

Luciole fonts

User's Guide for LaTeX

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1 What is Luciole ?

Luciole is a set of OpenType text and math fonts developed explicitly for visually impaired people, see <https://luciole-vision.com> for more information. The text fonts are licensed under Creative-Common CC-by-4.0 and the math font is licensed under Open Font License (OFL), which cover use (including commercial use) and distribution of the fonts for free.

The following documentation is meant for LuaLaTeX or XeLaTeX together with the `unicode-math` package¹, but informations about valid `CharacterVariants`, `StylisticSets`, etc. may be of interest for users of other Unicode formats (ConTeXt, Typst).

2 Usage

The Luciole fonts can be used in normal sizes (10 to 12pt) but visually impaired people will probably need to scale them (option `Scale=2 f.i.`), adjusting the baseline skip is recommended, see below.

¹Please read the documentation `unicode-math.pdf`.

2.1 Loading text fonts

A file `Luciole.fontspec` is provided to ensure that Italic, Bold and BoldItalic variants are properly loaded. A basic call for Luciole text fonts with scaling could be:

```
\usepackage{fontspec}
\setmainfont{Luciole}[Scale=2]
\renewcommand{\sffamily}{\rmfamily}
\usepackage{realscripts}
\usepackage{setspace}
\setstretch{2.0}
```

This document is composed in 12pt with `\setstretch{1.2}` and no scaling.

Other options can be added to the `\setmainfont` command, f.i.:

```
\setmainfont{Luciole}[Scale=2, Numbers=Lowercase]
```

The four text fonts provide proportional, tabular and oldstyle numbers (features `lnum`, `pnum`, `tnum`, `onum`), small caps (features `smcp`, `c2sc`), superscripts and scientific inferiors (digits and lowercase ASCII letters, features `sup`, `sinf`) and the long-s (feature `hist`).

2.2 Loading math fonts with `luciole-math.sty`

Using the `luciole-math` package is the easiest way to load the Luciole math fonts, you can type:

```
\usepackage[ options 2 ]{luciole-math}
```

it loads `unicode-math` with the default options, sets `Luciole-Math.otf` as math font and does a bit more:

1. 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;

²Possible *options* are `Scale=` or any of the options described in sections 3.1 to 3.4.

3. it defines specific math characters like `\varepsilon` ($\emptyset$), `\nleqq` ($\nless$), `\smallsetminus` ($\setminus$), `\parallel` ($\parallel$), `\shortparallel` ($\shortparallel$), etc.;
4. it redefines the `\TeX`, `\LaTeX` and `\LaTeXe` logos to fit the Luciole fonts unless option `no-logos` has been activated.

The Luciole text fonts have to be loaded separately as in the previous section.

3 What is provided by Luciole-Math?

Luciole-Math provides a wide range of glyphs including all those available in the `amssymb` and `latexsym` packages. Therefore, the latter two packages *should not* be loaded as they might override Luciole-Math glyphs.

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

3.1 Upright or slanted?

Package `unicode-math` follows $\TeX$ conventions for Latin and Greek letters: in math mode, the default option (`math-style=TeX`) prints Latin letters $a\dots z$ $A\dots Z$ and lowercase Greek letters $\alpha\dots\omega$ slanted (italic) while uppercase Greek letters $\mathbf{A}\mathbf{B}\mathbf{\Gamma}\dots\mathbf{\Omega}$ are printed upright. This can be changed by option `math-style` as shown in table 1.

Table 1: Effects of the `math-style` package option.

Package option	Latin	Greek
<code>math-style=ISO</code>	(a, z, B, X)	$(\alpha, \beta, \Gamma, \Xi)$
<code>math-style=TeX</code>	(a, z, B, X)	$(\alpha, \beta, \Gamma, \Xi)$
<code>math-style=french</code>	(a, z, B, X)	$(\alpha, \beta, \Gamma, \Xi)$
<code>math-style=upright</code>	(a, z, B, X)	$(\alpha, \beta, \Gamma, \Xi)$

Bold letters are printed upright except lowercase Greek letters which are slanted (the default option is `bold-style=TeX`). This can be changed by option `bold-style` as shown in table 2 on the next page.

Other possible customisation: ∇ is printed upright and ∂ is printed slanted by default, but `nabla=italic` and `partial=upright` can change this.

Table 2: Effects of the bold-style package option.

