstract with the word "Abstract" appearing in bold and centered above the text of the abstract. The footer of the title page will contain some special text (see Section 3.4 for more details). The difference with the titlepage class option is that the abstract appears on the same page as the title/author information (provided LATEX didn't force a page break).

#### 3.3 The \foilhead and \rotatefoilhead macros

\foilhead \rotatefoilhead

You start new foils with either the \foilhead or \rotatefoilhead macros. Their use is described by the following examples:

```
\foilhead\{text\} \foilhead[length]\{text\}
```

This starts a new page and puts text in \large bold type at the top center of the new page. After the header, a vertical space is added providing an automatic cushion between the header and the body of the foil. You can adjust this space either up or down by putting in the optional argument a TeX length. For example, if you want the body of your foil to sit closer to the header, you could use the command

```
\foilhead[-.5in]{This is the Header}
```

The default spacing is equal to the sum of

```
\parskip + \baselineskip + \foilheadskip
```

The dimension \foilheadskip is new to FoilTEX v2.1.4a and defaults to 18pt plus 0pt minus 18pt in normal mode and .25in in compatibility mode. You can reset this default using a \setlength command.

The new (to FoilT<sub>E</sub>X v2.1.4a) macro \rotatefoilhead can be used just like the above. If the dvips class option has been declared, then it attempts to rotate the *entire* foil 90 degrees from the default position. This means a couple of things. First, if the default position is potrait, then this foil will be rotated to landscape. If the default position is landscape (by use of the landscape option), then it rotates to portrait. A similar thing happens if the dvipsone option is enabled.

Furthermore, if LATEX decides that it needs to split a rotated foil into more than one page, each of these pages will also be rotated. Normal orientation is recovered by the next invocation of \foilhead.

The lscape and other package files that can be used to rotate the contents of a page only rotate the page body but leave the header and footer in their normal orientation. This makes sense in documents but not on foils. Consequently, we have to support rotation in a different way. \rotatefoilhead will rotate everything on the page.

These macros should be used to start any new foil, especially if a new heading is needed. If you try to put too much text on a single foil, FoilTEX will do its own page break. This could cause some odd vertical spacing since there is a fair amount of stretchability in vertical glue, particularly in list environments. This can easily be fixed simply by forcing a page break with an empty \foilhead{} command or a \newpage command.

### 3.4 The \MyLogo and \Restriction macros

\MyLogo \Restriction Another pair of macros not in standard LATEXare \MyLogo and \Restriction. Each takes a single argument and is used to control the contents of part of the footline. By design, the footline consists of the contents of \MyLogo followed by the contents of \Restriction all left justified, with the page number right justified. On the main foils, the default font size is \tiny. The contents of these macros can be an empty box as well. By default, \Restriction is empty and \MyLogo is the phrase "- Typeset by FoilTeX -".

The declarations for these macros would normally be placed in the preamble to the document, i.e., before the \begin{document} command. However, these macros can be declared or redeclared at any place in the document. They (and all the other commands that control the footer and header) are sensitive to LATEX's output routine. Consequently, care must be taken in their placement to be sure they act on the correct pages. In the preamble or immediately after the \foilhead command are best. In addition, there are macro switches that can be used to easily turn on or off the logo, without having to do any redeclarations. See Section 3.4.1 for more information.

\MyLogo is really intended for something idiosyncratic to the speaker or his organization. For example, if you use the graphics or graphicx packages of  $\LaTeX$  you can put an \includegraphics macro in \MyLogo to get some graphic as the logo on every page:

\MyLogo{\includegraphics[height=1in]{arclogo}}

 $<sup>^2</sup>$ For the title foil, there is no page number; \MyLogo and \Restriction are centered and appear in \footnotesize font.

(together with a preamble command \usepackage{graphicx}) puts a one inch tall version of the IBM Almaden Research Center logo (in EPS format) in the lower left corner of all the author's foils. \Restriction was included in case you want to have each foil identified for a particular audience. For example, at IBM, we have the option of displaying the IBM logo and words like "Confidential". The defaults are set in foils.cls.

#### 3.4.1 Toggling the logo

\LogoOff \LogoOn Users of an early IBM version of FoilTEX requested an easier mechanism (than undefining/redefining \MyLogo) for inhibiting a logo from appearing on selected foils or all foils. We implemented this feature with two switches. These macros are \LogoOn and \LogoOff and they do exactly what their names imply. If \LogoOff appears before the footer is processed by the output routine no logo will appear (as if \MyLogo{}) were declared). This stays in effect until \LogoOn is encountered, at which point the contents of \MyLogo are restored.

So, for example, if you do not want the logo to appear at all, you can put the \LogoOff command before the \begin{document} command. If you want the logo only on the title page, then you can put this command after the first occurrence of \foilhead. You can then turn the logo back on by putting the \LogoOn command in a convenient place.

#### 3.5 The other three corners of the page

\rightfooter \leftheader \rightheader Since the macros **\Restriction** and **\MyLogo** control the bottom left corner of the page, there are other macros for putting text in the other three corners. These are, not surprisingly,

```
\label{eq:loss_text} $$\left\{ text \right\} $$ \left\{ text \right\} $$ \left\{ text \right\} $$ \left\{ text \right\} $$
```

They each take one argument, the text you want to place in the associated corner of the page. These can also be redeclared within the document with the appropriate attention paid to the output routine. See Section 3.4.

By default the headers are empty and the lower right footer is just the page number:

```
\rightheader{}
\leftheader{}
\rightfooter{\quad\textsf{\thepage}}
```

except on the title page where they are all suppressed. You can easily suppress page numbering by declaring \rightfooter{}. Unless controlled by a font size changing command, text in these regions appear in a \tiny font. These defaults are set in foils.cls

#### 3.6 Header and footer rules and fancyheadings.sty

Many users requested a simple utility for putting rulers in the header or footer. As mentioned above in Section 3.1, this is now easily obtained with the headrule and footrule class options.

\headwidth

Some users prefer to use the fancyheadings.sty package to control their headers and footers. This allows control of rules, as well as centered text in these areas (which we thought was too much clutter). To get fancyheadings.sty to work correctly with FoilTEX's page rotation mechanism, add the following to your preamble:

\let\headwidth\textwidth

#### 3.7 Predefined Theorem and Proof environments

\newtheorem
Theorem
Lemma
Corollary
Proposition
Definition
Proof

There are a number of (both starred and unstarred) \newtheorem environments built in. These are for Theorem, Lemma, Corollary, Proposition and Definition. Note the uppercased first letter (to avoid possible collisions with user-defined environments of this type). Each must begin and end with \begin{} and \end{} commands as usual. Their text begins with a bold sans serif label like Theorem and the content of each is typeset in slanted sans serif. The unstarred forms are sequentially numbered and support automatic referencing. The starred forms suppress the numbering and referencing.

All these environments also support an optional argument that can be used for the inventor, common name of the theorem, etc.. Thus

\begin{Theorem\*}[Gauss] Quadratic reciprocity is true!
\end{Theorem\*}

will produce (in large type)

Theorem. [Gauss] Quadratic reciprocity is true!

The unstarred form will be numbered.

To implement this, we added code to LATEX's \newtheorem macro which defines both the starred and unstarred forms of these environments at the same time. In this way, users could easily add their own versions of similar environments. For example,

\newtheorem{Axiom}{Axiom}

would define two environments Axiom and Axiom\* that behaved just like Theorem and Theorem\*. In all other respects, e.g., numbering convention, \newtheorem behaves just as in LATEX.

Finally, there is a Proof environment which opens with the word **Proof** and ends with a  $\square$ . The contents are printed in the normal font.

#### 3.8 Mathematics in **bold** typeface

Because FoilTEX is fully integrated into LATEX, getting bold math is pretty much the same. The only thing we did was to add some extra facilities to get at it. The first we add is the \bm macro which takes one argument:

 $\bm{formula}$ 

This takes it argument (within mathematics mode) and replaces it with it emboldened version. This is different from the \mathbf command in that it emboldens everything including symbols. The new version of this (as opposed to FoilTEX v 1.0.1) is much better. It deals correctly with the current math style and so should work even in superscripts!

boldequation

The second method for getting bold mathematics is a pair of environments:

```
\begin{boldequation}
formula
\end{boldequation}

\begin{boldequation*}
formula
\end{boldequation*}
```

They both set *formula* in bold (even super- and subscripts). The unstarred form has automatic referencing and is numbered; the starred form inhibits the numbering and referencing. Essentially, they just do an automatic \boldmath at the beginning and an \unboldmath at the end of the formula.

#### 3.9 Hyphenation and raggedright

\righthyphenmin \lefthyphenmin \raggedright FoilTEX turns off hyphenation but allows a fair amount of horizontal interword spacing. Unfortunately, this can create some unpleasant line breaks (at times). This can be fixed with either a manual fill and line break (I use \hfil\break but that's very TEXy) or by inserting a discretionary hyphen (better to have them only when needed than to have them happen unpredictably).

Some users feel that \raggedright is preferable for foils. It was decided not to make this the default (as this is not the author's opinion), but to leave this to the user's discretion. To get this effect, simply put \raggedright in the preamble to your document. This will also reduce the spacing problems.

We turned off hyphenation by setting \righthyphenmin and \lefthyphenmin each to 100. Resetting this to smaller numbers (less than the length of typical words) will restart hyphenation. (This is an improvement over version 1.0.1, where we didn't even load the hyphenation tables into the format.)

#### 3.10 Non-floating floats

figure table

Many people like to use figures and tables in their foils and typically want to use them with the same interface as they do in documents (namely, using the figure and table environments). Unfortunately, in standard LATEX these are "floats" which means they can appear on some place other than their current spot. This, of course, makes no sense on foils. To alleviate this, we define these environments but as non-floats. The user syntax is identical to standard LATEX, but a couple of things happen. First, the placement parameters are completely ignored. Second, they don't float (equivalent to [H] placement). Third, there is no "List of Figures" or "List of Tables" data generated. The only other difference is that the starred forms of these environments are unnumbered (as opposed to being one-column in a two-column document).

\newnonfloat

We have added a simple mechanism for the user to add their own version of

these non-floats. This is done with the \newnonfloat mechanism. For example, the figure and figure\* (unnumbered) environments of FoilTEX are defined with:

\newnonfloat{figure}{Figure}

#### 3.11 User adjustable dimensions

\foilheadskip
\abovefloatskip
\captionfraction
\abovetitleskip
\titleauthorskip
\authorauthorskip
\authordateskip
\dateabstractskip

There are a number of new dimensions added to FoilTEX which the user can adjust as they desire. One, \foilheadskip has already been mentioned.

For controlling the space around floats there are a number of dimensions. First, there are the two predefined in LATEX, namely, \abovecaptionskip and \belowcaptionskip. Next, we added one (\abovefloatskip) for the space above the non-float. See the code for default settings for these skips. Finally, in version 2.1.2 we added a \captionfraction command to set the width of the captions as a fraction of the text width. Implementation is similar to LATEX's fractions for floats, so that it should be reset with the \renewcommand. The default value is 1.0. Releases of FoilTEX before version 2.1.2 allowed the user to set the caption width with the dimension \captionwidth. This was buggy and behaved badly under rotations and landscape and so has been deprecated.

For the titlepage, between every single vertical item there is some extra space. These spaces can take up a lot of room and if you have a lot of authors or a long title or a long abstract and can't get everything you want on the page, adjust these parameters as needed:

```
\abovetitleskip, \titleauthorskip, \authorauthorskip, \authordateskip, \dateabstractskip
```

\zerolistvertdimens

Furthermore, there is a new declaration called **\zerolistvertdimens**. You can use this *inside* a list environment to shrink all the vertical spacing to a minimum.

#### 3.12 Differences with ⊮T<sub>F</sub>X

\emph

One simple difference is that the LATEX commands \em and \emph switch from any unslanted font to *slanted sans serif* and from any slanted font to *unslanted sans serif*, not to *text italics* and roman, respectively.

Unlike TeX/IATeX, numerals in FoilTeX look different when they are in ordinary text from when they are in math-mode. This means that 12345 in text will print as 12345 and \$12345\$ prints as 12345.

#### 3.13 Future versions

There are plans for two major additions to FoilTeX. These are support for user comments (side notes) and for overlays. There is no time-table for these upgrades. (As one can probably tell, this many take a really long time to do. Or as history has shown, probably won't ever come to be.)

In the meantime, you can play with the comment package for side notes and the color package (using white to hide text) for overlays. For side notes, you can use the comment environment's suppressed mode for the real foils. Then use the shortform option and enabled comments to generate the side note foils. The foils will layout very differently, but the content will be there.

FoilTEX should be able to handle rotation and landscape with other dvi drivers. This will be added only with user assistence because the author has no way to test other drivers.

### 4 Fonts and their sizes

As noted earlier, the default font at \normalsize is a Sans serif font at size 20pt, unless one of the [17pt], [25pt], [30pt] or shortform options have been declared in the \documentclass command. Table 2 shows the control sequences for other accessible text fonts and the name of the font in a sample of its type. These control sequences give the font at the current size. Font size changing commands for each of the normal point size options are described by Table 3. Note that \bf and \sl yield sans serif fonts, not the usual variations on roman.

Table 2: Available fonts and their names.

command	font names
\sf	Sans Serif
\it	Text Italic
\sl	Slanted Sans Serif
\bf	Bold Sans Serif
\tt	Typewriter
\rm	Roman
\sc	SMALL CAPS

Table 3: Type sizes for FoilT<sub>E</sub>X size-changing commands for the different document style options. In compatibility mode, the largest size is 43pt.

	doc-options				
size	20pt	17pt	25pt	30pt	shortform
\tiny	12pt	12pt	12pt	14pt	12pt
\scriptsize	12pt	12pt	14pt	17pt	12pt
\footnotesize	14pt	12pt	17pt	20pt	12pt
\small	17pt	14pt	20pt	25pt	12pt
\normalsize	20pt	17pt	25pt	30pt	12pt
\large	25pt	20pt	30pt	36pt	14pt
\Large	30pt	25pt	36pt	43pt	17pt
\LARGE	36pt	30pt	43pt	51pt	20pt
\huge	43pt	36pt	51pt	51pt	25pt
\Huge	51pt	43pt	51pt	51pt	25pt

There are also the corresponding **\textsf** and related macros. These will work as expected, namely they switch the corresponding font characteristic based on the *current* font.

Table 4: Mathematics type styles and their point sizes at \normalsize for the different document style options.

	doc-options				
style	20pt	17pt	25pt	30pt	shortform
displaystyle,textstyle	20pt	17pt	25pt	30pt	12pt
scriptstyle	14pt	12pt	17pt	20pt	12pt
scriptscriptstyle	12pt	12pt	14pt	17pt	12pt

Mathematics is also automatically displayed at normal size unless magnified by a size changing declaration. Table 4 describes the font point sizes for TEX's mathematics styles at each of the normal point size options.

In the previous version of FoilTEX, we loaded the LATEX circle and line fonts at \magstep4. This had the advantage that the lines where thicker and some pictures would scale nicely to foils. Unfortunately, this seems to have created as many problems as it solved. Consequently, in the new version, these fonts are not scaled except in compatibility mode.

### 5 Making color foils

Because color has now been integrated into LaTeX itself, we don't add much of anything for color support. Users are encouraged to use the color package of the graphics package. We no longer recommend the colordvi style file that came with the old FoilTeX and still comes as part of Rokicki's dvips. In general it will work OK, but there will be some minor problems that crop up.

We have added just enough compatibility mode to the new FoilTEX so that old files which use colordvi should still run correctly.

### 6 Using PostScript fonts

There is not much to say here since the PSNFSS packages do a nice job of things. The only thing to remember is that the default font family is the \sfdefault so that using a package that only changes the \rmdefault won't help you much. Using a package like times.sty will change the \sfdefault to Helvetica and not to Times-Roman as you might expect. To get your foils (mostly) into Times-Roman, just say

\renewcommand{\sfdefault}{ptm}

somewhere in the preamble.

## 7 Installing FoilT<sub>E</sub>X

To install FoilTeX, simply run IATeX on the foiltex.ins file and then follow the instructions at the end. Essentially, just copy the generated files to the appropriate location in your TeX inputs, examples and doc trees.

### 8 Usage restrictions

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### 9 Acknowledgements, requests and help

For the first release of FoilT<sub>F</sub>X, we had the following acknowledgement:

We would like to thank and acknowledge the following people in IBM for their great assistance in helping to put FoilTEX together: Katherine Hitchcock, Myron Flickner, Ekkehard Blanz, Melanie Fulgham, Peter Haas, Rocky Bernstein and the many users who contributed their constructive comments on the early test versions within IBM.

A special thanks goes to Tomas Rokicki for implementing our color setup in his driver and another to Sheri Gish of IBM for asking the right (or was it wrong?) question that got this project started.

We echo that acknowledgement again because there would not be a version 2.0 or later without the first release and their help. But, putting together this new release required a new team of helpers. Mostly, I want to thank the LATEX3 team for doing such a great job with LATEX  $2_{\varepsilon}$ . Implementing much of FoilTEX was greatly eased by the way LATEX  $2_{\varepsilon}$  is constructed and implemented.

