THE SANSMATHFONTS PACKAGE

ARIEL BARTON

The Computer Modern font family has a sans serif typeface. However, compared to the serif typeface, it is incomplete: there are no sans serif small caps or math fonts. Furthermore, the bold slanted font is not available as an outline font. This leads to highly unsatisfactory typography of documents that use sans serif for the body text.

The sansmathfonts package provides these "missing" fonts. Most of the usefulness of the package is in the fonts; sansmathfonts.sty is a small package providing LATEX support. To use it, simply say \usepackage{sansmathfonts} in the document preamble.

In the default (OT1) text font encoding, and also in the T1 and U font encodings, this will redefine the document's default sans serif font family from cmss to xcmss; this will make the **bold slanted** and CAPS AND SMALL CAPS fonts available via normal LATEX font commands (\textbf, \textit and \textsc). If you additionally load Harald Harder's slantsc package, this will make *SLANTED CAPS AND SMALL CAPS* available.

This will also switch the math fonts to sans serif:

$$\Im \exp(i\omega) = \sin(\omega)$$

If you use symbols from the **amsfonts** or **esint** packages, they will also be replaced by appropriate sans serif versions:

By default, the commands \mathrm and \mathsf both produce sans serif text. To get serifed roman text, use the command \mathserif:

mathrm mathsf mathserif

sansmathfonts knows about the beamer document class and will automatically use beamer's professionalfonts theme.

The math fonts differ slightly from Knuth's standard sans serif fonts. Specifically, for ease of reading I have chosen to put the serifs back on the uppercase I, Pi and Xi:

 $I \quad \mathbf{I} \quad \mathbf{I} \quad \mathbf{I} \quad \Pi \quad \Pi \quad \Pi \quad \mathbf{\Pi} \quad \mathbf{\Xi} \quad \mathbf{\Xi} \quad \mathbf{and not} \quad \mathbf{I} \quad \Pi \quad \mathbf{\Xi}$

Sans serif Is outside of math mode still have no serifs unless the package option [I] is used; note that this option as yet only works with the OT1 and U font encodings.

Feedback is appreciated and may be sent to origamist@gmail.com.

1. PACKAGE OPTIONS

• [I] The [I] package option puts the serifs back on the capital I even in text mode. This option only works with the OT1 and U font encodings. It

ARIEL BARTON

will work under pdflatex's defaults; in LuaLATEX or XeLATEX, you will need to change the text encoding by saying \usepackage[OT1]fontenc.

- [onlymath], [nottext]. These options provide sans serif math but do not change the text sans serif font.
- [onlytext], [notmath]. These options provide sans serif text fonts and improve the behavior of \mathsf but do not change the default math font from roman to sans serif. You can get a similar effect by not using the sansmathfonts package and using the line \renewcommand{\sfdefault}{cmsmf} in the document preamble.
 - 2. LIST OF NEW FONTS

All of the Type 1 fonts in this package were generated using mftrace 1.2.18 and Fontforge.

The following fonts are based mainly on Donald Knuth's Computer Modern fonts.

Unslanted italic (needed for the pounds symbol \pounds):

• cmssu10

Text CAPS AND SMALL CAPS, OT1 encoding:

 cmssbxcsc10 cmssxicsc10	 cmsscsc8 cmsscsci8	 cmsscsc9 cmsscsci9	 cmsscsc10 cmsscsci10	
Math italic $(\alpha\beta\gamma abc\ell_{0})$	p):			
 cmssmi5 cmssmi6 cmssmi7	 cmssmi8 cmssmi9 cmssmi10	 cmssmib5 cmssmib6 cmssmib7	 cmssmib8 cmssmib9 cmssmib10	
Math symbols $(\Re\oplus\Im$	<i>:</i>):			
 cmsssy5 cmsssy6 cmsssy7	 cmsssy8 cmsssy9 cmsssy10	cmssbsy5cmssbsy6cmssbsy7	 cmssbsy8 cmssbsy9 cmssbsy10	
Math extended fonts	$(\int \sum \prod):$			
• cmssex7	• cmssex8	• cmssex9	• cmssex10	
Sans serif text fonts with serifed capital I:				
 cmsmf8 cmsmf9 cmsmf10 cmsmf12 cmsmf17 cmsmfcsc8 cmsmfcsc9 cmsmfcsc10 	 cmsmfbx8 cmsmfbx9 cmsmfbx10 cmsmfbx12 cmsmfbx17 cmsmfbxcsc10 	 cmsmfi8 cmsmfi9 cmsmfi10 cmsmfi12 cmsmfi17 cmsmfcsci8 cmsmfcsci9 cmsmfcsci10 	 cmsmfxi8 cmsmfxi9 cmsmfxi10 cmsmfxi12 cmsmfxi17 cmsmfxicsc10 	

 $\mathbf{2}$

The following fonts are based on fonts by other authors.Eddie Saudrais's esintAMS symbols (amsfontsAMS symbols (amsfontspackagepackage)package)

• ssesint7 • ssmsam5 ssmsbm5 • ssesint8 • ssmsbm6 • ssmsam6 • ssesint9 • ssmsam7 ssmsbm7 • ssesint10 • ssmsbm8 • ssmsam8 • ssmsbm9 • ssmsam9 • ssmsam10 • ssmsbm10

The following fonts are based on Jörg Knappen's European Computer Modern fonts.

