The fixltx2e and fix-cm packages*

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Abstract

These packages provides fixes to LATEX 2_{ε} which are desirable but cannot be integrated into the LATEX 2_{ε} kernel or the font definition files directly as they would produce a version incompatible to earlier releases (either in formatting or functionality).

By providing these fixes in the form of packages, users can benefit from them without the danger that their documents will fail or produce unexpected results at other sites since the documents contain a clear indication (the \usepackage line, preferably with a required date) that the fixes are needed.

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 $^{^\}dagger Walter wrote fix-cm$

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1 Introduction

In the newsletter ltnews07.tex, which accompanied the LATEX 2_{ε} maintenance release of June 1997, we wrote:

Many of the problem reports we receive concerning the standard classes are not concerned with bugs but are suggesting, more or less politely, that the design decisions embodied in them are 'not optimal' and asking us to modify them.

There are several reasons why we have decided not to make such changes to these files.

- However misguided, the current behaviour is clearly what was intended when these classes were designed.
- It is not good practice to change such aspects of 'standard classes' because many people will be relying on them.

We have therefore decided not to even consider making such modifications, nor to spend time justifying that decision. This does not mean that we do not agree that there are many deficiencies in the design of these classes, but we have many tasks with higher priority than continually explaining why the standard classes for LATEX cannot be changed.

Back then we probably should have said that this decision also covers changes to the LATEX kernel and font definitions, if the change results in noticeable differences in the formatting of documents or otherwise produces severe incompatibilities between releases. The important point to stress here is that "people rely on the fact that a document formatted at one site produces identical output at a different site". By fixing a certain problem in version $\langle date \rangle$, people making use of the fix will get incorrectly formatted documents if they send them to others who still run on a version prior to $\langle date \rangle$.

In theory one could get around this by adding a line like

$\NeedsTeXFormat{latex2e}[\langle date \rangle]$

on top of the document. However, this fails for two reasons. Firstly, most people will not be aware that they make use of a feature or fix that is only available in their version of LATEX; and thus do not add such a line in their documents. Secondly, even if there is such a line the receiving site might not be able to upgrade their LATEX in time to process the document properly (the latter is a sad fact of life).

By providing the fixltx2e and fix-cm packages we hope to help people in this respect since, when they are used, a document will contain a clear indication that special features/fixes are needed and if the receiving site does not have the packages available (or not available with the right version) it is far easier to download and install them from some archive than to upgrade LATEX in a rush.

The packages are independent from each other and deal with different subjects: fixltx2e provides general changes to the LATEX kernel, while fix-cm improves the definitions of the Computer Modern font families.

We will try to maintain the packages in such a way that they can be used with all maintenance releases of LATEX 2_{ε} so that, if urgently needed, people can simply add them to the current directory in case they cannot upgrade their LATEX for whatever reason.

The packages are **NOT** provided so that people can stop upgrading their LATEX system. They will contain only fixes of a certain nature, others will still go into the kernel and extensions in form of packages, and support files will still be added to the base system at regular intervals.

1.1 Using fixltx2e

To use the fixltx2e package include the line

```
\space{fixltx2e}[\langle date \rangle]
```

into the preamble of your document, where $\langle date \rangle$ is the date of the fixltx2e package that you are using. This way your document will produce a warning if processed at a site that only has an older version of of this package.

1.2 Using fix-cm

To use the fix-cm package, load it *before* \documentclass, and use the command \RequirePackage to do so, rather than the normal \usepackage:

```
\RequirePackage{fix-cm}
\documentclass...
```

Do not to load any other package before the document class, unless you have a thorough understanding of the LATEX internals and know exactly what you are doing!

2 Fixes added

This section describes all the fixes/features that have been added to the initial release of the package. If applicable the bug report info (see bugs.txt) is given.

2.1 2-col: 1-col fig can come before earlier 2-col fig (pr/2346)

```
>Number:
                 2346
>Category:
                 latex
>Synopsis:
                 2-col: 1-col fig can come before earlier 2-col fig
                Wed Dec 18 15:41:07 1996
>Arrival-Date:
                 w.l.kleb@larc.nasa.gov (bil kleb)
>Originator:
>Description:
as documented in lamport's book, p. 198, concerning figure
placement, "a figure will not be printed before an earlier
figure, and a table will not be printed before an earlier
table." however, there is a footnote stating, "However,
in two-column page style, a single-column figure can come before
an earlier double-column figure, and vice versa."
```

this twocolumn behavior is undesireable---at least by me and most professional organizations i publish in. ed snyzter developed a hack fix for 2.09 several years ago which links the two counters, but i have not run across a similar "fix" for 2e...

Originally fixed in package fix2col which was merged into this package. Documentation and code from this package have been merged into this file.

2.1.1 Notes on the Implementation Strategy

The standard output routine maintains two lists of floats that have been 'deferred' for later consideration. One list for single column floats, and one for double column floats (which are always immediately put onto their deferred list). This mechanism means that LATEX 'knows' which type of float is contained in each box by the list that it is processing, but having two lists means that there is no mechanism for preserving the order between the floats in each list.

The solution to this problem consists of two small changes to the output routine.

Firstly, abandon the 'double column float list' \@dbldeferlist and change every command where it is used so that instead the same \@deferlist is used as for single column floats. That one change ensures that double and single column floats stay in the same sequence, but as IATEX no longer 'knows' whether a float is double or single column, it will happily insert a double float into a single column, overprinting the other column, or the margin.

The second change is to provide an alternative mechanism for recording the two column floats. LATEX already has a compact mechanism for recording float information, an integer count register assigned to each float records information about the 'type' of float 'figure', 'table' and the position information 'htp' etc.

The type information is stored in the 'high' bits, one bit position (above '32') allocated to each float type. The 'low' bits store information about the allowed positions, one bit each allocated for h t b p. In the LaTeX2.09 system, the bit corresponding to '16' formed a 'boundary' between these two sets of information, and it was never actually used by the system. Ed Sznyter's fixfloats package not unreasonably used this position to store the double column information, setting the bit for double column floats. Then at each point in the output routine at which a float is committed to a certain region, an additional check must be made to check that the float is (or is not) double column. If it spans the wrong number of columns it is deferred rather than being added.

Unfortunately the bit '16' is not available in IATEX 2_{ε} . It is used to encode the extra float position possibility '!' that was added in that system. It would be possible to use position '32' and to move the flags for 'table', 'figure',... up one position, to start at 64, but this would mean that in principle one less float type would be supported, and more importantly is likely to break any other packages that assume anything about the output routine internals. So here I instead use another mechanism for flagging double column floats: By default all floats have depth 0pt. This package arranges that double column ones have depth 1sp. This information may then be used in the same manner as in the fixfloats package, to defer any floats that are not of the correct column spanning type.

2.2 Wrong header for twocolumn (pr/2613)

>Number: 2613 >Category: latex

>Synopsis: wrong headline for twocolumn >Arrival-Date: Mon Sep 22 16:41:09 1997

>Originator: daniel@cs.uni-bonn.de (Daniel Reischert)

>Description:

When setting the document in two columns

the headline shows the top mark of the second column, but it should show the top mark of the first column.

Originally fixed in package fix2col which was merged into this package. Documentation and code from this package have been merged into this file.

2.2.1 Notes on the Implementation Strategy

The standard LaTeX twocolumn system works internally by making each column a separate 'page' that is passed independently to TeX's pagebreaker. (Unlike say the multicol package, where all columns are gathered together and then split into columns later, using \vsplit.) This means that the primitive TeX marks that are normally used for header information, are globally reset after the first column. By default LaTeX does nothing about this. A good solution is provided by Piet van Oostrum (building on earlier work of Joe Pallas) in his fixmarks package.

After the first column box has been collected the mark information for that box is saved, so that any \firstmark can be 'artificially' used to set the page-level marks after the second column has been collected. (The second column

\firstmark is not normally required.) Unfortunately TFX does not provide a direct way of knowing if any marks are in the page, \firstmark always has a value from previous pages, even if there is no mark in this page. The solution is to make a copy of the box and then \vsplit it so that any marks show up as \splitfirstmark.