Beyond this, the  $\LaTeX$   $X_{\mathcal{E}}$  team was very helpful in a number of discussions about design issues for FoilTeX, particularly on font issues but also on a number of others. Let me single out the following for exceptional service beyond the call: David Carlisle, Sebastian Rahtz, Frank Mittelbach and Alan Jeffrey.

I also want to thank all the many users who have expressed their interest in FoilTEX and who have made suggestions, comments, pointed out the bugs and provided fixes.

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The following contributed suggestions and code snippets that are if not in fact at least in spirit including in this release: Hans Fredrik Nordhaug, Heiko Oberdiek, Stephen Sangwine, Thomas Sailer, Drew Ronnenberg. Their contributions are gratefully acknowledged.

FoilTEX is intended to be easy to use, useful and to produce beautiful foils. Consequently, the author welcomes any comments or suggestions.

The author also requests help in supporting landscape and rotation with other drivers. If you find a solution, please pass it back to the author for incorporation in future updates of FoilT<sub>E</sub>X.

If you have a question that you can't answer by reading *both* this document and [3, 1], or by posting your question to your local TEXperts or to the usual forums, you can contact the author.

### 10 A sample file

In this section we give a complete and self-annotated sample file. We try in this sample to demonstrate or comment on most of the basic features and show how the fonts look in FoilTeX. More details can be found in the sections above.

```
1 (*sample)
2 %%%% Everything above this sentence is relevant only to this
3 %%% sample and should not be included in your foils document.
4 % Start with a \documentclass declaration. The [20pt] is optional
{\tt 5}\, % as that is the default. The [dvips] option is supplied here even
6 % though it really belongs in the {foiltex.cfg} file for the site/user.
7 \documentclass[20pt,dvips]{foils}
8 %
9
  % An alternate uses smaller fonts, passes the draft mode to other
10 % included packages (e.g., graphics packages) and does everything
   % in landscape mode.
12 % \documentclass[17pt,draft,landscape]{foils}
13 %
14\, % This next version declares the setup for Rokicki's dvips so that we
15 % can support rotated foils and the use of color names.
16 %\documentclass[20pt,dvips]{foils}
17 %
18 % Add other packages you might want to use here. E.g., you can
19 % use the \usepackage{graphics} or \usepackage{graphicx} to include
20 % figures (e.g., postscript figures) or \usepackage{color} for color.
21 % See the \FoilTeX documentation for use of color.
22 % \usepackage{graphicx}
23 % \usepackage[usenames] {color}
24 % Use this package file for the special \LaTeX symbols.
25 %
26 \usepackage{latexsym}
27 %
28 % Declare the title, author and date as you would in regular \LaTeX.
29 %
30 \title{A Sample Foils Document}
31 %
32 \author{Jim Hafner\\
          IBM Research Division\\
33
          Almaden Research Center\\
34
          \texttt{hafner@almaden.ibm.com}
35
36
37 % This is optional
38 \date{\today}
40 % We set up the header and footer information now. \Restriction is
41 % always placed next to \MyLogo on the bottom left corner of the
42 % page. The other macros have their obvious placement. If you want
43 % nothing, leave the contents of these declarations empty. Note that
44 % ''-- Typeset by FoilTeX --'' logo will print automatically, unless
45 % controlled by redefining \MyLogo or by using the switches \LogoOn
46 % and \LogoOff.
47 %
48 %\MyLogo{-- Typeset by \FoilTeX\ --} % this is the default
49 %\rightfooter{quad\textsf{\thepage}}
                                          % this is the default
```

```
50 \leftheader{Jim Hafner}
51 \rightheader{\foiltexdate}
                                            % \foiltexdate is defined above
52 \Restriction{Is this for a restricted audience?}
54 \ a backslash character for the \tt font
55 %
56 % Now we can begin the document. The first thing is the title page
57 % on which we might put a VERY short abstract.
58 \begin{document}
59 \text{ } \text{maketitle}
60 %
61 \begin{abstract}
62 This is where an abstract might go if you want one. There is usually
63 not a lot of room for much here.
64 \end{abstract}
65 %
66 % Now we can begin to start the individual foils. Note that we let
67 % \LaTeX split the pages and don't force each foil to be a separate
68 % page. We use \foilhead to start a new foil or foil topic.
69 \foilhead{Colors}
71 \FoilTeX\ (version 2) is fully integrated with \LaTeXe\ so that the
72 supported \texttt{color} package (part of the \texttt{graphics}
73 package) is the preferred way to use colors.
75 For examples, see the \texttt{graphics} package documentation.
77 You can still use the old \texttt{colordvi} package that comes with
78 Rokicki's \texttt{dvips}, but some things won't work exactly as
79 expected (except in compatibility mode).
81 \foilhead[-.5in]{Itemize}
\% The rest of the footer and header will stay the same.
84 % This foil has a lot on it so we used the [-.5in] option to move the
85\, % body of the foil closer to the foilhead. We could move it down with
86 % a positive length.
87 %
88 % By default there is large item separation at the first level (equal
89\, % to \parsep). At the lower levels, it decreases to 0. To change
90 % you can either try to redefine \@listii and \@listiii in a style
91 % file or you can change it internally to an item list. See comment
92 % below at second level.
93
94 \begin{itemize}
95 \setminus item
96 This is the first level of an itemize.
                        % \itemsep 20pt % this stretches the space
     \begin{itemize}
                        % between items but only at this level. We leave
98
99
                        % the default here.
100
    \item Here we jump to second level
101
       \begin{itemize}
       \item Even third level (and there is a fourth level as well).
102
       \item The second item at third level.
103
```

```
\end{itemize}
104
    \item The second item at second level.
105
    \item A third item at second level.
106
    \end{itemize}
108 \item The second item at first level.
109 \item A third item at first level.
110 \end{itemize}
111
112 Note that we have turned off the logo on this page. It returns on the
113 next page.
114
115 \foilhead{}
116 \LogoOn
117
118 This should be a \emph{new foil} with no header, followed by a quote:
119 \begin{quote}
120 \ldots it's a good idea to make your input file as easy to
121 read as possible.
122 \neq \{quote\}
123 and some enumerating:
124 \begin{enumerate}
125 \item this is enumerated
126 \item this is also enumerated
127 \end{enumerate}
129 \begin{center}
130 \frac{5.5in}{Above}, we used \frac{5.5in}{Above}
131 instead of the old \text{texttt}(\bs em new foil\bs/\}!}
133
134 On the following page we decided to stop the headers from appearing
135 \ \mathrm{and} \ \mathrm{move} the date to the footline.
137\, % Here are more samples of font actions, particularly size changing.
138 % We retained the ability to get a true Roman font via \textrm.
140 \foilhead{Fonts}
141 \rightheader{}
                    % These cancel the headlines from now on
142 \leftheader{}
                     %
143 \rightfooter{\foiltexdate\quad\textsf{\thepage}}
145 \begin{itemize}
146 \item This shows \textit{italics}, \textsl{slanted}, \textbf{boldface},
147 \texttt{typewriter}, \textrm{roman}, and \textsc{small caps}.
148\, \text{\tem} Unslanted \emph{emphasize} and
         \textsl{slanted \emph{emphasize}}.
150 \item \texttt{\bs textrm} means \textrm{roman and
         \texttt{\bs textsf} means \textsf{sans serif}}.
152 \item size changing from {\tiny tiny},
153
         {\scriptsize scriptsize},
154
         {\footnotesize footnotesize},
155
         {\small small}, {\normalsize
156
         normalsize},\,{\large large},%
         {\Large Large},\,{\LARGE LARGE},
157
```

```
{\huge huge}, and {\Huge Huge}.
159 \item 12pt is the smallest preloaded.
160 \item 43pt is the largest preloaded in compatibility mode.
161 \item 51pt is the largest preloaded in normal mode.
162 \end{itemize}
164 \foilhead{Special Characters and Accents}
166 \begin{itemize}
167 \item Here is a list of accents:
168
           \begin{itemize}
              \ '\{o\}, \ '\{o\}, \ '\{o\}, \ '=\{o\}, \ (o\}, \ (u\{o\}, \ (o), 
169
170
                            \v{o}, \H{o}, \t{oo}, \c{o}, \d{o}, \b{o}.
           \end{itemize}
171
172 \item First in paragraph mode (with \verb|\copyright|):
           \begin{itemize}
            \item \dag, \ddag, \S, \P, \pounds, 0123456789, \copyright
            \end{itemize}
176 \item Then in math mode: (numerals are different!)
          \begin{itemize}
           \item $\dag$, $\ddag$, $\S$, $\P$, $\pounds$,
178
                         $0123456789$
179
          \end{itemize}
180
181 \item Here are more non-english language symbols:
          \begin{itemize}
          \item \oe, \OE, \ae, \AE, \aa, \AA, \o, \O, \l, \L, \ss, ?', !'
183
          \end{itemize}
185 \item \textrm{\TeX}'s special symbols: \#, \$, \\%, \\&, \\_, \\{, \\}.
186 \end{itemize}
188 \foilhead{Some Mathematics}
189
190 $$
191 \c F}\c F\c x+y}{1+\frac{y}{z+1}} = \sqrt{x+y}\times [n]{2}
192 $$
194 Here are some funny math symbols (we needed the \texttt{latexsym}
195 package for a couple of these):
197 \texttt{\arp\partial\angle\Re\mho\jmath\aleph} \\
198 $$
199 $$
200 \verb|\disp| Diamond \verb|\clubsuit| diamond suit \verb|\spadesuit| heart suit| ell
201 $$
202 $$
203 \bigcap\bigcup\bigvee\bigwedge\bigodot\bigotimes\bigoplus\biguplus
204 \sum\prod\coprod\int\oint
205 $$
206 $$
207 \sum_{i=1}^n x_i = \int_0^1 f[x] dx.
208 $$
209 and \gcd(m,n) and x\neq y\neq 0.
210
211 \foilhead{More Math: arrays}
```

```
212
213 $$
214 \geq 214 
215 a+b+c & uv & x-y & 27 \\
216 a+b & u+v & z & 134 \\
         & 3u+vw & xyz & 2,978
218 \end{array}
219 $$
220
221 $$
222 \left( \left( \left( \left( array \right) \right) \right) \right)
       \left| \begin{array}{cc}
223
                x_{11} & x_{12} \
224
                x_{21} & x_{22}
225
               \end{array}
226
227
        \right| \\
         у \\
228
229
         \end{array}
230
231 \right)
232 $$
233
234 $$
235 x=\left\{ \begin{array}{11}
236
                 y & \mbox{if $y>0$} \\
237
                 z+y & \mbox{otherwise}
238
              \end{array}
239
      \right.
240 $$
241
242 \foilhead{More Math: \texttt{equation} and \texttt{array} Numbering}
244 \; \mathrm{Here} is a numbered equation
245 \begin{equation}
246 E=mc^2
247 \end{equation}
248 and a numbered array
249 \begin{eqnarray}
250 x & = & 17y \\
251 y & > & a+b+c+d+e+f+\nonumber \
    & & k+l+m+n+o+p
253 \end{eqnarray}
254
255 More math accents: \hat{a}, \hat{a}, \hat{a}, \hat{a}, \hat{a}, \hat{a}, \hat{a}, \hat{a},
256 \qrave{a}\, \tilde{a}\, \tilde{a}\, \tilde{a}\, \tilde{a}\, \tilde{a}\.
257
258 Over and underline:
    \operatorname{\operatorname{Voverline}}\{x^{2} + 1\}
261 \qquad
263 $$
264
265 \foilhead{Bold Mathematics}
```

```
267 The \verb|boldequation| environment, with
268 numbering yields
269 \begin{boldequation} \label{eq:bold}
                    2\sqrt{x} \pi^y \sim x
271 \end{boldequation}
272 and without numbering yields
273 \begin{boldequation*}
                    2\sqrt{x} \pi^y \sim x
275 \end{boldequation*}
276 We can reference bold equations like (\ref{eq:bold}).
277
278 There is also \verb|\mathbf| and \verb|\bm| in the middle of a formula,
279 with \left[ \left( a + \right) a + \left( a+x \right) - \right] - c
281 \mathcal a + a+\mathbf a + \mathbf a 
282 $$
283 Note the difference between the two bold "a" in result.
285 \foilhead{Theorem and Proof Environments}
287 \verb|\begin{Theorem}| [TUG'92]
288 There are some \TeX\ tools that are easier to use than others. This
289 \ {\rm theorem} is numbered and has an optional acknowledgement.
290 \end{Theorem}
291
292 \begin{Corollary*}
293 This obvious corollary is not numbered because it uses the *-form.
294 \end{Corollary*}
295
296 \begin{Proof}
297 The details of the proof are left to the reader. Note that the
298 environment names are case sensitive.
299 \end{Proof}
300
301 We put a header back on the next foil to see that it is correctly
302 \text{ rotated.}
304 \rotatefoilhead{Rotated Foils}
305 \leftheader{I'm rotated!}
307 This entire page will (should?) be rotated if we declared the
308 \verb | \documentclass | option \texttt{dvips} or other supported driver
309 option. (For \texttt{pdflatex}, this works without giving any
310 options!) In the other cases, this is not supported and the user is
311 warned.
313 The next foil will return to normal. Only foils that begin with
314 \verb | \rotatefoilhead | will be rotated. If \LaTeX \ needs to split a
315 rotated foil into two foils, \emph{both} will be rotated.
317 \foilhead{Tables and Figures}
318 \leftheader{}
319
```

```
320 Here is a short table:
321
322 \begin{table}
323 \begin{center}
324 \left[ \frac{1}{c} \right]   \hline
325 First stuff & Second stuff & Third Stuff \\ \hline\hline
326 foo & bar & bug \\ \hline
327 foofoo & barbar & bugbug \\ \hline
328 \end{tabular}
329 \caption{\label{tab:one}This is the first table.}
330 \end{center}
331 \neq \{table\}
332
333 The above table is Table~\ref{tab:one}. It is a ''nonfloat'', since
334 it doesn't float at all, but appears right where it was placed in the
335 document.
337 % In the picture environment, we have put the fonts back to \LaTeX's
338 % normal size. This may have been a mistake but ...
339 \foilhead{\texttt{picture} Environments}
341 \begin{figure}
342 \begin{center}
343 \setlength{\unitlength}{.08in}
344 \begin{picture}(50,50)(0,0)
                          % don't know why it looks worse with this
345 %\thicklines
346 \put(10,35){\framebox(10,10){gnat}}
347 \put(30,20){\circle{20}}
348 \put(30,20){\vector(0,1){2}}
349 \put(45,35){\circle*{5}}
350 \put(30,20){\oval(20,30)}
351 \end{picture}
352 \end{center}
353 \caption{Isn't this a pretty picture?}
354 \end{figure}
356 \verb|\thicklines| would be nice here but the picture doesn't look as
357 good that way (why?). We should use the \texttt{graphics} package to
358 load our graphics pictures here. Note that this Figure doesn't float!
360 \foilhead{Marginal Notes, Footnotes and Citations}
362 A marginal note\footnote{This is a footnote.}
363 is made with the \verb|\marginpar| command, having the
364 \text{ text} as its argument. The note\marginpar{This is a mar\-gin\-al note}
365 is placed in the margin, its first line even with the line of the text
366 containing the command\footnote{This is a second footnote.}.
368 This is shows \fbox{frameboxes} at work. We can even cite references
369 like \cite{rocky} and \cite{bullwinkle}.
371\, % We can use any bibliography mechanism, including BibTeX.
372 \begin{thebibliography}{99}
373
```

```
374 \bibitem{rocky} Rocky and Bullwinkle, Open problems, in \textsl{Mr.
375 Know-it-all's Rock Encyclopedia }.
377 \bibitem{bullwinkle} Bullwinkle, Getting things out of hats,
378 \texts1{Annals} \textbf{1} (1990BC), 1--2.
380 \end{thebibliography}
382 \foilhead{Other Features}
383 \raggedright
384
385 \begin{itemize}
386 \item \verb|\raggedright| can be used in the preamble to get this
         effect throughout as we did on this page.
387
388 \item Access to the AMS Fonts symbols and Euler fonts can easily be
389
         obtained with the \texttt{amsmath} packages. You might not get
         fonts at the largest sizes however.
391 \item \textsc{PostScript} fonts can used just by adding any of the
392
         package files from the PSNFSS package.
393 \end{itemize}
394
395 \end{document}
396 (/sample)
```

### 11 Description of the code in the FoilT<sub>E</sub>X package

In this section we describe the macros used in the package. This is broken up into a number of parts. In the first part we describe the code that sets up and implements the option parsing. This includes the loading of the font definition information and the size option file. Details of the font data itself can be found in Section 14. In the second subsection, we define the basic macros used in FoilTEX. Subsections 11.3-11.4 have the code for list spacing and list structures. Page layout is described in Subsections 11.5-11.7. The next subsections cover bibliographies (11.8), non-floating floats (11.9), foil heads (11.10), new theorem environments (11.11), and bold mathematics (11.12).

