

Kp-fonts: OpenType version

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This bundle provides OpenType versions of Type1 Kp-fonts designed by Christophe Caignaert. See `Kpfonts-Doc-English.pdf` for the full documentation of the original Type1 fonts.

It is usable only with LuaTeX or XeTeX engines; it consists of sixteen Text OpenType fonts, a Roman family **KpRoman** in eight shapes and weights—*Regular, Italic, Bold, BoldItalic, Light, LightItalic, Semibold, SemiboldItalic*—, a Sans-Serif family **KpSans** and a TypeWriter family **KpMono**, each of them in four shapes and weights—*Regular, Italic, Bold* and *BoldItalic*— and six maths OpenType fonts **KpMath-Regular**, **KpMath-Bold**, **KpMath-Light**, **KpMath-Semibold**, **KpMath-Sans** and **KpMath-SansBold**.

KpRoman and **KpSans** families have small caps available in two sizes (SmallCaps and PetiteCaps), upper and lowercase digits (0123456789), ancient ligatures ct , st and Q a long-tailed capital Q. Superior and inferior digits and letters have been added to the OpenType **KpRoman** and **KpSans** fonts for footnotes' calls and abbreviations 1st, 2nd...

The support of text fonts covers Latin and Latin Extended A (U+0020 to U+017F) but neither IPA nor Greek nor Cyrillic alphabets.

For all maths fonts, Latin and Greek letters are available in Upright and Italic shapes, in Bold and Regular weights: $\alpha \beta \text{C} \Delta$, $\alpha \beta \text{C} \Delta$, $\mathbf{\alpha} \mathbf{\beta} \mathbf{C} \mathbf{\Delta}$, $\mathbf{\alpha} \mathbf{\beta} \mathbf{C} \mathbf{\Delta}$.

Blackboard Bold capitals are available in two shapes, Serif and Sans: `\mathbb{ABC}` prints either \mathbb{ABC} (default) or \mathbb{ABC} (option `[Style=bbsans]`) Commands `\mathcal{ABC}` and `\mathscr{ABC}` print respectively \mathcal{ABC} and \mathscr{ABC} while `\mathfrak{ABCabc}` prints \mathfrak{ABCabc} .

File `unimath-kpfonts.pdf` shows the full list of Unicode maths symbols provided by Kp-fonts, compared with other common maths fonts. More symbols, specific to Kp-fonts, are listed in section 3.2.

A style file `kpfont-otf.sty` is provided to load Kp-fonts easily. It is derived from `kpfont.sty` but options differ.

Please beware of the *experimental* status of the current version (0.66).

All fonts are covered by OFL licence, style file and documentation are under LPPL-1.3 licence.

1 Loading `kpfonts-otf.sty`

For users of the original `kpfonts.sty` package, the easiest way to try the OpenType version is to load `kpfonts-otf.sty`:

```
\usepackage[ options ]{kpfonts-otf}
```

this loads `unicode-math`, `fontspec` and usually `realscripts`¹, and defines **KpRoman** (Regular or Light depending on options), **KpSans** and **KpMono** as Text fonts, **KpMath** (Regular or Light depending on options) as maths fonts.

`kpfonts-otf.sty` also defines all symbols available in `lathexsym` and `amssymb` under the same names² and a bunch of Kp-fonts specific symbols.

1.1 Global options for both text and maths

light: switches to *light* fonts, metrics are unchanged; *light* fonts might not look perfect on screen but they print fine.

Please compare *regular* (left) and *light* fonts (right):

Normal or light? Just a matter of taste. Normal or light? Just a matter of taste.