Package option	Latin	Greek
<code>bold-style=ISO</code>	$(\mathbf{a}, \mathbf{z}, \mathbf{B}, \mathbf{X})$	$(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\Gamma}, \boldsymbol{\Xi})$
<code>bold-style=TeX</code>	$(\mathbf{a}, \mathbf{z}, \mathbf{B}, \mathbf{X})$	$(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\Gamma}, \boldsymbol{\Xi})$
<code>bold-style=upright</code>	$(\mathbf{a}, \mathbf{z}, \mathbf{B}, \mathbf{X})$	$(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\Gamma}, \boldsymbol{\Xi})$

All these options are offered by the `unicode-math` package, they can be added to the `\setmathfont` call as well³, for example:

`\setmathfont{Luciole-Math.otf}[math-style=french,partial=upright]`
will print for the code

`\[ \frac{\partial f}{\partial x} = \alpha \mathbf{\nabla} V + a \mathbf{\nabla} \Gamma + \beta \mathbf{M} \]`

$$\frac{\partial f}{\partial x} = \alpha \mathbf{V} + a \nabla \Gamma + \beta \mathbf{M}$$

while the default settings would print

$$\frac{\partial f}{\partial x} = \alpha \mathbf{V} + a \nabla \Gamma + \boldsymbol{\beta} \mathbf{M}$$

Both shapes remain available anytime: `\uppi, \itpi` prints π, π .

If your text editor is able to handle Greek letters or math symbols, they can be entered in the code instead control sequences (i.e. $\alpha, \beta, \Gamma, \dots$ for `\alpha, \beta, \Gamma, \dots`).

3.2 Character variants

Luciole-Math provides thirteen “Character Variants” options, listed on table 3 on the following page. The last two, `cv12` and `cv13` provide alternative shapes for the lowercase *l* in case it is confused with *I*.

To get $0, \hslash$ and $\emptyset$ typeset as $\emptyset, \hbar$ and $\emptyset$ instead of $0, \hbar$ and $\emptyset$, you can add option `CharacterVariant={11,1,2}` to the `luciole-math` call:
`\usepackage[CharacterVariant={11,1,2}]{luciole-math}`

³IMHO it is easier to add *all options* to the `\setmathfont` command.

Table 3: Character variants.			
	Default	Variant	Name
cv01	$\hbar$	$\hbar$	<code>\hslash</code>
cv02	$\emptyset$	$\emptyset$	<code>\emptyset</code>
cv03	ϵ	ϵ	<code>\epsilon</code>
cv04	κ	κ	<code>\kappa</code>
cv05	π	π	<code>\pi</code>
cv06	ϕ	ϕ	<code>\phi</code>
cv07	ρ	ρ	<code>\rho</code>
cv08	σ	σ	<code>\sigma</code>
cv09	θ	θ	<code>\theta</code>
cv10	Θ	Θ	<code>\Theta</code>
cv11	0	0	0
cv12	$/$	$/$	1
cv13	$/$	ℓ	1
cv14	a	a	a

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 (italic h with horizontal or diagonal stroke). `luciole-math` follows `unicode-math`; the italic h with horizontal stroke can be printed using `\hslash` or `\hbar` together with character variant `cv01` or with `\mathbar` (replacement for AMS’ command `\hbar`).

3.3 Stylistic sets

Luciole-Math provides five “Stylistic Sets” options to choose between different glyphs for families of math symbols.

StylisticSet=1, alias⁴ **Style=mathscr**, forces commands `\mathcal{}` and `\mathscr{}` to print $\mathcal{A}\mathcal{B}\mathcal{C}$ instead of $\mathscr{A}\mathscr{B}\mathscr{C}$ (the default). Please note that `unicode-math` recommends to use `\symcal` and `\symscr` instead of `\mathcal` and `\mathscr`.

⁴These Style aliases are provided by `luciole-math.sty`.

If you want to use both commands $\text{\textbackslash symcal}\{ABC\}$ and $\text{\textbackslash symscr}\{ABC\}$ to print ABC and $\mathcal{ABC}$ respectively, you can use unicode-math's option range⁵:

$\text{\textbackslash setmathfont}\{\text{Luciole-Math}\}[\text{your options}]$

$\text{\textbackslash setmathfont}\{\text{Luciole-Math}\}[\text{range}=\{\text{scr},\text{bfscr}\},\text{StylisticSet}=1]$

Both lines are mandatory: the first one loads Luciole-Math while the second one modifies $\text{\textbackslash symscr}\{\}$ and $\text{\textbackslash symbfscr}\{\}$ commands' output.

