

The HEP-FONT package*

Latin modern extended by computer modern

Jan Hajer†

2021/09/01

Abstract

The HEP-FONT package loads standard font packages and extends the usual latin modern implementations by replacing missing fonts with computer modern counterparts.

The package is loaded using `\usepackage{hep-font}`.

`oldstyle` The `oldstyle` option switches to oldstyle numerals such as 123 in text mode instead of lining numerals such as 123.

The FONTENC package [1] with T1 and TU font encoding is loaded for pdf \TeX and Lua \TeX , respectively.

Some restrictions of computer modern (CM) fonts are lifted with the FIXCM package [2].

The MICROTYPE [3] optimizations are activated.

The \LaTeX new font selection scheme (NFSS) is extended with the NFSSEXT-CFR package [4].

The latin modern (LM) font is loaded using the CFR-LM [5] and LMODERN [6] packages for pdf \TeX and Lua \TeX , respectively.

The text companion fonts are loaded [7].

`\textsc` Bold **SMALL CAPS** and a sans serif **SMALL CAPS** based on the CM font [8] is provided, the latter using the SANSMATHFONTS [9] and HFOLDSTY [10] packages.

`\textui` A sans-serif upright italic font is provided using the SANSMATHFONTS package [9].

Finally the INPUTENC package [11] with the `utf8` option is loaded.

A Implementation

`<*package>`

Define a hepfont namespace for the options using the KVOPTIONS package [12].

*This document corresponds to HEP-FONT v1.0.

†jan.hajer@unibas.ch

```

1 \RequirePackage{kvoptions}
2 \SetupKeyvalOptions{
3   family=hepfont,
4   prefix=hepfont@
5 }

```

`lining` Define the lining option deactivating the use of text figures in text mode.

```

6 \DeclareBoolOption[true]{lining}
7 \DeclareComplementaryOption{oldstyle}{lining}

8 \ProcessKeyvalOptions*

```

`\ifxetexorluatex` Load the `IFLUATEX` [13] and `IFXETEX` [14] packages. Define the `\ifxetexorluatex` conditional checking if the package is executed by `LuaLATEX` or `XqLATEX`.

```

9 \RequirePackage{ifluatex}
10 \RequirePackage{ifxetex}
11 \newif\ifxetexorluatex
12 \ifxetex\xetexorluatextrue
13 \else\ifluatex\xetexorluatextrue
14 \else\xetexorluatexfalse\fi
15 \fi

```

Pick the correct font encoding depending on the engine used and load the `FONTENC` package [1] with this encoding. For details of the font encoding see [15].

```

16 \def\hep@encoding{T\ifxetexorluatex U\else 1\fi}
17 \RequirePackage[\hep@encoding]{fontenc}

```

Fix the remaining CM [8] fonts using the `FIX-CM` package [2] and load the `MI-CROTYPE` font optimizations [3].

```

18 \RequirePackage{fix-cm}
19 \RequirePackage{microtype}

```

Switch to the LM font using the `CFR-LM` [5] or `LMODERN` [6] packages depending on the `TEX` engine. In both cases the NFSS is extended using the `NFSSEXT-CFR` [4] package.

```

20 \ifxetexorluatex
21   \RequirePackage{nfssect-cfr}
22   \RequirePackage{lmodern}
23 \else
24   \ifhepfont@lining
25     \RequirePackage[rm={lining},sf={lining},tt={lining}]{cfr-lm}
26   \else
27     \RequirePackage{cfr-lm}
28   \fi
29 \fi

```

Adjust the figures according to the lining option and ensure that tables always use lining.

```
30 % \RequirePackage{etoolbox}
31 % \AtBeginEnvironment{tabular}{\tllstyle}
```

Load the TEXTCOMP extension [7] and define helper functions.

```
32 \RequirePackage{textcomp}
33 \newcommand{\hep@sf@fontshape}[3]{%
34   \DeclareFontShape{\hep@encoding}{\sfdefault}{#1}{#2}{#3}{}%
35 }
36 \newcommand{\hep@rm@fontshape}[3]{%
37   \DeclareFontShape{\hep@encoding}{\rmdefault}{#1}{#2}{#3}{}%
38 }
```