$E = mc^2$

$E = mc^2$

Normal or light? Just a matter of taste *Normal or light? Just a matter of taste*

Normal or light? Just a matter of taste **Normal or light? Just a matter of taste**

Normal or light? Just a matter of taste *Normal or light? Just a matter of taste*

sans: switches to *sans-serif* fonts for text and maths.

nomath: load neither `unicode-math` nor **KpMath** fonts; useful for documents without maths, or to choose other maths fonts.

notext: do not change any Text font, use the defaults.

nosf: do not change Sans-Serif Text fonts, use the defaults.

nott: do not change Typewriter Text fonts, use the defaults.

onlyrm: equivalent to the last two combined.

fulloldstyle: equivalent to options `oldstyle` and `oldstylemath`.

fulloldstylenums: equivalent to options `oldstylenums` and `oldstylenumsmath`.

1.2 Options for text fonts *only*

lighttext: switches to *light* Text fonts.

Two more weights are provided by `kpfonts-otf.sty`: with the *lighttext* (or *light*) option, *Semibold* and *Extrabold* vs *Light* and *Semibold* without it. These weights are

1. See option `fakedscripts` below.

2. Unicode names often differ from AMS names.

available through `\ltseries`, `\sbseries` and `\ebseries` commands to be used in a group or alternatively through one argument commands `\textlt{}`, `\textsb{}` and `\texteb{}`.

`{\sbseries\itshape Foo}` or `\textsb{\textit{Foo}}` print *Foo*.

sfstext: switches to *sans-serif* text fonts.

fakedscripts: prevents `realscripts` to be loaded, super- and sub-scripts will be produced by scaling (this is the way `pdflatex` works) which gives access to all characters available in the font but produces too tall and too thin glyphs. On the other hand `realscripts` gives access to the super/sub-scripts available in the font (a reduced set made of digits, lowercase latin letters, parentheses, etc. for the `Kpfonts`) which are better looking. I would recommend to keep `realscripts` loaded and to use the starred variants `\textsuperscript*`, `\textsubscript*`, to produce faked super/sub-scripts when needed, coding `H\textsuperscript*{\#}` to get $H^{\#}$ while `H\#` would output $H^{\#}$ ($\#$ missing as superscript).

oldstylenums: provides lowercase digits as a default.

To get uppercase digits locally: `{\addfontfeature{Numbers=Lining} 123}`.

Examples, upright, italic, bold and bolditalic:

- 0123456789!
- *0123456789!*
- **0123456789!**
- ***0123456789!***

oldstyle: provides lowercase digits as a default, long-tailed Q (Quebec) and (for Roman and Sans-Serif fonts only) old style ligatures ‘ct’ and ‘st’.

Examples:

- **Quest** for an attractive font!
- *Quest for an attractive font!*
- **Quest for an attractive font!**

veryoldstyle: same as option `oldstyle` but the round ‘s’ is replaced by the long one ‘f’ unless it ends a word or is followed by *b*, *f* or *h*³ and ancient ligatures `fi`, `fl`, `ft` are activated. Coding `\textit{some of Highlands’ mysterious castles...}` will print *some of Highlandf’ mysteriouf castlef...* which is correct.

The automatic substitution relies on the OpenType feature `StylisticSet=12`. A round ‘s’ (resp. long ‘f’) can be forced by coding `s=` or `\shorts{}` (resp. `f4` or `\longs{}`).

largesmallcaps: prints larger SMALL CAPS than the default ones (`PETITE CAPS`).

altfligs: prints alternative shapes for ligatures `fi`, `fl`, `ffi`, `ffl` instead of `fi`, `fl`, `ffi`, `ffl`.

3. Rules found on [wikipedia](#).

4. On Unix systems the Compose key can be used: Compose f s.

germandbls : `\SS` prints SS instead of ß (capital *Eszett*), ditto for small/petite caps.
eurosym : replaces the Euro character (€) by the official symbol (€) (available in regular, italic, bold and bolditalic).
harfbuzz : switches `Renderer=Harfbuzz` for HBLuaTeX engine; up to version 0.34, this renderer was silently activated but seldom useful.

