cfr-lm

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Abstract

cfr-Im offers enhanced support for Latin Modern 2.004 in T_EX/IAT_EX on 8-bit engines¹. A number of features of the Latin Modern fonts are not easily accessible via the default T_EX/IAT_EX support provided in the official distribution. This package aims to provide T_EX/IAT_EX support for a number of these features including various styles of digits, upright italic and oblique small-caps shapes, and alternative weights and widths. It also supports the variable width typewriter, 'dunhill' and 'quotation' fonts. If microtype is loaded, the package ensures the custom settings designed for Computer and Latin Modern are loaded.

Contents

1	Intr	oducti	on	2
2	Req	uirem	ents	3
3	Lim	itation	IS	3
4	Fon	t setur)	3
	4.1	Font fa	amilies	4
	4.2	Shape	s, Weights and Widths	4
5	The	Ŀ₽ŢĘX	package	4
6	Add	litional	l font commands	9
	6.1	nfssex	t-cfr	9
		6.1.1	Widths	9
		6.1.2	Weights	10
		6.1.3	Shapes	10
		6.1.4	Figures	11
		6.1.5	Typewriter variants	13
		6.1.6	Latin Modern Sans Quotation	13
		6.1.7	Latin Modern Roman Dunhill	13
	6.2	zerosla	nsh	14

*Bug tracker: codeberg.org/cfr/nfssext/issues | Code: codeberg.org/cfr/nfssext | Mirror: github.com/cfr42/nfssext ¹It is not required, does not support and should not be loaded with Unicode engines. Indeed, it was largely written because I wanted to use features easily accessible on Unicode engines while continuing to compile with pdfTFX, which was significantly more reliable at the time and is still considerably faster.

7	Mic	rotype	14
\mathbf{A}	Inst	allation	15
	A.1	Install the files	15
	A.2	Refresh the database	15
	A.3	Install the map fragments	16
		A.3.1 Method 1	16
		A.3.2 Method 2: T _E X Live 2008 (and probably earlier)	16
		A.3.3 Method 2: TEX Live 2009 (and possibly later) $\hdots \ldots \ldots \ldots \ldots$	16
		A.3.4 Method 3: Current/Recent TEX Live	17
в	-	lementation	17
	B.1	$IaT_E X 2_{\mathcal{E}}$ package	17

1 Introduction

This document explains how to use the cfr-Im package to access advanced features of the Latin Modern fonts not otherwise supported by the official Im distribution. These features include various styles of digits, upright italic and oblique small-caps italic, alternative weights and widths, and Latin Modern Mono Prop (variable width typewriter), Dunhill and Sans Quotation. By default, the LATEX package provided by cfr-lm.sty uses proportional oldstyle digits and variable width typewriter but this can be changed by passing appropriate options when loading the package. The package also supports using e.g. different styles of digits within a document so it is possible to use proportional oldstyle digits by default, say, but tabular lining digits within a particular table. Finally, a command to access the zeroslash character is provided.

cfr-lm version 1.3 requires version 2.004 of GUST's Latin Modern fonts, including the support package provided for T_EX. The fonts and T_EX support are included in many T_EX distributions or may be obtained from http://www.gust.org.pl/projects/e-foundry/latin-modern or your nearest CTAN mirror.

cfr-lm consists of all files listed in manifest.txt and these files are released under the LATEX Project Public Licence as explained in the included licensing notices.

Version 1.3 of the package benefited greatly from feedback provided by Enrico Gregorio, who essentially rewrote the style file using keyval to show me how I ought to be setting the various options up, and Lars Hellström who demonstrated considerable patience in answering my many questions about using fontinst and some peculiarities of the Latin Modern fonts. I hope the changes in the production of the virtual fonts will improve accent placement in 'faked' glyphs (i.e. in the case of characters not included in the EC/T1 font encoding which TEX therefore creates by combining glyphs which are included). The changes involve ignoring all font dimensions given in the AFM files and taking them from the relevant TFM files supplied with Latin Modern instead. The exception to this is the value of acccapheight which is set to zero in the TFMs. The current virtual font setup uses fontinst's default value in this case.

If you load microtype, version 1.4 and later will automatically figure out the family-specific settings to use. This is done using aliases which tell microtype to treat the virtual fonts provided by this package in the same way it treats Latin Modern and Computer Modern Roman. See section 7 for details.

2 Requirements

In addition to the usual suspects (LATEX etc.), the LATEX support provided by cfr-lm.sty requires:

- Im: Latin Modern version 2.004^2
- nfssext-cfr

If you wish to compile (as opposed to read) the package documentation, additional, packages are required. See cfr-lm.dtx for details.

If you wish to recreate the font support files from the base Im package, the easiest option is to download the source from CODEBERG or GITHUB. You can, however, also recreate the font files by hand using the sources included in the CTAN archive alone³.

3 Limitations

Unlike the official T_EX support for Latin Modern, cfr-Im supports only the EC/T1 and Text Companion (TS1) encodings for text. Also unlike the official support, the EC/T1 support depends entirely on virtual fonts. If virtual fonts have disadvantages, then, whatever those disadvantages may be, cfr-Im will inherit them. This does not apply to the TS1 encoding or to mathematics, since these rely purely on the support provided by the official distribution so should be identical.

 I_{TEX} does not recognise the fonts provided by this package, including the TS1 encoding but excluding the mathematics, *as* Latin Modern. This is problematic because newer kernels treat Computer Modern and Latin Modern differently, but only if they are accessed using the default names. This causes at least two complications.

First, the kernel responds to cfr-Im far more 'noisily' than one would like, especially since the noise is entirely unnecessary. The warnings occur because IATEX switches the default bold series from bx to b unless the document fonts are on a list which includes Latin Modern only by the names provided by Imodern. As far as I can tell, the 'noise' is merely annoying: the actual fonts used and the final output are unaffected, since the kernel tries bx if b is unavailable, though there is presumably some impact on compilation time. In any case, the new version of nfsext-cfr now patches the code the kernel executes at the beginning of the document environment by simply adding the appropriate names to the list of Computer and Latin Modern families.

Second, the virtual fonts provided by this package aren't recognised as supporting the ts1 encoding, so cfr-lm needs to specify this specifically on newer kernels⁴.

4 Font setup

As explained above, the fonts use the EC/T1 and Text Companion (TS1) encodings. The provision for the TS1 and mathematics encodings simply calls the support provided by Im. The cfr-Im support simply ensures that access is provided automatically when the T1-encoded virtual fonts it provides are active.

 $^{^2{\}rm This}$ package should not be used with any other version of Latin Modern due to likely changes to the font metrics, glyph names etc.

³The font definition files will be functionally equivalent to those included in the package, but the spacing in some \DeclareFontFamily lines will differ because fontinst doesn't write arguments passed to \installfamily verbatim to the output stream. Other files should be equivalent modulo commented lines.

⁴On older kernels, the package continues to load textcomp as it did before.

LM Names	Family	Digits/figures	Notes
Latin Modern Roman	clm clm2 clmj clm2j	tabular, lining proportional, lining tabular, oldstyle proportional, oldstyle	similar to lm rm default cfr-lm rm default
Latin Modern Sans	clms clm2s clmjs clm2js	tabular, lining proportional, lining tabular, oldstyle proportional, oldstyle	similar to $Im\ \mathtt{sf}\ \mathrm{default}$ $cfr\textnormal{-}Im\ \mathtt{sf}\ \mathrm{default}$
Latin Modern Mono ^a	clmt, clm2t clmjt, clm2jt	tabular, lining tabular, oldstyle	similar to $Im\ \mathtt{tt}\ \mathrm{default}$
Latin Modern Mono Prop ^b	clmv clm2v clmjv clm2jv	tabular, lining proportional, lining tabular, oldstyle proportional, oldstyle	cfr-lm tt default
Latin Modern Sans Quotation	clmqs clm2qs clmjqs clm2jqs	tabular, lining proportional, lining tabular, oldstyle proportional, oldstyle	
Latin Modern Roman Dunhill	clmd clm2d clmdj clm2dj	tabular, lining proportional, lining tabular, oldstyle proportional, oldstyle	

 Table 1: Font families

^a The duplication in T_EX name here is to avoid T_EX complaining if commands to use proportional digits are issued while one of these fonts is active and to ensure that it is possible to switch smoothly to these fonts if another font with proportional digits is active.

^b Despite the apparent contradiction in their name, this is variable-width typewriter.

4.1 Font families

Table 1 list the font families provided for use in the EC/T1 and Text Companion (TS1) encodings.