The use of \vsplit does mean that the output routine will globally change the value of \splitfirstmark and \splitbotmark. The fixmarks package goes to some trouble to save and restore these values so that the output routine does not change the values. This part of fixmarks is not copied here as it is quite costly (having to be run on every page) and there is no reason why anyone writing code using \vsplit should allow the output routine to be triggered before the split marks have been accessed.

2.3 $\$ discards spaces when moving (pr/3039)

>Number: 3039 >Category: latex

>Synopsis: \@ discards spaces when moving Sat May 22 09:01:06 1999 >Arrival-Date:

asnd@triumf.ca (Donald Arseneau) >Originator:

>Description:

The \@ command expands to \spacefactor\@m in auxiliary files, which then ignores following spaces when it is reprocessed.

\setlength produces error if used with registers like \dimen0 $(\mathrm{pr}/3066)$

3066 >Number: >Category: latex

\setlength{\dimen0}{10pt} >Synopsis: >Arrival-Date: Tue Jul 6 15:01:06 1999

oberdiek@ruf.uni-freiburg.de (Heiko Oberdiek) >Originator:

>Description:

The current implementation of \setlength causes an error, because the length specification isn't terminated properly. More safe:

\def\setlength#1#2{#1=#2\relax}

\addpenalty ruins flush-bottom (pr/3073)2.5

>Number: 3073 >Category: latex

>Synopsis: \addpenalty ruins flush-bottom >Arrival-Date: Sat Jul 17 05:11:05 1999

asnd@triumf.ca (Donald Arseneau) >Originator:

>Description:

Just to keep in mind for further development eh? A page break at an \addpenalty after \vspace does *not* give a flush-bottom page. (The intent of \addpenalty is apparently just to preserve the flush bottom by putting the breakpoint 'above' the skip.)

Fixes added for 2003/06/013

\finsymbol should use text symbols if possible (pr/3400)

>Number: 3400 >Category: latex

>Synopsis: \fnsymbol should use text symbols if possible

Fri Jan 04 20:41:00 CET 2002 >Arrival-Date:

>Originator: was@VR-Web.de (Walter Schmidt)

The \finsymbol command can be used in both text and math mode. The symbols produced are, however, always taken from the math fonts. As a result, they may not match the text fonts, even if the symbols are actually available, for instance from the TS1 encoding. Since \finsymbol is primarily used for footnotes in text, this should be fixed, TMO.

3.2 No hyphenation in first word after float environment (pr/3498)

>Number: 3498 >Category: latex

>Synopsis: No hyphenation in first word after float environment

>Arrival-Date: Thu Jan 30 13:21:00 CET 2003

>Originator: h.harders@tu-bs.de (Harald Harders)

If a float environment (figure, table) is written within a paragraph, the first word after the environment is not hyphenated.

3.3 Allowing \emph to produce small caps, etc

By default \em or \emph switches to roman in an italic context but some designers prefer a switch to small caps in that case. This can be achieved by setting \eminnershape, e.g.,

\renewcommand\eminnershape{\scshape}

3.4 Using EC fonts (T1 encoding) makes my documents look bl**dy horrible (from c.t.t.) I can't use arbitrary sizes with CM fonts (from c.t.t.)

No I'm not trying to collect any cites from the news group discussion on this topic. In a nutshell, if one adds

\usepackage[T1]{fontenc}

to a document that uses the Computer Modern typefaces, then not only the T1 encoding is used but the fonts used in the document look noticeably different. This is due to the fact that the EC fonts have more font series designs, e.g. a 14.4 pt bold etc and those get used in the standard .fd files, while with Computer Modern (in OT1 encoding) such sizes were scaled versions of smaller sizes—with a noticeable different look and feel.

So we provide a package fix-cm to ensure that comparable definitions are used. In addition to that, the package fix-cm also enables continuous scaling of the CM fonts. This package was written by Walter Schmidt.

3.4.1 What fix-cm does

Loading the package fix-cm changes the font definitions of the Computer Modern fonts, in order to achieve the following effects:

• The appearance of the T1 and TS1 encoded CM fonts (aka 'EC') is made as similar as possible to the traditional (OT1 encoded) ones. Particularly, a number of broken or ugly design sizes are no longer used, the look of the bold sans serif typeface at large sizes is considerably improved, and mismatches between the text fonts and the corresponding math fonts are avoided. As a side effect, PostScript and PDF documents may become smaller, because fewer fonts need to be embedded.

- The Computer Modern fonts are made available with arbitrary sizes.
- Only those design sizes of the fonts will be used, that are normally available in Type1 format, too. You need not load the extra package cmmib57 for this purpose.

The package acts on the following font families:

- The text font families cmr, cmss, cmtt and cmvtt with OT1, T1 and TS1 encoding.
- The default math fonts used by LATEX, i.e., the font families cmm with encoding OML and cms with encoding OMS.
- The symbols used by the package latexsym, i.e., the font family lasy.

Note that the package does *not* act on:

- Font families such as CM Fibonacci, CM Dunhill etc., which are provided for experimental purposes or for fun only.
- CM text fonts with character sets other than Latin, e.g., Cyrillic. Loading of the required font and encoding definitions while the fonts are not actually used, would not be a good idea. This should be addressed by particular packages or by changing the standard FDs of these fonts.
- Extra math fonts such as the AMS symbol fonts. While they match the style of Computer Modern, they are frequently used in conjunction with other font families, too. Thus, fix-cm is obviously not the right place to make sure that they can be scaled continuously. Ask the maintainers of these fonts to provide this feature, which is badly needed!
- The math extension font cmex. Whether or not this font should be scaled is a question of its own, and there are other packages (exscale, amsmath, amsfonts) to take care of it.

3.4.2 How to load the package

The package should be loaded before \documentclass, using the command \RequirePackage{fix-cm}, rather than the normal \usepackage. Rationale: If the package is loaded in the preamble, a preceding package or even the code of the document class may have used any of the CM fonts already. However, the definitions of those fonts, that are already in use, cannot be changed any more.

3.4.3 Usage notes

In contrast to what you may expect, fix-cm does *not* ensure that line and page breaks stay the same, when you switch an existing document from OT1 to T1 encoding. The package does not turn off all of the additional design sizes in the EC fonts collection: Those, that contribute considerably to the typographical quality and do not conflict with the math fonts, are—indeed—used.

Be careful when using arbitrary, non-standard font sizes with applications that need bitmap fonts: You may end up with lots of possibly huge .pk files. Also, Metafont chokes sometimes on extremely small or large sizes, because of arithmetic problems.

fix-cm supersedes the experimental packages cmsd and fix-ec, which are no longer distributed.

The packages type1cm and type1ec must not be loaded additionally; they enable only continuous scaling.

4 Fixes added for 2005/12/01

4.1 \textsubscript not defined in latex.ltx (pr/3492)

>Number: 3492 >Category: latex

>Synopsis: \textsubscript not defined in latex.ltx

>Arrival-Date: Tue Jan 14 23:01:00 CET 2003

>Originator: tgakic@chem.tue.nl (Ionel Mugurel Ciobica)

I use \textsubscript much more often than \textsuperscript, and \textsubscript it is not defined in latex.ltx. Could you please consider including the definition of \textsubscript in the latex.ltx for the next versions of LaTeX. Thank you.

4.2 \DeclareMathSizes only take pts. (pr/3693)

>Number: 3693 >Category: latex

>Synopsis: \DeclareMathSizes only take pts. >Arrival-Date: Fri Jun 11 16:21:00 CEST 2004

>Originator: mohoOlab@student.cbs.dk (Morten Hoegholm)

The last three arguments of \@DeclareMathSizes cannot take a dimension as argument, making it inconsistent with the rest of the font changing commands and itself, as the second argument can take a dimension specification.