#### 11.1 The package options

\if@openbib
\if@landscape
\if@dvips
\if@dvipsone
\if@vtex
\if@header@rule
\if@footer@rule
\if@magscaleECfonts
\if@useDCfonts
\if@pdftex

To setup some of the mechanisms for parsing the package options, we need a few conditionals. The first and second conditionals are related to standard LaTeX document class options. The \if@dvips, if@dvipsone and if@vtex conditionals, if true, sets up the necessary \specials for page rotation and the like. These are only supported for Rokicki's dvips and provided for Y&Y, Inc's, dvipsone amd MicroPress' VTeX. The two rule conditionals determine if a rule is set in the header and footer, respectively. By default, all of these conditionals are false. The next two deal with how T1 encoded fonts are used. The last is for pdftex detection.

```
397 (*package)
398 \newif\if@openbib \@openbibfalse
399 \newif\if@landscape \@landscapefalse
400 \newif\if@dvips \@dvipsfalse
```

```
401 \newif\if@dvipsone \@dvipsonefalse
402 \newif\if@vtex \@vtexfalse
403 \ifx\VTeXversion\undefined\else\@vtextrue\fi % autodetect
404 \newif\if@header@rule \@header@rulefalse
405 \newif\if@footer@rule \@footer@rulefalse
406 \newif\if@pdftex \@pdftexfalse
407 \newif\if@magscaleECfonts \@magscaleECfontsfalse
408 \newif\if@useDCfonts \@useDCfontsfalse
```

a4paper
letterpaper
35mmSlide
Screen4to3
Screen16to9
landscape
ledgerpaper
legalpaper
a3paper

These document class options are used to set the paper layout. Most of these are standard LATEX, but a few, namely 35mmSlide, Screen4to3 and Screen16to9, are new to FoilTeX. The first sets the paper dimesions in the aspect ratio for 35mm film, namely,  $2 \times 3$  and just big enough to fit on US letter paper (I'd have picked A4 paper, but I'm US centric!). The next two, set them to relative dimensions for full screen displays at rations 4x3 and 16x9. These are already rotated for displays so landscape is not required! (Thanks to Stephen Sangwine for this contribution which I included unchanged and which explains the metric units.)

a3paper a2paper a1paper

```
\DeclareOption{a4paper}
      {\setlength\paperheight {297mm}%
       \setlength\paperwidth {210mm}}
412 \DeclareOption{letterpaper}
      {\setlength\paperheight {11in}%
413
414
       \setlength\paperwidth {8.5in}}
415 \DeclareOption{ledgerpaper}
416
      {\setlength\paperheight {11in}%
       \setlength\paperwidth {7.33in}}
417
418 \DeclareOption{legalpaper}
      {\setlength\paperheight {14in}%
419
       \setlength\paperwidth {8.5in}}
420
421 \DeclareOption{a3paper}
      {\setlength\paperheight {420mm}%
422
       \setlength\paperwidth {297mm}}
423
424 \DeclareOption{a2paper}
425
      {\setlength\paperheight {594mm}%
       \setlength\paperwidth {420mm}}
426
427 \DeclareOption{a1paper}
      {\setlength\paperheight {840mm}%
428
       \setlength\paperwidth
                              {594mm}}
429
   \DeclareOption{35mmSlide}
430
431
      {\setlength\paperheight {11in}%
       \setlength\paperwidth {7.33in}}
432
433 \DeclareOption{Screen4to3}
      {\setlength\paperwidth {297mm}%
434
435
       \setlength\paperheight {0.75\paperwidth}}
436 \DeclareOption{Screen16to9}
      {\setlength\paperwidth {297mm}%
437
       \setlength\paperheight {0.5625\paperwidth}}
438
439 \DeclareOption{landscape}
440
      {\setlength\@tempdima
                               {\paperheight}%
441
       \setlength\paperheight {\paperwidth}%
       \setlength\paperwidth {\@tempdima}%
442
       \@landscapetrue}
443
```

As in the standard IATEX classes, this macro holds the point size of the normal \@ptsize font. The available options here are 17pt, 20pt, 25pt, 30pt with 20pt being the default. There is also a special option shortform which compresses the full large pages into a shorter form. In this form, text is smaller (generally 12pt), new foils do not cause a page break, only a vertical skip. This is useful for making either hard or soft copy for redistribution (to save paper).

```
444 \newcommand\@ptsize{}
         445 \DeclareOption{shortform}{\renewcommand\@ptsize{shrt}}
         446 \DeclareOption{17pt}{\renewcommand\@ptsize{17}}
         447 \DeclareOption{20pt}{\renewcommand\@ptsize{20}}
         448 \DeclareOption{25pt}{\renewcommand\@ptsize{25}}
         449 \DeclareOption{30pt}{\renewcommand\@ptsize{30}}
          The next few options are standard LATEX: leqno, fleqn, draft, final, openbib.
         450 \DeclareOption{leqno}{\input{leqno.clo}}
         451 \DeclareOption{fleqn}{\input{fleqn.clo}}
         452 \DeclareOption{draft}{\setlength\overfullrule{5pt}}
         453 \DeclareOption{final}{\setlength\overfullrule{Opt}}
         454 \DeclareOption{openbib}{\@openbibtrue}
headrule The "rule" options enable rules in the header and footer.
footrule
         455 \DeclareOption{headrule}{\@header@ruletrue}
```

dvips|dvipsone|vtex One of the dvips, dvipsone or vtex option are required for the rotation of individual foils. We also use this together with the landscape option to issue the \special{landscape} required to rotate the whole document. This just saves the user from doing it.

```
457 \DeclareOption{dvips}{\@dvipstrue}
458 \DeclareOption{dvipsone}{\@dvipsonetrue}
459 \DeclareOption{vtex}{\@vtextrue}
```

 $456 \verb|\DeclareOption{footrule}{\CoterOruletrue}|$ 

magscalefonts useDCfonts These two options control the conditionals which trigger changes in the use of the T1 encoding. See Section 3.1.3 for more details.

```
460 \DeclareOption{magscalefonts}{\@magscaleECfontstrue}
461 \DeclareOption{useDCfonts}{\@useDCfontstrue}
```

Because a number of standard LATEX options don't make sense in FoilTEX, we have disabled them. These options are a5paper, b5paper, executivepaper, 10pt, 11pt, 12pt, oneside, twoside, openright, openany, titlepage, notitlepage, onecolumn, twocolumn. With the exceptions of oneside, titlepage, onecolumn, they all return a warning to the user. In the case of point size options, suggestions are given to the user to try the official FoilTFX size options. (Note, in versions prior to 2.1.3, legalpaper was not available.)

```
462 \DeclareOption{a5paper}{%
       \ClassWarningNoLine{FoilTeX}{No 'a5paper' option for foils.}}
464 \DeclareOption{b5paper}{%
       \ClassWarningNoLine{FoilTeX}{No 'b5paper' option for foils.}}
466 \DeclareOption{executivepaper}{%
       \ClassWarningNoLine{FoilTeX}{No 'executivepaper' option for foils.}}
467
```

```
468 \DeclareOption{10pt}{%
       \ClassWarningNoLine{FoilTeX}{No '10pt' foils option, try shortform,
469
       17pt, 20pt, 25pt or 30pt (defaulting to 20pt).}}
470
471 \DeclareOption{11pt}{%
       \ClassWarningNoLine{FoilTeX}{No '11pt' foils option, try shortform,
472
       17pt, 20pt, 25pt or 30pt (defaulting to 20pt).}}
474 \DeclareOption{12pt}{%
       \ClassWarningNoLine{FoilTeX}{No '12pt' foils option, try shortform,
       17pt, 20pt, 25pt or 30pt (defaulting to 20pt).}}
477 \DeclareOption{oneside}{}
478 \DeclareOption{twoside}{%
       \ClassWarningNoLine{FoilTeX}{No 'twoside' option for foils.}}
479
480 \DeclareOption{openright}{%
       \ClassWarningNoLine{FoilTeX}{No 'openright' option for foils.}}
481
482 \DeclareOption{openany}{%
       \ClassWarningNoLine{FoilTeX}{No 'openany' option for foils.}}
483
484 \DeclareOption{titlepage}{}
485 \DeclareOption{notitlepage}{%
       \ClassWarningNoLine{FoilTeX}{No 'notitlepage' option for foils.}}
487 \DeclareOption{onecolumn}{}
488 \DeclareOption{twocolumn}{%
       \ClassWarningNoLine{FoilTeX}{No 'twocolumn' layout for foils.}}
```

Here we execute the default options and do the processing of the document class option list and what is specified in the foiltex.cfg file if one exists.

When VTEX is autodetected the vtex option is not required and the dvips and dvipsone options are disabled. Version 2.1.4 adds PDFLATEX auto-detection. This code was supplied by Hans Fredrik Nordhaug, which he claims was borrowed from Heiko Oberdiek ifpdf package. It also suppressed the other driver options (except the vtex as I don't know how this integrates with VTEX.)

```
490 \ExecuteOptions{letterpaper,20pt,final}
491 \InputIfFileExists{foiltex.cfg}{}{}
492 \ProcessOptions
493 \ifx\pdfoutput\undefined
494 \else
     \ifx\pdfoutput\relax
495
496
497
        \ifcase\pdfoutput
498
        \else
          \@pdftextrue
499
        \fi
500
501
     \fi
502 \fi
503 \footnote{\text{if@vtex}}
504
     \if@dvips
      \ClassWarningNoLine{FoilTeX}{%
505
506
          Option 'dvips' is ignored when running vtex}
507
     \fi
508
     \if@dvipsone
      \ClassWarningNoLine{FoilTeX}{%
509
          Option 'dvipsone' is ignored when running vtex}
510
511
     \@dvipsfalse\@dvipsonefalse
512
513 \fi
```

```
514 \if@pdftex
     \if@dvips
515
     \ClassWarningNoLine{FoilTeX}{%
516
         Option 'dvips' is ignored when running pdflatex}
517
518
     \if@dvipsone
519
     \ClassWarningNoLine{FoilTeX}{%
520
         Option 'dvipsone' is ignored when running pdflatex}
521
522
     \@dvipsfalse\@dvipsonefalse
523
524 \fi
525 \if@landscape
```

dvips will recognize the paper format to be landscape and rotate the page contents appropriately to fit on portrait paper. Additionally, we instruct dvips to rotate counter-clockwise rather than clockwise, so as to match Ghostscript. With dvipsone, the 'landscape' \special is issued.

```
\if@dvips\AtBeginDvi{\special{! /landplus90 true store}}\else% \if@dvipsone{\special{landscape}}%
```

With VTEX, landscape mode is handled in different ways in PDF and PostScript mode:

- In PDF mode, the MediaSize is determined from the landscape paper size, as usual.
- In PS mode, the BoundingBox is set to the corresponding *portrait* paper size, and the page contents is rotated, so that the foils can easily be printed on portrait-oriented paper.

```
528 \else\if@vtex\ifnum\OpMode=2{%
529    \immediate\special{landscape}%
530    \AtBeginDocument{\mediaheight=\paperwidth\mediawidth=\paperheight}%
531    }\fi
532    \fi\fi\fi
533 \fi
```

Finally we are ready to load the other FoilTEX external files required. The first checks to see if there is a ftlfonts.cfg file which contains local alternative font definitions. If not, then we load the default font definition information. (This was changed in version 2.1.4 to accommodate systems like VTEX which might want to customize font usage without modifying the default files.) The default font definitions include font shape data usually stored in .fd files; we put them together for simplicity and to reduce the number of files loaded. The second is the file used for the size option.

```
534 \InputIfFileExists{fltfonts.cfg}{}{\input{fltfonts.def}}
535 \input{foil\@ptsize.clo}
```

#### 11.2 Some basic macros

\FoilTeX Of course, we have to define the FoilTeX logo. As is done for the LaTeX logos, We use the new \DeclareRobustCommand. Note that, in contrast with the other logos, we force the FoilTeX logo to always appear in the same font family, shape and series with only the size varying.

```
536 \DeclareRobustCommand\FoilTeX{{\normalfont%
      {\sffamily Foil}\kern-.03em{\rmfamily\TeX}}}
```

underscore

The underscore in LATEX is too thin, in fact it has fixed thickness independent of the font size. This makes some sense if the font sizes aren't allowed to vary that much. We fix it here so that it varies with font size always.

538 \renewcommand\\_{\leavevmode\kern.06em\vbox{\hrule width.4em height.12ex}}

\footnoterule \@makefntext \@makefnmark

The default LATEX footnote rule is to short (2in) on foils so we make it longer. Note that the thickness of the rule is still the same (.4pt). The macro for making the footnote text is not part of the default format but is defined in class files like article.cls. We steal that definition and put it here. Curiously, the macro for making the footnote mark is defined in the format (latex.ltx), but we fix it here so that it gets sans serif numerals.

```
539 \renewcommand\footnoterule{\kern-3\p@\hrule width.4\textwidth\kern2.6\p@}
540 \newcommand\@makefntext[1]{\parindent 1em\noindent
541 \hbox to 1.8em{\hss\@makefnmark}#1}
542 \def\@makefnmark{\hbox{$^{\mathsf{\@thefnmark}}\m@th$}}
```

\marginpar \@oldmarginpar \@foilmarginpar \@foilmarginparR \@foilmarginparRL The default definition of \marginpar doesn't work well in FoilTeX because of the lack of hyphenation, the large size of the fonts and the very narrow space for these items. So, we fix it a little by forcing it to be \raggedright (for right margin paragraphs) and \raggedleft (for left margin paragraphs). We cheat here so that we don't need to worry about what is happening in LATEX's innards in this context.

```
543 \let\@oldmarginpar\marginpar
544 \end{\colored} if One verse margin ragged left \else \colored{\colored} if One verse margin \colored{\colored} if One verse \colored
545 \def\@foilmarginpar{\@ifnextchar[{\@foilmarginparRL}{\@foilmarginparR}}
546 \ensuremath{ \mbox{ \mbox{\mbox{$^{\circ}$}}}\xspace 1.025 \ensuremath{ \mbox{$^{\circ}$}}\xspace 1.025 \ensuremath{ \mbo
                                                                                      \@oldmarginpar[{\@marginragged #1\par}]{{\@marginragged #2\par}}}
548 \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{
549 \ \text{let} \ \text{marginpar} \ \text{Ofoilmarginpar}
```

\Black Stricly speaking, we probably shouldn't define these and they shouldn't be part \globalColor of a FoilTFX class file, since they are not completely compatible with the color package. However, we still define them and use them for two purposes. First is backward compatibility with old FoilTFX documents, and second, so that things still work reasonably well with the old colordvi style file. They are both defined as no-ops.

```
550 \def\Black#1{#1}
551 \def\globalColor#1{#1}
```

\today Since this one isn't defined by default, we define it.

```
552 \mbox{ \newcommand\today{\if case\mbox{\mbox{month\or}}}
```

- 553 January\or February\or March\or April\or May\or June\or
- 554 July\or August\or September\or October\or November\or December\fi
- 555 \space\number\day, \number\year}

\lineskip Next, we set a few of the basic space parameters. Note that we have increased \normallineskip the \parindent in the new version but retained the old value in compatibility \baselinestretch mode for old versions of FoilTFX files. The value for baseline stretch is not strictly \parskip needed since that is the default. We put it here for completeness. We adjust the \parindent spacing set by \jot in the new mode, since we found we used this a lot in practice. \jot We left it as the default in compatibility mode.

```
556 \setlength\lineskip{1\p0}
557 \setlength\normallineskip{1\p0}
558 \renewcommand\baselinestretch{1}
559 \end{tabular} 18\p0 \end{tabular} \onumber 18\p0 \end{tabular} \onumber 18\p0 \end{tabular}
560 \if@compatibility
561 \setlength\parindent{15\p0}
562 \sline{3\p0}
563 \else
564 \setlength\parindent{30\p0}
565 \ \text{setlength\jot{10\p0}}
566 \fi
```

\righthyphenmin \lefthyphenmin

We set these minimum hyphenation values to some large value so that we can disable hyphenation. This is unlike FoilTEX v1.0.1, where we turned off hyphenation by disabling the hyphenation tables. This is more or less essential here since the tables are already loaded by the LATEX format. It does have the additional advantage in that the user can re-enable it simply by resetting these values.

```
567 \righthyphenmin=100
568 \lefthyphenmin=100
```

\theequation

We set the equation number in the default sans serif font (don't exactly know why this is necessary — maybe it is not!) and place it in arabic numerals.

```
569 \ensuremath{\tt def\ensuremath{\tt Qeqnnum\{\hbox{\tt reset@font\sffamily (\theequation)}}}
570 \renewcommand\theequation{\arabic{equation}}
```

titlepage \@pnumwidth @tocrmarg \@dotsep We leave the next set of macros here, even though they are either irrelevant or taken care of by other things (like \maketitle), just in case someone wants to use them. They are not supported except in compatibility mode. The parameter settings are used only in the table of contents (which we don't have on foils), so these are irrelevant.

```
571 \if@compatibility
    \newenvironment{titlepage}{%
572
       \Orestonecolfalse \newpage \thispagestyle{empty}
573
         \setcounter{page}{0}}{\newpage}
574
575 \newcommand\@pnumwidth{1.55em}
576 \newcommand\@tocrmarg {2.55em}
577 \newcommand\@dotsep{4.5}
578 \fi
```

\sloppyfoils We can be really sloppy with tolerances and fuzz on foils, so we set the parameters for this and invoke (probably could just avoid the definition all together).