4.2 Shapes, Weights and Widths

Shape, eight and width availability is shown in table 2.

Where applicable, oblique small-caps are substituted for italic small-caps; italic or oblique for upright italic; oblique for italic; and upright for small-caps. This means that some of the commands described in section 6 will fail silently to avoid undue clutter in the log file.

5 The LATEX package

To load this package, write \usepackage{cfr-lm} in your document preamble. By default, the package will define clm2j, clm2js and clm2jv as the default roman/serif, sans and typewriter fonts but you can control the choice by passing options to the package.

The package recognises five keys summarised in table 3 and detailed below. Three of these keys take various options which take the value true or false. These control the default style of figures to be used for each of roman/serif, sans and typewriter text, and whether variable or monowidth typewriter will be used by default.

family	widths	weights	shapes
clm, clm2, clmj, clm2j	standard	normal	upright, oblique, italic, upright italic, small-caps, oblique small-caps
		bold demi	upright, oblique, italic upright, oblique
clms, clm2s, clmjs, clm2js	standard	normal bold	upright, oblique upright, oblique
	condensed	demi	upright, oblique
clmt, clm2t, clmjt, clm2jt	standard	normal bold light	upright, oblique, italic, small-caps, oblique small-caps upright, oblique upright, oblique
	condensed	light	upright, oblique
clmv, clm2v, clmjv, clm2jv	standard	normal bold light	upright, oblique upright, oblique upright, oblique
clmqs, clm2qs, clmjqs, clm2jqs		normal bold	upright, oblique upright, oblique
clmd, clm2d, clmdj, clm2dj	standard	normal bold	upright, oblique upright, oblique

Table 2: Shapes, weights & widths

 Table 3: Package options

key	affects	option	possible values
rm	oldstyle/osf ^a lining/lf ^a proportional/prop tabular/tab	true, false	default roman/serif figure style
sf	oldstyle/osf ^a lining/lf ^a proportional/prop tabular/tab	true, false	default sans figure style
tt	oldstyle/osf ^a lining/lf ^a proportional/prop tabular/tab	true, false	default typewriter figure style
	monowidth/mono variable/var	true, false	default typewriter family
qt		true, false	nothing unless \qtfont is defined
nomaths nomath	maths	true, false	default is false

^a Lining figures have zero depth i.e. they stand with their bottoms on the current baseline. Oldstyle ('hanging') figures may have depth as well as height i.e. they sit on the baseline with their bottoms hanging over the edge. These options are mutually exclusive and exhaustive.

^b Proportional figures have variable widths, depending on the widths of the digits e.g. '1' is typically narrower than '6'. Tabular figures have standard, constant width i.e. '1' is as wide as '6', so there is typically more space on each side of '1' than '6'. These options are mutually exclusive and exhaustive.

rm (opt.) = (key-value list) Sets the default style of figures for roman (serif). rm/oldstyle (opt.) = true | false ${\tt rm/osf}~(opt.)$ Whether to use oldstyle/hanging figures by default. rm/lining (opt.) = true | false ${\tt rm/lf}~(opt.)$ Whether to use lining figures by default. Note that oldstyle and osf are equivalent, while lining or lf sets the same option but inverted. That is, the following are equivalent: rm={lining=true} rm={lining} rm={oldstyle=false} rm={osf=false} rm/proportional (opt.) = true | false ${\tt rm/prop}~(\mathit{opt.})$ Whether to use proportional figures by default. rm/tabular (opt.) = true | false <code>rm/tab</code> (*opt.*) Whether to use tabular figures by default. Note that proportional and prop are equivalent, while tabular or tab set the same option but inverted. That is, the following are equivalent: rm={tabular=true} rm={tabular} rm={tab=true} rm={tab} rm={proportional=false} rm={prop=false} sf $(opt.) = \langle key-value \ list \rangle$ Set default figure style for sans serif. The available keys and values are identical to those for serif explained above. sf/oldstyle (opt.) = true | false sf/osf (opt.) Whether to use oldstyle/hanging figures by default. sf/lining (opt.) = true | false ${\tt sf/lf}~(opt.)$ Whether to use lining figures by default. sf/proportional (opt.) = true | false sf/prop (*opt.*) Whether to use proportional figures by default. sf/tabular (opt.) = true | false $\texttt{sf/tab}\ (\textit{opt.})$ Whether to use tabular figures by default. The available keys and values are identical to those for serif explained above. $tt(opt.) = \langle key-value \ list \rangle$ Set defaults for typewriter. These determine not only the default figure style, but also the default style of other characters. The available keys and values for setting the default figure style are identical to those for serif explained above. The additional keys for choosing between variable- and mono-width typewriter are explained below.

cfr-lm

•	(opt.) =true false
tt/osf	(opt.) Whether to use oldstyle/hanging figures by default.
-	(opt.) =true false
tt/lf	(opt.) Whether to use lining figures by default.
	(opt.) =true false
tt/prop	(opt.) Whether to use proportional figures by default.
	(opt.) =true false
tt/tab	(<i>opt.</i>) Whether to use tabular figures by default.
	(opt.) =true false
tt/mono	(opt.) Whether to use mono-width typewriter by default.
	(opt.) =true false
tt/var	(opt.) Whether to use variable-width typewriter by default.
	Note that variable and var are equivalent, while monowidth or mono set the same option but inverted. That is, the following are equivalent:
	tt={monowidth=true}
	tt={monowidth}

tt={monowidth}
tt={mono=true}
tt={mono}
tt={variable=false}
tt={var=false}

- qt (opt.) = true | false The fourth key itself takes a true or false value but has no effect unless \qtfont is already defined⁵.
- nomaths (*opt.*) = true | false

nomath (opt.) Whether to forgo configuration of maths fonts. Setting this option true or giving it without a value skips that setup. If the option is not used, the default is to configure the maths fonts i.e. the default is false.

The default value in all cases is true if an option is given without a value. For example, rm={oldstyle=true} is equivalent to rm={oldstyle}. Many of the options are provided for ease of use but are essentially equivalent. For example, proportional=false is equivalent to tabular=true. This means that the following two commands are equivalent:

```
\usepackage[%
  rm={lining=true,tabular=false},%
  sf={oldstyle,proportional},%
  tt={oldstyle=false,proportional=true,monowidth},%
  nomaths%
]{cfr-lm}
\usepackage[%
  rm={oldstyle=false, proportional=true},%
  sf={lining=false,tabular=false},%
  tt={lining,proportional,variable=false},%
  nomaths=true
]{cfr-lm}
```

 $^{^{5}}$ This key is designed to control use of LM Sans Quotation in conjunction with prior redefinitions of appropriate environments. Since this is not the sort of redefining a font package should be doing, the option will have absolutely no effect unless you do some prior work to make use of it. In any case, the font can still be accessed directly using the commands explained in section 6.

Table 4: Width macros

width	width command	text command
standard condensed	\regwidth \cdwidth	<pre> </pre>

Loading the package without options is equivalent to:

```
\usepackage[%
  rm={oldstyle=true,proportional=true},%
  sf={oldstyle=true,proportional=true},%
  tt={oldstyle=true,proportional=true,variable=true},%
  qt=false,%
  nomaths=false%
]{cfr-lm}
```

That is, by default, oldstyle, proportional figures for roman, sans and typewriter text and variable width typewriter will be selected and fonts for mathematics will be configured as for the **Imodern** package.

6 Additional font commands

cfr-lm loads nfssext-cfr which is an extension and modification of the package nfssext supplied by Philipp Lehman as part of The Font Installation Guide. The file extends the font selection commands to facilitate access to various font features. Both the original and the extension are designed for use with a wide range of fonts. For this reason, only a subset of the additional commands are relevant to any particular font support package. Those relevant to cfr-lm are described below.

6.1 nfssext-cfr

These commands are available when cfr-lm is loaded. If for some reason you wish to make them available at any other time, use \usepackage{nfssext-cfr} in your document preamble.

Note that only combinations supported by the fonts will appear as expected because the commands will only have an effect if the active font offers the relevant variant. For example, trying to switch to a condensed width will have no effect if any of the LM Roman fonts is active. This means that only a subset of combinations are possible. In other cases, one of two things should happen. First, a 'silent' substitution may be made. For example, if you request proportional figures while using monowidth typewriter, tabular figures will be silently substituted. Second, console messages may warn you that the combination you tried to use isn't available. If you request titling while using monowidth typewriter, a console message will warn you it was unavailable. The file clm-test.tex gives an idea of what's possible and also serves as an example illustrating some of the commands provided by cfr-Im and other ways of accessing the fonts..