4.3 \addpenalty ruins flush-bottom (pr/3073)

>Number: 3073 >Category: latex

>Synopsis: \addpenalty ruins flush-bottom >Arrival-Date: 20 Oct 2005 14:46:35 -0700

>Originator: asnd@triumf.ca (Donald Arseneau)

>Description:

The (revised) definition of \addpenalty has been incorporated into fixltx2e, but now Plamen Tanovski has found a problem: since the \vskip is increased by the previous depth, consecutive \addpenalty and \addvspace commands keep enlarging the \vskip.

4.4 \footnotemark[x] crashes with fixltx2e.sty (pr/3752)

>Number: 3752 >Category: tools

>Synopsis: feature \footnotemark[x] crashes with fixltx2e.sty

>Arrival-Date: Fri Dec 17 10:11:00 +0100 2004

>Originator: stefan.pofahl@zsw-bw.de (Stefan Pofahl)

If I use /fnsymbol together with fixltx2e.sty I can not use optinal parameter [num] \footnotemark[1] is not showing the mark number 1 but the mark \value{footnote}.

This bug was related to pr/3400, where \@fnsymbol was made robust.

4.4.1 Notes on the implementation strategy

Pr/3400 made \@fnsymbol decide between text-mode and math-mode, which requires a certain level of robustness somewhere as the decision between text and math must be made at typesetting time and not when inside \protected@edef

or similar commands. One way of dealing with this is to make sure the value seen by **\@fnsymbol** is a fully expanded number, which could be handled by code such as

```
\def\fnsymbol#1{\expandafter\@fnsymbol
  \expandafter{\the\csname c@#1\endcsname}}
```

This would be a good solution if everybody used the high level commands only by writing code like \fnsymbol{footnote}. Unfortunately many classes (including the standard classes) and packages use the internal forms directly as in \@fnsymbol\c@footnote so the easy solution of changing \fnsymbol would break code that had worked for the past 20 years.

\TextOrMath

Therefore the implementation here makes \Qfnsymbol itself a non-robust command again and instead uses a new robust command \TextOrMath, which will take care of typesetting either the math or the text symbol. In order to do so, we face an age old problem and unsolvable problem in TeX: A reliable test for math mode that doesn't destroy kerning. Fortunately this problem can be solved when using eTeX so if you use this as engine for your LATeX format, as recommended by the LATeX3 Project, you will get a fully functioning \TextOrMath command with no side effects. If you use regular TeX as engine for your LATeX format then we have to choose between the lesser of two evils: 1) breaking ligatures and preventing kerning or 2) face the risk of choosing text-mode at the beginning of an alignment cell, which was suppodes to be math-mode. We have decided upon 1) as is costumary for regular robust commands in LATeX.

4.5 Fewer fragile commands

>Number: 3816 >Category: latex

>Synopsis: Argument of \@sect has an extra }.
>Arrival-Date: Sat Oct 22 23:11:01 +0200 2005

>Originator: susi@uriah.heep.sax.de (Susanne Wunsch)

Use of a \raisebox in \section{} produces the error message mentioned in the subject.

PR latex/1738 descriped a similar problem, which has been solved 10 years ago. Protecting the \raisebox with \protect solved my problem as well, but wouldn't it make sense to have a similar fix as in the PR?

It is particulary confusing, that an unprotected \raisebox in a \section*-environment works fine, while in a \section-environment produces error.

While not technically a bug, in this day and age there are few reasons why commands taking optional arguments should not be robust.

4.5.1 Notes on the implementation strategy

\MakeRobust

Rather than changing the kernel macros to be robust, we have decided to add the macro \MakeRobust in fixltx2e so that users can easily turn fragile macros into robust ones. A macro \foo is made robust by doing the simple \MakeRobust{\foo}. fixltx2e makes the following kernel macros robust: \(, \), \[, \], \makebox, \savebox, \framebox, \parbox, \rule and \raisebox.

5 Implementation

We require at least a somewhat sane version of $\LaTeX 2_{\varepsilon}$. Earlier ones where really quite different from one another.

```
1 \langle *fixltx2e \rangle
2 \NeedsTeXFormat{LaTeX2e}[1996/06/01]
```

5.1 2-col: 1-col fig can come before earlier 2-col fig (pr/2346) Wrong headline for twocolumn (pr/2613)

Originally fixed in package fix2col which was merged into this package. Code and documentation are straight copies from that package.

5.1.1 Preserving Marks

This is just a change to the single command **\Ooutputdblcol** so that it saves mark information for the first column and restores it in the second column.

- 3 \def\@outputdblcol{%
- 4 \if@firstcolumn
- 5 \global\@firstcolumnfalse

Save the left column

6 \global\setbox\@leftcolumn\copy\@outputbox

Remember the marks from the first column

- 7 \splitmaxdepth\maxdimen
- 8 \vbadness\maxdimen
- 9 \setbox\@outputbox\vsplit\@outputbox to\maxdimen

One minor difference from the current fixmarks, pass the marks through a token register to stop any # tokens causing an error in a \def.

```
10 \toks@\expandafter{\topmark}%
11 \xdef\@firstcoltopmark{\the\toks@}%
12 \toks@\expandafter{\splitfirstmark}%
13 \xdef\@firstcolfirstmark{\the\toks@}%
```

This test does not work if truly empty marks have been inserted, but LATEX marks should always have (at least) two brace groups. (Except before the first mark is used, when the marks are empty, but that is OK here.)

```
\ifx\@firstcolfirstmark\@empty
14
15
         \global\let\@setmarks\relax
16
17
         \gdef\@setmarks{%
18
           \let\firstmark\@firstcolfirstmark
19
           \let\topmark\@firstcoltopmark}%
      \fi
20
  End of change
21
    \else
22
      \global\@firstcolumntrue
23
      \setbox\@outputbox\vbox{%
       \hb@xt@\textwidth{%
24
           \hb@xt@\columnwidth{\box\@leftcolumn \hss}%
25
```

The color of the \vrule should be \normalcolor as to not inherit the color from the column.

```
27 {\normalcolor\vrule \@width\columnseprule}\%
28 \hfil
29 \hb@xt@\columnwidth{\box\@outputbox \hss}}\%
30 \@combinedblfloats
```

Override current first and top with those of first column if necessary

31 \@setmarks

End of change

- 32 \@outputpage
- 33 \begingroup

5.1.2 Preserving Float Order

Changes \@dbldeferlist to \@deferlist are not explicitly noted but are flagged by blank comment lines around the changed line.

```
39 \def\end@dblfloat{%
40 \if@twocolumn
41 \@endfloatbox
42 \ifnum\@floatpenalty <\z@
43 \@largefloatcheck
```

Force the depth of two column float boxes.

44 \global\dp\@currbox1sp %

Next line assumes that first token of \end@float is \@endfloatbox so we gobble that.

```
45 % \@cons\@deferlist\@currbox
46 \expandafter\@gobble\end@float
```

\@Esphack is then added by \@endfloat above.

```
47 \fi
48 % \ifnum \@floatpenalty =-\@Mii \@Esphack\fi
49 \else
50 \end@float
51 \fi
52 }
```

Test if the float box has the wrong width. (Actually as noted above the test is for a conventional depth setting rather than for the width of the float).

```
53 \def\@testwrongwidth #1{%

54 \ifdim\dp#1=\f@depth

55 \else

56 \global\@testtrue

57 \fi}
```

Normally looking for single column floats, which have zero depth.

