Euler Math font, OTF version

Daniel Flipo daniel.flipo@free.fr

15th February 2025

1 What is Euler Math?

Euler Math is a fork of the Euler project initiated by Khaled Hosny in 2009 and abandoned in 2016¹. The original font name 'Neo Euler', has been changed to 'Euler Math', the file name is now Euler-Math.otf.

Euler-Math.otf is an OpenType version of Hermann Zapf's Euler maths font, as the original font it contains three alphabets EulerRoman, SCRIPT and EulerFraktur (none of them being suitable for typesetting text) and has some specificities:

- it is an upright maths font, Latin and Greek letters are not available in italic or bold italic shape (only upright and bold);
- Integral symbols are upright too;
- Is all inequalities symbols are *slanted*, so \leq and geq are printed as \leq and \geq (same as \leqslant and \geqslant).

Euler Math requires LuaTeX or XeTeX as engine and the unicode-math package². Coverage: currently, all Plain, LaTeX and AMS maths symbols are provided; sansserif (Latin, Greek, digits) and typewriter (Latin, digits) defaults are included.

Please note that the current version (0.62) is *experimental*, do expect metrics and glyphs to change until version 1.0 is reached. Comments, suggestions and bug reports are welcome!

¹See https://github.com/aliftype/euler-otf

²Please read the documentation unicode-math.pdf.

2 Usage

2.1 Calling \setmathfont

A basic call for Euler Math would be:

```
\usepackage[math-style=upright]{unicode-math}
\setmathfont{Euler-Math.otf} % Call by file name or
\setmathfont{Euler Math} % Call by font name or
```

this loads Euler Math as maths font³ with the default options, see subsections 3.1, 3.2 and 3.3 for customisation.

Please note that the three sets of text fonts have to be chosen separately.

2.2 Calling euler-math.sty (recommended)

As an alternative to load Euler Math you can type:

```
\usepackage{euler-math}
```

\usepackage[options 4]{euler-math}

it loads unicode-math with the math-style=upright option and sets Euler Math as maths font and does a bit more:

- it checks at \begin{document} if packages amssymb or latexsym are loaded and issues warnings in case they are;
- 2. it provides aliases for glyphs named differently in Unicode, so that latexsym or AMS names are also available;
- 3. it defines some specific maths characters \varemptyset (\emptyset), etc.

The euler-math.sty package is meant to replace the eulervm.sty package for users switching from pdfLaTeX to LuaLaTeX or XeLaTeX. It does not interfere with text fonts which have to be chosen separately.

3 What is provided?

Euler Math provides all glyphs available in the amssymb and latexsym packages and many more, f.i. lots of extensible accents and arrows. Therefore, the latter two packages *should not* be loaded as they might override Euler Math glyphs.

As mentioned above, there is neither italic nor bold italic shapes; for user's convenience, these slots are filled with their upright analogs. Sans-serif (Latin, Greek,

³Both calls work equally well with LuaTeX; with XeTeX a call by font name will fail unless the font is declared as a *system font*.

⁴Possible *options* are Scale= or any of the options described in sections 3.1, 3.2 and 3.3.

digits) and typewriter (Latin, digits) alphabets, Fraktur and Blackboard Bold styles are included.

A full list of available glyphs is shown in file unimath-euler.pdf.

3.1 Character variants

Euler Math provides fourteen "Character Variants" options, listed on table 1, to choose between different glyphs for Greek characters and some others.

Table 1: Character variants.								
	Default	Name						
cv01	ħ	ħ	\hslash					
cv02	Ø	Ø	\emptyset					
cv03	e	ε	\epsilon					
cv04	К	x	\kappa					
cv05	π	a	\pi					
cv06	φ	φ	\phi					
cv09	θ	θ	\theta					
cv10	Θ	θ	\Theta					

For instance, to get \epsilon and \phi typeset as ε and φ instead of ε and φ (with matching bold variants ε and φ), you can add option CharacterVariant={3,6} to the \setmathfont call:

\setmathfont{Euler-Math.otf}[CharacterVariant={3,6}]

Please note that curly braces are mandatory whenever more than one "Character Variant" is selected.

Note about hbar: unicode-math defines hbar as hslash (U+210F) while amsmath provides two different glyphs (h with horizontal or diagonal stroke).

euler-math follows unicode-math; the h with horizontal stroke can be printed using \hslash or \hbar together with character variant cv01 or with \muphbar (replacement for AMS' command \hbar).