6.1.1 Widths

\regwidth Additional macros for changing width are listed in table 4. To switch to an condensed width until
 \textrw further notice, for example, you could use \cdwidth. Or use \texttm{\textlg{\textcd{Hello,
 \cdwidth world!}}} to typeset just the text Hello, world! in light-weight condensed monowidth typewriter.
 \textrd

\textcd Note that the easiest way to switch to semi-bold condensed sans is to resort to using \fontseries

Table	5:	Weight	macros
-------	----	--------	--------

weight	weight command	text command
light semi-bold	\lgweight \sbweight	<pre> </pre>

directly.

\textsf{\fontseries{sbc}\selectfont Semi-bold condensed sans}

produces

Semi-bold condensed sans

The problem with using the commands provided by nfssext-cfr is that they are designed, like standard commands such as \scshape, to change *one* aspect of the font at a time⁶. Issuing \textsf{\textcd{\textsb{}}} and \textsf{\textsb{\textcd{}}} are equivalent to \textsf{} because neither standard-width semi-bold nor condensed normal-weight sans is available. The problem is that each command is processed independently, so both switches fail.

Similar considerations in the case of light condensed monowidth typewriter mean that the *order* in which commands are issued is critical. In this case, a light-weight standard-width font is available, but no normal-weight condensed font is provided. Consequently,

```
\texttm{\textlg{\textcd{a successful switch}}}
```

will produce a successful switch while

```
\texttm{\textcd{\textlg{an unsuccessful switch}}}
```

will result in an unsuccessful switch and a warning in the log. In this case, the latter command is equivalent to \texttm{\textlg{}} because \textcd{} can only succeed after \textlg{}.

6.1.2 Weights

Additional macros for changing the font weight are given in table 5.

```
\textsb{Semi-bold and \textsl{semi-bold oblique} serif}\\
\texttt{\textlg{Light typewriter}}
```

produces:

Semi-bold and semi-bold oblique serif Light typewriter

6.1.3 Shapes

\sishape Extended shape-changing macros are listed in table 6.

[\]textsi ⁶This is, of course, by design. The problem with using standard commands such as \bfseries is that they are designed to change *two* aspects of the font at a time i.e. width and weight. \textui

v1.9 (SVN Rev: 11038)

shape	shape command	text command
oblique small-caps	\slshape\scshape ^a	$textsl{textsc{}}^a$
	\scshape\slshape ^a	$\textsc{}^{a}$
	\itshape\scshape ^b	<pre>\textit{}^b</pre>
	\scshape\itshape ^b	<pre>\textsc{}^b</pre>
	\sishape ^b	^b
upright italic	\uishape	

Гable	6:	Shape	macros
-------	----	-------	--------

^a Supported for all versions of $IAT_EX 2_{\varepsilon}$.

Actually the command switches to *italic* small-caps but since LM does not offer this, oblique small-caps are substituted. Unlike their upper/lower-case cousins, small-caps generally look the same whether the font designer calls them 'italic small-caps' or 'pblique small-caps', so the substitution is in no way second-best in this case.

```
\textsc{\textsl{I \emph{always} avoid a kangaroo.}}\\
\textsc{\textit{I \emph{always} avoid a kangaroo.}}\\
\textsl{\textsc{I \emph{always} avoid a kangaroo.}}\\
\textsi{I \emph{always} avoid a kangaroo.}}\\
\textsi{I \emph{always} avoid a kangaroo.}\\
\textui{Nobody is despised who can manage a crocodile.}
```

produces:

I Always avoid a kangaroo. I always avoid a kangaroo.

Nobody is despised who can manage a crocodile.

if oblique small-caps/upright italic is available for the active font. If it is not, another shape will be substituted.

\textsf{\textsc{\slshape The bit about the kangaroo was from Lewis Carroll.}}\\
\textbf{\textui{Sylvia snorkeled snappily.}}

produces only:

The bit about the kangaroo was from Lewis Carroll. Sylvia snorkeled snappily.

where upright sans and bold italic are substituted for italic small-caps sans and bold upright italic since neither is available. Note that the first substitution produces a warning in the log while the second is done 'silently'.

6.1.4 Figures

\lstyle Commands are provided to change either one or both aspects of digits' style (table 7. The macros **\ostyle** all use standard abbreviations and have predictable forms. Any macro of the form $\langle \theta \rangle$ style **\pstyle** switches a single aspect of the current digits' style. $\langle \theta \rangle$ may be one of 1, o, p or t which represent $\langle tstyle lining$, oldstyle, proportional and *tabular* respectively.

figure style	style command	text command
lining ^a	\lstyle	\text1{}
oldstyle ^b	\ostyle	
proportional ^c	\pstyle	$textp{}$
tabular ^d	\tstyle	$text{}$
proportional ^c , lining ^a	\plstyle	
proportional ^c oldstyle ^b	\postyle	<pre></pre>
$ ext{tabular}^{\mathbf{d}}_{,} ext{lining}^{\mathbf{a}}_{,}$	\tlstyle	
tabular, ^d oldstyle ^b	\tostyle	

Table 7: Macros for changing the style of figures.

^a lining figures stand on the current baseline: 0123456789. They are generally preferable for use in tabulars, mathematics, code listings, diagrams etc. Contemporary usage also favours them in text, even though traditional typography would frown on this.

 $^{\rm b}$ oldstyle figures sit on or hang from the current baseline: 0123456789. They are generally considered more suitable for use in text than lining figure.

proportional figures take up space in proportion to the actual width of the digit: 0123456789. These are generally preferable in most nonspecialised contexts.

d tabular figures each take up a standard width, regardless of the width of the digit: 0123456789. These are better in tabulars where columns of digits should be aligned, code listings set in monowidth typewriter (as is usual) etc.

\text1 The corresponding text commands have the format $\det(\theta)$, where $\langle \theta \rangle$ may take the same values \texto as before.

\textp In this document, proportional lining figures are used by default for roman/serif and sans, while \textt tabular lining are used for typewriter:

> 0123456789 0123456789 0123456789

but oldstyle figures are also accessible. For example:

```
\texto{0123456789}\\
\textsf{\texto{0123456789}}\\
\texttt{\texto{0123456789}}
```

produces:

0123456789 0123456789 0123456789

First, note that it is necessary to reissue \texto{} after switching to sans or typewriter text. This is because both switching to sans or typewriter and switching to another figure style involves a switch of font family⁷.

Second, note that the output shows proportional oldstyle figures for romand and sans, but tabular oldstyle for typewriter, because the command \texto{} only changes one aspect of the style. Because proportional figures were already active for serif and sans, the command switched to proportional oldstyle figures in the first two cases. Contrariwise, since tabular figures were active for typewriter, the same command switched to tabular oldstyle figures in the third case.

⁷Compare a switch in width or weight which does not typically involve a change of active font family.

typewriter font	style command	text command
variable typewriter monowidth typewriter	\tvstyle \tmstyle	<pre> </pre>
Table 9: LM Sans Quotation		
sans quotati	on \qtstyle \ 1	textqt{}

Table 8: Macros for switching to mono-/variable-width typewriter

In many cases, it is convenient to switch or ensure both aspects of digits together e.g. to ensure **\plstyle** tabular lining figures are used in tabulars. Four macros are provided for this purpose. These have **\postyle** the form $\langle \theta \rangle \langle \beta \rangle$ style, where $\langle \theta \rangle$ may be either p or t and $\langle \beta \rangle$ may be either 1 or o.

 $\label{eq:listyle} \begin{array}{l} \texttt{tlstyle} \\ \texttt{tostyle} \end{array} \text{ The corresponding text commands have the format } \texttt{text} \langle \theta \rangle \langle \beta \rangle. \end{array}$

\textpl Taking roman as an example, tabular oldstyle digits may be accessed in several ways: \textpo

```
\texttl \texto{\textt{0123456789}}\\
\textto \textt{\texto{0123456789}}\\
\textto {0123456789}}\\
```

will produce three identical lines of figures:

0123456789 0123456789 0123456789

6.1.5 Typewriter variants

\texttw In addition to the package options to specify either LM Mono or LM Mono Prop as default (i.e.
\tvstyle either monowidth or variable-width typewriter), it is possible to access the non-default font using
\texttm the commands in table 8.

\tmstyle Mono-width is default in this document so

\texttt{This is monowidth width typewriter.}\\
\texttv{This is variable typewriter} \texttm{except this bit at the end.}

produces:

This is monowidth width typewriter. This is variable typewriter except this bit at the end.