58 \let\f@depth\z@

but when making two column float area, look for floats with 1sp depth.

```
59 \def\@dblfloatplacement{\global\@dbltopnum\c@dbltopnumber
```

```
60 \global\@dbltoproom \dbltopfraction\@colht
```

61 \@textmin \@colht

62 \advance \@textmin -\@dbltoproom

63 \Ofpmin \dblfloatpagefraction\textheight

64 \@fptop \@dblfptop

65 \@fpsep \@dblfpsep

66 \@fpbot \@dblfpbot

67 \def\f@depth{1sp}}

All the remaining changes are replacing the double column defer list or insering the extra test $\{box\}$ at suitable places. That is at plces where a box is taken off the deferlist.

```
68 \def \@doclearpage {\%}
69 \ifvoid\footins
70 \setbox\@tempboxa\vsplit\@cclv to\z@\unvbox\@tempboxa
71 \setbox\@tempboxa\box\@cclv
72 \xdef\@deferlist{\@toplist\@botlist\@deferlist}\%
73 \global \let \@toplist \@empty
74 \global \let \@botlist \@empty
```

```
\global \@colroom \@colht
 75
           \ifx \@currlist\@empty
 76
 77
           \else
              \@latexerr{Float(s) lost}\@ehb
 78
 79
              \global \let \@currlist \@empty
 80
           \fi
 81
           \@makefcolumn\@deferlist
 82
           \@whilesw\if@fcolmade \fi{\@opcol\@makefcolumn\@deferlist}%
           \if@twocolumn
 83
             \if@firstcolumn
 84
               \xdef\@deferlist{\@dbltoplist\@deferlist}%
 85
               \global \let \@dbltoplist \@empty
 86
 87
               \global \@colht \textheight
 88
               \begingroup
                  \@dblfloatplacement
 89
                  \@makefcolumn\@deferlist
 90
 91
                  \@whilesw\if@fcolmade \fi{\@outputpage
 92
                                              \@makefcolumn\@deferlist}%
 93
               \endgroup
 94
             \else
               \vbox{}\clearpage
 95
 96
             \fi
 97
           \fi
the next line is needed to avoid loosing floats in certain circumstances a single call
to the original \doclearpage will now no longer output all floats.
           \ifx\@deferlist\@empty \else\clearpage \fi
98
        \else
99
100
           \setbox\@cclv\vbox{\box\@cclv\vfil}%
           \@makecol\@opcol
101
102
           \clearpage
103
        \fi
104 }
105 \def \@startdblcolumn {%
     \@tryfcolumn \@deferlist
106
     \if@fcolmade
107
     \else
108
109
       \begingroup
          \let \reserved@b \@deferlist
110
          \global \let \@deferlist \@empty
111
112
         \let \@elt \@sdblcolelt
113
          \reserved@b
114
       \endgroup
115
     \fi
116 }
117 \def\@addtonextcol{%
     \begingroup
118
      \@insertfalse
119
      \@setfloattypecounts
120
121
      \ifnum \@fpstype=8
122
      \else
123
        \ifnum \@fpstype=24
124
        \else
           \@flsettextmin
125
           \@reqcolroom \ht\@currbox
126
           \advance \@reqcolroom \@textmin
127
           \ifdim \@colroom>\@regcolroom
128
             \@flsetnum \@colnum
129
             \ifnum\@colnum>\z@
130
131
                \@bitor\@currtype\@deferlist
```

```
\@testwrongwidth\@currbox
132
                \if@test
133
                \else
134
                  \@addtotoporbot
135
136
                \fi
137
             \fi
138
           \fi
139
        \fi
      \fi
140
      \if@insert
141
      \else
142
        \@cons\@deferlist\@currbox
143
      \fi
144
145
     \endgroup
146 }
147 \def\@addtodblcol{%}
     \begingroup
148
149
      \@insertfalse
      \@setfloattypecounts
150
151
      \@getfpsbit \tw@
152
      \ifodd\@tempcnta
153
        \@flsetnum \@dbltopnum
154
        \ifnum \@dbltopnum>\z@
155
           \@tempswafalse
           \ifdim \@dbltoproom>\ht\@currbox
156
             \@tempswatrue
157
           \else
158
             \ifnum \@fpstype<\sixt@@n
159
               \advance \@dbltoproom \@textmin
160
               \ifdim \@dbltoproom>\ht\@currbox
161
162
                 \@tempswatrue
163
               \fi
164
               \advance \@dbltoproom -\@textmin
165
             \fi
166
           \fi
167
           \if@tempswa
               \@bitor \@currtype \@deferlist
168
   not in fixfloats?
              \@testwrongwidth\@currbox
169
170
               \if@test
171
               \else
                  \@tempdima -\ht\@currbox
172
                  \advance\@tempdima
173
                    -\ifx \@dbltoplist\@empty \dbltextfloatsep \else
174
                                                 \dblfloatsep \fi
175
                  \global \advance \@dbltoproom \@tempdima
176
177
                  \global \advance \@colht \@tempdima
                  \global \advance \@dbltopnum \m@ne
178
179
                  \@cons \@dbltoplist \@currbox
180
                  \@inserttrue
               \fi
181
           \fi
182
        \fi
183
      \fi
184
      \if@insert
185
186
        \@cons\@deferlist\@currbox
187
      \fi
188
189
     \endgroup
190 }
191 \def \@addtocurcol {%
```

```
192
      \@insertfalse
      \@setfloattypecounts
193
      \ifnum \@fpstype=8
194
195
196
        \ifnum \@fpstype=24
197
        \else
           \@flsettextmin
198
           \advance \@textmin \@textfloatsheight
199
           \@reqcolroom \@pageht
200
           \ifdim \@textmin>\@reqcolroom
201
             \@reqcolroom \@textmin
202
           \fi
203
           \advance \@reqcolroom \ht\@currbox
204
205
           \ifdim \@colroom>\@reqcolroom
206
             \@flsetnum \@colnum
207
             \ifnum \@colnum>\z@
               \@bitor\@currtype\@deferlist
208
We need to defer the float also if its width doesn't fit.
209
              \@testwrongwidth\@currbox
               \if@test
210
211
               \else
                 \@bitor\@currtype\@botlist
212
213
                 \if@test
214
                   \@addtobot
215
                 \else
                   \ifodd \count\@currbox
216
                     \advance \@reqcolroom \intextsep
217
218
                     \ifdim \@colroom>\@reqcolroom
                       \global \advance \@colnum \m@ne
219
                       \global \advance \@textfloatsheight \ht\@currbox
220
                       \global \advance \@textfloatsheight 2\intextsep
221
                       \@cons \@midlist \@currbox
222
                       \if@nobreak
223
224
                          \nobreak
225
                          \@nobreakfalse
226
                          \everypar{}%
227
228
                          \addpenalty \interlinepenalty
                       \fi
229
                       \vskip \intextsep
230
                       \box\@currbox
231
232
                       \penalty\interlinepenalty
233
                       \vskip\intextsep
                       \ifnum\outputpenalty <-\@Mii \vskip -\parskip\fi
235
                       \outputpenalty \z@
236
                       \@inserttrue
237
                     \fi
                   \fi
238
239
                   \if@insert
                   \else
240
241
                     \@addtotoporbot
242
                   \fi
                 \fi
243
               \fi
244
             \fi
246
          \fi
247
        \fi
248
      \fi
      \if@insert
249
      \else
250
        \@resethfps
251
252
        \@cons\@deferlist\@currbox
```

```
\fi
253
254 }
255 \def\@xtryfc #1{%
     \Onext\reservedOa\Otrylist{}{}%
256
     \@currtype \count #1%
257
     \divide\@currtype\@xxxii
258
     \multiply\@currtype\@xxxii
259
     \@bitor \@currtype \@failedlist
260
261
     \@testfp #1%
     \@testwrongwidth #1%
     263
        \@testtrue
264
     \fi
265
     \if@test
266
267
       \@cons\@failedlist #1%
268
     \else
269
       \@ytryfc #1%
270
271 \def\@ztryfc #1{%
     \@tempcnta\count #1%
272
     \divide\@tempcnta\@xxxii
273
     \multiply\@tempcnta\@xxxii
274
     \@bitor \@tempcnta {\@failedlist \@flfail}%
275
276
     \@testfp #1%
   not in fixfloats?
277
     \@testwrongwidth #1%
278
     \@tempdimb\@tempdima
279
     \advance\@tempdimb\ht #1%
280
     \advance\@tempdimb\@fpsep
     \ifdim \@tempdimb >\@colht
281
       \@testtrue
282
     \fi
283
     \if@test
284
285
       \@cons\@flfail #1%
286
       \@cons\@flsucceed #1%
287
288
       \@tempdima\@tempdimb
289
```

5.2 \@ discards spaces when moving (pr3039)

5.3 \setlength produces error if used with registers like \dimen0 (pr/3066)