For modern T_EX engines define the bold and sans serif small caps font shapes using the FONTSPEC package [16].

```
39 \ifxetexorluatex
40   \RequirePackage{fontspec}
41   \setmainfont{Latin Modern Roman}[
42     UprightFeatures={SmallCapsFont={\lrmancaps10-regular.otf}},
43     BoldFeatures={
44       SmallCapsFeatures={Letters=SmallCaps},
45       SmallCapsFont={\cmunbx.otf}
46     }
47   ]
48   \hep@sf@fontshape{bx}{sc}{<->cmssbxcsc10}{%
49   \hep@sf@fontshape{b}{sc}{<->cmssbxcsc10}{%
50   \hep@sf@fontshape{m}{scit}{<->cmsscsci10}{%
51   \hep@sf@fontshape{m}{sc}{%
52     <-9>cmsscsc8<9-10>cmsscsc9<10->cmsscsc10%
53   }{}
```

If pdfL^AT_EX

```
54 \else
```

For serif fonts

```
55   \rmfamily
```

`\textsc` For lining numerals add CM roman small caps (italic and bold) from the SLANTSC package [17].

```
56   \ifhepfont@lining
57     \RequirePackage{slantsc}
58     \hep@rm@fontshape{b}{sc}{<->ssub*cmr/bx/sc}{%
59     \hep@rm@fontshape{bx}{sc}{<->ssub*cmr/bx/sc}{%
60     \hep@rm@fontshape{b}{scsl}{<->ssub*cmr/bx/scsl}{%
```

```

61 \hep@rm@fontshape{bx}{scsl}{<->ssub*cmr/bx/scit}{}
62 \hep@rm@fontshape{b}{scit}{<->ssub*cmr/bx/scsl}{}
63 \hep@rm@fontshape{bx}{scit}{<->ssub*cmr/bx/scit}{}

```

`\textsc` For oldstyle numerals use the fonts from the HFOLDSTY package [10].

```

64 \else
65 \DeclareFontFamily{\hep@encoding}{hfor}{}
66 \DeclareFontShape{\hep@encoding}{hfor}{bx}{sc}{
67 <-6>hfoxc0500<6-7>hfoxc0600<7-8>hfoxc0700<8-9>hfoxc0800
68 <9-10>hfoxc0900<10-12>hfoxc1000<12-17>hfoxc1200<17->hfoxc1728
69 }{}
70 \DeclareFontShape{\hep@encoding}{hfor}{bx}{scsl}{
71 <-6>hfooc0500<6-7>hfooc0600<7-8>hfooc0700<8-9>hfooc0800
72 <9-10>hfooc0900<10-12>hfooc1000<12-17>hfooc1200<17->hfooc1728
73 }{}
74 \hep@rm@fontshape{b}{sc}{<->ssub*hfor/bx/sc}{}
75 \hep@rm@fontshape{bx}{sc}{<->ssub*hfor/bx/sc}{}
76 \hep@rm@fontshape{bx}{scsl}{<->ssub*hfor/bx/scsl}{}
77 \hep@rm@fontshape{b}{scit}{<->ssub*hfor/bx/scsl}{}
78 \hep@rm@fontshape{bx}{scit}{<->ssub*hfor/bx/scsl}{}
79 \hep@rm@fontshape{b}{scsl}{<->ssub*hfor/bx/scsl}{}
80 \fi