6.1.6 Latin Modern Sans Quotation

\textqt Latin Modern Sans Quotation can be accessed using the macros listed in table 9.

\qtstyle For example, \textqt{some text in the font} will produce some text in the font.

6.1.7 Latin Modern Roman Dunhill

\textti Latin Modern Roman Dunhill can be accessed using the macros listed in table 10. \tistyle

 Table 10:
 Latin Modern Roman Dunhill

style	style command	text command
titling	\tistyle	

To ensure the command succeeds independently of the currently active font, you may wish to issue **\normalfont** first. For example:

\normalfont\textti{Kinky Querulous Rhinos X-Ray Exultant Risque Zebras}\\
\textti{\textsl{Kinky Querulous Rhinos X-Ray Exultant Risque Zebras}}

produces:

Kinky Querulous Rhinos X-Ray Exultant Risque Zebras Kinky Querulous Rhinos X-Ray Exultant Risque Zebras

6.2 zeroslash

 $\label{eq:lash} $$ $$ cfr-Im provides one additional command. $$ eroslash will produce the $$ $$ character from the current font. $$$

7 Microtype

Support for family-specific microtypographical features supported by microtype. This code will do nothing if you do not load microtype. If you do use these features, all regular roman and sans families, together with the sans quotation font, will use the settings for Computer Modern Roman. The fallback generic settings will continue to be applied to the typewriter and 'dunhill' families.

A Installation

The vast majority of users should IGNORE this section entirely. cfr-lm is included in all major T_EX distributions and should be installed as part of your T_EX installation. Installing the package yourself should be done only as a last resort or an educational exercise.

Note, in particular, that this version of cfr-Im should **not** be installed on older LATEX kernels as it is designed to work with the (New) New Font Selection Scheme, as updated around 2020^8 . Use the initial release of cfr-Im if your installation of LATEX predates those changes.

Installation varies with $T_{E}X$ distribution so you should consult the documentation which came with your system for details. In most cases, you will need to perform three steps:

- 1. move or copy the package files to appropriate locations on your system;
- 2. refresh the T_EX database;
- 3. incorporate the included map file fragments for the different engines your distribution supports.

The following instructions assume you are using T_EX Live⁹. They should not be too difficult to adapt if you are using a different distribution.

A.1 Install the files

The files should be installed in one of two locations: *either* the local system-wide $T_{E}X$ tree or your personal tree. If the package is installed system-wide, all users will have access to it. On the other hand, you may need privileges you do not have to do this in which case you must use your personal tree.

There are serious disadvantages to installing the package into your personal tree. In particular, these pertain to use of updmap -user rather than updmap -sys. If you are not aware of these disadvantages, please ensure you are fully cognisant of them before proceeding¹⁰. Merely removing the package from your personal tree at a later point will *not* undo the effects.

For TEX Live, kpsewhich -var-value TEXMFLOCAL will return the path to the local tree and kpsewhich -var-value TEXMFHOME the path to your personal tree. The package already includes a hierarchy of files to help you install them correctly. Ignoring any symbolic link in the top directory, move or copy the files in doc, fonts and tex into the appropriate locations. If the tree is initially empty, you can simply move or copy the directories in as they are. If the tree already contains other packages, you may need to merge the package hierarchy with the pre-existing one. For example, if you already have a doc/fonts directory, move or copy doc/fonts/cfr-lm into doc/fonts/. If you have a doc directory but not a doc/fonts, move doc/fonts into doc/.

A.2 Refresh the database

Again, this depends on your distribution. For TEX Live, mktexlsr <path to directory> for the directory you used in the first step should do the trick. Note that you *may* be able to skip this step if you install into your personal tree. Whether this is so depends on the details of your set-up. As a test, move to a directory containing none of the package files and try kpsewhich cfr-lm.sty.

 $^{^{8}}$ The package shouldTM work fine on older kernels, but the new version is bound to have some bugs and there is no reason to use it on these systems. The sole purpose of the update is to accommodate the breaking changes made to font selection. If you don't have those changes installed locally, nothing should be broken and the newer version of cfr-Im offers no advantage at all.

 $^{^9\}mathrm{This}$ includes MacTEX for OS X users.

 $^{^{10}}$ See, for example, Why shouldn't I use getnonfreefonts to install additional fonts? Why shouldn't I use updmap when installing or removing fonts?

If the file is found, you don't need to refresh the database; otherwise use mktexlsr and then try again.

A.3 Install the map fragments

For T_EX Live, there are at least two ways of doing this. The second method varies according to the version of T_EX Live and instructions are provided accordingly. Both methods depend on whether you installed into TEXMFLOCAL or TEXMFHOME. If you installed system-wide, the choice is relatively straightforward — it obviously makes sense in that case to update the font maps system-wide as well.

If, on the other hand, you installed into your personal tree, the matter is more complex. On the one hand, updating the system-wide maps may create difficulties or confusion for other users because while the map files will list the fonts as available, they will not be able to access them. On the other hand, maintaining personal font map files can produce difficulties and confusions of its own¹¹. Whether it is to be preferred or not is a complex issue and depends on the details of your T_EX distribution, local configuration and personal preference. The one clear case is that in which you install into your personal tree because you lack the privileges needed to install system-wide. In that case, you have no choice but to maintain personal font map files or forgo the use of all fonts not provided by your administrator. Other cases are thankfully beyond the scope of this document.

A.3.1 Method 1

If you installed the package system-wide, use the command:

updmap-sys --enable Map=clm.map

If you installed the package in your personal tree, you may prefer¹¹:

updmap --enable Map=clm.map

Either way, updmap will output a good deal of information after each incantation. This is normal. Just check that it does not end with an error and that it found the new map file.

A.3.2 Method 2: T_EX Live 2008 (and probably earlier)

If you installed the package system-wide, use updmap-sys --edit.

If you installed into your personal tree, you may prefer to use updmap --edit¹¹.

Either way, a configuration file will be opened which you can edit. Move to the end of the file and add the following line:

Map clm.map

When you are done, save the file. updmap or updmap-sys will produce a great deal of output if all is well. Just check that it does not end with an error and that clm.map is found.

A.3.3 Method 2: T_{EX} Live 2009 (and possibly later)

If you installed the package system-wide, edit or or create TEXMFLOCAL/web2c/updmap-local.cfg and add the following line to the end of the file:

Map clm.map

¹¹See, for example, Why shouldn't I use getnonfreefonts to install additional fonts? Why shouldn't I use updmap when installing or removing fonts?.

Save the file and tell tlmgr to merge in your addition using the command:

tlmgr generate updmap

tlmgr will then tell you that you need to ensure the changes are propagated correctly by calling updmap-sys. This should produce a great deal of output. Check that it finds the new map file and does not end with an error.

If you installed into your personal tree, you *may* prefer to use updmap --edit as described above for $T_{E}X$ Live 2008¹².

A.3.4 Method 3: Current/Recent TEX Live

If you installed the package system-wide, tell \updmap to enable the map file:

```
updmap --sys --enable Map=clm.map
```

This should produce a great deal of output. Check that it finds the new map file and does not end with an error.

If you installed into your personal tree, you *could* use updmap --user in place of updmap --sys as described above for T_{FX} Live 2008, but this is **not** recommended¹².

To test your installation and that the package works on your system, latex this file (cfr-lm.tex). The console output and/or log should tell you whether any fonts were not found. If you are careful not to overwrite it, you may also compare your output with cfr-lm.pdf.

B Implementation

You do not need to read the remainder of this document in order to install or use the fonts.


```
cfr-lm.sty (pkg.) The LATEX user interface.
```

```
1 \NeedsTeXFormat{LaTeX2e}
```

- 2 \RequirePackage{svn-prov}
- 3 \ProvidesPackageSVN[\filebase.sty]{\$Id: cfr-lm.dtx 11038 2025-06-21 18:26:04Z cfrees \$}[v1.9 \revinfo][Extended support for Latin Modern 2.004]
- 4 \DefineFileInfoSVN[clm]
- 5 \RequirePackage[T1]{fontenc}
- 6 \RequirePackage{nfssext-cfr}[2024/01/01]

nfssext-cfr provides \ProcessKeyOptions, \IfFormatAtLeastTF on older kernels and ensures font encoding subset declarations are valid in font definition files if the format is post=2020 but not new enough to support them out-of-the-box. The declarations themselves are inserted by 13build using fontscripts's fntbuild and defined in build.lua¹³. Note that these declarations do not conform to the recommendations provided by the LATEX Project's helper script. Instead, they pick-up the declarations used by the LATEX Project for Latin Modern. This is done dynamically, so if the developers ever decide to use their script's recommendations for Latin Modern, any changes will be automatically picked up¹⁴.