\setlength Add space after register (#1) but only if this is still the original definition. When, for example, calc was already loaded this wouldn't be a good idea any more.

```
291 \def\0tempa#1#2{#1#2\relax}
292 \ifx\setlength\0tempa
293 \def\setlength#1#2{#1 #2\relax}
294 \fi
```

5.4 \addpenalty ruins flush-bottom (pr/3073)

\addpenalty

Fix provided by Donald (though the original fix was not good enough). In 2005 Plamen Tanovski discovered that this fix wasn't good enough either as the \vskip kept getting bigger if several \addpenalty commands followed each other. Donald kindly send a new fix.

```
295 \def\addpenalty#1{%
     \ifvmode
296
        \if@minipage
297
298
        \else
299
          \if@nobreak
300
          \else
            \ifdim\lastskip=\z@
301
              \penalty#1\relax
302
            \else
303
              \@tempskipb\lastskip
304
```

We have to make sure the final \vskip seen by TEX is the correct one, namely \@tempskipb. However we may have to adjust for \prevdepth when placing the penalty but that should not affect the skip we pass on to TEX.

```
305
              \begingroup
306
                \advance \@tempskipb
307
                  \ifdim\prevdepth>\maxdepth\maxdepth\else
If \prevdepth is -1000pt due to \nointerlineskip we better not add it!
                      \ifdim \prevdepth = -\@m\p@ \z@ \else \prevdepth \fi
308
                   \fi
309
                 \vskip -\@tempskipb
310
                 \penalty#1%
311
312
                 \vskip\@tempskipb
313
              \endgroup
              \vskip -\@tempskipb
314
              \vskip \@tempskipb
315
            \fi
316
          \fi
317
       \fi
318
319
     \else
320
       \@noitemerr
321
     \fi}
```

5.5 \finsymbol should use text symbols if possible (pr/3400)

\@fnsymbol

This macro is another example of an ever recurring problem in TEX: Determining if something is text-mode or math-mode. It is imperative for the decision between text and math to be delayed until the actual typesetting is done as the code in question may go through an \edef or \write where an \ifmode test would be executed prematurely. Hence in the implementation below, \@fnsymbol is not robust in itself but the parts doing the actual typesetting are.

In the case of \@fnsymbol we make use of the robust command \TextOrMath which takes two arguments and typesets the first if in text-mode and the second if in math-mode. Note that in order for this command to make the correct decision, it must insert a \relax token if run under regular TeX, which ruins any kerning between the preceding characters and whatever awaits typesetting. If you use eTeX as engine for LATeX (as recommended) this unfortunate side effect is not present.

```
322 \def\@fnsymbol#1{%
323 \ifcase#1\or \TextOrMath\textasteriskcentered *\or
324 \TextOrMath \textdagger \or
325 \TextOrMath \textdaggerdbl \ddagger \or
326 \TextOrMath \textsection \mathsection\or
327 \TextOrMath \textparagraph \mathparagraph\or
```

\TextOrMath

When using regular T_EX , we make this command robust so that it always selects the correct branch in an \ifmode switch with the usual disadvantage of ruining kerning. For the application we use it for here that shouldn't matter. The alternative would be to mimic \IeC from inputenc but then it wil have the disadvantage of choosing the wrong branch if appearing at the beginning of an alignment cell. However, users of eTeX will be pleasantly surprised to get the best of both worlds and no bad side effects.

First some code for checking if we are running eT_EX but making sure not to permanently turn $\ensuremath{\text{\ensuremath{\text{e}TeXversion}}}$ into $\ensuremath{\text{\ensuremath{\text{relax}}}}$.

```
334 \begingroup\expandafter\expandafter\expandafter\endgroup 335 \expandafter\ifx\csname eTeXversion\endcsname\relax
```

In case of ordinary TEX we define **\TextOrMath** as a robust command but make sure it always grabs its arguments. If we didn't do this it might very well gobble spaces in the input stream.

```
336 \DeclareRobustCommand\TextOrMath{%
337 \ifmmode \expandafter\@secondoftwo
338 \else \expandafter\@firstoftwo \fi}
339 \protected@edef\TextOrMath#1#2{\TextOrMath{#1}{#2}}
340 \else
```

For eTeX the situation is similar. The robust macro is a hidden one so that we again avoid problems of gobbling spaces in the input.

```
341 \protected\expandafter\def\csname TextOrMath\space\endcsname{% 342 \ifmmode \expandafter\@secondoftwo 343 \else \expandafter\@firstoftwo \fi} 344 \edef\TextOrMath#1#2{% 345 \expandafter\noexpand\csname TextOrMath\space\endcsname 346 {#1}{#2}} 347 \fi
```

5.6 No hyphenation in first word after float environment(pr/3498)

\@esphack Fix suggested by Donald Arseneau.

```
\@Esphack
               348 \ensuremath{\mbox{def}\ensuremath{\mbox{Qesphack}}\ensuremath{\mbox{\%}}}
                      \relax
                      \ifhmode
               350
               351
                         \spacefactor\@savsf
               352
                         \left( \frac{0}{2} \right) = \frac{1}{2}
                           \nobreak \hskip\z@skip % <-----</pre>
               353
                           \ignorespaces
               354
                        \fi
               355
                      \fi}
               356
               357 \def\@Esphack{%
                      \relax
               358
                      \ifhmode
               359
                         \spacefactor\@savsf
               360
                         \left( \frac{0}{2} \right)
               361
                            \nobreak \hskip\z@skip % <-----</pre>
               362
               363
                           \@ignoretrue
               364
                           \ignorespaces
                        \fi
               365
               366
                       fi
```

5.7 Allowing \emph to produce small caps, etc

5.8 \textsubscript not defined in latex.ltx (pr/3492)

\textsubscript

This macro is almost identical to \textsuperscript from the kernel.

```
371 \DeclareRobustCommand*\textsubscript[1]{%
372 \Qtextsubscript{\selectfont#1}}
373 \def\Qtextsubscript#1{%
374 \{\m\ensuremath{_{\mbox{\fontsize\sf\@size\z\@#1}}}}}
```

5.9 \DeclareMathSizes only take pts. (pr/3693)

\@DeclareMathSizes

This fix given by Michael J. Downes on comp.text.tex on 2002/10/17 allows the user to have settings such as $\DeclareMathSizes{9.5dd}{9.5dd}{7.4dd}{6.6dd}$.

```
375 \def\@DeclareMathSizes #1#2#3#4#5{%
     \@defaultunits\dimen@ #2pt\relax\@nnil
376
377
     \if $#3$%
378
       \expandafter\let\csname S@\strip@pt\dimen@\endcsname\math@fontsfalse
379
     \else
380
       \@defaultunits\dimen@ii #3pt\relax\@nnil
381
       \@defaultunits\@tempdima #4pt\relax\@nnil
       \@defaultunits\@tempdimb #5pt\relax\@nnil
382
       \toks@{#1}%
383
       \expandafter\xdef\csname S@\strip@pt\dimen@\endcsname{%
384
         \gdef\noexpand\tf@size{\strip@pt\dimen@ii}%
385
         \gdef\noexpand\sf@size{\strip@pt\@tempdima}%
386
         \gdef\noexpand\ssf@size{\strip@pt\@tempdimb}%
387
388
         \the\toks@
       }%
389
     \fi
390
391 }
```

5.10 Fewer fragile macros

\MakeRobust The macro firstly checks if the controls sequence in question exists at all.

```
392 \providecommand*\MakeRobust[1]{%
393 \@ifundefined{\expandafter\@gobble\string#1}{%
394 \@latex@error{The control sequence '\string#1' is undefined!%
395 \mathbb{MessageBreak There is nothing here to make robust}%
396 \@eha
397 }%
```