StylisticSet=4, alias⁶ **Style=leqslant**, converts (large) inequalities into their slanted variants, see table 4a.

StylisticSet=5, alias⁶ **Style=smaller**, converts some symbols into their smaller variants, see table 4b.

Table 4: Stylistic Sets 4 and 5

(a) Style=leqslant (+ss04)			(b) Style=smaller (+ss05)		
Command	Default	Variant	Command	Default	Variant
$\text{\textbackslash leq}$	$\leq$	$\leqslant$	$\text{\textbackslash in}$	$\in$	ϵ
$\text{\textbackslash geq}$	$\geq$	$\geqslant$	$\text{\textbackslash ni}$	$\ni$	$\ni$
$\text{\textbackslash nleq}$	$\nleq$	$\nleqslant$	$\text{\textbackslash setminus}$	$\setminus$	$\setminus$
$\text{\textbackslash ngeq}$	$\ngeq$	$\ngeqslant$	$\text{\textbackslash mid}$	$ $	$ $
$\text{\textbackslash leqq}$	$\leqslant$	$\leqslant$	$\text{\textbackslash nmid}$	$\dagger$	$\dagger$
$\text{\textbackslash geqq}$	$\geqslant$	$\geqslant$	$\text{\textbackslash parallel}$	$\parallel$	$\parallel$
$\text{\textbackslash eqless}$	$\lessapprox$	$\lessapprox$	$\text{\textbackslash nparallel}$	$\nparallel$	$\nparallel$
$\text{\textbackslash eqgtr}$	$\gtrapprox$	$\gtrapprox$	$\text{\textbackslash parallelslant}$	$\parallel$	$\parallel$
$\text{\textbackslash lesseqgtr}$	$\lesseqgtr$	$\lesseqgtr$	$\text{\textbackslash nparallelslant}$	$\nparallel$	$\nparallel$
$\text{\textbackslash gtreqless}$	$\gtreqless$	$\gtreqless$			
$\text{\textbackslash lesseqqgtr}$	$\lesseqqgtr$	$\lesseqqgtr$			
$\text{\textbackslash gtreqqless}$	$\gtreqqless$	$\gtreqqless$			
$\text{\textbackslash lesssim}$	$\lesssim$	$\lesssim$			
$\text{\textbackslash gtrsim}$	$\gtrsim$	$\gtrsim$			

StylisticSet=6, alias⁶ **Style=subsetneq**, converts some inclusion symbols, see table 5a on the next page.

⁵The unicode-math package is not yet able to make use of Unicode Variation Selectors U+FE00 and U+FE01 to switch between 'cal' and 'scr' variants but these selectors are already implemented in Luciole-Math.

⁶These Style aliases are provided by luciole-math.sty.

StylisticSet=7, alias⁷ **Style=parallelslant**, converts “parallel” symbols into their slanted variants, see table 5b.

Table 5: Stylistic Sets 6 and 7

(a) Style=subsetneq (+ss06)			(b) Style=parallelslant (+ss07)		
Command	Default	Variant	Command	Default	Variant
<code>\subsetneq</code>	$\subsetneq$	$\subsetneq$	<code>\parallel</code>	$\parallel$	$\parallel$
<code>\supsetneq</code>	$\supsetneq$	$\supsetneq$	<code>\nparallel</code>	$\nparallel$	$\nparallel$
<code>\subsetneqq</code>	$\subsetneqq$	$\subsetneqq$	<code>\shortparallel</code>	$\parallel$	$\parallel$
<code>\supsetneqq</code>	$\supsetneqq$	$\supsetneqq$	<code>\nshortparallel</code>	$\nparallel$	$\nparallel$

To enable Stylistic Sets 4, 6 and 7 for Luciole-Math, you should enter

```
\setmathfont{Luciole-Math.otf}[StylisticSet={4,6,7}] or
\usepackage[Style={leqslant,subsetneq,parallelslant}]{luciole-math}
```

then, `\[x\leq y \quad A \subsetneq B \quad D \parallel D'\]` will print

$$x \leq y \quad A \subsetneq B \quad D \parallel D'$$

instead of

$$x \leq y \quad A \subsetneq B \quad D \parallel D'$$

3.4 Other font features

3.4.1 Oldstyle numbers

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

```
\usepackage[Numbers=OldStyle]{luciole-math}
```

0123456789, **0123456789**

⁷These Style aliases are provided by `luciole-math.sty`.