```

`\textsc` Provide the sans serif small caps font shape using the extended CM from the SANS-MATHFONTS package [9].

```

81 \sffamily
82 \hep@sf@fontshape{m}{sc}{<->ssub*xcms/m/sc}{}
83 \hep@sf@fontshape{b}{sc}{<->ssub*xcms/bx/sc}{}
84 \hep@sf@fontshape{bx}{sc}{<->ssub*xcms/bx/sc}{}
85 \hep@sf@fontshape{m}{scit}{<->ssub*xcms/m/scit}{}
86 \hep@sf@fontshape{b}{scit}{<->ssub*xcms/bx/scit}{}
87 \hep@sf@fontshape{bx}{scit}{<->ssub*xcms/bx/scit}{}
88 \hep@sf@fontshape{m}{scsl}{<->ssub*xcms/m/scit}{}
89 \hep@sf@fontshape{b}{scsl}{<->ssub*xcms/bx/scit}{}
90 \hep@sf@fontshape{bx}{scsl}{<->ssub*xcms/bx/scit}{}

```

`\textui` Provide a sans upright italic font.

```

91 \hep@sf@fontshape{m}{ui}{<->cmssu10}{}
92 \fi

```

Load the INPUTENC package [11] whe using pdfL^AT_EX.

```

93 \ifxetexorluatex\else\RequirePackage[utf8]{inputenc}\fi

```

`\unit` Patch the `\unit` and `\unitfrac` macros to work with lining numerals using the XPATCH package [18] if the UNITS package [19] is loaded. TODO implement patch without actually loading the package.

```

94 \ifhepfont@lining\else
95 % \AtBeginDocument{
96 %   \@ifpackageloaded{
97     \RequirePackage{units}
98     \RequirePackage{xpatch}
99     \xpatchcmd{\unit}{\else#1}{%
100       \else\ifthenelse{\boolean{mmode}}{#1}{\textl{#1}}%
101     }{}{}
102     \xpatchcmd{\unitfrac}{\else#1}{%
103       \else\ifthenelse{\boolean{mmode}}{#1}{\textl{#1}}%
104     }{}{}
105 %   }{}
106 % }
107 \fi

```

</package>

B Test

<*test>

```

108 \documentclass[a4paper]{article}
109
110 \usepackage[oldstyle]{hep-font}
111 %% \usepackage[oldstyle]{hep-paper}
112
113 \usepackage{fullpage}
114
115 \usepackage{fancyvrb}\DefineShortVerb{\|}
116 \newenvironment{vrb}{\begin{tabular}{@{}p{5cm}l@{}}{\end{tabular}}
117
118 \begin{document}
119
120 \subsection*{Roman}
121
122 \rmfamily
123 \begin{vrb}
124 |\rmfamily| & {\Latin Modern Roman 123} \\
125 | \sbweight| & {\sbweight Latin Modern Roman Semi Bold 123} \\
126 | \bfseries| & {\bfseries Latin Modern Roman Bold Extended 123} \\
127 |\slshape| & {\slshape Latin Modern Roman Oblique 123} \\
128 | \sbweight| & {\sbweight\slshape Latin Modern Roman Semi Bold Oblique 123} \\
129 | \bfseries| & {\bfseries\slshape Latin Modern Roman Bold Oblique Extended 123} \\
130 |\itshape| & {\itshape Latin Modern Roman Italic 123} \\
131 | \bfseries| & {\bfseries\itshape Latin Modern Roman Bold Italic Extended 123} \\
132 |\uishape| & {\uishape Latin Modern Roman Upright Italic 123} \\
133 |\scshape| & {\scshape Latin Modern Roman Small Caps 123} \\
134 | \bfseries| & {\bfseries\scshape Computer Modern Roman Bold Small Caps 123} \\
135 | \sishape| & {\scshape\slshape Latin Modern Roman Oblique Small Caps 123} \\
136 | \bfseries| & {\slshape\bfseries\scshape Computer Modern Roman Bold Small Caps 123}