Then we check if the macro is already robust. We do this by testing if the internal name for a robust macro is defined, namely \foo_{\sqcup} . If it is already defined do nothing, otherwise set \foo_{\sqcup} equal to \foo and redefine \foo so that it acts like a macro defined with \foo mand.

```
398
399
       \@ifundefined{\expandafter\@gobble\string#1\space}%
400
       {%
401
         \expandafter\let\csname
402
         \expandafter\@gobble\string#1\space\endcsname=#1%
403
         \edef\reserved@a{\string#1}%
         \def\reserved@b{#1}%
404
         \edef\reserved@b{\expandafter\strip@prefix\meaning\reserved@b}%
405
         \edef#1{%
406
```

```
\ifx\reserved@a\reserved@b
407
             \noexpand\x@protect\noexpand#1%
408
409
            \noexpand\protect\expandafter\noexpand
410
            \csname\expandafter\@gobble\string#1\space\endcsname}%
411
412
       }%
       {\@latex@info{The control sequence '\string#1' is already robust}}%
413
414
      }%
415 }
Here we make some kernel macros robust.
416 \MakeRobust\(
417 \MakeRobust\)
418 \MakeRobust\[
419 \MakeRobust\]
420 \MakeRobust\makebox
421 \MakeRobust\savebox
422 \MakeRobust\framebox
423 \MakeRobust\parbox
424 \MakeRobust\rule
425 \MakeRobust\raisebox
426 (/fixltx2e)
```

5.11 Using EC fonts (T1 encoding) makes my documents look bl**dy horrible

5.11.1 Preliminaries

The LATEX kernel does not declare the font encoding TS1. However, we are going to set up font definitions for this encoding, so we have to declare it now.

```
427 \langle *fix-cm \rangle
428 \setminus \{ts1enc.def\}
```

In case the package is loaded in the preamble, any of the CM fonts may have been used already and cannot be redefined. Yet we try to intercept at least the problem that is most likely to occur, i.e., a hidden \normalfont. Most of the standard definitions are ok, but those for T1 encoding and 10.95 pt need to be removed:

```
429 \expandafter \let \csname T1/cmr/m/n/10.95\endcsname \relax 430 \expandafter \let \csname T1/cmss/m/n/10.95\endcsname \relax 431 \expandafter \let \csname T1/cmtt/m/n/10.95\endcsname \relax 432 \expandafter \let \csname T1/cmvtt/m/n/10.95\endcsname \relax
```

fix-cm may still fail, if the EC fonts are preloaded in the IATEX format file. This situation is, however, very unlikely and could occur only with a customized format.

The remainder of the package is enclosed in a group, where the catcodes are guaranteed to be appropriate for the processing of font definitions.

```
433 \begingroup
434 \nfss@catcodes
```

5.11.2 T1 encoding

CM Roman

```
<10-12> ecrm1000
442
           <12-17> ecrm1200
443
           <17-> ecrm1728
444
445
         }{}
446 \DeclareFontShape{T1}{cmr}{m}{sl}{
447
          <-6>
                   ecs10500
                   ecs10600
448
           <6-7>
           <7-8>
                  ecs10700
449
           <8-9> ecs10800
450
           <9-10> ecsl0900
451
           <10-12> ecsl1000
452
           <12-17> ecsl1200
453
           <17-> ecsl1728
454
         }{}
456 \DeclareFontShape{T1}{cmr}{m}{it}{
           <-8> ecti0700
           <8-9> ecti0800
458
           <9-10> ecti0900
459
           <10-12> ecti1000
460
461
           <12-17> ecti1200
           <17-> ecti1728
462
463
         }{}
464 \DeclareFontShape{T1}{cmr}{m}{sc}{
           <-6>
                   eccc0500
465
           <6-7>
                   eccc0600
466
467
           <7-8>
                   eccc0700
           <8-9> eccc0800
468
           <9-10> eccc0900
469
           <10-12> eccc1000
470
           <12-17> eccc1200
471
           <17-> eccc1728
472
473
                  }{}
474 \DeclareFontShape{T1}{cmr}{m}{ui}{
          <-8> ecui0700
475
           <8-9> ecui0800
477
           <9-10> ecui0900
478
           <10-12> ecui1000
479
           <12-17> ecui1200
           <17-> ecui1728
480
         }{}
481
<-6> ecrb0500
483
484
           <6-7>
                   ecrb0600
485
           <7-8>
                  ecrb0700
486
           <8-9>
                   ecrb0800
487
           <9-10> ecrb0900
488
           <10-12> ecrb1000
489
           <12-17> ecrb1200
490
           <17-> ecrb1728
491
         }{}
492 \verb|\DeclareFontShape{T1}{cmr}{bx}{n}{\{}
493
           <-6>
                 ecbx0500
           <6-7>
                  ecbx0600
494
495
           <7-8> ecbx0700
           <8-9> ecbx0800
496
497
           <9-10> ecbx0900
498
           <10-12> ecbx1000
499
           <12-> ecbx1200
500
         }{}
501 \ensuremath{\mbox{DeclareFontShape}\{T1\}\{cmr\}\{bx\}\{sl\}\{cmr\}\} = 0
           <-6>
                   ecb10500
502
                  ecb10600
           <6-7>
503
```

```
<7-8>
                    ecb10700
504
            <8-9>
505
                    ecb10800
            <9-10> ecbl0900
506
            <10-12> ecbl1000
507
508
            <12->
                    ecbl1200
509
         }{}
510 \DeclareFontShape{T1}{cmr}{bx}{it}{
511
            <-8>
                    ecbi0700
512
            <8-9>
                    ecbi0800
            <9-10> ecbi0900
513
            <10-12> ecbi1000
514
            <12->
                    ecbi1200
515
         }{}
516
517 \DeclareFontShape{T1}{cmr}{bx}{sc}{
            <-6>
                    ecxc0500
518
519
            <6-7>
                    ecxc0600
520
            <7-8>
                    ecxc0700
            <8-9>
521
                    ecxc0800
            <9-10> ecxc0900
522
            <10-12> ecxc1000
523
            <12->
524
                    ecxc1200
525
         ት{}
526 %
```

CM Sans

```
527 \DeclareFontFamily{T1}{cmss}{}
528 \DeclareFontShape{T1}{cmss}{m}{n}{
529
           <-9>
                    ecss0800
530
           <9-10> ecss0900
531
           <10-12> ecss1000
532
           <12-17> ecss1200
533
           <17->
                    ecss1728
         }{}
534
535 \DeclareFontShape{T1}{cmss}{m}{s1}{
           <-9>
                    ecsi0800
536
           <9-10> ecsi0900
537
           <10-12> ecsi1000
538
           <12-17> ecsi1200
539
540
            <17->
                    ecsi1728
         }{}
541
542 \DeclareFontShape{T1}{cmss}{m}{it}
543
          {<->ssub*cmss/m/sl}{}
544 \DeclareFontShape{T1}{cmss}{m}{sc}
545
          <->sub*cmr/m/sc}{}
546 \enskip {T1}{cmss}{sbc}{n}{{}}
           <->
                    ecssdc10
547
          }{}
548
549 \DeclareFontShape{T1}{cmss}{bx}{n}{
550
           <-10>
                    ecsx0900
            <10->
                    ecsx1000
551
552
         }{}
553 \DeclareFontShape{T1}{cmss}{bx}{s1}{
554
           <-10>
                    ecso0900
           <10->
                    ecso1000
555
         }{}
556
557 \DeclareFontShape{T1}{cmss}{bx}{it}
          {<->ssub*cmss/bx/sl}{}
```

The following substitutions are not provided in the default .fd files. I have included them, so that you can easily use the EC fonts with the default bold series being b rather than bx.