3.5 Standard LaTeX math commands

All standard LaTeX math commands, all `amssymb` commands and all `latexsym` commands are supported by Luciole-Math, loading the `luciole-math` package is required for some of them.

Various wide accents are also supported:

☞ `\wideoverbar` and `\mathunderbar`⁸

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

☞ `\widehat` and `\widetilde`

$$\hat{x} \quad \widehat{xx} \quad \widehat{xxx} \quad \widehat{xxxx} \quad \widehat{xxxxx} \quad \tilde{x} \quad \widetilde{xx} \quad \widetilde{xxx} \quad \widetilde{xxxx} \quad \widetilde{xxxxx}$$

☞ `\widecheck` and `\widebreve`

$$\check{x} \quad \check{xx} \quad \check{xxx} \quad \check{xxxx} \quad \check{xxxxx} \quad \breve{x} \quad \breve{xx} \quad \breve{xxx} \quad \breve{xxxx} \quad \breve{xxxxx}$$

☞ `\overparen` and `\underparen`

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

$$\underhat{x} \quad \underhat{xz} \quad \underhat{xyz} \quad \underhat{x+z} \quad \underhat{a+b+\dots+z}$$

☞ `\overbrace` and `\underbrace`

$$\overbrace{a} \quad \overbrace{ab} \quad \overbrace{abc} \quad \overbrace{abcd} \quad \overbrace{abcde} \quad \overbrace{a+b+c}^3 \quad \overbrace{a+b+\dots+z}^{26}$$

$$\underbrace{a} \quad \underbrace{ab} \quad \underbrace{abc} \quad \underbrace{abcd} \quad \underbrace{abcde} \quad \underbrace{a+b+c}_3 \quad \underbrace{a+b+\dots+z}_{26}$$

☞ `\overbracket` and `\underbracket`

$$\overbracket{a} \quad \overbracket{ab} \quad \overbracket{abc} \quad \overbracket{abcd} \quad \overbracket{abcde} \quad \overbracket{a+b+c}^3 \quad \overbracket{a+b+\dots+z}^{26}$$

⁸`\overline` and `\underline` are not font related, they are based on `\rule`.

$$\underline{a} \quad \underline{ab} \quad \underline{abc} \quad \underline{abcd} \quad \underline{abcde} \quad \underline{a+b+c}_3 \quad \underline{a+b+\dots+z}_{26}$$

☞ `\overrightarrow` and `\overleftarrow`

$$\overrightarrow{v} \quad \overrightarrow{M} \quad \overrightarrow{v v} \quad \overrightarrow{AB} \quad \overrightarrow{ABC} \quad \overrightarrow{ABCD} \quad \overrightarrow{ABCDEFGH}.$$

$$\overleftarrow{v} \quad \overleftarrow{M} \quad \overleftarrow{v v} \quad \overleftarrow{AB} \quad \overleftarrow{ABC} \quad \overleftarrow{ABCD} \quad \overleftarrow{ABCDEFGH}$$

☞ `\overrightarrowharpoon` and `\overleftarrowharpoon`

$$\overrightarrowharpoon{v} \quad \overrightarrowharpoon{M} \quad \overrightarrowharpoon{v v} \quad \overrightarrowharpoon{AB} \quad \overrightarrowharpoon{ABC} \quad \overrightarrowharpoon{ABCD} \quad \overrightarrowharpoon{ABCDEFGH}.$$

$$\overleftarrowharpoon{v} \quad \overleftarrowharpoon{M} \quad \overleftarrowharpoon{v v} \quad \overleftarrowharpoon{AB} \quad \overleftarrowharpoon{ABC} \quad \overleftarrowharpoon{ABCD} \quad \overleftarrowharpoon{ABCDEFGH}$$

☞ `\underrightarrow` and `\underleftarrow`

$$\underrightarrow{v} \quad \underrightarrow{M} \quad \underrightarrow{v v} \quad \underrightarrow{AB} \quad \underrightarrow{ABC} \quad \underrightarrow{ABCD} \quad \underrightarrow{ABCDEFGH}.$$

$$\underleftarrow{v} \quad \underleftarrow{M} \quad \underleftarrow{v v} \quad \underleftarrow{AB} \quad \underleftarrow{ABC} \quad \underleftarrow{ABCD} \quad \underleftarrow{ABCDEFGH}$$