> 579 \def\sloppyfoils{\tolerance 9000 \hfuzz 2\p@ \vfuzz 2\p@ \hbadness 2000}  $580 \sloppyfoils$

≥20pt	\@listIa
17pt	\@listIb
14pt	\@listIc
12pt, shortform	\@listId

Table 5: Usage of \@listI\* styles versus font size in LATEX2e mode.

#### 11.3 List environments: spacing

In this subsection, we set up all the code needed for list environments spacing. Most of this is extracted in some form or another from the basic IATEX classes like article with some modifications for use in foils.

We begin with the list margin indentation parameters. \leftmargin\*

```
581 \setlength\leftmargini{25\p0}
582 \setlength\leftmarginii{22\p@}
583 \setlength\leftmarginiii{18.7\p0}
584 \setlength\leftmarginiv{17\p0}
585 \sline 10\p0
586 \setlength \leftmarginvi{10\p0}
587 \ensuremath{\ensuremath{\mbox{leftmargin}}}\ensuremath{\mbox{leftmargini}}
```

\labelwidth We need to set the label width and label separation parameters. Unfortunately, \labelsep they were done in the wrong order in the old FoilTEX, so here we do it right but under compatibility mode, do it the old way so things don't change.

```
588 \if@compatibility
     \setlength\labelwidth\leftmargini\advance\labelwidth-\labelsep
     \setlength\labelsep{.5em}
590
591 \else
    \setlength\labelsep{10\p0}
592
593 \setlength\labelwidth\leftmargini\advance\labelwidth-\labelsep
```

This is set fairly small, no reason to be too spacious. \partopsep

595 \setlength\partopsep{2\p@ \@plus 1\p@ \@minus 1\p@}

\@listIa These macros define the spacing for top level list environments. We define four \@listIb default sets of parameters and overlap their usage in the various point size class \@listIc option files. Table 5 shows the usage of each with respect to font size. (This table \@listId is somewhat different in compatibility mode, particularly for small relative font sizes in the larger class options. See Section 12 for the details.)

```
596 \newcommand\@listIa{\leftmargin\leftmargini
597 \neq 14 \neq 0 \leq 2\neq 0 \leq 4\neq 0
598 \parsep 14\p0 \plus 4\p0 \end{4p0}
599 \itemsep 14\p@ \@plus 4\p@ \@minus 2\p@}
601 \topsep 8\p@ \@plus 2\p@ \@minus 2\p@
602 \parsep 2\p@ \@plus 1\p@ \@minus 1\p@
603 \itemsep \parsep}
```

```
604 \newcommand\@listIc{\leftmargin\leftmargini}
605 \topsep 6\p@ \@plus 1\p@ \@minus 1\p@
606 \parsep 2\p@ \@plus 1\p@ \@minus 1\p@
607 \itemsep \parsep}
608 \newcommand\@listId{\leftmargin\leftmargini}
609 \topsep 4\p@ \@plus 1\p@ \@minus 1\p@
610 \parsep 2\p@ \@plus 1\p@ \@minus 1\p@
611 \itemsep \parsep}
```

Now we set the parameters for lower level lists. These are fixed throughout all the point sizes. Essentially, there is very little additional space here except the indentation. We allowed a fair amount of space in the top level, however. We close this section with a call to \normalsize to make sure that all the internal list macros are defined appropriately. This call is also done in each of the foil\*.clo files but before the above parameters sets are defined. This caused a problem by delaying the definition of \@listi. This is new in version 2.1.1. (Alternatively, we could move all this stuff before we load these .clo files but that seemed to be too much of a change.)

```
612 \newcommand\@listii{\leftmargin\leftmarginii
613 \labelwidth\leftmarginii\advance\labelwidth-\labelsep
614 \topsep \z@
615 \parsep \z@
616 \itemsep \parsep}
617 \newcommand\@listiii{\leftmargin\leftmarginiii
618 \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
619 \partopsep 1\p@ \@plus 0\p@ \@minus 1\p@
620 \topsep \z@
621 \parsep \z@
622 \itemsep \topsep}
623 \newcommand\@listiv{\leftmargin\leftmarginiv
624 \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
625 \newcommand\@listv{\leftmargin\leftmarginv
626 \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
627 \newcommand\@listvi{\leftmargin\leftmarginvi
628 \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
629 \normalsize
```

\zerolistvertdimens

We define this macro in the new version so we have a simple mechanism for shrinking as much as possible all the vertical space in list environments.

```
630 \if@compatibility
631 \let\zerolistvertdimens\relax
632 \else
633 \def\zerolistvertdimens{\parskipOpt\topsepOpt\partopsepOpt\\
634 \parsepOpt\itemsepOpt\\
635 \fi
```

#### 11.4 List environments: structure

Here we take up the structure of list environments including the standard environments like verse and description

We start by redefining \@item in compatibility mode to get the effect we had before for protecting the item label from spurious color corruption. This of course will only work with the colordvi style. As mentioned above, this is not the recommended way to do color in the new LATEX. This code is mostly taken from the new LATEX and modified to fit the old needs. The only real change is in the addition of the \globalColor macro surrounding the \makelabel.

```
636 \if@compatibility
    \def\@item[#1]{%
637
       \if@noparitem
638
639
         \@donoparitem
640
       \else
641
         \if@inlabel \indent \par \fi
642
         \ifhmode \unskip\unskip \par \fi
643
         \if@newlist
644
           \if@nobreak
645
             \@nbitem
646
           \else
647
             \addpenalty\@beginparpenalty
             \addvspace\@topsep \addvspace{-\parskip}
648
649
650
651
           \addpenalty\@itempenalty \addvspace\itemsep
652
653
         \global\@inlabeltrue
      \fi
654
    \everypar{\global\@minipagefalse\global\@newlistfalse
655
656
      \if@inlabel
         \global\@inlabelfalse \hskip -\parindent \box\@labels \penalty\z@
657
658
      \fi
659
      \everypar{}}
    \global\@nobreakfalse
    \if@noitemarg \@noitemargfalse
661
662
      \if@nmbrlist \refstepcounter{\@listctr}\fi
663
    \label{thm:linear_label} $$ \ \cline{\mathbb{41}} \ \cline{\mathbb{41}} \ \cline{\mathbb{41}} $$
664
    \hbox{\unhbox\@labels \hskip \itemindent
665
      \verb|\hskip -\labelwidth \hskip -\labelsep|
666
667
668
         \wd\@tempboxa >\labelwidth \box\@tempboxa
669
       \else
         \hbox to\labelwidth {\unhbox\@tempboxa}
670
      \fi
671
      \hskip \labelsep}
672
673
    \ignorespaces
674 }
675 \fi
```

\theenum\* \labelenum\* \labelitem\* We set up the default format for the enumeration list numbers at the four default levels. Similarly, we default the tags for the itemized lists.

```
676 \renewcommand\theenumi{\arabic{enumi}}
677 \renewcommand\theenumii{\alph{enumii}}
678 \renewcommand\theenumiii{\roman{enumiii}}
```

```
679 \renewcommand\theenumiv{\Alph{enumiv}}
                  680 \renewcommand\p@enumii{\theenumi}
                  681 \renewcommand\p@enumiii{\theenumi(\theenumii)}
                  682 \renewcommand\p@enumiv{\p@enumiii\theenumiii}
                  683 \newcommand\labelenumi{\theenumi.}
                  684 \newcommand\labelenumii{(\theenumii)}
                  685 \newcommand\labelenumiii{\theenumiii.}
                  686 \newcommand\labelenumiv{\theenumiv.}
                  687 \newcommand\labelitemi{$\m@th\bullet$}
                  688 \newcommand\labelitemii{{\normalfont\bfseries --}}
                  689 \newcommand\labelitemiii{$\m@th\ast$}
                  690 \newcommand\labelitemiv{$\m@th\cdot$}
\descriptionlabel
                  Finally, we predefine the standard environments which are built from the list
                  environment.
     description
            verse
                  691 \newcommand\descriptionlabel[1]{\hspace\labelsep \normalfont\bfseries #1}
        quotation
                  692 \newenvironment{description}{\list{}}{\labelwidth\z@
                       \itemindent-\leftmargin \let\makelabel\descriptionlabel\}{\endlist}
                  694 \newenvironment{verse}{\let\\=\@centercr
                  695 \list{}{\itemsep\z@\itemindent -1.5em\listparindent \itemindent
                  696 \rightmargin\leftmargin\advance\leftmargin 1.5em}\item[]}{\endlist}
                  697 \newenvironment{quotation}{\list{}{\listparindent 1.5em
                  698 \itemindent\listparindent
                  699 \rightmargin\leftmargin \parsep 0\p0 \@plus 1\p0}\item[]}{\endlist}
                  700 \newenvironment{quote}{\list{}{\rightmargin\leftmargin}\item[]}{\endlist}
```

#### 11.5 Page layout parameters

In this section we setup the parameters that adjust the page layout, including margins, text height and width, etc.

\oddsidemargin \evensidemargin \topmargin \headsep \footskip \head@footskip \footnotesep \footins

\@mpfootins

We start with the margin settings and the header settings. Some things change a little in the new version so we keep the old versions in compatibility mode. This is mostly for the footer stuff. Of course, the \footheight, @maxsep and \@dblmaxsep are no-ops in all cases but is only defined in compatibility mode. \headheight In the default mode (i.e., non-compatibility) the \head@footskip length contains the sum of the vertical space taken by the header and footer. The description of this is given below. Initially it is set to one inch and the \footskip is calculated from this.

```
701 \setlength\oddsidemargin{0\p@}
702 \setlength\evensidemargin{0\p0}
703 \setlength\topmargin{0\p0}
704 \setlength\headsep{14\p0}
705 \setlength\headheight{15\p0}
706 \if@compatibility
707 \setlength\footheight{25\p0}
708 \setlength\footskip{45\p0}
709 \setlength\@maxsep{20\p@}
710 \setlength\@dblmaxsep{20\p@}
711 \else
712 \newdimen\head@footskip
713 \setlength\head@footskip{1in}
```

```
714 \setlength\footskip{\head@footskip}
715 \addtolength\footskip{-\headsep}
716 \addtolength\footskip{-\headheight}
717 \fi
718 \setlength\footnotesep{10\p0}
719 \setlength{\skip\footins}{9\p0 \@plus 4\p0 \@minus 2\p0}
720 \skip\@mpfootins = \skip\footins
```

\marginparwidth
 \marginparsep
 \marginparpush

Here we set up the dimensions for margin paragraphs. We base these on one inch margins, so if the user choses to shrink these margins and plans to use margin paragraphs, they should be careful about these dimensions.

```
721 \setlength\marginparwidth{54\p0} 722 \setlength\marginparsep{10\p0} 723 \setlength\marginparpush{5\p0}
```

\textheight
\textwidth
\@foilheight
\@foilwidth
\@rotdimens
\@defaultdimens
\@rotdimens@pdf
\@defaultdimens@pdf

We have added in the new version a \@foilheight and \@foilwidth which are internal dimensions of the printable area of the page (excluding margin paragraphs and the like). They are setup initially as the paper dimensions less two inches (each) since we set the default top margin and side margins to zero. This leaves exactly a one inch margin all the way around in all supported paper sizes. At the \begin{document} we invoke a macro (\setp@gelayoutdimens) that adjusts these dimensions to account for user settings for page layout. Furthermore, it defines the internal commands \@rotdimens and \@defaultdimens which are used to perform the rotation of individual pages (including header and footer). Set up this way, the macros can take into account the rotation of the whole document done by a landscape class option (since this is based only on the paper dimensions).

In compatibility mode, we use the parameter settings of FoilTeX v1.0.1 for text height but in the new version we let the text height expand to its largest possible subject to space for header and margins. Also in this mode, we disable the \@rotdimens and \@defaultdimens since we didn't support this in the old version.

Note: I understand the dvips can set the paper sizes automatically with a \special command. However, I've chosen not to use that here because (a) limitations in my testing environment and (b) possible incompatibilities with other drivers

We've included some additional code to deal with another incompatibility with hyperref. This again is provided by Heiko Oberdiek via Hans Fredrik Nordhaug. Finally, version 2.1.4 provides additional page dimension manipulations for PDFLATEX. This was provided by in a number of similar forms by a few people. See Section 9.

```
724 \if@compatibility
725 \setlength\textheight{7.6in}
726 \setlength\textwidth{6.5in}
727 \let\@rotdimens\relax
728 \let\@defaultdimens\relax
729 \else
730 \newdimen\@foilheight
731 \newdimen\@foilwidth
732 \setlength\textheight{\paperheight}
733 \addtolength\textheight{-2in}
734 \addtolength\textheight{-\head@footskip}
```

```
735 \setlength\textwidth{\paperwidth}
    \addtolength\textwidth{-2in}
    \def\setp@gelayoutdimens{%
737
     \setlength\head@footskip{\footskip}
738
     \addtolength\head@footskip{\headsep}
739
     \addtolength\head@footskip{\headheight}
740
     \setlength\@foilheight{\textheight}
741
     \addtolength\@foilheight{\head@footskip}
742
     \setlength\@foilwidth{\textwidth}
743
     \def\@rotdimens{\textheight\@foilwidth \textwidth\@foilheight
744
           \addtolength\textheight{-\head@footskip}
745
           \vsize\textheight \hsize\textwidth \linewidth\textwidth
746
           \columnwidth\textwidth \@colroom\textheight \@colht\textheight}
747
     \def\@rotdimens@pdf{%
748
           \setlength{\pdfpagewidth}{\strip@pt\paperheight truept}%
749
           \setlength{\pdfpageheight}{\strip@pt\paperwidth truept}}
750
     \def\@defaultdimens{\textheight\@foilheight \textwidth\@foilwidth
751
           \addtolength\textheight{-\head@footskip}
752
753
           \vsize\textheight \hsize\textwidth \linewidth\textwidth
754
           \columnwidth\textwidth \@colroom\textheight \@colht\textheight}
755
      \def\@defaultdimens@pdf{%
           \setlength{\pdfpagewidth}{\strip@pt\paperwidth truept}%
756
           \setlength{\pdfpageheight}{\strip@pt\paperheight truept}}
757
      \@defaultdimens
758
759
      \if@pdftex\@defaultdimens@pdf\fi}
                                           % end of \def\setp@gelayoutdimens
760 \fi
761 \AtBeginDocument{\if@compatibility\else\setp@gelayoutdimens\fi
762 % For \texttt{dvips} we pass the paper size to the driver (so user's
763 % don't have to invoke \texttt{dvips} with the \texttt{-t papersize}
764 % option; thanks to Hans Fredrik Nordhaug for this fix.). This may also
765 % be usable with \texttt{dvipsone} but we have no way to test that.
766 % With VTeX this isn't necessary.
    \if@dvips
767
       \AtBeginDvi{\special{%
768
       papersize=\the\paperwidth,\the\paperheight}}%
769
770
     \fi
771
     \@ifpackageloaded{hyperref}{%
772
     \def\@begindvi{\foil@begindvi \unvbox \@begindvibox
773
                    \ifHy@pageanchor \@hyperfixhead
774
         \gdef\@begindvi{\foil@begindvi\@hyperfixhead}%
775
776
         \gdef\@begindvi{\foil@begindvi\HyPL@EveryPage}%
777
       \fi}}{}%
778 }
```

\@\*penalty A

A number of parameters for float separation and the like are set to the defaults in LATEX (both old and new versions) so we leave out settings for these in this class file. We do set up the penalty values (not really knowing what they do) to values consistent with other class files and old style files.

```
779 \@lowpenalty 51
780 \@medpenalty 151
781 \@highpenalty 301
782 \@beginparpenalty -\@lowpenalty
```

```
783 \@endparpenalty -\@lowpenalty
784 \@itempenalty -\@lowpenalty
```

\arraycolsep \tabcolsep

Here are some settings for space in tables and tabbing environments. These aren't terribly critical but something has to be set.

\arrayrulewidth \doublerulesep \tabbingsep

785 \setlength\arraycolsep{10\p0}

786 \setlength\tabcolsep{12\p0}

787 \setlength\arrayrulewidth{1\p0}

788 \setlength\doublerulesep{3\p0}

789 \setlength\tabbingsep\labelsep

\fboxsep And finally some settings for the frame box rule and separation. We make the \fboxrule separation a bit bigger to compensate for the larger fonts.

```
790 \if@compatibility
791 \setlength\fboxsep{6\p0}
792 \else
793 \setlength\fboxsep{10\p@}
794\fi
```

# 795 \setlength\fboxrule{1\p0}

The title page

11.6

In this section we describe the construction of the title page macros.