3.2 Stylistic sets

Euler Math provides two "Stylistic Sets" options to choose between different glyphs for families of maths symbols.

StylisticSet=5, alias Style=smaller, converts some symbols into their smaller variants, see table 3a on the next page.

StylisticSet=6, alias Style=subsetneq, converts some inclusion symbols, see table 3b on the following page.

To enable Stylistic Sets 5 and 6 for Euler Math, you should enter

(a) Style=	smaller (+ss05)	(b) Style=subsetneq (+ss06)		
Command	Default	Variant	Command	Default	Variant
\in	\in	E	\subsetneq	\subsetneq	Ę
\ni	\ni	Э	\supsetneq	\supseteq	\supseteq
\mid		I	\subsetneqq	\subseteq	⊊
\nmid	ł	ł	\supsetneqq	\supseteq	⊋
\parallel		Ш			
\nparallel	ł	¥			

Table 2: Stylistic Sets 5 and 6

\setmathfont{Euler-Math.otf}[StylisticSet={5,6}] or \usepackage[Style={smaller,subsetneq}]{Euler-Math.otf}

 $A \subsetneq B \quad x \in E \quad D \Vdash D'$

instead of

 $A \subsetneq B \quad x \in E \quad D \parallel D'$

3.3 Other font features

To get oldstyle numbers in maths, the feature +onum is available:

\setmathfont{Euler-Math.otf}[Numbers=OldStyle] or \usepackage[Style={fulloldstyle}]{euler-math}

0123456789, 0123456789

3.4 Standard LaTeX math commands

All standard LaTeX maths commands, all amssymb commands and all latexsym commands are supported by Euler Math, for some of them loading euler-math.sty is required.

Various wide accents are also supported:

☞ \wideoverbar and \mathunderbar⁵

$$\overline{x}$$
 \overline{xy} \overline{xyz} $A \cup B$ $A \cup (B \cap C) \cup D$ $m + n + p$

\widehat and \widetilde

$$\hat{\chi}$$
 $\hat{\chi\chi}$ $\hat{\chi\chi\chi}$ $\hat{\chi\chi\chi\chi}$ $\hat{\chi\chi\chi\chi\chi}$ $\hat{\chi\chi\chi\chi\chi}$ $\tilde{\chi}$ $\hat{\chi\chi}$ $\hat{\chi\chi\chi}$ $\hat{\chi\chi\chi\chi}$ $\hat{\chi\chi\chi\chi\chi}$ $\hat{\chi\chi\chi\chi\chi}$

⁵\overline and \underline are not font related, they are based on \rule.

\widecheck and \widebreve

☞ \overparen and \underparen

$$\widehat{\mathbf{x}} \quad \widehat{\mathbf{xy}} \quad \widehat{\mathbf{xyz}} \quad \widehat{\widehat{\mathbf{A} \cup \mathbf{B}}} \quad \widehat{\widehat{\mathbf{A} \cup (\mathbf{B} \cap \mathbf{C}) \cup \mathbf{D}}} \quad \widehat{\mathbf{x} + \mathbf{y}} \quad \widehat{\mathbf{a} + \mathbf{b} + \dots + \mathbf{z}}$$

$$\underbrace{\mathbf{x}}_{\mathbf{x}} \quad \underbrace{\mathbf{xz}}_{\mathbf{y}} \quad \underbrace{\mathbf{xyz}}_{\mathbf{z}} \quad \underbrace{\mathbf{x+z}}_{\mathbf{z}} \quad \underbrace{\mathbf{a} + \mathbf{b} + \dots + \mathbf{z}}_{\mathbf{26}}$$

â	ab	abc	abcd	abcde	$\overbrace{a+b+c}^{3}$	$\overbrace{a+b++z}^{26}$
<u>a</u>	ab	abc	abcd	abcde	$\underbrace{a+b+c}_{3}$	$\underbrace{a+b++z}_{26}$

 $\ensuremath{\textcircled{}}$ \overbracket and \underbracket

a	ab	abc	abcd	abcde	$\frac{3}{a+b+c}$	$\frac{26}{a+b+\ldots+z}$
a	<u>ab</u>	<u>abc</u>	abcd	abcde	$\frac{a+b+c}{3}$	$\underline{a+b+\ldots+z}_{26}$