☞ `\underrightarrowharpoon` and `\underleftarrowharpoondown`

$$\underrightarrowharpoon{v} \quad \underrightarrowharpoon{M} \quad \underrightarrowharpoon{v v} \quad \underrightarrowharpoon{AB} \quad \underrightarrowharpoon{ABC} \quad \underrightarrowharpoon{ABCD} \quad \underrightarrowharpoon{ABCDEFGH}.$$

$$\underleftarrowharpoon{v} \quad \underleftarrowharpoon{M} \quad \underleftarrowharpoon{v v} \quad \underleftarrowharpoon{AB} \quad \underleftarrowharpoon{ABC} \quad \underleftarrowharpoon{ABCD} \quad \underleftarrowharpoon{ABCDEFGH}.$$

☞ Finally `\widearc` and `\overrightarrowarc` (loading `luciole-math.sty` is required)

$$\widearc{AMB} \quad \overrightarrowarc{AMB}$$

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

$$X \overset{\text{above}}{\longleftrightarrow} Y \overset{\text{above}}{\hookrightarrow} Z \overset{\text{above}}{\rightarrow} W$$

$$\underset{\text{under}}{\hookrightarrow}$$

A wide range of extensible vertical delimiters is provided:

$$\left/ \left(\begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right) \left[\begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right] \left\{ \begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right\} \left| \begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right| \left| \left| \begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right| \right| \left| \left| \left| \begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right| \right| \right| \left[\begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right] \left[\begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right] \left[\left[\begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right] \right] \left[\left[\left[\begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right] \right] \right] \left\langle \begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right\rangle \left\langle \left\langle \begin{matrix} a_1 \\ a_2 \\ a_3 \end{matrix} \right\rangle \right\rangle \right\backslash$$

3.6 Mathematical alphabets

☞ All Latin and Greek characters are available in italic, upright, bold and bold italic via the `\symit{}`, `\symup{}`, `\symbf{}` and `\symbfit{}` commands.

☞ Calligraphic alphabet (`\symscr` or `\symcal` command)⁹, uppercase¹⁰:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z, e g l o r

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

also in boldface (`\symbfscr`, `\symbfcal` command):

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z, l r

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

☞ Blackboard-bold alphabet uppercase (`\symbb` command) and `\Bbbk`:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z k

☞ Fraktur alphabet (`\symfrak` command):

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

☞ Typewriter alphabet (`\symtt` command):

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

All others (range "1D4B6 to "1D4CF) have to be borrowed from another math font if needed, i.e.

```
\setmathfont{NotoSansMath-Regular.otf}%
```

```
[range="1D4B6-"1D4CF, Scale=MatchLowercase]
```

Please remember that the *last loaded* font sets the MATH TABLE, so it is recommended to reload the base font with an empty range argument:

```
\setmathfont{Luciole-Math.otf}[range={}]
```

⁹See section 3.3 if you need both shapes.

¹⁰Lowercase letters *e g l o, r, r* (Griffith's curly r, regular and bold) are also provided.

3.7 Bold variant

In case short math formulas have to be printed in section titles, a *limited* bold variant is provided.

Example of usage: **Einstein's equation $E = mc^2$**

```
\section{\boldmath Einstein's equation  $E=mc^2$ }
```

The `\boldmath` command is available if you have loaded `luciole-math.sty`, otherwise it requires `BoldFont` to be defined this way:

```
\setmathfont{Luciole-Math-Regular.otf}%  
          [BoldFont = Luciole-Math-Bold.otf]
```

3.8 Missing symbols

Luciole-Math does not aim at being as complete as NotoSansMath-Regular or Cambria, the current glyph coverage compares with Latin Modern or 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 LucioleMath

Borrowing them from a more complete font, say NotoSansMath, is a possible workaround:

```
\setmathfont{NotoSansMath-Regular.otf}[range={"2964"},Scale=2]
```

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

```
\setmathfont{NotoSansMath-Regular.otf}[range={"294A-"2951","2964"}]
```

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 -t U+2964"`, see the manpage or `albatross-manual.pdf`.

4 Acknowledgements

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