559 \DeclareFontShape{T1}{cmss}{b}{n}

```
{<->ssub*cmss/bx/n}{}
560
561 \DeclareFontShape{T1}{cmss}{b}{s1}
          {<->ssub*cmss/bx/sl}{}
563 \DeclareFontShape{T1}{cmss}{b}{it}
          {<->ssub*cmss/bx/sl}{}
CM Typewriter
565 \DeclareFontFamily{T1}{cmtt}{\hyphenchar \font\m@ne}
566 \DeclareFontShape{T1}{cmtt}{m}{n}{
567
           <-9>
                   ectt0800
           <9-10> ectt0900
568
           <10-12> ectt1000
569
           <12-17> ectt1200
570
           <17-> ectt1728
571
         }{}
572
573 \DeclareFontShape{T1}{cmtt}{m}{it}{
574
           <-9>
                 ecit0800
           <9-10> ecit0900
575
           <10-12> ecit1000
576
577
           <12-17> ecit1200
578
           <17-> ecit1728
         }{}
579
580 \DeclareFontShape{T1}{cmtt}{m}{sl}{
          <-9> ecst0800
581
           <9-10> ecst0900
582
           <10-12> ecst1000
583
           <12-17> ecst1200
584
585
           <17-> ecst1728
586
         }{}
587 \DeclareFontShape{T1}{cmtt}{m}{sc}{
           <-9>
                 ectc0800
           <9-10> ectc0900
589
           <10-12> ectc1000
590
           <12-17> ectc1200
591
           <17-> ectc1728
592
         }{}
593
594 \DeclareFontShape{T1}{cmtt}{bx}{n}
          {<->sub * cmtt/m/n}{}
595
596 \DeclareFontShape{T1}{cmtt}{bx}{it}
          <->sub * cmtt/m/it}{}
598 \DeclareFontShape{T1}{cmtt}{bx}{s1}
          <->sub * cmtt/m/sl}{}
Substitutions not provided in the default .fd files:
600 \DeclareFontShape{T1}{cmtt}{b}{n}
          {<->sub * cmtt/m/n}{}
602 \DeclareFontShape{T1}{cmtt}{b}{it}
          <->sub * cmtt/m/it}{}
604 \DeclareFontShape{T1}{cmtt}{b}{s1}
          <->sub * cmtt/m/sl}{}
605
CM Typewiter (var.)
606 \DeclareFontFamily{T1}{cmvtt}{}
607 \DeclareFontShape{T1}{cmvtt}{m}{n}{
608
           <-9>
                  ecvt0800
609
           <9-10> ecvt0900
           <10-12> ecvt1000
610
           <12-17> ecvt1200
611
612
           <17-> ecvt1728
613
         }{}
614 \DeclareFontShape{T1}{cmvtt}{m}{it}{
           <-9>
                   ecvi0800
```

5.11.3 TS1 encoding

CM Roman

```
621 \DeclareFontFamily{TS1}{cmr}{\hyphenchar\font\m@ne}
622 \ensuremath{\texttt{Cmr}}{m}{n}{
           <-6>
                   tcrm0500
624
           <6-7>
                   tcrm0600
625
           <7-8>
                   tcrm0700
626
           <8-9>
                   tcrm0800
627
           <9-10> tcrm0900
628
           <10-12> tcrm1000
629
           <12-17> tcrm1200
630
           <17-> tcrm1728
         }{}
631
632 \DeclareFontShape{TS1}{cmr}{m}{s1}{
                  tcs10500
          <-6>
633
           <6-7>
                 tcs10600
634
           <7-8> tcs10700
635
           <8-9> tcs10800
636
           <9-10> tcsl0900
637
           <10-12> tcsl1000
638
639
           <12-17> tcsl1200
640
           <17-> tcsl1728
641
         }{}
642 \ensuremath{\texttt{Cmr}}{\texttt{m}}{\texttt{it}}{
          <-8> tcti0700
643
           <8-9>
                   tcti0800
644
           <9-10> tcti0900
645
           <10-12> tcti1000
646
           <12-17> tcti1200
647
           <17-> tcti1728
649
         }{}
650 \DeclareFontShape{TS1}{cmr}{m}{ui}{
651
         <-8> tcui0700
           <8-9> tcui0800
652
           <9-10> tcui0900
653
           <10-12> tcui1000
654
           <12-17> tcui1200
655
           <17-> tcui1728
656
         }{}
657
658 \DeclareFontShape{TS1}{cmr}{b}{n}{
          <-6> tcrb0500
           <6-7> tcrb0600
           <7-8> tcrb0700
661
           <8-9> tcrb0800
662
           <9-10> tcrb0900
663
           <10-12> tcrb1000
664
           <12-17> tcrb1200
665
           <17-> tcrb1728
666
667
         }{}
668 \DeclareFontShape{TS1}{cmr}{bx}{n}{
           <-6>
                   tcbx0500
669
670
           <6-7>
                   tcbx0600
           <7-8>
671
                   tcbx0700
           <8-9>
672
                  tcbx0800
           <9-10> tcbx0900
673
```

```
<10-12> tcbx1000
674
           <12-> tcbx1200
675
676
677 \DeclareFontShape{TS1}{cmr}{bx}{s1}{
678
           <-6>
                    tcb10500
679
           <6-7>
                    tcb10600
680
           <7-8>
                    tcb10700
681
           <8-9>
                    tcb10800
           <9-10> tcbl0900
682
           <10-12> tcbl1000
683
           <12->
                  tcbl1200
684
         }{}
685
686 \DeclareFontShape{TS1}{cmr}{bx}{it}{
           <-8>
                    tcbi0700
687
           <8-9>
                    tcbi0800
688
689
           <9-10> tcbi0900
690
           <10-12> tcbi1000
           <12-> tcbi1200
691
         }{}
692
CM Sans
```

```
693 \label{thmone} $$693 \label{thmone} $$151{cmss}{\hyphenchar\font\mone}$
694 \DeclareFontShape{TS1}{cmss}{m}{n}{
                   tcss0800
           <-9>
695
           <9-10> tcss0900
696
           <10-12> tcss1000
697
           <12-17> tcss1200
698
699
           <17-> tcss1728
700
701 \DeclareFontShape{TS1}{cmss}{m}{it}
          {<->ssub*cmss/m/sl}{}
703 \DeclareFontShape{TS1}{cmss}{m}{s1}{
           <-9>
704
                   tcsi0800
           <9-10> tcsi0900
705
           <10-12> tcsi1000
706
           <12-17> tcsi1200
707
           <17->
                  tcsi1728
708
         }{}
709
710 \DeclareFontShape{TS1}{cmss}{sbc}{n}{
           <->
                    tcssdc10
711
          }{}
713 \DeclareFontShape{TS1}{cmss}{bx}{n}{
714
           <-10> tcsx0900
                    tcsx1000
715
           <10->
         }{}
716
717 \DeclareFontShape{TS1}{cmss}{bx}{s1}{
                    tcso0900
           <-10>
718
           <10->
                    tcso1000
719
720
721 \DeclareFontShape{TS1}{cmss}{bx}{it}
          {<->ssub*cmss/bx/sl}{}
Substitutions not provided in the default .fd files:
723 \DeclareFontShape{TS1}{cmss}{b}{n}
          {<->ssub*cmss/bx/n}{}
725 \DeclareFontShape{TS1}{cmss}{b}{s1}
          {<->ssub*cmss/bx/sl}{}
727 \DeclareFontShape{TS1}{cmss}{b}{it}
          {<->ssub*cmss/bx/sl}{}
```