1.3 Options for maths fonts *only*

lightmath: uses *light* maths fonts.
sfmath: uses *sans-serif* maths fonts.
bbsans: command `\mathbb` prints Sans-Serif Blackboard Bold capitals with Serif fonts too: compare $\mathbb{C}, \mathbb{K}, \mathbb{N}, \mathbb{Q}, \mathbb{R}, \mathbb{Z}$, with $\mathbb{C}, \mathbb{K}, \mathbb{N}, \mathbb{Q}, \mathbb{R}, \mathbb{Z}$ (default).
frenchstyle: Latin uppercase letters and all Greek letters are printed upright, only lowercase Latin letters are printed in italics; this follows the French typographic usage.
oldstylenumsmath: prints lowercase digits in maths (default is uppercase).
narrowiints: prints condensed repeated integrals :
 $\int\int\int$ and \iiint instead of $\int\int$ and \iiint (default).
partialup: the `\partial` symbol is printed upright ∂ instead of ∂ .
fancyReIm: commands `\Re` and `\Im` print \Re and \Im respectively instead of \mathbb{R} and \mathbb{I} .
tight: horizontal spaces tightened in maths mode (same settings as `fourier-otf`).
noDcommand: do not define `\D` to avoid incompatibilities with other packages.

Please note that the **mathcal** option has been deleted: commands `\mathcal{ABC}` and `\mathscr{ABC}` now print ABC and \mathcal{ABC} respectively when `kpfonts-otf.sty` is loaded.

2 Another way to load Kp-fonts

Loading Kp-fonts through `kpfonts-otf.sty` offers only a limited choice of options; the standard commands `\setmainfont`, `\setsansfont`, `\setmonofont`, `\setmathfont` offer much more flexibility.

On the other hand, `kpfonts-otf.sty` defines a lot of useful commands to access AMS and specific Kp-fonts symbols. Loading `kpfonts-otf` with the `symbols` option enables to get all these commands defined without loading any font:

```
\usepackage[symbols]{kpfonts-otf}
```

Please note that `unicode-math`⁵ (and `fontspec`) *are loaded* by this procedure, no need to do it again, unless specific options are required, then `unicode-math` has to be loaded *before* `kpfonts-otf`, f.i.:

5. A careful reading of both manuals `unicode-math.pdf` and `fontspec.pdf` (available in all TeX distributions) is required in order to take full advantage of these packages.

```
\usepackage[math-style=ISO,bold-style=upright]{unicode-math}
\usepackage[symbols]{kpfonts-otf}
```

Then, it is up to the user to load Kp-fonts with whatever option he/she likes using commands

```
\set...font{font}[options].
```

For documents requiring no maths fonts, loading font spec and using the `\set...font` commands is enough, no need to load `kpfonts-otf` at all.

2.1 Options for Text fonts

Here are the options available for Text Kp-fonts:

Numbers=Lowercase to get lowercase digits 1,2,3 instead of 1,2,3; the default is **Numbers=Lining**.

SmallCapsFeatures = {Letters=SmallCaps} the `\textsc{}` command will print larger SMALL CAPS than the default PETITE CAPS.

The default setting⁶, is **SmallCapsFeatures = {Letters=PetiteCaps}**.

Ligatures=TeX (default) ' !` ?` -- --- print respectively ' ¡ ¿ - —.

Ligatures=Common (default) automatic ligatures ff ffi ffl fi fl (plus s=).

StylisticSet=1 provides an alternative for glyphs ffi ffl fi fl (ff is unchanged).

Ligatures=Required: adds ft and tt ligatures.

Ligatures=Rare adds ct and st ligatures.

Style=Swash to get the long-tailed capital Q: Queen, also in small caps (both sizes): QUEEN and QUEEN.

Style=Historic replaces any instance of 's' by the long variant 'f'. It is still possible to get a round 's' coding it as 's='; this option should no longer be used, it is superseded by **StylisticSet=12** below.

StylisticSet=12 has been described in option `veryoldstyle p. 3`: it operates a contextual substitution of round 's' by long 'f'. An alias **Style=autoLongs** is available if `kpfonts-otf.sty` has been loaded.