^{7 \}IfFormatAtLeastTF {2020-02-02}{%

¹²See, for example, Why shouldn't I use getnonfreefonts to install additional fonts? Why shouldn't I use updmap when installing or removing fonts?.

¹³I've been told this shouldn't be on CTAN, so it isn't, but you can find it on GITHUB.

 $^{^{14}}$ On the other hand, if the implementation details of subset handling in the format change, the code in this package may break. But that's already true for so much of the code in nfssext/nfssext-cfr, that one more area of fragility probably matters but little.

8 %^A To get the oldstyle numbers etc.\ used from TS1, we need to set the subset to 0 or 1 $9\,\%$ ^A We follow the kernel's handling of Latin Modern and eschew the builtin circle. \IfFormatAtLeastTF {2025-06-01}{}{% 10 11 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm}{TS1:lmr}% 12\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2}{TS1:lmr}% 13\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2d}{TS1:lmdh}% \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2dj}{TS1:lmdh}% 14 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2j}{TS1:lmr}% 15\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2jqs}{TS1:lmssq}% 16 17 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2js}{TS1:lmssq}% \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2jt}{TS1:lmtt}% 18 19 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2jv}{TS1:lmvtt}% \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2qs}{TS1:lmssq}% 20 21 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2s}{TS1:lmss}% 22\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2t}{TS1:lmtt}% 23\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clm2v}{TS1:lmvtt}% 24\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmd}{TS1:lmdh}% 25\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmdj}{TS1:lmdh}% \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmj}{TS1:lmr}% 2627\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmjqs}{TS1:lmssq}% 28\ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmjs}{TS1:lmss}% 29 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmjt}{TS1:lmtt}% \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmjv}{TS1:lmvtt}% 30 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmqs}{TS1:lmssq}% 31 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clms}{TS1:lmss}% 32 33 \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmt}{TS1:lmtt}% \ExpandArgs{nnc}\DeclareEncodingSubset{TS1}{clmv}{TS1:lmvtt}% 34 35 **%%^^A** \DeclareEncodingSubset{TS1}{clm}{1}% 36 %%^ ^A \DeclareEncodingSubset{TS1}{clm2}{1}% 37 %%^ ^A \DeclareEncodingSubset{TS1}{clm2d}{1}% 38 %%^^ ^A \DeclareEncodingSubset{TS1}{clm2dj}{1}% 39 **%%^^A** \DeclareEncodingSubset{TS1}{clm2j}{1}% 40 %%^^A \DeclareEncodingSubset{TS1}{clm2jqs}{1}% 41 **%%^^A** \DeclareEncodingSubset{TS1}{clm2js}{1}% 42 %%^^A \DeclareEncodingSubset{TS1}{clm2jt}{1}% 43 %%^^A \DeclareEncodingSubset{TS1}{clm2jv}{1}% 44 %%^^A \DeclareEncodingSubset{TS1}{clm2qs}{1}% 45 %%^^A \DeclareEncodingSubset{TS1}{clm2s}{1}% 46 %%^^A \DeclareEncodingSubset{TS1}{clm2t}{1}% 47 %%^^A \DeclareEncodingSubset{TS1}{clm2v}{1}% 48 **%%^^A** \DeclareEncodingSubset{TS1}{clmd}{1}% 49 %%^^A \DeclareEncodingSubset{TS1}{clmdj}{1}% 50 %%^^A \DeclareEncodingSubset{TS1}{clmj}{1}% 51 %%^^A \DeclareEncodingSubset{TS1}{clmjqs}{1}% 52 %%^^A \DeclareEncodingSubset{TS1}{clmjs}{1}% 53 %%^^A \DeclareEncodingSubset{TS1}{clmjt}{1}% 54 %%^^A \DeclareEncodingSubset{TS1}{clmjv}{1}% 55 %%^^A \DeclareEncodingSubset{TS1}{clmqs}{1}% 56 %%^^A \DeclareEncodingSubset{TS1}{clms}{1}% 57 %%^^A \DeclareEncodingSubset{TS1}{clmt}{1}% 58 %%^^ ^A \DeclareEncodingSubset{TS1}{clmv}{1}% 59}% 60 **}{%** 61\RequirePackage{textcomp}} 62 \UndeclareTextCommand{\textperthousand}{T1} 63 \ExplSyntaxOn

Parts of this file are based on lmodern.sty which is included with the Latin Modern fonts released by GUST and available from http://www.gust.org.pl/projects/e-foundry/latin-modern.

This draws also on the documentation for the microtype package and MinionPro.sty.

MinionPro.sty is available as part of the minionpro package and can be obtain from http: //mirror.ctan.org/fonts/minionpro. MinionPro.sty is in the public domain. The documentation for microtype is available in English and German from microtype. It is part of the microtype package which is itself licensed under the LPPL.

Since removed?

BEGIN bools

```
64 \bool_new: N \l_clm_rm_osf_bool
                      65 \bool_new:N \l__clm_rm_prop_bool
                      66 \bool_new:N l_clm_sf_osf_bool
                      67 \bool_new:N \l__clm_sf_prop_bool
                      68 \bool_new:N \l__clm_tt_osf_bool
                      69 \bool_new:N \l__clm_tt_prop_bool
                      70 \bool_new:N \l_clm_tt_mono_bool
                      71 bool_new: N \l_clm_qt_bool
                     END bools
                      72 \keys_define:nn { clm }
                      73 {
   rm/oldstyle (opt.) boolkey for roman osf/lf
                      74 rm / oldstyle .bool_set:N = \l_clm_rm_osf_bool,
                          rm / oldstyle .default:n = true,
                      75
                      76 rm / oldstyle .initial:n = true,
         rm/osf (opt.) Shorthand
                      77 rm / osf .bool_set:N = \l_clm_rm_osf_bool,
                         rm / osf .default:n = true,
                      78
     rm/lining (opt.) Inverse
                      79
                          rm / lining .bool_set_inverse:N = \l__clm_rm_osf_bool,
                      80
                         rm / lining .default:n = true,
         rm/lf (opt.) Shorthand
                         rm / lf .bool_set_inverse:N = \l__clm_rm_osf_bool,
                      81
                      82
                         rm / lf .default:n = true,
rm/proportional (opt.) boolkey for roman prop/tab figures
                      83 rm / proportional .bool_set:N = \l__clm_rm_prop_bool,
                          rm / proportional .default:n = true,
                      84
                      85 rm / proportional .initial:n = true,
        rm/prop (opt.) Shorthand
                          rm / prop .bool_set:N = \l__clm_rm_prop_bool,
                      86
                          rm / prop .default:n = true,
                      87
    rm/tabular (opt.) Inverse
                      88
                          rm / tabular .bool_set_inverse:N = \l_clm_rm_prop_bool,
                      89 rm / tabular .default:n = true,
         rm/tab (opt.) Shorthand
                      90
                         rm / tab .bool_set_inverse:N = \l_clm_rm_prop_bool,
                      91
                         rm / tab .default:n = true,
```

20 / 27

cfr-lm

sf/oldstyle (opt.) boolkeys for sans osf/lf 92 sf / oldstyle .bool_set:N = \l_clm_sf_osf_bool, 93 sf / oldstyle .default:n = true, 94 sf / oldstyle .initial:n = true, sf/osf (opt.) Shorthand sf / osf .bool_set:N = \l_clm_sf_osf_bool, 95 96 sf / osf .default:n = true, sf/lining (opt.) Inverse sf / lining .bool_set_inverse:N = \l__clm_sf_osf_bool, 97 98 sf / lining .default:n = true, sf/lf (opt.) Shorthand sf / lf .bool_set_inverse:N = \l__clm_sf_osf_bool, 99 sf / lf .default:n = true, 100 sf/proportional (opt.) boolkeys for sans prop/tab figures sf / proportional .bool_set:N = \l_clm_sf_prop_bool, 101 sf / proportional .default:n = true, 102 sf / proportional .initial:n = true, 103 sf/prop (opt.) Shorthand 104 sf / prop .bool_set:N = \l__clm_sf_prop_bool, 105 sf / prop .default:n = true, sf/tabular (opt.) Inverse sf / tabular .bool_set_inverse:N = \l_clm_sf_prop_bool, 106 107 sf / tabular .default:n = true, sf/tab (opt.) Shorthand sf / tab .bool_set_inverse:N = \l_clm_sf_prop_bool, 108 109 sf / tab .default:n = true, tt/oldstyle (opt.) boolkeys for typewriter osf/lf 110 tt / oldstyle .bool_set:N = \l_clm_tt_osf_bool, 111 tt / oldstyle .default:n = true, 112 tt / oldstyle .initial:n = true, tt/osf (opt.) Shorthand 113 tt / osf .bool_set:N = \l_clm_tt_osf_bool, 114 tt / osf .default:n = true, tt/lining (opt.) Inverse 115tt / lining .bool_set_inverse:N = \l_clm_tt_osf_bool, 116 tt / lining .default:n = true, tt/lf (opt.) Shorthand 117 tt / lf .bool_set_inverse:N = \l_clm_tt_osf_bool, 118 tt / lf .default:n = true, v1.9 (SVN Rev: 11038)