\abovetitleskip \titleauthorskip \authorauthorskip \authordateskip \dateabstractskip

I'm a big fan of letting the user easily adjust spacing in lots of different contexts, so we set all the vertical spacing parameters as adjustable lengths instead of hardcoding their values. This may take too many TEX resources but hopefully not (I'm sure I'll get messages about this if it does). Each of these dimensions adjust vertical space on the title page. Each name indicates where the space is, so the user can easily shrink or stretch space as necessary. The default values are as in the old FoilT<sub>E</sub>X v1.0.1, so this should cause no additional confusion.

```
796 \newlength\abovetitleskip
 797 \newlength\titleauthorskip
 798 \newlength\authorauthorskip
799 \mbox{ } \mbox{
800 \newlength\dateabstractskip
801 \setlength\abovetitleskip{2em}
802 \setlength\titleauthorskip{1.5em}
 803 \setlength\authorauthorskip{.5em}
804 \setlength\authordateskip{1em}
 805 \setlength\dateabstractskip{1em}
```

\maketitle \@maketitle We don't do too much that is not in article.cls for defining the \maketitle and \@maketitle commands. About the only differences are the addition of these adjustable spacing parameters. (By changing the way footnote marks are done overall, we no longer need to change the definitions within the \maketitle as in the old FoilTFX.) This fixed a bug when the user tried to redefine the footnote mark in terms of the footnote symbols.

```
806 \def\maketitle{\par
807
    \begingroup
```

```
\setcounter{page}{0}
808
       \def\thefootnote{\fnsymbol{footnote}} \newpage
809
       \@maketitle
810
       \thispagestyle{foilheadings}
811
812
       \@thanks
     \endgroup
813
     \setcounter{footnote}{0}
814
     \let\maketitle\relax \let\@maketitle\relax
     \gdef\@thanks{}\gdef\@author{}\gdef\@title{}\let\thanks\relax%
816
817 }
```

Note that in \@maketitle we use the \zerolistvertdimens to get all the list spacing shrunk to zero so we can control it explicitly with the above parameters.

```
818 \def\@maketitle{\newpage
     \zerolistvertdimens
820
     \if@compatibility\else
       \advance\abovetitleskip -\baselineskip % \null adds this space
821
822
     \null\vskip\abovetitleskip
823
     \begin{center}
824
        {\Large\bfseries \@title \par}
825
        \vskip\titleauthorskip
826
827
        {\lineskip \authorauthorskip
828
          \begin{tabular}[t]{c}\@author\end{tabular}
829
830
        \vskip\authordateskip {\@date}
831
     \end{center}
832
     \par\vfil
833 }
```

\abstractname abstract

To complete the title page, we add the code for the abstract environment, if desired by the user. We define the \abstractname so the user can do this in their favorite language. We then construct the environment using the new parameters and still try to simulate the old layout.

```
834 \newcommand\abstractname{Abstract}
835 \newenvironment{abstract}{%
     \if@compatibility
837
       \dateabstractskip\parskip
838
       \advance\dateabstractskip\topsep
       \advance\dateabstractskip\baselineskip
839
840
     \vskip\dateabstractskip
841
     \centerline{\reset@font\bfseries\abstractname}
842
843
     \if@compatibility\vspace{-.5em}\vspace{0\p0}\fi
844
     \list{}{\listparindent 1.5em
             \itemindent\listparindent \rightmargin\leftmargin
845
             \zerolistvertdimens
847
            }\item[]%
848
     }{\endlist\vfill}
```

#### 11.7 Page style

We have now arrived at the part of the code that deals with the page style, headers, footers, etc.

```
We start with three corners of the page (all but the bottom left corner). These
  \leftheader
               are simply controlled using the next set of declaration macros. They each define
 \rightheader
 \rightfooter
               internal macros which are placed in the appropriate place in the header and footer.
 \@leftheader
               The default definitions for the header is empty and for the right footer is the page
\@rightheader
               number.
\@rightfooter
               849 \newcommand\leftheader[1] \{\gdef\ensuremath{\command{\$49}}
               850 \newcommand\rightheader[1] {\gdef\@rightheader{#1}}
               851 \newcommand\rightfooter[1] {\gdef\@rightfooter{#1}}
               852 \leftheader{}
               853 \rightheader{}
               854 \rightfooter{\quad\textsf{\thepage}}
               The left footer is a combination of two macros, \MyLogo and \Restriction. By
               default, the logo appears and is set to be the string "Typeset by FoilTEX". The
     \LogoOff
      \LogoOn
                \Restriction is empty, but can be used for things like "Confidential" or perhaps
 \Restriction
               for something that is aimed to the intended audience. The \LogoOff and \LogoOn
      \MyLogo
               declarations are conditional toggles that turn on or off the setting of the logo. The
                conditional they set is tested by \ifLogo, which defaults to true. This gives a
```

```
855 \newif\ifLogo \Logotrue
856 \newcommand\LogoOff{\Logotrue}
857 \newcommand\LogoOn{\Logotrue}
858 \newcommand\Restriction[1]{\gdef\@Restriction{#1}}
859 \Restriction{}
860 \newcommand\MyLogo[1]{\gdef\@MyLogo{\ifLogo{#1}\else\fi}}
861 \MyLogo{-- Typeset by \FoilTeX\ --}
```

\ps@foilheadings

necessary.

Now that we have the code so the user can easily set up the contents of the page style, we need to use these to construct the page style. We have added some extras to this new version. In particular, we now support a rule below the header and a rule above the footer (much as is available with fancyheadings.sty). We still wrap everything in the \Black macro for backwards compatibility and just in case the user decides to use colordvi.sty, though we don't recommend it or really support it. Note that these headings are different on the title page. We also clean this up abit from the old version by using \let to do the even pages.

simple mechanism for turning it off completely, or perhaps on individual pages as

We made changes here to fix a problem with the footrule being placed over a graphic in the footer if the graphic was too tall.

```
862 \newsavebox\@tempfootbox
863 \newdimen\@tempfootht
864 \newcommand\ps@foilheadings{\let\@mkboth\@gobbletwo
     \def\@oddhead{%
866
       \ifnum \c@page>0
867
         {\Black{%
868
         \if@header@rule\hbox to\z@{\rule[-5\p@]{\textwidth}{1\p@}\hss}\fi
869
         \reset@font\tinv
         \@leftheader\hfil\@rightheader}}%
870
       \else
871
         \hfill
872
873
       fi}%
```

```
\def\@oddfoot{%
              874
                      \ifnum \c@page>0
              875
                        {\Black{%
              876
                        \sbox\@tempfootbox{\tiny\@MyLogo\ \@Restriction\hfil\@rightfooter}%
              877
              878
                        \@tempfootht\ht\@tempfootbox
                        \advance\@tempfootht 5.66666\p@
              879
                        \if@footer@rule%
              880
                       881
              882
                       \fi%
                        \reset@font\tiny
              883
                       \@MyLogo\ \@Restriction\hfil\@rightfooter}}%
              884
              885
                        {\Black{\hfil\reset@font\footnotesize%
              886
                         \@MyLogo\ \@Restriction\hfil}}%
              887
              888
                    \let\@evenhead\@oddhead%
              889
                    \let\@evenfoot\@oddfoot%
              890
              891 }
              892 \ps@foilheadings
              Finally, we set the page numbering style, force this to one column (who'd want
\pagenumbering
   \onecolumn
               two column foils anyway) and fill the \mark with empty stuff just to cover our
               bases (this is irrelevant on foils).
        \mark
               893 \pagenumbering{arabic}
              894 \onecolumn
```

#### 11.8 Bibliography or References

895 \mark{{}{}}

\refname \bibindent \newblock thebibliography Though they may not be used very much, we do support a bibliography environment. This is a modified version of that from article.cls. The essential changes are the deletion of anything that adjusts the header (e.g., \@mkboth) since this is irrelevant for foils and the replacement of a sectioning macro with just the placement of the \refname, which is defined first.

```
896 \newcommand\refname{References}
897 \newdimen\bibindent
898 \setlength\bibindent{1.5em}
899 \newcommand\newblock{}
900 \newenvironment{thebibliography}[1]{
901 \vskip 3.5ex \@plus -1ex \@minus -.2ex
902 \noindent{\large\bfseries\refname}
903 \vskip 2.3ex \@plus .2ex
904   \list{\@biblabel{\arabic{enumiv}}}%
905 {\settowidth\labelwidth{\@biblabel{#1}}%
    \leftmargin\labelwidth
906
907
    \advance\leftmargin\labelsep
908
    \if@openbib
      \advance\leftmargin\bibindent
909
      \itemindent -\bibindent
911
      \listparindent \itemindent
912
      \parsep \z@
913 \fi
```

```
914 \usecounter{enumiv}%
915 \let\p@enumiv\@empty
   \renewcommand\theenumiv{\arabic{enumiv}}}
916
    \if@openbib
917
      \renewcommand\newblock{\par}
918
919
      \renewcommand\newblock{\hskip .11em \@plus .33em \@minus -.07em}
920
921
    \sloppy\clubpenalty4000\widowpenalty4000%
922
    \sfcode'\.=\@m\relax}%
924 {\def\@noitemerr{\@latex@warning{Empty 'thebibliography' environment}}%
   \endlist}
925
```

#### 11.9 Non-floating floats

In this section we construct new definitions for float-type environments that don't actually float! They will look to the user like any other float environment but will act as if given the [H] (put it HERE!) placement.

\abovecaptionskip \belowcaptionskip \abovefloatskip \captionfraction First we set up some parameters that control the spacing around and within floats. They have obvious meanings based on their names. The default values for these spaces are as in standard LATEX where most of them are hardcoded. Here we let the user set them.

Many users want the caption to have different width than the text width, so here it can be set by the user. The old FoilTEX method was to set the dimension \captionwidth. This actually introduced a bug when combined with \rotatefoilhead. In this new version of FoilTEX, we do two things. First, we fix the bug, but we also introduce an alternative (and preferred) method for adjusting the caption width with \captionfraction. As with other LATEX fractions (for floats), this is reset with the \renewcommand. The default value is 1.0.

```
926 \newlength\abovecaptionskip
927 \newlength\belowcaptionskip
928 \newlength\Captionwidth
929 \newlength\captionwidth
930 \newcommand\captionfraction{1.0}
931 \newlength\abovefloatskip
932 \setlength\abovecaptionskip{15\p@ \@plus 5\p@ \@minus 5\p@}
933 \setlength\belowcaptionskip{0\p@}
934 \setlength\captionwidth\z@
935 \setlength\abovefloatskip{20\p@ \@plus 5\p@ \@minus 10\p@}
```

\ext@table \ext@table

These two are defined only to fill an incompatibility between the hyperref package (which shouldn't need it as of version 6.66j of that package), but we include it here just in case it might be needed for some other package (pdflatex?).

```
936 \providecommand*\ext@table{lot}%
937 \providecommand*\ext@figure{lof}%
```

\@makecaption \@caption \caption For non-floating environments like "figure" and "table", we are going to provide a \*-form which is unnumbered. To enable that in an easy way, we make a conditional which can be used to determine whether we are to include counter or not in the caption. This requires some modifications to a couple of macros. Other changes

are noted below. We modify the standard definition for \@makecaption so that it uses the \captionwidth parameter (old method) or the \captionfraction (new method). Then we modify the \@caption macro, removing all the extraneous stuff that added things to the table of contents and the like. Any text in the optional argument to a \caption command is just swallowed. Finally we modify the definition of \caption to skip incrementing a counter in starmode (since there isn't one!).

```
938 \newif\if@starmode\@starmodefalse
939 \newcommand\@makecaption[2]{%
```

To set the internal \@captionwidth we first check for the old method. If \captionwidth was set by the user, then we take the minimum of this value and \hsize. If not, then the new method sets the caption width by taking the fraction of the \hsize in all cases.

```
\ifdim\captionwidth>\z@
      \ifdim\captionwidth>\hsize
941
        \setlength\@captionwidth\hsize
942
943
      \else
        \setlength\@captionwidth\captionwidth
944
      \fi
945
    \else
946
947
      \setlength\@captionwidth{\captionfraction\hsize}
948 \fi
```

Now we layout the caption itself in something no bigger than the above dimension, but ignoring the counter in \*-mode.

```
949 \vskip \abovecaptionskip
                   \if@starmode\sbox\@tempboxa{#2}\else\sbox\@tempboxa{#1: #2}\fi%
                   \ifdim \wd\@tempboxa >\@captionwidth
951
952
                             \centering\parbox[t]{\@captionwidth}{\unhbox\@tempboxa\par}
953 \else
954
                             \hbox to\hsize{\hfil\box\@tempboxa\hfil}
955 \fi
956 \vskip\belowcaptionskip}
957 \long\def\@caption#1[#2]#3{\par \begingroup \@parboxrestore \normalsize
958 \mbox{\constraint} \mbox{\
959 \endgroup}
960 \ensuremath{\mbox{\sc hefstepcounter@captype}}\fi\%
961 \@dblarg{\@caption\@captype}}
```

\@xfloat

To construct non-floating floats, we need to do a couple of things. First, we take out anything from the \@xfloat that refers to placement, since these don't move. We also take out all the float penalty code and anything that saves this stuff in the float list since that is now irrelevant. This cleans up this code considerably. Basically, all it does now is build a box with the appropriate grouping and wrapping. Note that this starts a couple of groups which have to be closed later (at the end of the environment).

```
962 \def \@xfloat#1[#2]{\%
963 \def \@captype {#1}\%
964 \ifhmode \@bsphack \fi \vskip\abovefloatskip
965 \vbox\bgroup \color@begingroup \normalcolor
966 \hsize\columnwidth \@parboxrestore
```

```
967 \if@nobreak

968 \def\outer@nobreak{\global\@nobreaktrue}\global\@nobreakfalse

969 \fi}
```

\end@nonfloat

This macro is used to close the non-float environments. We could have modified the \end@float and used that but it seemed like this was simpler.

```
970 \def\end@nonfloat{\par\vskip\z@skip
971 \color@endgroup
972 \outer@nobreak
973 \egroup}
```

\newnonfloat

This new macro is a general mechanism for defining or creating non-floating environments. It is probably similar to what can be found in float.sty, but we didn't check that for our purposes. Each invocation of this macro will create two environments, a non-starred version and a starred version. The starred version is not numbered (and so non-reference-able). The first thing this macro does is define the name of the environment, i.e., the non-float type used in the caption. It next defines a counter for the non-starred version of the environment. It sets the style of the counter to arabic (this can probably be overriden by the user, but we haven't tested this). Next it sets the style for the caption structure just as in standard LATEX. Finally, it defines the actual environments in terms of \@float and \end@nonfloat. The former is defined within LATEX in terms of \@xfloat (modified above).

```
974 \newcommand\newnonfloat [2] {%
     \expandafter\newcommand\csname#1name\endcsname{#2}%
976
     \expandafter\newcounter{#1}%
     \expandafter\renewcommand\csname the#1\endcsname
977
           {\@arabic\csname c@#1\endcsname}%
978
979
     \expandafter\newcommand\csname fnum@#1\endcsname
980
       {\csname#1name\endcsname~\csname the#1\endcsname}%
981
     \expandafter\newenvironment{#1}{\@float{#1}}{\end@nonfloat}%
     \expandafter\newenvironment{#1*}{\@float{#1}\@starmodetrue}%
982
                                       {\end@nonfloat}%
983
984 }
```

table figure \figurename \tablename Finally, we use the above constructor to give definitions for the standard table, table\*, figure, and figure\* environments. Note that the starred forms mean unnumbered versions and *not* two column versions. The \newnonfloat automatically defines a "name" macro for the non-float. So, for example, the following declarations define \tablename and \figurename to "Table" and "Figure", respectively.

```
985 \newnonfloat{table}{Table}
986 \newnonfloat{figure}{Figure}
```

#### 11.10 The foil title macros and foil rotation

We next describe the macros for starting new foils. There are some enhancements to the old version here. In particular, we now have a simple way to support rotated foils. \foilheadskip

Of course, we have a length parameter that we use to set the vertical spacing around the foil title (called \foilhead, perhaps in error). This is set to a new value in the new FoilT<sub>F</sub>X, with much more shrinkability. We hope this reduces the amount of manual fiddling usually needed to squeeze that extra bit of stuff on a single foil. The default space between the foil title and the text below it is set as \parskip+\baselineskip+\foilheadskip+[option] where the [option] comes from the optional argument in the \foilhead macro.

```
987 \newlength\foilheadskip
988 \if@compatibility
    \setlength\foilheadskip{.25in}
     \setlength\foilheadskip{18\p@ \@plus 0\p@ \@minus 18\p@}
992\fi
```

\foil@rot@start

This macro is used exclusively for individual foil rotation and is only called if one of the dvips, dvipsone or vtex options is in place. In effect, this issues a POSTSCRIPT call to translate vertically by the current \@foilheight (or in the case of VTEX horizontally by \@foilwidth) and then do the necessary rotation. We don't need to do any graphics save or restore in this process since it is only invoked at the very beginning of a page where this has just happened. This is disables (mostly) for PDFLATEX.

```
993 \if@dvips
994 \def\foil@rot@start{\special{ps:
     0 \strip@pt\@foilheight\space 72.27 div Resolution mul translate
     90 neg rotate}}%
997 \else\if@dvipsone
998 \def\foil@rot@start{\special{ps:
     0 \strip@pt\@foilheight\space 72.27 mul 65536 mul rmoveto
999
1000
     90 rotate}}%
1001 \else\if@vtex
1002 \def\foil@rot@start{\special{pS:
     \strip@pt\@foilwidth\space 72.27 div 72 mul 0 translate
     90 neg rotate}}%
1005 \le if@pdftex
1006 \def\foil@rot@start{}%
1007 \fi\fi\fi\fi
```