Ligatures=Historic switches specific ligatures for the long f: fi, fl, ft.

StylisticSet=2: `\SS` prints SS instead of \mathcal{B} (capital *Eszett*), ditto for small/petite caps.

StylisticSet=3 replaces the Euro character (€) by the official symbol (€) (available in regular, italics, bold and bolditalic).

Options may be are chosen for each font, say:

```
\setmonofont{KpMono}[Numbers=Lowercase,Style=Historic]
```

but can also be shared by different typefaces:

6. Changed in v0.37 to match the original `kpfonts` package.

```

\defaultfontfeatures+[KpRoman,KpSans,KpMono]{Numbers=Lowercase}
\defaultfontfeatures+[KpRoman,KpSans]{%
  Ligatures = Rare,
  Style = Swash,
  SmallCapsFeatures = {Letters=PetiteCaps},
}
\setmainfont{KpRoman}
\setsansfont{KpSans}
\setmonofont{KpMono}

```

Notes :

1. `\setmonofont{KpMono}`, `\setsansfont{KpSans}`, `\setmainfont{KpRoman}` rely on files `KpMono.fontspec`, `KpSans.fontspec` and `KpRoman.fontspec` installed by `Kp-fonts`, to define *Italic*, *Bold*, *BoldItalic* faces, there is no need for options `ItalicFont =`, `BoldFont =`.

2. Note the + ending `\defaultfontfeatures+` : options are *added*, not overwriting any other (including those of `fontspec.cfg`).

3. Options can be gathered: `Ligatures={Rare,Historic}` (with braces) is equivalent to `Ligatures=Rare` and `Ligatures=Historic`.

4. These options can also be switched on and off *locally* using `\addfontfeatures` inside a group, f.i. to print lowercase digits 1234576890 with a font loaded with option `Numbers=Lining`:

```
{\addfontfeatures{Numbers=Lowercase}1234576890}
```

Actually, a shortcut is available in this case: `\oldstylenums{1234576890}`.

5. With the `KpRoman`, it is possible to define two more weights *Light* and *Semibold* borrowed from `KpLight`:

```

\newfontfamily\KpLight{KpLight}[<same options as KpRoman>]
\newcommand*\ltseries{\KpLight}
\newcommand*\sbseries{\KpLight\bfseries}
\DeclareTextFontCommand{\textlt}{\ltseries}
\DeclareTextFontCommand{\textsb}{\sbseries}

```

These weights are then available through `\ltseries`, `\sbseries` commands to be used in a group or alternatively through one argument commands `\textlt{}` and `\textsb{}`.

With the `KpLight`, weights *Semibold* and *Extrabold* can be defined similarly.

2.2 Options for maths fonts

The following options can be passed either to `unicode-math`⁷ or to `\setmathfont{}`:

math-style = ISO, TeX (default), french, upright;

bold-style = ISO, TeX (default), upright;

7. See the manual `unicode-math.pdf`.

`partial = upright` (default italic);

`nabla = italic` (default upright);

Seven ‘Style Variants’ are available with Kp-fonts, here are the first three:

Style=mathcal (+ss01) commands `\mathcal{}` and `\mathscr{}` print ABC instead of \mathcal{ABC} (default), see note below;

Style=bbsans (+ss02) `\mathbb{}` prints Sans-Serif Blackboard bold capitals ABC for Serif maths fonts KpMath-Regular and KpMath-Light instead of \mathbb{ABC} ;

Style=narrowiints (+ss03) provides condensed repeated integrals: \iiint instead of \iiint (default).

Note: if you want commands \mathcal{ABC} and \mathscr{ABC} to print ABC and \mathcal{ABC} respectively, you can use unicode-math’s option range this way:

```
\setmathfont{KpMath-Regular}[options]
```

```
\setmathfont{KpMath-Regular}[range={cal,bfcal},StylisticSet=1]
```

Both lines are mandatory: the first one loads KpMath as usual while the second one modifies `\mathcal{}` command’s output.