1 $ET_{EX} 2_{\varepsilon}$ package

tt/proportional (opt.) boolkeys for typewriter prop/tab figures 119 tt / proportional .bool_set:N = \l_clm_tt_prop_bool, 120 tt / proportional .default:n = true, 121 tt / proportional .initial:n = true, tt/prop (opt.) Shorthand 122 tt / prop .bool_set:N = \l__clm_tt_prop_bool, 123 tt / prop .default:n = true, tt/tabular (opt.) Inverse 124 tt / tabular .bool_set_inverse:N = \l_clm_tt_prop_bool, 125 tt / tabular .default:n = true, tt/tab (opt.) Shorthand 126 tt / tab .bool_set_inverse:N = \l_clm_tt_prop_bool, 127 tt / tab .default:n = true, tt/monowidth (opt.) boolkeys for typewriter mono/variable width 128 tt / monowidth .bool_set:N = \l_clm_tt_mono_bool, 129 tt / monowidth .default:n = true, 130 tt / monowidth .initial:n = false, tt/mono (opt.) Shorthand 131 tt / mono .bool_set:N = \l__clm_tt_mono_bool, 132 tt / mono .default:n = true, tt/variable (opt.) Inverse 133 tt / variable .bool_set_inverse:N = \l_clm_tt_mono_bool, 134 tt / variable .default:n = true, tt/var (opt.) Shorthand 135 tt / var .bool_set_inverse:N = $l_clm_tt_mono_bool$, 136 tt / var .default:n = true, rm (opt.) options for roman 137rm .code:n ={ 138\keys_set:nn { clm / rm } { #1 } 139}, 140 rm .value_required:n = true, 141 rm .usage:n = load, sf (opt.) options for sans sf .code:n ={ 142 \keys_set:nn { clm / sf } { #1 } 143144 }, 145 sf .value_required:n = true, 146 sf .usage:n = load, tt (opt.) options for typewriter 147 tt .code:n ={

cfr-lm

```
\keys_set:nn { clm / tt } { #1 }
              148
                   },
              149
              150
                  tt .value_required:n = true,
              151
                  tt .usage:n = load,
     qt (opt.) note that this option does nothing unless \qtfont is defined appropriately
                   qt .bool_set:N = \l__clm_qt_bool,
              152
                  qt .default:n = true,
              153
                  qt .initial:n = false,
              154
                  qt .usage:n = load,
              155
nomaths (opt.) Make maths configuration optional.
nomath (opt.)
                  nomaths .bool_set:N = \l_clm_nomaths_bool,
              156
                  nomaths .default:n = true,
              157
                  nomaths .initial:n = false,
              158
              159 nomaths .usage:n = load,
              160 nomath .bool_set:N = \l_clm_nomaths_bool,
              161 nomath .default:n = true,
              162 nomath .initial:n = false,
                  nomath .usage:n = load,
              163
              164 }
              options override defaults
              165 \IfFormatAtLeastTF { 2022-06-01 }
              166 {
              167
                   \ProcessKeyOptions [ clm ]
              168 }{
                   \RequirePackage { 13keys2e }
              169
                   \ProcessKeysOptions { clm }
              170
              171 }
              172 \IfFormatAtLeastTF { 2020-10-01 }{
              173 }{
                   \RequirePackage { xparse }
              174
                   \providecommand \ExpandArgs [1]
              175
                   { \cs_if_exist_use:c { exp_args:N #1 } }
              176
              177 }
             Translate user/default settings into bits of Berry names.
  \rmdefault Make LM default for all families, implementing options for each
  \sfdefault
             178 \tl_gset:Ne \rmdefault
  \ttdefault
             179 {
              180
                   clm \bool_if:NT \l__clm_rm_prop_bool { 2 }
              181
                   \bool_if:NT \l__clm_rm_osf_bool { j }
              182 }
              183 \tl_gset:Ne \sfdefault
              184 {
                   clm \bool_if:NT \l_clm_sf_prop_bool { 2 }
              185
                   \bool_if:NT \l_clm_sf_osf_bool { j } s
              186
              187 }
              188 \tl_gset:Ne \ttdefault
              189 {
              190
                   clm \bool_if:NT \l__clm_tt_prop_bool { 2 }
              191
                   \bool_if:NT \l_clm_tt_osf_bool { j }
```

\qtfont Handle the qt option, failing gracefully if somebody has enabled the option without defining \qtfont appropriately. We do this in a hook at the start of the document so we can respond if the

\bool_if:NTF \l_clm_tt_mono_bool { t } { v }

v1.9 (SVN Rev: 11038)

192

193 }

required macro is defined after cfr-lm is loaded. It would be nice if there was a more satisfactory approach, but I can't think of one a font package has any business implementing.

```
194 \hook_gput_code:nnn { begindocument } { . }
195 {
     \bool_if:NT \l__clm_qt_bool
196
197
     ł
       \cs_if_exist:NTF { \qtfont }
198
199
       {
200
         \qtfont{\qtstyle}
201
       }{
         \PackageWarning{cfr-lm}
202
203
         {
           Option ~ 'qt' ~ cannot ~ be ~ implemented ~ unless \MessageBreak
204
205
           '\backslash qtfont' ~ is ~ defined ~ appropriately. ~ This ~ is ~ not \MessageBreak
           done ~ automatically ~ to ~ maximise ~ compatibility ~ with ~ other \MessageBreak
206
           classes ~ and ~ packages. ~ The ~ suggested ~ use ~ is ~ to ~ have ~ '\backslash
207
   qtfont' \MessageBreak
           redefine ~ a command ~ such ~ as ~ '\backslash quotefont' ~ which ~ is ~ initially
208
   \MessageBreak
209
           set ~ to ~ some ~ reasonable ~ default ~ and ~ used ~ in ~ the \MessageBreak
210
           definition ~ of ~ the ~ quote ~ and/or ~ quotation ~ environments. \MessageBreak
211
           A ~ font ~ package ~ has ~ no ~ business ~ meddling ~ in ~ such \MessageBreak
212
           things ~ so ~ I'm ~ going ~ to ~ ignore ~ this ~ option
213
         }
214
       }
     }
215
216 }
217 %
```

Maths setup is 'based on' (i.e. filched from) lmodern.sty

```
218 \bool_if:NF \l_clm_nomaths_bool
219 {
220
     \SetSymbolFont{operators}
                                   {normal}{OT1}{lmr} {m}{n}
221
     \SetSymbolFont{letters}
                                   {normal}{OML}{lmm} {m}{it}
     \SetSymbolFont{symbols}
                                   {normal}{OMS}{lmsy}{m}{n}
222
223
     \SetSymbolFont{largesymbols}{normal}{OMX}{lmex}{m}{n}
224
     \SetSymbolFont{operators}
                                   {bold} {OT1}{lmr} {bx}{n}
225
     \SetSymbolFont{letters}
                                   {bold}
                                           {OML}{lmm} {b}{it}
226
     \SetSymbolFont{symbols}
                                   {bold}
                                           \{OMS\}\{lmsv\}\{b\}\{n\}
227
     \SetSymbolFont{largesymbols}{bold} {OMX}{lmex}{m}{n}
228 %
     \DeclareFontSubstitution{OT1}{lmr}{m}{n}
229
230
     \DeclareFontSubstitution{OML}{lmm}{m}{it}
231
     \DeclareFontSubstitution{OMS}{lmsy}{m}{n}
     \DeclareFontSubstitution{OMX}{lmex}{m}{n}
232
233 %
```