\ifnew@rot@state

\ifcur@rot@state We need some mechanism to test the current state of rotation so we know whether we should issue the rotation call again if there are two invocations of rotated foils in a row. We capture this in these conditionals.

```
1008 \newif\ifcur@rot@state
1009 \newif\ifnew@rot@state
```

\rotatefoilhead

\foilhead We can now define the macros used for starting new foils, both in standard orientation and rotated. (Note that standard is not by default portrait if the landscape class option is set.) These are both defined in terms of \Ofoilhead which is used to parse the optional argument for vertical space adjustment. \foilhead sets the state of the "new" foil to non-rotated, then happily goes off to \@foilhead. \rotatefoilhead is not supported in compatibility mode so it isn't even defined there. Rotation is not supported unless one of the dvips, dvipsone or vtex class options is declared but we only issue a warning in this case and set the "new" state

to non-rotated. If all the pieces are in place, it sets the "new" state to rotated. Finally, it goes off to \@foilhead.

```
1010 \newcommand\foilhead{\new@rot@statefalse%
                                                        set state for the page
       \@ifnextchar[{\@foilhead}{\@foilhead[0\p@]}}
1011
1012 \if@compatibility
1013 \else
1014
      \newcommand\rotatefoilhead{%
        \if@dvips
1015
1016
          \new@rot@statetrue
        \else\if@dvipsone
1017
1018
          \new@rot@statetrue
        \else\if@vtex
1019
          \new@rot@statetrue
1020
        \else\if@pdftex
1021
1022
          \new@rot@statetrue
1023
        \else
          \ClassWarningNoLine{FoilTex}{%
1024
           Without the 'dvips', 'dvipsone' or 'vtex' option \MessageBreak
1025
           (when running LaTeX), rotation is not supported}
1026
1027
          \new@rot@statefalse
1028
        \fi\fi\fi\fi
        \@ifnextchar[{\@foilhead}{\@foilhead[0\p@]}}
1029
1030 \fi
```

\@foilhead

The new version of the \@foilhead macro now has more work to do. First, it clears the previous page so we start fresh on a new page. Next, it checks if we are supposed to rotate this page. If so, it sets the current page state to rotated and establishes the dimensions for the rotated page (\@rotdimens, see Section 11.5). If not, it sets the current page state to non-rotated and establishes the non-rotated page dimensions (\@defaultdimens, see Section 11.5). Then it sets the font in large boldface, centers the title and adjusts the vertical spacing. We also wrap this header in a color group and reset to normal color so it doesn't get corrupted by other things.

```
1031 \def\@foilhead[#1]#2{\vfill\eject
1032
      \ifnew@rot@state
1033
        \cur@rot@statetrue\@rotdimens
        \if@pdftex\@rotdimens@pdf\fi % add this if pdftex
1034
      \else
1035
        \cur@rot@statefalse\@defaultdimens
1036
        \if@pdftex\@defaultdimens@pdf\fi % add this if pdftex
1037
1038
      {\color@begingroup\normalcolor
1039
       \reset@font\large\bfseries\centering#2\par\null\color@endgroup}%
1040
      \advance\foilheadskip by #1 \vspace{\foilheadskip}
1041
      \advance\foilheadskip by -#1}
```

\@shipoutsetup

We do some trickery here to get the right things to happen at shipout to enable rotation. Namely, before we do any shipout, if rotation is in effect, we issue the \foil@rot@start (handled by dvips) and then do the shipout. This enables us to interact with perhaps other utilities that muck with these internals and make sure that the rotation stuff happens at exactly the right point. The trickery is

standard stuff, save the old definition, and merge the saved defintion with the new stuff added.

```
1043 %\let\old@shipoutsetup\@shipoutsetup
1044 %\def\@shipoutsetup{%
1045 % \ifcur@rot@state\foil@rot@start\fi
1046 % \old@shipoutsetup}
```

#### \@begindvi \foil@begindvi

Unfortunately, They changed the output routine so this old stuff above didn't work anymore, which is why it is commented out. Below is a hack that resolves the problem but some of Them (the LATEX3 team) didn't like it because it misuses the command \@begindvi. We use it anyway. First check to see if They change things again in the future with \CheckCommand\*. If so, this will warn the user (and so me). Next we hack in something to get the rotation effects we need. This is hacked further in 2.1.4 for hyperref interactions.

```
1047 \CheckCommand*\@begindvi{%
1048
      \unvbox \@begindvibox
1049 \global\let \@begindvi \@empty}
1050 % the old definitions
1051 %\def \@begindvi{%
1052 % \ifcur@rot@state\foil@rot@start\fi
1053 % \unvbox \@begindvibox
1054 % %\global\let \@begindvi \@empty
1055 % \gdef\@begindvi{\ifcur@rot@state\foil@rot@start\fi\@empty}
1056 %}
1057 \def\foil@begindvi{%
     \ifcur@rot@state\foil@rot@start\fi
1058
1059 }
1060 \def\@begindvi{%
1061
      \foil@begindvi
     \unvbox \@begindvibox
1062
      \gdef\@begindvi{\foil@begindvi\@empty}
1063
1064 }
```

#### \@outputpage

The more recommended fix follows. It really isn't very robust but it is what They recommended. Essentially, I check the old definition of \@outputpage (the one from IATEX  $2_{\varepsilon}$ , 1995/06/01 patch level 3) and see if this has changed at all. If it has, then the user gets a warning to this effect. I then simply redefine it the way I want it based on this definition. All this does is provide some warning in case the official definition changed when I wasn't looking.

```
1065 %\CheckCommand*\@outputpage{%
1066 %\begingroup
1067 % \set@typeset@protect
1068 % \@shipoutsetup
1069 % \let \protect \noexpand
1070 % \shipout \vbox{%
1071 %
         \set@typeset@protect
1072 %
         \aftergroup\set@typeset@protect
1073 %
         \@begindvi
1074 %
         \vskip \topmargin
1075 %
         \moveright\@themargin \vbox {%
1076 %
           \setbox\@tempboxa \vbox to\headheight{%
```

```
1077 %
             \vfil
             \color@hbox
1078 %
                \normalcolor
1079 %
                \hb@xt@\textwidth {%
1080 %
                  \let \label \@gobble
1081 %
                  \let \index \@gobble
1082 %
1083 %
                  \let \glossary \@gobble %% 21 Jun 91
1084 %
                  \@thehead
1085 %
                  }%
             \color@endbox
1086 %
                                         %% 22 Feb 87
1087 %
             }%
1088 %
           \dp\@tempboxa \z@
           \box\@tempboxa
1089 %
1090 %
           \vskip \headsep
           \box\@outputbox
1091
    %
           \baselineskip \footskip
1092
1093
           \color@hbox
1094
             \normalcolor
             \hb@xt@\textwidth{%
1095
                \let \label \@gobble
1096
                \let \index \@gobble
                                            %% 22 Feb 87
1097
                \let \glossary \@gobble
                                           %% 21 Jun 91
    %
1098
1099 %
                \@thefoot
1100 %
               }%
           \color@endbox
1101 %
1102 %
           }%
1103 %
         }%
1104 % \endgroup
1105 % \global \@colht \textheight
1106 % \stepcounter{page}%
1107 % \let\firstmark\botmark
1108 %}
1109 %\def\@outputpage{%
1110 %\begingroup
1111 % \set@typeset@protect
1112 % \@shipoutsetup
1113 % \let \protect \noexpand
1114 % \shipout \vbox{%
1115
         \set@typeset@protect
        \aftergroup\set@typeset@protect
1116
1117
         \@begindvi
    \% \ensuremath{\mbox{\sc M}}\xspace \diffcur@rot@start\fi \ensuremath{\mbox{\sc M}}\xspace added by for foils.cls
1118
         \vskip \topmargin
1119 %
         \moveright\@themargin \vbox {%
1120 %
           \setbox\@tempboxa \vbox to\headheight{%
1121 %
1122 %
             \vfil
             \color@hbox
1123 %
1124 %
                \normalcolor
1125 %
                \hb@xt@\textwidth {%
1126 %
                  \let \label \@gobble
1127 %
                  \let \index \@gobble
1128 %
                  \let \glossary \@gobble %% 21 Jun 91
                  \@thehead
1129 %
                  }%
1130 %
```

```
1131 %
             \color@endbox
                                         %% 22 Feb 87
1132 %
             ጉ%
           \dp\@tempboxa \z@
1133 %
           \box\@tempboxa
1134 %
1135 %
           \vskip \headsep
           \box\@outputbox
1136 %
           \baselineskip \footskip
1137 %
           \color@hbox
1138 %
1139 %
             \normalcolor
             \hb@xt@\textwidth{%
1140 %
               \let \label \@gobble
1141 %
                                           %% 22 Feb 87
               \let \index \@gobble
1142 %
                \let \glossary \@gobble
                                           %% 21 Jun 91
1143 %
                \@thefoot
1144
    %
1145
           \color@endbox
1146
1147
           }%
     %
         }%
1148
1149
    % \endgroup
    % \global \@colht \textheight
1150
    % \stepcounter{page}%
1151
1152 % \let\firstmark\botmark
1153 %}
```

#### 11.11 Theorem-like environments

The next few macros set up special environments for theorem-like structures. The unstarred forms are numbered; the starred forms are unnumbered. We use slanted fonts for all of these. User's can easily change this if they wish. Both the starred and unstarred are created with one simple \newtheorem declaration (similar to the non-floats of Section 11.9). We try to use as much of the default LATEX stuff as possible here.

\newtheorem \@Othm \@Nthm \@Sthm \@starthm \@xstarthm \@ystarthm

As in the standard definition, we have to deal with optional arguments to the \newtheorem declaration. We set this up an extra level deep by intercepting the default arguments with \@Othm and \@Nthm and then passing the arguments down one level simultaneously to the new \@Sthm and the old \@othm and \@nthm. The \@Sthm defines the starred name and the environment in terms of the \@starthm, which again recursively calls subconstructs to deal with the second optional argument and which do the actual environment construction. This is very parallel to standard LATEX. Notice that we put everything in slanted text.

```
 1154 \efnewtheorem#1{\@ifnextchar[{\@0thm{#1}}{\nowthm{#1}}} \\ 1155 \efnewtheorem#1{\@ifnextchar[{\@0thm{#1}}{#3}} \\ 1156 \efnewtheorem#1{2\gsthm{#1}{#3}}\nowthm{#1}{#2}{ $156 \efnewthm{#1}{42}} \\ 1157 \efnewthm{#1}{2{\{\global\nomedef{#1*}}{\nowthm{#1}}} \\ 1158 \eglobal\nomedef{end#1*}{\nowtheorem}}} \\ 1159 \efnewthm{#1}{\nowtheorem}} \\ 1159 \efnewthm{#1}{\nowtheorem}{ \nowtheorem}{ \nomtheorem}{ \nomtheorem}{ \nowtheorem}{ \nowtheorem}{ \nomtheorem}{ \nomt
```

```
1165 \item[\hskip\labelsep{\bfseries #1\ #2.\ [#3] }]\slshape}
1166 \def\@beginstartheorem#1{\trivlist
1167 \item[\hskip\labelsep{\bfseries #1. }]\slshape}
1168 \def\@opargbeginstartheorem#1#2{\trivlist
1169 \item[\hskip\labelsep{\bfseries #1.\ [#2] }]\slshape}
```

Theorem For convenience, we predefine a few of the more standard environments. We use Lemma up token space here so perhaps this will have to be disabled so the user can do this for themselves. Note that the names are UpperCased to avoid some conflicts with user definitions that might already be in place.

Definition

```
1170 \newtheorem{Theorem}{Theorem}
1171 \newtheorem{Lemma}{Lemma}
1172 \newtheorem{Corollary}{Corollary}
1173 \newtheorem{Proposition}{Proposition}
1174 \newtheorem{Definition}{Definition}
```

Proof Finally, we set up a default Proof environment, with a nifty little square box at the end (this typically would come from the latexsym package but we steal just what we need for this to work here.

```
1175 \newenvironment{Proof}{\begin{trivlist}\item[] {\bfseries Proof.}}{% 1176 \iffhmode\nolinebreak[4]~$\ProofBox$\else$\ProofBox$\fi \end{trivlist}} 1177 \DeclareMathSymbol\ProofBox{0}{flasy}{"32}
```

#### 11.12 Boldface mathematics

\bmstyle boldequation\* boldequation Happily, in the new LaTeX, this is all done much better, particularly, with font selection. What we do here is just define a simple macro for setting small pieces of mathematics in bold (italics) and entire equations. This is mostly for backward compatibility. Note that the \bm macro is now much more robust. It uses the \mathpalette to set the style of its contents in the style of its surrounding environment rather than in just \textstyle as was done in the earlier FoilTeX. There are two bold equation environments, a starred (unnumbered) form and the unstarred (numbered) form. These environments have their macros constructed explicitly, rather than with the \newenvironment declaration.

```
1178 \def\bm#1{\mathpalette\bmstyle{#1}}
1179 \def\bmstyle#1#2{\mbox{\boldmath$#1#2$}}
1180 \@namedef{boldequation*}{\boldmath$$}
1181 \@namedef{endboldequation*}{$$\global\@ignoretrue\unboldmath}}
1182 \def\boldequation{\boldmath$$\refstepcounter{equation}}
1183 \def\endboldequation{\eqno\@eqnnum%}
1184 $$\global\@ignoretrue\unboldmath}
1185 \(/package\)
```

## 12 The class option files

In these subsections we simply do a dump of the code for the size class option files. There is nothing deep here going on. Mostly we set the font sizes for the different relative font scaling, and adjust some of the basic settings in each level for display skips and for top level lists. There are two things to note here. First, we have added some larger fonts (51pt) over what was directly available in the old version. Second, the list setting parameters are set differently in the new version but act exactly as they did before in compatibility mode.

New here in version 2.1.3 are definitions for the \big and related operators which are now scaled according to the default font size (with the exception of shortform where this is not needed). In base LATEX, these are handled the same across the different point sizes (because those sizes varied so little). The numbers here are basically computed from the values in the base LATEX. An alternative approach to this is the exscale package.

#### 12.1 The 17pt option

```
1186 (*17pt)
1187 \def\normalsize{\@setfontsize\normalsize\@xviipt{22}%
1188 \abovedisplayskip 20\p@ \@plus 3\p@ \@minus 4\p@
1189 \belowdisplayskip \abovedisplayskip
1190 \abovedisplayshortskip \z@ \@plus 2\p@
1191 \belowdisplayshortskip 4\p@ \@plus 2\p@ \@minus 2\p@
1192 \let\@listi\@listIb}
1193 \normalsize
1195 \def\small{\@setfontsize\small\@xivpt{18}%
1196 \abovedisplayskip 16\p@ \@plus 2\p@ \@minus 4\p@
1197 \belowdisplayskip \abovedisplayskip
1198 \abovedisplayshortskip \z@ \@plus 1\p@
1199 \belowdisplayshortskip 3\p@ \@plus 1\p@ \@minus 2\p@
1200 \let\@listi\@listIc}
1202 \def\footnotesize{\@setfontsize\footnotesize\@xiipt{15}%
1203 \abovedisplayskip 13\p@ \@plus 2\p@ \@minus 4\p@
1204 \belowdisplayskip \abovedisplayskip
1205 \abovedisplayshortskip \z@ \@plus 1\p@
1206 \belowdisplayshortskip 2\p@ \@plus 1\p@ \@minus 1\p@
1207 \let\@listi\@listId}
1208
1209 \def\large{\@setfontsize\large\@xxpt\@xxvpt
1210 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1211 \belowdisplayskip \abovedisplayskip
1212 \abovedisplayshortskip \z@ \@plus 3\p@
1213 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@
1214 \let\@listi\@listIa}
1216 \let\scriptsize=\footnotesize
1217 \let\tiny=\footnotesize
1218 \def\Large{\@setfontsize\Large\@xxvpt{32}\let\@listi\@listIa}
1219 \def\LARGE{\@setfontsize\LARGE\@xxxpt{38}\let\@listi\@listIa}
1220 \def\huge{\@setfontsize\huge\@xxxvipt{45}\let\@listi\@listIa}
1221 \def\Huge{\@setfontsize\Huge\@xliiipt{54}\let\@listi\@listIa}
1223 \def\big\#1{{\hbox{$\left\#1\vbox to14.5\p0{}\right.\n0space$}}}
1224 \ef\Big\#1{{\hbox{$\left\#1\vbox to19.5\p@{}\right.\n@space$}}}
1225 \def\bigg#1{{\hbox}{\left#1\vbox to24.5\p0{}\right.\n0space$}}}
1226 \def\Bigg#1{{\hbox{$\left\teft#1\vbox\ to30\p0{}\right\.}}
```

```
1227 \langle /17pt \rangle
```