The next four tables present the other Style Variants available:

Table 1 – Style=leqslant (+ss04)

Command	Default	Variant
<code>\leq</code>	\leq	\leqslant
<code>\geq</code>	\geq	\geqslant
<code>\nleq</code>	$\not\leq$	$\not\leqslant$
<code>\ngeq</code>	$\not\geq$	$\not\geqslant$
<code>\leqq</code>	$\leq\leq$	$\leqslant\leqslant$
<code>\geqq</code>	$\geq\geq$	$\geqslant\geqslant$
<code>\eqless</code>	\lessgtr	\lessgtrslant
<code>\eqgtr</code>	\gtrless	\gtrlessslant
<code>\lesseqgtr</code>	\lesseqgtr	\lesseqgtrslant
<code>\gtreqless</code>	\gtreqless	\gtreqlessslant
<code>\lesseqqgtr</code>	\lesseqqgtr	\lesseqqgtrslant
<code>\gtreqqless</code>	\gtreqqless	\gtreqqlessslant

Table 2 – Style=smaller (+ss05)

Command	Default	Variant
<code>\mid</code>	$ $	$\! $
<code>\nmid</code>	$\! $	$\! $
<code>\parallel</code>	\parallel	$\! $
<code>\nparallel</code>	$\not\parallel$	$\not\! $
<code>\parallelslant</code>	\parallel	$\! $
<code>\nparallelslant</code>	$\not\parallel$	$\not\! $

Table 3 – Style=subsetneq (+ss06)

Command	Default	Variant
<code>\subsetneq</code>	\subsetneq	\subsetneqslant
<code>\supsetneq</code>	\supsetneq	\supsetneqslant
<code>\subsetneqq</code>	\subsetneqq	\subsetneqqslant
<code>\supsetneqq</code>	\supsetneqq	\supsetneqqslant

Table 4 – Style=parallelslant (+ss07)

Command	Default	Variant
<code>\parallel</code>	\parallel	$\! $
<code>\nparallel</code>	$\not\parallel$	$\not\! $
<code>\shortparallel</code>	\parallel	$\! $
<code>\nshortparallel</code>	$\not\parallel$	$\not\! $

Example: switching styles 4 (leqslant) and 6 (subsetneq) can be achieved coding either `\setmathfont{KpMath-Regular.otf}[StylisticSet={4,6}]` or

`\setmathfont{KpMath-Regular.otf}[Style={leqslant,subsetneq}]`
but this second syntax is available only if `kpfonts-otf.sty` has been loaded (eventually with the `symbols` option).

Table 5 shows the available ‘Glyphs Variants’:

	Default		Variant		Command	
<code>cv00</code>	\Re	\Im	\Re	\Im	<code>\Re</code>	<code>\Im</code>
<code>cv01</code>		\hbar		\hbar	<code>\hslash</code> or <code>\hbar</code>	
<code>cv02</code>		\emptyset		\emptyset	<code>\emptyset</code>	
<code>cv03</code>		ϵ		ϵ	<code>\epsilon</code>	
<code>cv04</code>		κ		κ	<code>\kappa</code>	
<code>cv05</code>		π		π	<code>\pi</code>	
<code>cv06</code>		ϕ		ϕ	<code>\phi</code>	
<code>cv07</code>		ρ		ρ	<code>\rho</code>	
<code>cv08</code>		σ		σ	<code>\sigma</code>	
<code>cv09</code>		θ		θ	<code>\theta</code>	
<code>cv10</code>		Θ		Θ	<code>\Theta</code>	

Example: with `\setmathfont{KpMath-Regular.otf}[CharacterVariant={3,6}]` commands `\epsilon` and `\phi` print ϵ and φ instead of ϵ and ϕ . The same is true of course for all shapes and and weights (upright, bold, bolditalic, sans-serif, etc.): f.i. with `math-style=french`, `\epsilon` and `\phi` print ϵ and φ (upright).