\mathbf maths alphabets

```
\mathsf
            \SetMathAlphabet{\mathbf}{normal}{OT1}{lmr}{bx}{n}
       234
\mathit
       235
            \SetMathAlphabet{\mathsf}{normal}{OT1}{lmss}{m}{n}
\mathtt
      236
            \SetMathAlphabet{\mathit}{normal}{OT1}{lmr}{m}{it}
       237
           \SetMathAlphabet{\mathtt}{normal}{OT1}{lmtt}{m}{n}
           \SetMathAlphabet{\mathbf}{bold} {OT1}{lmr}{bx}{n}
       238
           239
       240
           \SetMathAlphabet{\mathit}{bold} {OT1}{lmr}{bx}{it}
           SetMathAlphabet{matht}{bold} {OT1}{lmtt}{m}{n}
       241
       242 %
```

24 / 27

\mathsterling \def\mathsterling{\mathit{\mathchar"70BF}} 243244 } 245 \ExplSyntaxOff \dotdigitenc \textdde 246 \DeclareRobustCommand{\dotdigitenc}{% 247\not@math@alphabet\dotdigitenc\relax \fontencoding{U}\selectfont} 248249 \DeclareTextFontCommand{\textdde}{\dotdigitenc} \zeroslash The slashed zero. $250 \end{tabular} 250 \end{t$ Partly from microtype docs; partly from MinionPro package We need to set up aliases for the font families created by cfr-Im so that microtype recognises them as similar to Computer Modern Roman. T1 families in cfr-lm: clm clm2 clm2d clm2dj clm2j clm2jqs clm2js clm2jt clm2jv clm2qs clm2s clm2t clm2v clmd clmdj clmj clmjqs clmjs clmjt clmjv clmqs clms clmt clmv See variants set in nfssext-cfr Ref: https://tex.stackexchange.com/a/75440 251 \ExplSyntaxOn Aliases for microtype so fonts get the same custom treatment they do with Im. 252 \cs_new_nopar:Nn __clm_microtype_hook: 253 f 254\clist_map_inline:nn 255{ clm,clm2,clm2j,clmj,% roman 256clms,clm2js,clm2s,clmjs,% sans 257258clmqs,clm2jqs,clm2qs,clmjqs% 259% clm2d,clm2dj,clmd,clmdj,% leave unaliased? 260 % clm2jv,clmjv,clm2v,clmv,% leave unaliased? 261 % clmt,clm2t,clmjt,clm2jt% leave unaliased? 262 Ъſ \DeclareMicrotypeAlias { ##1 } { cmr } 263 264} 265 } If \Microtype@Hook exists, add our material to it; if not, create it. 266 \@ifpackageloaded{microtype} 267 { 268__clm_microtype_hook: 269 }{ 270\cs_if_free:cTF { Microtype@Hook } 271{% MinionPro has \global before this \cs_new_eq:NN \Microtype@Hook __clm_microtype_hook: 272}{ 273\g@addto@macro\Microtype@Hook{__clm_microtype_hook:} 274275} 276 } 277 \ExplSyntaxOff 278 %% end cfr-lm.sty v1.9 (SVN Rev: 11038)

The remaining files are not used directly, but are required to generate the files which allow $T_{E}X$ and LATEX to use the fonts. The sources use fontinst and are documented in cfr-lm-build.dtx with (sometimes sparse) comments. While you can install these files into a T_{EX} tree, they are not required for typesetting.

Change History

v0.9? 2008-10-26	the changes will have no effect.
General: First public release 1	However, in some cases, the err
v1.0? 2008-12-22	might have caused inappropriat
General: 1	substitutions and could cause
v1.1	compilation failures in unusual
\textdde : New macros required to define	circumstances.
\zeroslash	v1.6 2015-2020 (unpublished)
$\zeroslash: \zeroslash is provided to$	cfr-lm.sty: Fix an undeclared dep
access the slashed zero	v1.6 2020-2024 (unpublished)
v1.1? 2010-05-27	General: Belated update for (New)
General: Update for Latin Modern 2.004.	cfr-lm.sty: Remove dependency of
Tweak generation of virtual fonts to	xkeyval. Reimplement key-proce
improve accent placement by adjusting	expl3
for peculiarities in lm distribution 1	Switch to expl3.
cfr-lm.sty: Revise package file for more	qt: Reimplement in expl3
robust and flexible option handling 18	rm: Reimplement in expl3
v1.2 2010-05-?? (unpublished)	rm/lining: Reimplement in expl3.
cfr-lm.sty: See v1.3	rm/oldstyle: Reimplement in expl
v1.3	rm/proportional: Reimplement in
General: Improved option handling due	rm/tabular: Reimplement in expl3
almost entirely to Enrico Gregorio.	sf: Reimplement in expl3
Improved accent placement for faked	sf/lining: Reimplement in expl3.
glyphs thanks in considerable part to	sf/oldstyle: Reimplement in expl
Lars Hellström's patience. Ignore all	sf/proportional: Reimplement in
font dimensions in the AFM files and	sf/tabular: Reimplement in expl3
take them from the TFMs released with	tt: Reimplement in expl3.
Latin Modern instead. $\ldots \ldots 2$	tt/lining: Reimplement in expl3.
Update for version 2.004 of Latin	-
Modern 2	tt/monowidth: Reimplement in exp
cfr-lm.sty: Improved option handling in	tt/oldstyle: Reimplement in expl
v1.2 and v1.3 owes almost everything to	tt/proportional: Reimplement in
Enrico Gregorio 18	tt/tabular: Reimplement in expl3
v1.3 2010-05-31	tt/variable: Reimplement in expl
General: Now with added documentation 1	v1.7
v1.3 2010-07-14	rm/lf: New shorthand for key
General: Very minor update to ensure	rm/osf: New shorthand for key
encoding files are unique. Change map	rm/prop: New shorthand for key.
file and manifest.txt accordingly 1	rm/tab: New shorthand for key
v1.4	sf/lf: New shorthand for key
General: Use family-specific settings for	$\texttt{sf/osf:}$ New shorthand for key. $% (\mathcal{A}) = (\mathcal{A})^{-1} (\mathcal{A}$
microtype	<pre>sf/prop: New shorthand for key.</pre>
Use family-specific settings for microtype. 14	<pre>sf/tab: New shorthand for key.</pre>
cfr-lm.sty: Add family-specific support	tt/lf: New shorthand for key
for microtype	tt/mono: New shorthand for key.
v1.4 2014-03-04	tt/osf: New shorthand for key
cfr-lm.sty: New macro to hold microtype	tt/prop: New shorthand for key.
aliases	tt/tab: New shorthand for key.
v1.5 2015-02-01	tt/var: New shorthand for key.
General: Correct two typos in .fd files.	\ttdefault: Need these to be expa
Make corresponding changes to typos in	\init@series@setup to recogni
source -drv.tex files. In most cases,	families. Only need tls here (n

However, in some cases, the errors	
might have caused inappropriate font	
substitutions and could cause	
compilation failures in unusual	
circumstances.	. 1
.6 2015-2020 (unpublished)	
cfr-lm.sty: Fix an undeclared dependency.	19
.6 2020-2024 (unpublished)	10
General: Belated update for (New) NFSS	1
	1
cfr-lm.sty: Remove dependency on	
xkeyval. Reimplement key-processing in	10
expl3	19
Switch to expl3.	24
qt: Reimplement in expl3.	22
rm: Reimplement in expl3.	21
rm/lining: Reimplement in expl3	19
<pre>rm/oldstyle: Reimplement in expl3</pre>	19
<pre>rm/proportional: Reimplement in expl3.</pre>	19
rm/tabular: Reimplement in expl3	19
sf: Reimplement in expl3.	21
sf/lining: Reimplement in expl3	20
sf/oldstyle: Reimplement in expl3	$\frac{1}{20}$
sf/proportional: Reimplement in explo.	$\frac{20}{20}$
sf/tabular: Reimplement in expl3.	$\frac{20}{20}$
tt: Reimplement in expl3.	20 21
* '	$\frac{21}{20}$
tt/lining: Reimplement in expl3	
tt/monowidth: Reimplement in expl3	21
tt/oldstyle: Reimplement in expl3	20
tt/proportional: Reimplement in expl3.	21
tt/tabular: Reimplement in expl3	21
tt/variable: Reimplement in expl3	21
.7	
rm/lf: New shorthand for key	19
<pre>rm/osf: New shorthand for key</pre>	19
rm/prop: New shorthand for key	19
rm/tab: New shorthand for key	19
sf/lf: New shorthand for key	20
sf/osf: New shorthand for key.	20
sf/prop: New shorthand for key	20
	$\frac{1}{20}$
tt/lf: New shorthand for key	$\frac{20}{20}$
tt/mono: New shorthand for key.	20
tt/osf: New shorthand for key	20
tt/prop: New shorthand for key.	21
tt/tab: New shorthand for key	21
tt/var: New shorthand for key.	21
\ttdefault : Need these to be expanded for	
\init@series@setup to recognise	
families. Only need tls here (not	