#### 12.2 The 20pt option

```
1228 (*20pt)
1229 \def\normalsize{\@setfontsize\normalsize\@xxpt\@xxvpt
1230 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1231 \belowdisplayskip \abovedisplayskip
1232 \abovedisplayshortskip \z@ \@plus 3\p@
1233 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@
1234 \let\@listi\@listIa}
1235 \normalsize
1236
1237 \def\small{\@setfontsize\small\@xviipt{22}%
1238 \abovedisplayskip 20\p@ \@plus 3\p@ \@minus 4\p@
1239 \belowdisplayskip \abovedisplayskip
1240 \abovedisplayshortskip \z@ \@plus 2\p@
1241 \belowdisplayshortskip 4\p@ \@plus 2\p@ \@minus 2\p@
1242 \let\@listi\@listIb}
1243
1244 \end{footnotesize} \end{f
1245 \abovedisplayskip 16\p@ \@plus 2\p@ \@minus 4\p@
1246 \verb|\belowdisplayskip| \verb|\abovedisplayskip|
1247 \abovedisplayshortskip \z@ \@plus 1\p@
1249 \left( \text{@listi@listIc} \right)
1250
1251 \def\scriptsize{\@setfontsize\scriptsize\@xiipt{15}%
1252 \if@compatibility\else\let\@listi\@listId\fi}
1253 \let\tiny=\scriptsize
1254 \def\large{\@setfontsize\large\@xxvpt{32}}
1255 \def\Large{\@setfontsize\Large\@xxxpt{38}}
1256 \def\LARGE{\@setfontsize\LARGE\@xxxvipt{45}}
1257 \def\huge{\@setfontsize\huge\@xliiipt{54}}
1258 \if@compatibility
1259 \let\Huge=\huge
1260 \else
            \def\Huge{\@setfontsize\huge\@lipt{62}}
1261
1262 \fi
1263
1264 \ef \big#1{{\hbox{$\left\teft#1\vbox\ to17\pQ{}\right.\n@space$}}}
1265 \ensuremath{$1{{\hbox{$\left#1\vbox to23\p0{}\right.\n0space$}}}}
1268 (/20pt)
   12.3
                    The 25pt option
1269 (*25pt)
1270 \def\normalsize{\@setfontsize\normalsize\@xxvpt{32}%
1271 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1272 \belowdisplayskip \abovedisplayskip
```

1273 \abovedisplayshortskip \z@ \@plus 3\p@

1275 \let\@listi\@listIa}

1276 \normalsize

1274 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@

```
1278 \def\small{\@setfontsize\small\@xxpt\@xxvpt
1279 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1280 \belowdisplayskip \abovedisplayskip
1281 \abovedisplayshortskip \z@ \@plus 3\p@
1282 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@
1283 \if@compatibility
1284 \let\@listi\@listIb
1285 \else
1286 \let\@listi\@listIa\fi
1287 }
1288
1289 \def\footnotesize\\@setfontsize\footnotesize\\@xviipt{22}%
1290 \abovedisplayskip 20\p@ \@plus 3\p@ \@minus 4\p@
1291 \belowdisplayskip \abovedisplayskip
1292 \abovedisplayshortskip \z@ \@plus 2\p@
1293 \belowdisplayshortskip 4\p@ \@plus 2\p@ \@minus 2\p@
1294 \let\@listi\@listIb}
1296 \def\scriptsize{\@setfontsize\scriptsize\@xivpt{18}%
1297 \if@compatibility\else\let\@listi\@listIc\fi}
1298 \def\tiny{\@setfontsize\tiny\@xiipt{15}%
1299 \if@compatibility\else\let\@listi\@listId\fi}
1300 \def\large{\@setfontsize\large\@xxxpt{38}}
1301 \def\Large{\@setfontsize\Large\@xxxvipt{45}}
1302 \def\LARGE{\@setfontsize\LARGE\@xliiipt{54}}
1303 \if@compatibility
     \let\huge=\LARGE
     \let\Huge=\LARGE
1305
1306 \else
     \def\huge{\@setfontsize\huge\@lipt{62}}
1307
     \let\Huge=\huge
1308
1309 \fi
1310
1311 \def\big#1{{\hbox{$\left\teft#1\vbox to21\p0{}\right.\n@space$}}}
1312 \det Big#1{{\textstyle \{\hbox\{\$\cdot\}\}}}
1313 \def \bigg#1{{\hbox{\$}\leftft#1\vbox to36\p@{}\right.\n@space$}}}
1314 \def\Bigg#1{{\hbox{$\left\ft#1\vbox\ to44\p0{}\right.}}
1315 (/25pt)
         The 30pt option
 12.4
1316 (*30pt)
1317 \def\normalsize{\@setfontsize\normalsize\@xxxpt{38}%
1318 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1319 \belowdisplayskip \abovedisplayskip
1320 \abovedisplayshortskip \z@ \@plus 3\p@
1321 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@
1322 \let\@listi\@listIa}
1323 \normalsize
1324
1325 \def\small{\@setfontsize\small\@xxvpt{32}%
1326 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1327 \belowdisplayskip \abovedisplayskip
1328 \abovedisplayshortskip \z@ \@plus 3\p@
```

```
1329 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@
1330 \if@compatibility
1331 \let\@listi\@listIb
1332 \else
1333 \let\@listi\@listIa\fi
1334 }
1336 \def\footnotesize{\@setfontsize\footnotesize\@xxpt\@xxvpt
1337 \abovedisplayskip 30\p@ \@plus 3\p@ \@minus 9\p@
1338 \belowdisplayskip \abovedisplayskip
1339 \abovedisplayshortskip \z@ \@plus 3\p@
1340 \belowdisplayshortskip 7\p@ \@plus 3\p@ \@minus 4\p@
1341 \if@compatibility
1342 \let\@listi\@listIb
1343 \else
1344 \let\@listi\@listIa\fi
1345 }
1346
1347 \def\scriptsize{\@setfontsize\scriptsize\@xviipt{22}%
1348 \if@compatibility\else\let\@listi\@listIb\fi}
1349 \def\tiny{\@setfontsize\tiny\@xivpt{18}%
1350 \if@compatibility\else\let\@listi\@listIc\fi}
1351 \def\large{\@setfontsize\large\@xxxvipt{45}}
1352 \def\Large{\@setfontsize\Large\@xliiipt{54}}
1353 \if@compatibility
1354
     \let\LARGE=\Large
     \let\huge=\Large
    \let\Huge=\Large
1357 \else
1358 \def\LARGE{\@setfontsize\LARGE\@lipt{62}}
1359
     \let\huge=\LARGE
    \let\Huge=\LARGE
1360
1361 \fi
1362
1363 \def\big#1{{\hbox{$\left\teft#1\vbox to25.5\p@{}\right.\n@space$}}}
1364 \left(\frac{1}{\infty}\right) right. \end{2}
1365 \def \bigg#1{{\hbox{\$}\lefttt#1\vbox to43.5\p@{}\right.}}
1366 \def\Bigg#1{{\hbox{$\left\teft#1\vbox\ to52.5\p0{}\right.\n0space$}}}
1367 (/30pt)
```

### 12.5 The shortform option

In this version, we set \normalsize and hang all smaller sizes off of this. For larger sizes, we take a simple short cut. We are making no attempt to optimize most of this, just to scale the fonts to a much smaller relative size.

Finally, because we want to change \foilhead so that it doesn't force a page break, we redefine \@foilhead in a much more simple manner. This is done in \AtBeginDocument since this file is read before the definitions in foils.cls. (We also make a change to \parskip so that paragraphs are less separated.)

```
1373 \belowdisplayshortskip 4\p@ \@plus 2\p@ \@minus 2\p@
1375 \normalsize
1376
1377 \let\small\normalsize
1378 \let\footnotesize\normalsize
1379 \let\scriptsize=\footnotesize
1380 \let\tiny=\footnotesize
1381
1382 \def\large{\@setfontsize\large\@xivpt{18}\let\@listi\@listId}
1383 \def\Large{\@setfontsize\Large\@xviipt{22}\let\@listi\@listId}
1384 \end{ARGE} \end
1385 \end{area} $$1385 \end{area} \end{area} \end{area} \end{area} $$1385 \end{area} \end{area} $$1385 \end{area} $$13
1386 \let\Huge\huge
1387
1388 \AtBeginDocument{
1389 \def\0\ilhead[#1]#2{{\vspace{2em}\pagebreak[1]%}
                                                       \color@begingroup\normalcolor
1390
                                                       \reset@font\large\bfseries\centering#2\nopagebreak[4]%
1391
1392
                                                        \par\null\color@endgroup}}%
1393 \setlength\parskip{4\p0 \@plus 4\p0 \@minus 4\p0}
1394 }
1395 \langle / short \rangle
```

# 13 Compatibility mode

We include here the code for generating the compatibilty mode style file. This is modelled after the LATEX article.sty.

```
1396 \langle *oldstyle \rangle
1397 \langle cobsoletefile\{foils.cls\}\{foils.sty\}
1398 \langle coldstyle \rangle
```

#### 14 Font definitions

Here starts everything that sets up font information. For almost everything we use a new font family. These names are essentially the standard names with an f prefix. We could probably get away with just overriding the standard ones but we don't really know what we're doing here and this seems to work. We begin with a short section that sets up the default font characteristics. We absolutely need to do the family definition (and at this early stage) to make sure that the default IATEX stuff is not loaded. (The \normalsize declaration in the foil\@ptsize.clo files think these are the IATEX defaults of {OT1}{cmr}{m}{n} and these don't come in a large enough size!). The other lines are not strictly needed but we add them for completeness.

```
1400 \(\forall \) f@encoding{OT1}
1401 \\def\f@encoding{OT1}
1402 \\def\f@family{fcmss}
1403 \\def\f@series{m}
1404 \\def\f@shape{n}
```

#### 14.1 Font macro utilities

Here we add a couple of short hand macros for declaring font shapes. These are blazenly borrowed from a recent IATEX  $2_{\mathcal{E}}$  release (clever of those people to come up with such nice shorthand). Note that we have to wrap this in some special category code changes (in a group) to get the parsing correct). We have two versions of the general font shape definition, one for OT1 encoding and one for the T1 encoding. We have another version for math families, one for substition and a special *odd* one because CMR is used in both math and text mode (sometimes). The last conditional test just makes it easier to implement the EC to DC font switch.

```
1405 \begingroup
1406 \nfss@catcodes
1407 \providecommand{\flt@family}[5]{%
1408
      \DeclareFontShape{#1}{#2}{#3}{#4}
1409
      {<12><14.4><17.28><20.74><24.88><29.86>
       <35.83><43.00><51.60> #5 }{}}
1410
1411 \providecommand{\fltodd@family}[6]{%
      \DeclareFontShape{#1}{#2}{#3}{#4}
1412
      {<12.1><14.5><17.38> #5
1413
       <12><14.4><17.28><20.74><24.88><29.86><35.83><43.00><51.60> #6}{}}
1414
1415 \providecommand{\flt@subfamily}[5]{%
      \DeclareFontShape{#1}{#2}{#3}{#4}{<->ssub * #5}{}}
1417 \providecommand{\fltEC@family}[5]{%
      \DeclareFontShape{#1}{#2}{#3}{#4}
1419
      {<12><14.4><17.28><20.74><24.88><29.86>
       <35.83><43.00><51.60> genb * #5}{}}
1420
1421 \providecommand{\fltmath@family}[6]{%
      \DeclareFontShape{#1}{#2}{#3}{#4}
1422
      {<12.1><14.5><17.38> #5
1423
       <20.74><24.88><29.86><35.83><43.00><51.60> #6}{}}
1424
1425 \if@useDCfonts
1426 \left( EC\{dc\} \right)
1428 \def\ECrb{dcb}
1429 \def\ECui{dcu}
1430 \else
1431 \def\EC{ec}
1432 \def\ECrm{ecrm}
1433 \def\ECrb{ecrb}
1434 \def\ECui{ecui}
1435 \fi
```

#### 14.2 The font family and shape declarations: 0T1

Mostly we just set up only large versions of the fonts. We had to do some non-obvious things here in the smaller versions. See Subsection 14.6 for more information (this will explain the 12.1, 14.5 and 17.38 sizes below instead of the expected 12.0, 14.4 and 17.28). We first load the font family and shape information for the standard Computer Modern text fonts. We start with Roman (family fcmr).

1436 \DeclareFontFamily{OT1}{fcmr}{}

First we make a shape declaration for medium/normal. Note that we are a bit redundant here on the smaller point sizes. That is so that the math sizes and the scaled text sizes can work together without generating too many error messages. See also Subsection 14.6.

```
1437 \fltodd@family{OT1}{fcmr}{m}{n} {cmr7}{cmr10}
```

Then we make one for medium/italics. (Slanted is handled by a substitution given later to the default family fcmss.)

```
1438 \flt@family{OT1}{fcmr}{m}{it} {cmti10}
```

We really should have a small caps version of cmss, but no such font is default, so we leave it as is.

```
1439 \flt@family{OT1}{fcmr}{m}{sc} {cmcsc10}
```

Now, we add one for bold-extended.

```
1440 flt@family{0T1}{fcmr}{bx}{n} {cmbx10}
```

Next, we add some for bold-extended in italics and slanted. We don't expect these to get called directly, but as substitution fonts for sans serif versions.

```
1441 flt@family{0T1}{fcmr}{bx}{sl} {cmbxsl10}
```

As in the standard LATEX, we use the upright shape font, essentially only for the \pounds symbol.

```
1442 \flt@family{OT1}{fcmr}{m}{ui} \cmu10}
```

1443 % Finally, we fill in a few missing gaps with substition fonts.

```
1444 \flt@subfamily\{0T1\}\{fcmr\}\{m\}\{sl\} \\ \fcmss/m/sl\\
```

1445 \flt@subfamily $\{0T1\}\{fcmr\}\{b\}\{n\}$  \\ \fcmr/bx/n\}

```
1446 \flt@subfamily{OT1}{fcmr}{bx}{it} {fcmr/bx/sl}
```

Now we set up the essential stuff for the default family, San Serif (fcmss). Please consult pages 201–202 of [1] for more information about the use of \fontdimen stuff here. Essentially, we are allowing more inter-word space stretching, to compensate for the lack of hyphenation.

First we make a shape declaration for medium/normal.

```
1448 flt@family{0T1}{fcmss}{m}{n} {cmss10}
```

Here is the slanted version.

```
1449 \texttt{ } \texttt{flt@family} \texttt{0T1} \texttt{fcmss} \texttt{m} \texttt{sl} \texttt{ } \texttt{cmssi10} \texttt{}
```

I don't know why this is here, but it is analogous to what is in the standard sets so we leave it in, just rescale the sizes. This is semi-bold condensed (or is that demi-bold condensed?).

```
1450 flt@family{OT1}{fcmss}{sbc}{n} {cmssdc10}
```

Finally, we get to the bold versions. There really is a bold extended sans serif so we point off to that.

```
1451 \flt@family{OT1}{fcmss}{bx}{n} {cmssbx10}
```

Here are all the substitution fonts. Sans serif italics is not a standard font so we substitute roman italics. That's OK, because we will use slanted for emphasize anyway and I think user's expect roman italics.

```
1452 \flt@subfamily{OT1}{fcmss}{m}{it} {fcmr/m/it}
```

For small-caps, we substitute the roman small caps, which is what I think most users will expect and because we don't really have a small caps, sans serif.

```
1453 $$ \mathbf{0T1}{fcmss}{m}{sc} {fcmr/m/sc}
```

We again use the roman upright for the \pounds symbol.

```
1454 \flt@subfamily{OT1}{fcmss}{m}{ui} {fcmr/m/ui}
```

There is no plain bold, consequently, we substitute the bold extended. Finally, if someone asks for slanted or italics in bold extended, since we don't have either of these we substitute the roman counter parts. It seemed that if the user was in either bold extended (or italics) and wanted to italicize (or embolden), then they should see some change. From above, the fcmr/bx/it is replaced by fcmr/bx/sl so this becomes our complete substitute for bold italics sans serif. We do these latter substitutions with a warning, so the user knows what happens and it doesn't come as a complete surprise.

```
1455 \flt@subfamily{OT1}{fcmss}{b}{n} {fcmss/bx/n}
1456 \flt@subfamily{OT1}{fcmss}{bx}{sl}{fcmr/bx/sl}
1457 \flt@subfamily{OT1}{fcmss}{bx}{it}{fcmr/bx/it}
```

Next we add the typewriter font (fcmtt). This is short and sweet. We set up for medium normal and slanted and everything else is a substitution.

```
\label{thm:prop:linear} $$1458 \elling \elli
```