```

```

137 \end{vrb}
138
139 \subsubsection*{Dunhill}
140
141 \tistyle
142 \begin{vrb}
143 |\tistyle | & {Latin Modern Dunhill 123} \\
144 | \slshape| & {\slshape Latin Modern Dunhill Oblique 123} \\
145 \end{vrb}
146
147 \subsubsection*{Funny}
148
149 \fontfamily{cmfr}\selectfont
150 \begin{vrb}
151 |\fontfamily{cmfr}\selectfont | & {Computer Modern Funny 123} \\
152 | \itshape| & {\itshape Computer Modern Funny Oblique 123} \\
153 \end{vrb}
154
155 \subsubsection*{Fib}
156
157 \fontfamily{cmfib}\selectfont
158 \begin{vrb}
159 |\fontfamily{cmfib}\selectfont | & {Computer Modern Fibonacci 123} \\
160 | \slshape| & {\slshape Computer Modern Fibonacci Oblique 123} \\
161 \end{vrb}
162
163 \subsection*{Sans}
164
165 \sffamily
166 \begin{vrb}
167 |\sffamily| & {Latin Modern Sans 123} \\
168 | \fontseries{sbc}\selectfont| & {\fontseries{sbc}\selectfont Latin Modern Sans Demi Co
169 | \bfseries| & {\bfseries Latin Modern Sans Bold 123} \\
170 |\slshape| & {\slshape Latin Modern Sans Oblique 123} \\
171 | \fontseries{sbc}\selectfont| & {\fontseries{sbc}\selectfont\slshape Latin Modern Sans
172 | \bfseries| & {\bfseries\slshape Latin Modern Sans Bold Oblique 123} \\
173 |\uishape| & {\uishape Computer Modern Sans Upright Italic 123} \\
174 |\scshape| & {\scshape Computer Modern Sans Small Caps 123} \\
175 | \bfseries| & {\bfseries\scshape Computer Modern Sans Bold Small Caps 123} \\
176 | \itshape| & {\itshape\scshape Computer Modern Sans Italic Small Caps 123} \\
177 | \bfseries| & {\itshape\bfseries\scshape Computer Modern Sans Italic Bold Small Caps
178 \end{vrb}
179
180 \subsubsection*{Quotation}
181
182 \qtstyle
183 \begin{vrb}
184 |\qtstyle | & {Latin Modern Sans Extended 123} \\
185 | \bfseries | & {\bfseries Latin Modern Sans Bold Extended 123} \\
186 |\slshape | & {\slshape Latin Modern Sans Extended Oblique 123}

```

```

187 | \bfseries | & {\bfseries\slshape Latin Modern Sans Bold Extended Oblique 123} \\
188 \end{vrb}
189
190 \subsection*{Typewriter}
191
192 \ttfamily
193 \tvstyle
194 \begin{vrb}
195 |\ttfamily\tvstyle | & {Latin Modern Typewriter Proportional 123} \\
196 | \bfseries | & {\bfseries Latin Modern Typewriter Proportional Dark 123} \\
197 | \lgweight | & {\lgweight Latin Modern Typewriter Proportional Light 123} \\
198 |\slshape | & {\slshape Latin Modern Typewriter Proportional Oblique 123} \\
199 | \bfseries | & {\bfseries\slshape Latin Modern Typewriter Proportional Dark Oblique 123} \\
200 | \lgweight | & {\lgweight Latin Modern Typewriter Proportional Light Oblique 123} \\
201 \end{vrb}
202
203 \subsubsection*{Fixed-width}
204
205 \tmstyle
206 \begin{vrb}
207 |\ttfamily\tmstyle | & {Latin Modern Typewriter 123} \\
208 | \lgweight | & {\lgweight Latin Modern Typewriter Light 123} \\
209 | \bfseries | & {\bfseries Latin Modern Typewriter Dark 123} \\
210 | \fontseries{lc}\selectfont | & {\fontseries{lc}\selectfont Latin Modern Typewriter Light Condensed 123} \\
211 |\slshape | & {\slshape Latin Modern Typewriter Oblique 123} \\
212 | \lgweight | & {\lgweight\slshape Latin Modern Typewriter Light Oblique 123} \\
213 | \bfseries | & {\bfseries\slshape Latin Modern Typewriter Dark Oblique 123} \\
214 | \fontseries{lc} | & {\fontseries{lc}\slshape Latin Modern Typewriter Light Condensed 123} \\
215 |\itshape | & {\itshape Latin Modern Typewriter Italic 123} \\
216 |\scshape | & {\scshape Latin Modern Typewriter Small Caps 123} \\
217 | \slshape | & {\scshape\slshape Latin Modern Typewriter Oblique Small Caps 123} \\
218 \end{vrb}
219
220 \end{document}

```

</test>

C Readme

<*readme>

```

221 # The 'hep-font' package
222
223 Latin modern extended by computer modern.
224
225 ## Introduction
226
227 The 'hep-font' package loads standard font packages and extends the usual Latin Modern i
228
229 The package is loaded with '\usepackage{hep-font}'.