functions). Scrap the component tls, since we're expanding the lot anyhow. 22 v1.8	optionally disabled 23 Re-put TS1 subset defines into fd files and skip them in the sty for current
cfr-lm.sty: nfssext-cfr enables TC subset declarations in font definition files for 'in between' formats	$\label{eq:expectation} \begin{array}{l} \mbox{Id}T_EX \ 2\varepsilon. \ \dots \ 18 \\ \mbox{Remove redundant provision of} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
declarations dynamically and include in font definition files 18 v1.8a cfr-lm.sty: Remove TS1 subset defns	<pre>nomath: Follow 1modern.sty: add nomaths/ nomath option 22 v1.9 (SVN Rev: 11038)</pre>
from fd files and put them back into the sty where they actually work 18	General: Try switching to DTX/INS. Use I3build
v1.9 cfr-lm.sty: Maths configuration now	cfr-lm.sty: Remove alias cs and just define the hook

Index

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

Symbols $\$ Oifpackageloaded $\dots 266$	\DeclareMicrotypeAlias 263 \DeclareRobustCommand . 246	\lclm_rm_prop_bool 65, 83, 86, 88, 90, 180
	\DeclareTextFontCommand 249	\lclm_sf_osf_bool
<pre>\clm_microtype_hook: .</pre>	\def 243	. 66, 92, 95, 97, 99, 186
252, 268, 272, 274	\dotdigitenc 246	\lclm_sf_prop_bool 67,
, 202, 200, 212, 211		101, 104, 106, 108, 185
В	\mathbf{E}	\lclm_tt_mono_bool 70,
\backslash 205, 207, 208	$ExpandArgs \dots 11,$	128, 131, 133, 135, 192
\bool_if:NF 218	12, 13, 14, 15, 16, 17,	\lclm_tt_osf_bool
\bool_if:NT 180, 181,	18, 19, 20, 21, 22, 23,	68, 110, 113, 115, 117, 191
185, 186, 190, 191, 196	24, 25, 26, 27, 28, 29,	\lclm_tt_prop_bool 69,
\bool_if:NTF 192	30, 31, 32, 33, 34, 175	119, 122, 124, 126, 190
\bool_new:N 64,		\lstyle <i>11</i>
65, 66, 67, 68, 69, 70, 71	\mathbf{F}	
С	\fontencoding $\dots \dots 248$	\mathbf{M}
\cdwidth		$mathbf \dots 234$
cfr-lm.sty (pkg.) 1	G	\mathchar 243
\char 250	\g@addto@macro 274	
$clist_map_inline:nn 254$	\global 271	\mathsf <u>234</u>
\cs_if_exist:NTF 198		\mathsterling \dots 243
\cs_if_exist_use:c 176	H	\mathtt <u>234</u>
$cs_if_free:cTF$ 270	\hook_gput_code:nnn 194	-
$cs_new_eq:NN \dots 272$	Т	$\dots 204, 205, 206, 207, 208, 200, 210, 211$
$cs_new_nopar:Nn \dots 252$	-	207, 208, 209, 210, 211
D	\IfFormatAtLeastTF 	\Microtype@Hook 272, 274
D \DeclareEncodingSubset 11,		Ν
12, 13, 14, 15, 16, 17,	К	\newcommand 250
12, 13, 14, 15, 10, 17, 18, 19, 20, 21, 22, 23,	\keys_define:nn 72	nomath (opt.) 8, <u>156</u>
24 25 26 27 28 29	\kevs set:nn 138. 143. 148	nomaths (opt.) \ldots 8, 156
24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35	\keys_set:nn 138, 143, 148	nomaths (opt.) $\dots $ 8, <u>156</u> \not@math@alphabet $\dots $ 247
30, 31, 32, 33, 34, 35,	\keys_set:nn 138,143,148	nomaths (opt.) $\dots \dots 8, \frac{156}{247}$
30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40,	L	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \lclm_nomaths_bool	\not@math@alphabet 247
30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40,	L \lclm_nomaths_bool	\not@math@alphabet 247 O
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L \lclm_nomaths_bool 156, 160, 218 \lclm_qt_bool 71, 152, 196	\not@math@alphabet 247 O options:

× 105	104	
$rm \dots 7, \underline{137}$	\qtfont <u>194</u>	\textp 12
rm/lf	\qtstyle <i>13</i> , 200	\textperthousand 62
rm/lining	D	\textpl 13
rm/oldstyle 7, <u>74</u>	R	\textpo 13
rm/osf 7, <u>77</u>	\regwidth 9	\textqt 13
rm/prop 7, <u>86</u>	\relax 247	\textrw 9
rm/proportional $7, \frac{83}{20}$	rm (opt.)	\textsi 10
rm/tab	rm/lf (opt.) 7, <u>81</u>	\textt 12
rm/tabular 7, <u>88</u>	rm/lining (opt.) 7, <u>79</u>	\textti 13
sf 7, <u>142</u>	rm/oldstyle (opt.) 7, <u>74</u>	\texttl 13
sf/lf ?, <u>99</u>	rm/osf (opt.)	\texttm 13
sf/lining 7, <u>97</u>	rm/prop (opt.) 7, <u>86</u>	\textto 13
sf/oldstyle 7, <u>92</u>	rm/proportional (opt.) 7, 83	\texttv 13
sf/osf 7, <u>95</u>	rm/tab (opt.)	\textui 10
sf/prop ?, <u>104</u>	rm/tabular (opt.) 7, <u>88</u>	\tistyle 13
sf/proportional $7, 101$	\rmdefault <u>178</u>	\tl_gset:Ne 178, 183, 188
sf/tab 7, <u>108</u>		\tlstyle 13
sf/tabular 7, <u>106</u>	\mathbf{S}	\tmstyle 13
tt 7, <u>147</u>	\selectfont 248	\tostyle 13
tt/lf 8, <u>117</u>	\SetMathAlphabet	\tstyle 11
tt/lining 8, <u>115</u>	$\dots 234, 235, 236,$	tt (opt.)
tt/mono 8, <u>131</u>	237, 238, 239, 240, 241	tt/lf (opt.) 8, 117
tt/monowidth 8, <u>128</u>	\SetSymbolFont	tt/lining (opt.) 8, 115
tt/oldstyle 8, <u>110</u>	$\dots 220, 221, 222,$	tt/mono (opt.) 8, 131
tt/osf 8, <u>113</u>	223, 224, 225, 226, 227	tt/monowidth (opt.) 8, 128
tt/prop 8, <u>122</u>	sf (opt.)	tt/oldstyle (opt.) 8, 110
tt/proportional $8, 119$	sf/lf (opt.) 7, <u>99</u>	tt/osf (opt.)
tt/tab 8, <u>126</u>	sf/lining (opt.) 7, <u>97</u>	tt/prop (opt.) 8, 122
tt/tabular 8, <u>124</u>	sf/oldstyle (opt.) 7, <u>92</u>	tt/proportional (opt.) 8, 119
tt/var 8, <u>135</u>	sf/osf (opt.)	tt/tab (opt.) 8, 126
tt/variable 8, <u>133</u>	sf/prop (opt.) 7, <u>104</u>	tt/tabular (opt.) 8, <u>124</u>
\ostyle 11	sf/proportional (opt.) 7, 101	$tt/var (opt.) \dots 8, 135$
Р	sf/tab (opt.)	tt/variable (opt.) 8, <u>133</u>
-	sf/tabular (opt.) 7, 106	\ttdefault 178
\PackageWarning 202	\sfdefault <u>178</u>	\tvstyle 13
\plstyle 13 \postyle 13	\sishape 10	(0000910
		\mathbf{U}
\ProcessKeysOptions 170 \providecommand 175	Т	\uishape 10
\pstyle 11	\textcd 9	\UndeclareTextCommand 62
/benare 11	\textdde <u>246</u> , 250	
Q	\text1 12	\mathbf{Z}
qt (opt.) 8, <u>152</u>	\texto 12	\zeroslash 14, <u>250</u>
· · · · · · · · · · · · · · · · · · ·		