CM Typewriter

729 \DeclareFontFamily{TS1}{cmtt}{\hyphenchar \font\m@ne}

```
730 \DeclareFontShape{TS1}{cmtt}{m}{n}{
       <-9> tctt0800
          <9-10> tctt0900
732
           <10-12> tctt1000
733
734
           <12-17> tctt1200
          <17-> tctt1728
735
736
        }{}
737 \DeclareFontShape{TS1}{cmtt}{m}{it}{
                tcit0800
          <-9>
738
          <9-10> tcit0900
739
          <10-12> tcit1000
740
          <12-17> tcit1200
741
          <17-> tcit1728
742
        }{}
744 \DeclareFontShape{TS1}{cmtt}{m}{s1}{
        <-9> tcst0800
          <9-10> tcst0900
746
          <10-12> tcst1000
747
          <12-17> tcst1200
748
          <17-> tcst1728
749
750
        }{}
751 \DeclareFontShape{TS1}{cmtt}{bx}{n}
          {<->sub * cmtt/m/n}{}
752
753 \DeclareFontShape{TS1}{cmtt}{bx}{it}
         <->sub * cmtt/m/it}{}
754
755 \DeclareFontShape{TS1}{cmtt}{bx}{s1}
          {<->sub * cmtt/m/sl}{}
Substitutions not provided in the default .fd files:
757 \DeclareFontShape{TS1}{cmtt}{b}{n}
         <->sub * cmtt/m/n}{}
759 \DeclareFontShape{TS1}{cmtt}{b}{it}
        <->sub * cmtt/m/it}{}
761 \DeclareFontShape{TS1}{cmtt}{b}{s1}
         <->sub * cmtt/m/sl}{}
CM Typewriter (var.)
763 \DeclareFontFamily{TS1}{cmvtt}{}
764 \DeclareFontShape{TS1}{cmvtt}{m}{n}{
765
          <-9>
                tcvt0800
          <9-10> tcvt0900
766
          <10-12> tcvt1000
767
          <12-17> tcvt1200
768
          <17-> tcvi1728
769
        }{}
770
771 \DeclareFontShape{TS1}{cmvtt}{m}{it}{
772
          <-9> tcvi0800
          <9-10> tcvi0900
773
774
          <10-12> tcvi1000
          <12-17> tcvi1200
775
          <17-> tcvi1728
776
        }{}
777
5.11.4 OT1 encoding
CM Roman
778 \DeclareFontFamily{OT1}{cmr}{\hyphenchar\font45 }
779 \DeclareFontShape{OT1}{cmr}{m}{n}{
           <-6>
780
                   cmr5
781
          <6-7>
                   cmr6
782
          <7-8>
                   cmr7
783
          <8-9> cmr8
```

```
<9-10> cmr9
784
           <10-12> cmr10
785
           <12-17> cmr12
786
           <17-> cmr17
787
788
         }{}
789 \DeclareFontShape{OT1}{cmr}{m}{sl}{
790
           <-9>
                cms18
           <9-10> cms19
791
           <10-12> cmsl10
792
           <12-> cmsl12
793
         }{}
794
795 \DeclareFontShape{OT1}{cmr}{m}{it}{
           <-8>
                  cmti7
796
797
           <8-9>
                  cmti8
           <9-10> cmti9
798
799
           <10-12> cmti10
800
           <12-> cmti12
         }{}
801
802 \DeclareFontShape{OT1}{cmr}{m}{sc}{
803
          <->
                 cmcsc10
         }{}
804
cmu10
806
           <->
         }{}
807
808 \DeclareFontShape{OT1}{cmr}{b}{n}{
809
          <->
                  cmb10
         }{}
810
811 \DeclareFontShape{OT1}{cmr}{bx}{n}{
812
          <-6>
                   cmbx5
           <6-7>
813
                   cmbx6
           <7-8>
                   cmbx7
814
815
           <8-9> cmbx8
           <9-10> cmbx9
816
           <10-12> cmbx10
817
           <12-> cmbx12
818
         }{}
820 \DeclareFontShape{OT1}{cmr}{bx}{s1}{
821
          <->
                  cmbxsl10
         }{}
822
823 \DeclareFontShape\{0T1\}\{cmr\}\{bx\}\{it\}\{
824
          <->
                   cmbxti10
         }{}
825
826 \DeclareFontShape{OT1}{cmr}{bx}{ui}
         <->sub*cmr/m/ui}{}
CM Sans
828 \DeclareFontFamily{OT1}{cmss}{\hyphenchar\font45 }
829 \DeclareFontShape{OT1}{cmss}{m}{n}{
           <-9>
                   cmss8
830
831
           <9-10> cmss9
832
           <10-12> cmss10
833
           <12-17> cmss12
           <17-> cmss17
834
         }{}
835
836 \DeclareFontShape{OT1}{cmss}{m}{it}
         {<->sub*cmss/m/sl}{}
837
838 \DeclareFontShape{OT1}{cmss}{m}{s1}{
          <-9>
                 cmssi8
839
           <9-10> cmssi9
840
           <10-12> cmssi10
841
           <12-17> cmssi12
842
843
           <17-> cmssi17
```

```
}{}
844
845 \DeclareFontShape{OT1}{cmss}{m}{sc}
          <->sub*cmr/m/sc}{}
846
847 \DeclareFontShape{OT1}{cmss}{m}{ui}
          <->sub*cmr/m/ui}{}
849 \DeclareFontShape{OT1}{cmss}{sbc}{n}{
850
           <->
                   cmssdc10
         }{}
851
852 \DeclareFontShape{OT1}{cmss}{bx}{n}{
           <->
                   cmssbx10
853
         }{}
854
855 \DeclareFontShape{OT1}{cmss}{bx}{ui}
          {<->sub*cmr/bx/ui}{}
856
CM Typewriter
857 \DeclareFontFamily{OT1}{cmtt}{\hyphenchar \font\m@ne}
858 \DeclareFontShape{OT1}{cmtt}{m}{n}{
           <-9>
859
                  cmtt8
           <9-10> cmtt9
860
861
           <10-12> cmtt10
862
           <12-> cmtt12
863
         }{}
864 \DeclareFontShape\{0T1\}\{cmtt\}\{m\}\{it\}\{m\}\}
           <->
                   cmitt10
865
         }{}
866
867 \DeclareFontShape\{0T1\}\{cmtt\}\{m\}\{s1\}\{
           <->
                   cmsltt10
868
869
         }{}
870 \DeclareFontShape{OT1}{cmtt}{m}{sc}{
871
           <->
                   cmtcsc10
872
         }{}
873 \DeclareFontShape{OT1}{cmtt}{m}{ui}
874
          <->ssub*cmtt/m/it}{}
875 \DeclareFontShape{OT1}{cmtt}{bx}{n}
          {<->ssub*cmtt/m/n}{}
876
877 \DeclareFontShape{OT1}{cmtt}{bx}{it}
          <->ssub*cmtt/m/it}{}
878
879 \DeclareFontShape{OT1}{cmtt}{bx}{ui}
          {<->ssub*cmtt/m/it}{}
880
CM Typewriter (var.)
881 \DeclareFontFamily{OT1}{cmvtt}{\hyphenchar\font45 }
882 \DeclareFontShape{OT1}{cmvtt}{m}{n}{
883
           <->
                   cmvtt10
         }{}
884
885 \DeclareFontShape{OT1}{cmvtt}{m}{it}{
886
           <->
                   cmvtti10
         }{}
887
5.11.5 OML and OMS encoded math fonts
888 \DeclareFontFamily{OML}{cmm}{\skewchar\font127 }
889 \DeclareFontShape{OML}{cmm}{m}{it}{
890
           <-6>
                   cmmi5
891
           <6-7>
                    cmmi6
892
           <7-8>
                    cmmi7
           <8-9>
893
                   cmmi8
           <9-10> cmmi9
894
           <10-12> cmmi10
895
           <12->
                   cmmi12
896
         }{}
897
```

```
898 \end{The local loc
 899 \DeclareFontShape{OML}{cmm}{bx}{it}
                                      {<->ssub*cmm/b/it}{}
 901 \DeclareFontFamily{OMS}{cmsy}{\skewchar\font48 }
902 \DeclareFontShape{OMS}{cmsy}{m}{n}{
                                        <-6>
                                                                      cmsy5
903
                                        <6-7> cmsy6
904
                                       <7-8> cmsy7
905
                                       <8-9> cmsy8
906
907
                                       <9-10> cmsy9
908
                                        <10-> cmsy10
 909
                                  }{}
910 \DeclareFontShape{OMS}{cmsy}{b}{n}{<-6>cmbsy5<6-8>cmbsy7<8->cmbsy10}{}
 5.11.6 LATEX symbols
911 \DeclareFontFamily{U}{lasy}{}
912 \DeclareFontShape{U}{lasy}{m}{n}{
                                       <-6>
                                                                    lasy5
                                       <6-7> lasy6
914
                                       <7-8> lasy7
915
                                       <8-9> lasy8
916
                                       <9-10> lasy9
917
                                        <10-> lasy10
918
                                 }{}
919
920 \DeclareFontShape{U}{lasy}{b}{n}{
921
                                       <-10>
                                                                    ssub * lasy/m/n
922
                                         <10-> lasyb10
 923
 924 \endgroup
 925 \langle / \text{fix-cm} \rangle
```