\overrightarrow, \overleftarrow and \overleftrightarrow

$\vec{\nu}$	\overrightarrow{M}	$\overrightarrow{\nu \nu}$	\overrightarrow{AB}	ABC	ABCD	ABCDEFGH.
$\overleftarrow{\nu}$	\overleftarrow{M}	$\overleftarrow{\nu\nu}$	ΆB	ABC	ABCD	ABCDEFGH
$\stackrel{\leftrightarrow}{\nu}$	\overleftarrow{M}	$\overleftrightarrow{\nu\nu}$	\overleftarrow{AB}	ABC	ABCD	ABCDEFGH

\overrightharpoon and \overleftharpoon

$\vec{\nu}$	\overrightarrow{M}	$\overrightarrow{\nu \nu}$	AB	ABC	ABCD	ABCDEFGH.
$\overleftarrow{\nu}$	M	$\overleftarrow{\nu\nu}$	AB	ABC	ABCD	ABCDEFGH

\underrightarrow, \underleftarrow and \underleftrightarrow

$\stackrel{\mathcal{V}}{\rightarrow}$	Ḿ	$\overrightarrow{\nu\nu}$	<u>AB</u>	<u>ABC</u> ,	<u>ABCD</u>	<u>ABCDEFGH</u> .
ų	M	$\underbrace{\nu\nu}$	<u>AB</u>	<u>ABC</u>	<u>ABCD</u>	ABCDEFGH
$\overset{\mathcal{V}}{\underset{\leftrightarrow}{\leftrightarrow}}$	₩	$\overleftrightarrow{\nu\nu}$	Å₿	<u>ABC</u>	<u>ABCD</u>	ABCDEFGH

\underrightharpoondown and \underleftharpoondown

\vec{v}	M	$\underline{\nu}\underline{\nu}$	AB	ABC	ABCD	ABCDEFGH.
ŗ	M	$\underline{\nu}\underline{\nu}$	<u>AB</u>	<u>ABC</u>	ABCD	<u>ABCDEFGH</u> .

Finally \widearc and \overrightarc (loading euler-math.sty is required)

AMB AMB

All the extensible arrows provided by the mathtools package are available in the Euler Math font (loading euler-math.sty is required), f.i.:

$$X \xleftarrow{\text{above}} Y \xleftarrow{\text{under}} Z \xleftarrow{\text{above}} W$$

3.5 Mathematical alphabets

- All Latin and Greek characters are available in upright and bold via the \symup{} and \symbf{} commands.
- Calligraphic alphabet (\symscr or \symcal or \mathcal command), uppercase: ABCDEFGHJJKLMNOPQRSTUVWXYZ also in boldface (\symbfscr,\symbfcal or \mathbfcal command): ABCDEFGHJJKLMNOPQRSTUVWXYZ
- Blackboard-bold alphabet (\symbb or \mathbb command), uppercase, lowercase and digits:

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz 0123456789

Fraktur alphabet medium and bold (\symfrak, or \symbffrak commands):

ABCDEFGHIJKLMNOPQRSTUWXYZ abcdefghijklmnopqrstuvwryz ABCDEFGHIJKLMNOPQRSTUWXYZ

abcdefghijklmnopqrstuvwryz

Sans-serif (Latin and Greek) and Typewriter (Latin) alphabets (commands \symsf{}, \symbfsf{}, \symtt{}):

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ αβγδεζηθικλμνξοπρσςτυφχψω

```
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz 0123456789
```

3.6 Missing symbols

Euler Math does not aim at being as complete as STIXTwoMath-Regular or Cambria, the current glyph coverage compares with TeXGyre math fonts. In case some symbols do not show up in the output file, you will see warnings in the .log file, for instance:

Missing character: There is no \Rightarrow (U+2964) in font Euler Math

Borrowing them from a more complete font, say Asana-Math, is a possible workaround: \setmathfont{Asana-Math.otf}[range={"2964},Scale=1.02]

scaling is possible, multiple character ranges are separated with commas:

\setmathfont{Asana-Math.otf}[range={"294A-"2951,"2964,"2ABB-"2ABE}]

Let's mention albatross, a useful tool to find out the list of fonts providing a given glyph: f.i. type in a terminal "albatross U+2964", see the manpage or albatross-manual.pdf.

4 Acknowledgements

Khaled Hosni achieved most of the portage of Hermann Zapf's Euler font to Unicode between 2009 and 2016. After Hermann's death in 2015, he decided to stop the project but his euler.otf font, although not available on CTAN, continued to be used, see https://tex.stackexchange.com/questions/425098/. I offered Khaled my help to finalise the font, we agreed I would try to complete the font and maintain it on my own.