Note about `\hbar`: `unicode-math` defines `\hbar` as `\hslash` (U+210F) while `amsmath` provides two different glyphs (italic h with horizontal or diagonal stroke). `kpfonts-otf` now 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 Specific commands defined in `kpfonts-otf.sty`

3.1 Integrals

`Kp-fonts` offers variants for integral symbols suitable for indefinite integrals, they are coded as `\varint`, `\variint`, `\variiint`, `\variiiiint` and `\varidotsint`. Compare $\int f(t) dt$ and $\int f(t) dt$ and also

$$\int f(t) dt \quad \text{and} \quad \int f(t) dt$$

`\D{...}` prints an upright ‘d’ and improves kernings around the differential element:
`\displaystyle\varint f(t)\D{t}` prints $\int f(t) dt$.

3.2 Specific maths symbols

The next tables present symbols unavailable as Unicode characters, they are coded in Kp-fonts' private zone.

<code>\mmapsto</code>	\mapsto		<code>\longmmapsto</code>	\longmapsto	
<code>\mmapsfrom</code>	\mapsfrom		<code>\longmmapsfrom</code>	\longmapsfrom	
<code>\Mmapsto</code>	\Mmapsto		<code>\Longmmapsto</code>	\Longmmapsto	
<code>\Mmapsfrom</code>	\Mmapsfrom		<code>\Longmmapsfrom</code>	\Longmapsfrom	
<code>\leftrighthdasharrow</code>	\leftrightarrow		<code>\leadsto</code>	\leadsto	
<code>\boxright</code>	\boxrightarrow		<code>\boxleft</code>	\boxleftarrow	
<code>\circcleright</code>	\circlearrowright		<code>\circleleft</code>	\circlearrowleft	
<code>\Diamondright</code>	\diamondrightarrow		<code>\Diamondleft</code>	\diamondleftarrow	
<code>\boxdotright</code>	\boxdotrightarrow		<code>\boxdotleft</code>	\boxdotleftarrow	
<code>\circledotright</code>	\circledotrightarrow		<code>\circledotleft</code>	\circledotleftarrow	
<code>\Diamonddotright</code>	\diamonddotrightarrow		<code>\Diamonddotleft</code>	\diamonddotleftarrow	
<code>\boxRight</code>	\boxRight		<code>\boxLeft</code>	\boxLeft	
<code>\boxdotRight</code>	\boxdotRight		<code>\boxdotLeft</code>	\boxdotLeft	
<code>\DiamondRight</code>	\DiamondRight		<code>\DiamondLeft</code>	\DiamondLeft	
<code>\DiamonddotRight</code>	\DiamonddotRight		<code>\DiamonddotLeft</code>	\DiamonddotLeft	
<code>\multimapdot</code>	\multimapdot		<code>\multimapdotinv</code>	\multimapdotinv	
<code>\multimapdotboth</code>	\multimapdotboth				
<code>\multimapbothvert</code>	\multimapbothvert		<code>\multimapdotbothvert</code>	\multimapdotbothvert	
<code>\multimapdotbothAvert</code>	\multimapdotbothAvert		<code>\multimapdotbothBvert</code>	\multimapdotbothBvert	
<code>\capplus</code>	\capplus		<code>\sqcupplus</code>	\sqcupplus	
<code>\parallelslant</code>	\parallel		<code>\colonsim</code>	\colonsim	
<code>\parallelbackslant</code>	\parallel		<code>\Colonsim</code>	\Colonsim	
<code>\eqqColon</code>	\equiv		<code>\Colondash</code>	\Colondash	
<code>\strictif</code>	\rightarrow		<code>\strictfi</code>	\rightarrow	
<code>\circledvee</code>	\vee		<code>\circledwedge</code>	\wedge	
<code>\openJoin</code>	\times		<code>\opentimes</code>	\times	
<code>\lambdaslash</code>	λ		<code>\lambdabar</code>	λ	
				<code>\strictiff</code>	\rightarrow
				<code>\circledbar</code>	\circledbar
				<code>\VvDash</code>	\Vdash
				<code>\Wr</code>	\wr