```

230

231 ## Author

232

233 Jan Hajer

234

235 ## License

236

237 This file may be distributed and/or modified under the conditions of the ‘LaTeX’ Project

238 The latest version of this license is in ‘<http://www.latex-project.org/lppl.txt>’ and ver

</readme>

References

- [1] *L^AT_EX Team*. ‘The `fontenc` package: Standard package for selecting font encodings’ (1995). CTAN: `fontenc`.
- [2] F. Mittelbach, D. Carlisle, C. Rowley, and W. Schmidt. ‘The `fix-cm` package: Permit Computer Modern fonts at arbitrary sizes’ (1993). CTAN: `fix-cm`.
- [3] R. Schlicht. ‘The `microtype` package: Subliminal refinements towards typographical perfection’ (2004). CTAN: `microtype`.
- [4] C. F. Rees and P. Lehman. ‘The `nfssexp-cfr` package: Extensions to the L^AT_EX NFSS’ (2003). CTAN: `nfssexp-cfr`.
- [5] C. F. Rees. ‘The `cfr-lm` package: Enhanced support for the Latin Modern fonts’ (2008). CTAN: `cfr-lm`.
- [6] B. Jackowski and J. Nowacki. ‘Latin Modern Family of Fonts: Latin modern fonts in outline formats’ (2003). CTAN: `lm`. URL: gust.org.pl/projects/e-foundry/latin-modern.
- [7] *L^AT_EX Team*. ‘The `textcomp` package: L^AT_EX support for the Text Companion fonts’ (1995). CTAN: `textcomp`.
- [8] D. E. Knuth. ‘Computer Modern fonts’ (1986). CTAN: `cm`.
- [9] A. Barton. ‘The `sansmathfonts` package: Correct placement of accents in sans-serif maths’ (2013). CTAN: `sansmathfonts`.
- [10] H. Harders. ‘The `hfoldsty` package: Old style numerals with EC fonts’ (2004). CTAN: `hfoldsty`.
- [11] *L^AT_EX Team*. ‘The `inputenc` package: Accept different input encodings’ (1989). CTAN: `inputenc`.
- [12] H. Oberdiek. ‘The `kvoptions` package: Key value format for package options’ (2004). CTAN: `kvoptions`. GitHub: [ho-tex/kvoptions](https://github.com/ho-tex/kvoptions).
- [13] *L^AT_EX Team*. ‘The `ifluatex` package: Provides the `\ifluatex` switch’ (2007). CTAN: `ifluatex`.
- [14] *L^AT_EX Team*. ‘The `iftex` package: Am I running under X_YL^AT_EX?’ (2006). CTAN: `ifxetex`. GitHub: [latex3/iftex](https://github.com/latex3/iftex).
- [15] *L^AT_EX3 Project Team*. ‘L^AT_EX font encodings: Documentation of L^AT_EX font encodings’ (1995). CTAN: `encguide`.
- [16] W. Robertson and K. Hosny. ‘The `fontspec` package: Advanced font selection in X_YL^AT_EX and LuaL^AT_EX’ (2004). CTAN: `fontspec`.

- [17] H. Harders. ‘The `slantsc` package: Access different-shaped small-caps fonts’ (2003). CTAN: `slantsc`.
- [18] E. Gregorio. ‘The `xpatch` package: Extending etoolbox patching commands’ (2012). CTAN: `xpatch`.
- [19] A. Reichert. ‘The `units` and `nicefrac` packages: Typeset units’ (1998). CTAN: `units`.