Normal	Slanted	Bold	BOLD SLANTED
• eczz0500	• eczi0500	• ecz×0500	• eczo0500
 eczz0600 	 eczi0600 	• eczx0600	• eczo0600
 eczz0700 	 eczi0700 	 eczx0700 	 eczo0700
 eczz0800 	 eczi0800 	• eczx0800	 eczo0800
 eczz0900 	• eczi0900	• eczx0900	 eczo0900
 eczz1000 	• eczi1000	• eczx1000	 eczo1000
 eczz1095 	• eczi1095	• eczx1095	 eczo1095
 eczz1200 	• eczi1200	• eczx1200	 eczo1200
 eczz1440 	• eczi1440	• eczx1440	• eczo1440
 eczz1728 	 eczi1728 	 eczx1728 	 eczo1728
 eczz2074 	 eczi2074 	 eczx2074 	 eczo2074
• eczz2488	 eczi2488 	• eczx2488	• eczo2488
 eczz2986 	 eczi2986 	• eczx2986	 eczo2986
• eczz3583	• eczi3583	• eczx3583	• eczo3583

The sansmathfonts also provides outline versions of the following fonts (supplied with $MacT_EX$ 2012 as Metafont fonts only). These provide **bold** and **bold slanted** fonts at varying sizes.

 cmssxi8 	 cmssxi12 	 cmssbx8 	 cmssbx12
 cmssxi9 	 cmssxi17 	 cmssbx9 	 cmssbx17

• cmssxi10

3. FILES IN THIS PACKAGE

109 of the new fonts listed in Section 2 come in three files each: the $T_{E}X$ Font Metric files (extension .tfm), the Type 1 font file (extension .pfb), and Metafont source file (extension .mf).

The 9 cmssxi and cmssbx fonts come as .pfb files only, as the MetaFont sources are already part of the T_EX Live distribution (see also the sauter package at http://www.ctan.org/tex-archive/fonts/cm/sauter).

The 28 cmsmf fonts are almost identical to their cmss counterparts. Thus, these fonts are provided as *virtual* fonts, and so come in five parts: the virtual font file (cmsmf.vf), the T_EX Font Metric file (cmsmf.tfm), and the font cmsmfIPiXi containing only the altered letters I, Ξ and Π (and I, in the small caps fonts); this font

ARIEL BARTON

comes as MetaFont source (cmsmfIPiXi.mf), T_EX font metric (cmsmfIPiXi.tfm) and Type 1 font (cmsmfIPiXi.pfb).

In addition, this package should come with the following 29 supplementary Metafont source files:

- eczi.mf
- eczo.mf
- eczx.mf
- eczz.mf
- sans-amsya.mf
- sans-amsyb.mf
- sans-asymbols.mf
- sans-bigdel.mf
- sans-bigint.mf
- sans-bigop.mf
- sans-bsymbols.mf
- sans-calu.mf
- sans-csc.mf
- sans-greekl.mf
- sans-greeku.mf
- sans-IPiXi.mf
- sans-IPiXicsc.mf
- sans-mathex.mf
- sans-mathint.mf
- sans-mathsl.mf
- sans-mathsy.mf
- sans-roman.mf
- sans-romanu.mf
- sans-romms.mf
- sans-slantms.mf
- sans-sym.mf
- sans-symbol.mf
- sans-xbbold.mf
- sansfontbase.mf

This package should also come with the following 11 LATEX Font Definition files:

- omlcmssm.fd
- omscmsssy.fd
- omxcmssex.fd
- ot1cmsmf.fd
- ot1xcmss.fd
- t1xcmss.fd
- ucmsmf.fd
- ussesint.fd
- ussmsa.fd
- ussmsb.fd
- uxcmss.fd

Finally, it should come with the font map file, LaTeX package, and documentation:

4

- sansmathfonts.map
- sansmathfonts.sty
- sansmathfonts.tex
- sansmathfonts.pdf

4. LICENSE

This work (the sansmathfonts package) consists of the files listed in Section 3.

This work may be distributed and/or modified under the conditions of the IAT_EX Project Public License, either version 1.3 of this license or (at your option) any later version.

The latest version of the license is in

http://www.latex-project.org/lppl.txt

and version 1.3 or later is part of all distributions of ${\rm LAT}_{\rm E} X$ version 2003/06/01 or later.

This work has the LPPL maintenance status "maintained".

Almost all of the Metafont files in this package are very closely based on existing files in the 2011 T_{EX} Live distribution; see comments near the start of the individual files for notes on their sources. Also, note that the files

- cmssxi8.pfb
- cmssxi9.pfb
- cmssxi10.pfb
- cmssxi12.pfb
- cmssxi17.pfb
- cmssbx8.pfb
- cmssbx9.pfb
- cmssbx12.pfb
- cmssbx17.pfb

were derived from unedited MetaFont source files in the sauter package using mftrace 1.2.18 and Fontforge.

5. Revision history

- April 2013: Original upload
- February 2017: Corrected the font names in sansmathfonts.map; this allowed the package to be used correctly with dvips.
- April 2019: Fixed a bug in the file ucmsmf.fd that prevented the [I] package option from working correctly; rewrote most of the .fd files to allow fonts to be loaded at arbitrary sizes; changed maintenance status from "author-maintained" to "maintained".
- June 2019: Rewrote the file omxcmssex.fd to allow the math extended characters to be loaded at arbitrary sizes.
- June 2021: Rewrote the OT1, T1, and U font definition files to substitute bold-extended fonts for bold fonts as necessary. Added some package errors and warnings if the document font encoding is not supported.
- October 2022: Bug fix to allow compatibility with LuaLATEX and XeLATEX.