<code>\idotsint</code>	$\int \cdots \int$	$\int \cdots \int$		
<code>\ointclockwise</code>	\oint	\oint	<code>\varointctrlockwise</code>	\oint \oint
<code>\oiintclockwise</code>	\oiint	\oiint	<code>\oiintctrlockwise</code>	\oiint \oiint
<code>\varoiintclockwise</code>	\varoiint	\varoiint	<code>\varoiintctrlockwise</code>	\varoiint \varoiint
<code>\oiintclockwise</code>	\oiint	\oiint	<code>\oiintctrlockwise</code>	\oiint \oiint
<code>\varoiintclockwise</code>	\varoiint	\varoiint	<code>\varoiintctrlockwise</code>	\varoiint \varoiint
<code>\sqiiint</code>	\sqiiint	\sqiiint	<code>\sqiiint</code>	\sqiiint \sqiiint

The full list of Unicode symbols available with Kp-fonts is shown in file `unimath-kpfonts.pdf`.

3.3 Wide accents

— `\wideoverbar` and `\mathunderbar`⁸

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

— `\widehat` and `\widetilde`

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

— `\widecheck` and `\widebreve`

$$\check{x} \quad \widecheck{xxx} \quad \widecheck{xxxxx} \quad \breve{x} \quad \widebreve{xxx} \quad \widebreve{xxxxx}$$

— `\overparen` and `\underparen`

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

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

— `\overbrace` and `\underbrace`

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

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

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

— `\overrightarrow` and `\overleftarrow`

$$\vec{v} \quad \vec{M} \quad \vec{vv} \quad \vec{AB} \quad \vec{ABC} \quad \vec{ABCD} \quad \vec{ABCDEFGH}$$

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

— Enfin `\widearc` and `\widearccarrow` (or `\overrightarrowarc`)

$$\widehat{AMB} \quad \widehat{AMB}$$

3.4 Maths Versions

Different versions of the `KpMath` fonts may be defined in the document's preamble:

```
\setmathfont{KpMath-Regular.otf}[version=base, options ]
\setmathfont{KpMath-Bold.otf}[version=bold, options ]
\setmathfont{KpMath-Semibold.otf}[version=semibold, options ]
\setmathfont{KpMath-Sans.otf}[version=sans, options ]
\setmathfont{KpMath-Light.otf}[version=light, options ]
```

then, it is easy to switch from one version to another one with `\mathversion{name}`.

Example⁹ :

```
\setmathfont{KpMath-Regular.otf}[Style=leqslant, CharacterVariant=3]
\setmathfont{KpMath-Bold.otf}[version=bold,
Style=leqslant, CharacterVariant=3]
\setmathfont{KpMath-Sans.otf}[version=sans,
Style=leqslant, CharacterVariant=3]
```

Here is the same equation in three versions, normal, bold and Sans-Serif:

$$\mathbb{E}_i(N_i) = \sum_{n \geq 1} P_i(N_i \geq n) = \frac{\epsilon_i}{1 - \epsilon_i} < +\infty$$

`\mathversion{bold}`

$$\mathbb{E}_i(N_i) = \sum_{n \geq 1} P_i(N_i \geq n) = \frac{\epsilon_i}{1 - \epsilon_i} < +\infty$$

`\mathversion{sans}`

$$\mathbb{E}_i(N_i) = \sum_{n \geq 1} P_i(N_i \geq n) = \frac{\epsilon_i}{1 - \epsilon_i} < +\infty$$

To get bold formulas you do not need to define `\mathversion{bold}`, you can just use the `\boldmath` command: f.i. `\boldmath $E=mc^2$` prints $E = mc^2$.

9. Option `CharacterVariant=3` changes ϵ into ε .