#### 14.3 The font family and shape declarations: T1

Now we do the same for the EC font encoding. This is a bit tricky since we want to support choices between large design sizes and scaled fonts and choices between EC and old DC fonts. This has not been extensively tested but it seems to work and is logically consistent with the stuff from the LaTeX distribution, up to some changes to be consistent with how FoilTeX dealt with the old versions of DC fonts. Where different, I've left LaTeX  $2\varepsilon$ 's model as a comment. Feel free to switch if you want. We make no additional comments throughout the rest of these part.

```
1465 \DeclareFontFamily{T1}{fcmr}{}
     \if@magscaleECfonts
1466
      \flt@family{T1}{fcmr}{m}{n}
                                         {\ECrm 1000}
1467
      \flt@family{T1}{fcmr}{m}{it}
1468
                                         {\EC ti1000}
      \flt@family{T1}{fcmr}{m}{sc}
1469
                                         {\EC cc1000}
      flt@family{T1}{fcmr}{bx}{n}
                                         {\EC bx1000}
1470
      \flt@family{T1}{fcmr}{bx}{sl}
                                         {\EC bl1000}
1471
1472
      \flt@family{T1}{fcmr}{m}{ui}
                                         {\ECui 1000}
1473 \else
1474
      fltEC@family{T1}{fcmr}{m}{n}
                                         {\ECrm}
      \fltEC@family{T1}{fcmr}{m}{it}
                                         {\EC ti}
1475
      \fltEC@family{T1}{fcmr}{m}{sc}
                                         {\EC cc}
1476
1477
      \fltEC@family{T1}{fcmr}{bx}{n}
                                         {\EC bx}
1478
      \fltEC@family{T1}{fcmr}{bx}{sl}
                                         {\EC b1}
      \fltEC@family{T1}{fcmr}{m}{ui}
                                         {\ECui}
1479
1480
     \flt@subfamily{T1}{fcmr}{m}{sl}
                                         {fcmss/m/sl}
1481
    %\if@magscaleECfonts
1482
                                         {\EC sl1000}
1483 % \flt@family{T1}{fcmr}{m}{s1}
```

```
1484 %\else
1485 % \fltEC@family{T1}{fcmr}{m}{sl} {\EC sl}
1486 %\fi
1487 \flt@subfamily{T1}{fcmr}{b}{n}
                                        {fcmr/bx/n}
1488 \flt@subfamily{T1}{fcmr}{bx}{it} {fcmr/bx/sl}
1489 \DeclareFontFamily{T1}{fcmss}{\fontdimen3\font=1.7\fontdimen3\font}
1490 \if@magscaleECfonts
      \flt@family{T1}{fcmss}{m}{n}
                                        {\EC ss1000}
1492
     \flt@family{T1}{fcmss}{m}{sl}
                                        {\EC si1000}
                                        {\EC sx1000}
1493
     \fluoremath{\tt flt@family{T1}{fcmss}{bx}{n}}
1494 \else
     fltEC@family{T1}{fcmss}{m}{n}
                                        {\EC ss}
1495
1496
      \fltEC@family{T1}{fcmss}{m}{sl}
                                        {\EC si}
     fltEC@family{T1}{fcmss}{bx}{n}
                                        {\EC sx}
1497
1498
    \flt@family{T1}{fcmss}{sbc}{n}
                                        {\EC ssdc10}
1499
    \flt@subfamily{T1}{fcmss}{m}{it}
                                        {fcmr/m/it}
    %\if@magscaleECfonts
1502 % \flt@family{T1}{fcmss}{m}{it}
                                        {\EC si1000}
1503 %\else
1504 % \fltEC@family{T1}{fcmss}{m}{it} {\EC si}
1505 %\fi
1506 \flt@subfamily{T1}{fcmss}{m}{sc} {fcmr/m/sc}
1507 \flt@subfamily{T1}{fcmss}{m}{ui}
                                       {fcmr/m/ui}
1508 \flt@subfamily{T1}{fcmss}{b}{n}
                                        {fcmss/bx/n}
1509 \flt@subfamily{T1}{fcmss}{bx}{it} {fcmr/bx/it}
1510 %\if@magscaleECfonts
1511 % \flt@family{T1}{fcmss}{bx}{it} {\EC so1000}
1512 %\else
1513 % \fltEC@family{T1}{fcmss}{bx}{it}{\EC so}
1514 %\fi
1515 \flt@subfamily{T1}{fcmss}{bx}{sl} {fcmr/bx/sl}
1516 %\if@magscaleECfonts
1517 % \flt@family{T1}{fcmss}{bx}{sl} {\EC so1000}
1518 %\else
1519 % \fltEC@family{T1}{fcmss}{bx}{sl}{\EC so}
1520 %\fi
1521 \DeclareFontFamily{T1}{fcmtt}{\hyphenchar\font\m@ne}
1522 \if@magscaleECfonts
1523
      \flt@family{T1}{fcmtt}{m}{n}
                                        {\EC tt1000}
1524
      \flt@family{T1}{fcmtt}{m}{sl}
                                        {\EC st1000}
1525
    \else
      \fltEC@family{T1}{fcmtt}{m}{n}
1526
                                        {\EC tt}
      \fltEC@family{T1}{fcmtt}{m}{sl}
1527
                                        {\EC st}
1528 \fi
    \flt@subfamily{T1}{fcmtt}{m}{it} {fcmtt/m/sl}
1529
1530 %\if@magscaleECfonts
1531 % \flt@family{T1}{fcmtt}{m}{it}
1532 %\else
1533 % \fltEC@family{T1}{fcmtt}{m}{it} {\EC it}
1534 %\fi
1535 flt@subfamily{T1}{fcmtt}{bx}{n} {fcmtt/m/n}
1536 \flt@subfamily{T1}{fcmtt}{bx}{it} {fcmtt/m/it}
1537 flt@subfamily{T1}{fcmtt}{bx}{sl} {fcmtt/m/sl}
```

#### 14.4 The font family and shape declarations: OM\*

Of course, we still haven't dealt directly with any of the math fonts. We start with math italics. Note again the strange point sizes in the smaller fonts.

```
1539 \DeclareFontFamily{OML}{fcmm}{\skewchar\font'177}\
1540 \fltmath@family{OML}{fcmm}{it} {cmmi7}{cmmi10}\
1541 \fltmath@family{OML}{fcmm}{b}{it} {cmmib7}{cmmib10}\
1542 \flt@subfamily{OML}{fcmm}{bx}{it} {fcmm/b/it}\
Next we add the standard symbol fonts in normal and bold.
1543 \DeclareFontFamily{OMS}{fcmsy}{\skewchar\font'60}\
```

1543 \DeclareFontFamily{UMS}{fcmsy}{m}{n} {cmsy7}{cmsy10} 1544 \fitmath@family{OMS}{fcmsy}{b}{n} {cmsy7}{cmsy10} 1545 \fitmath@family{OMS}{fcmsy}{b}{n} {cmbsy7}{cmbsy10} 1546 \fit@subfamily{OMS}{fcmsy}{bx}{n} {fcmsy/b/n}

The December 1994 release added stuff for cmr math symbols, so we have to do the same here to avoid warning messages. We add a few more than what is in the standard LATEX because we don't like these warning messages.

```
1547 \DeclareFontFamily\{OML\}\{fcmss\}\{\skewchar\font'177\}
                   \floor= \flo
                   \flt@subfamily{OML}{fcmss}{m}{it} {fcmm/m/it}
                   1550
                   \flt@subfamily{OML}{fcmss}{m}{sc} {fcmm/m/it}
1551
                   \flt@subfamily{OML}{fcmss}{bx}{n} {fcmm/m/it}
1552
                   \flt@subfamily{OML}{fcmss}{b}{n} {fcmm/m/it}
1553
                   \flt@subfamily{OML}{fcmss}{bx}{sl}{fcmm/m/it}
1555 \flt@subfamily{OML}{fcmss}{bx}{it}{fcmm/m/it}
1556 \DeclareFontFamily{OMS}{fcmss}{\skewchar\font'60}
                  \flt@subfamily{OMS}{fcmss}{m}{n} \fcmsy/m/n}
                  \flt@subfamily{OMS}{fcmss}{m}{it} {fcmsy/m/n}
                   \flt@subfamily{OMS}{fcmss}{m}{sl} {fcmsy/m/n}
                   \floor= \flo
                   \flt@subfamily{OMS}{fcmss}{bx}{n} {fcmsy/b/n}
1561
1562 flt@subfamily{OMS}{fcmss}{b}{n} {fcmsy/b/n}
                   \flt@subfamily{OMS}{fcmss}{bx}{sl}{fcmsy/b/n}
1564 \flt@subfamily{OMS}{fcmss}{bx}{it}{fcmsy/b/n}
1565 \DeclareFontFamily{OML}{fcmr}{\skewchar\font'177}
1566 \flt@subfamily{OML}{fcmr}{m}{n}
                                                                                                                                                          {fcmm/m/it}
1567 \DeclareFontFamily{OML}{fcmtt}{\skewchar\font'177}
1568 \flt@subfamily{OML}{fcmtt}{m}{n} {fcmm/m/it}
1569 \DeclareFontFamily{OMS}{fcmr}{\skewchar\font'60}
1570 \flt@subfamily\{OMS\}\{fcmr\}\{m\}\{n\} \\ \fcmsy/m/n\}
1571 \verb|\DeclareFontFamily{OMS}{fcmtt}{\kewchar\font'60}|
1572 \flt@subfamily{OMS}{fcmtt}{m}{n} {fcmsy/m/n}
```

Don't forget the extended symbol font for delimiters and the like.

```
\label{localize} $$1573 \ellow{1}{fcmex}{}; $$1574 \flmath@family{OMX}{fcmex}{m}{n} {cmex7}{cmex10}$
```

We were going to add one for a new FoilTEX-IATEX symbol font (flasy) but decided that was a bit much. Instead, we just set up the lasy font family and modify its parameters here. In this way, if the user specifies \usepackage{latexsym} the default Ulasy.fd is *not* loaded and the sizes don't get overrun. Also, we avoid

having to expressly define all the required symbols. We do define a symbol font (flasy) however so we can use it for the closing box at the end of proofs.

```
\label{lasy} $$1575 \end{areFontFamily}_{lasy}_{n} $$1576 \fltmath@family_{U}_{lasy}_{n} $$\{lasy7\}_{lasy10}_{1577} \flt@family_{U}_{lasy}_{b}_{n} $$\{lasy510\}_{1578} \geq % end of nfss@catcodes group_{1579} \end{areSymbolFont}_{lasy}_{U}_{lasy}_{m}_{n} $$
```

#### 14.5 The font selection mechanisms

We've got all the font family and shape declaration tables set up. Now we configure the font selection mechanism for FoilTFX. First we define the defaults.

```
1580 \def\rmdefault{fcmr}
1581 \def\sfdefault{fcmss}
1582 \def\ttdefault{fcmtt}
1583 \def\itdefault{it}
1584 \def\sldefault{sl}
1585 \def\bfdefault{bx}
```

This next definition finally sets up the sans serif as the default family.

```
1586 \renewcommand\familydefault{\sfdefault}
```

Next we set up the old font changing commands and the ones used in math (except small caps and slanted which are prohibited in math). Notice here that (in contrast to SLTEX) the \rm is still roman! Also, we replace the \emptyrem declaration so that it switches between the upright shape and the slanted shape.

```
1587 \DeclareOldFontCommand{\rm}{\normalfont\rmfamily}{\mathrm}
1588 \DeclareOldFontCommand{\sf}{\normalfont\sffamily}{\mathsf}
1589 \DeclareOldFontCommand{\tt}{\normalfont\ttfamily}{\mathtt}
1590 \DeclareOldFontCommand{\bf}{\normalfont\bfseries}{\mathbf}
1591 \DeclareOldFontCommand{\it}{\normalfont\itshape}{\mathit}
1592 \DeclareOldFontCommand{\sl}{\normalfont\slshape}{\@nomath\sl}
1593 \DeclareOldFontCommand{\sc}{\normalfont\scshape}{\@nomath\sc}
1594 \DeclareRobustCommand\em{\@nomath\em \ifdim \fontdimen\@ne\font >\z@
1595 \upshape \else \slshape \fi}
```

#### 14.6 Math and symbol fonts

We need to replace all the standard symbol, operator, letter and large symbol fonts with our new font families as declared above in Subsection 14.4. We do this for both normal and bold equations.

We also need to set up the math alphabets for the font change commands and declarations in math mode. Note that we expressly set the math fonts to roman unless expressly asked for with \mathsf or \mathtt. All the others (\mathbf

and \mathit, along with \mathrm) yield the roman (serif) counterpart. This is in constrast to what we do in text.

Here are a few commands for caligraphic and math italics fonts:

Now we get to the nub of the subtle issue of font point sizes. The natural thing to want to do (and was easy to do in OFSS) was the following. First determine the font (with natural point size) you want, determine mag-scaling needed to get this to the approximate point size desired and hard-code this as exactly equal. So, we could say that a 12pt version of a 7pt font was just scaled by magstep 3. This was in spite of the fact that this was more likely to be a 12.1pt font. In NFSS, the desired point size and the design size are used to compute the scaling desired so a declaration like 12pt scaling of 7pt font would require a non-standard magnification (and so drivers would either have to generate a whole new library of fonts, or scale existing fonts or LATEX would have to scream out error messages about font substitutions.

This could be avoided if we simply used scaled versions of just 10pt fonts, but we found in the earlier FoilTEX that it looked much better in math mode to try to maintain as much of the relative scaling of fonts as was in Knuth's original design, namely 10pt (design-size) font should have a 7pt (design-size) exponent and 5pt super-exponent. In FoilTEX, we compromise a little on this and try to force (as can be seen from the font shape declarations above) scaled versions of 7pt fonts for exponents and smaller scaled versions of 7pt for super-exponents. But of course, this means that the math size for this needs to reflect this as much as possible (hence the 12.1pt version of 7pt fonts). On the other hand, some text fonts that also play a role in math mode (like roman) need to have their corresponding 12pt text versions (in \tiny, for example). That's why some of these fonts have size information for 12.1pt (cmr7) and 12pt (cmr10).

Consequently, we declare some tokens for the small math sizes as 12.1, 14.5 and 17.38 and then set the math sizes for the various point sizes. We also stick to the principle that no font should be smaller than 12pt so this limits what we can do in exponents and the like. We add one for really big fonts but only if we are not running in compatibility mode. Somewhere at sometime I wanted these really big stuff and so here it is now.

```
1611 \newcommand\@xii@ipt{12.1}
1612 \newcommand\@xiv@vpt{14.5}
1613 \newcommand\@xvii@iipt{17.38}
1614 \newcommand\@xxxpt{29.86}
1615 \newcommand\@xxxvipt{35.83}
1616 \newcommand\@xiiipt{43}
1617 \newcommand\@lipt{51.60}
1618 \DeclareMathSizes{\@xiipt}{\@xii@ipt}{\@xii@ipt}{\@xii@ipt}}
1619 \DeclareMathSizes{\@xivpt}{\@xiv@vpt}{\@xii@ipt}{\@xii@ipt}}
1620 \DeclareMathSizes{\@xviipt}{\@xvii@iipt}{\@xii@ipt}{\@xii@ipt}}
1621 \DeclareMathSizes{\@xxpt}{\@xxpt}{\@xiv@vpt}{\@xii@ipt}}
```

```
1622 \DeclareMathSizes{\@xxvpt}{\@xxvpt}{\@xvii@iiipt}{\@xiv@vpt} 1623 \DeclareMathSizes{\@xxxpt}{\@xxxpt}{\@xxxpt}{\@xxvpt}{\@xxvpt}{\@xxvpt}{\@xxvpt}{\@xxvpt} 1624 \DeclareMathSizes{\@xliiipt}{\@xliiipt}{\@xxxpt}{\@xxvpt} 1625 \DeclareMathSizes{\@xliiipt}{\@xliiipt}{\@xxxpt} 1626 \if@compatibility\else 1627 \DeclareMathSizes{\@lipt}{\@lipt}{\@xxxvipt}{\@xxxpt} 1628 \fi
```

Finally, we have to deal with the picture environment fonts (circle and line). These seem to be broken no matter what I do. I liked the fatter lines that I got with the magscaled versions in the old FoilTEX, but it seemed to be very hard to convert user's pictures from IATEX to FoilTEX. So, in the new version we don't scale and in compatibility mode, we do scale. In either case, it's easy to generate pictures that just don't work!

```
1629 \if@compatibility
      \font\tencirc=lcircle10 scaled \magstep4
1630
      \font\tencircw=lcirclew10 scaled \magstep4
1631
1632
      \font\tenln=line10 scaled \magstep4
1633
      \font\tenlnw=linew10 scaled \magstep4
1634 \else
1635
      \font\tencirc=lcircle10
      \font\tencircw=lcirclew10
1637
      \font\tenln=line10
1638
      \font\tenlnw=linew10
1639 \fi
1640 (/fonts)
```

#### References

- [1] Michel Goossens, Frank Mittelbach and Alexander Samarin, *The LATEX Companion*, Addison-Wesley, Reading, Massachusetts, 1994.
- [2] Donald Knuth, The T<sub>E</sub>Xbook, Addison-Wesley, Reading, Massachusetts, 1983, revised in 1993.
- [3] Leslie Lamport, \( \mathbb{P}T\_EX: \) A Document Preparation System, 2nd ed., Addison-Wesley, Reading, Massachusetts, 1994.