

# Miscellaneous mathematical macros

## The mismath package\*

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## 1 Introduction

According to the International Standards ISO 31-0:1992 to ISO 31-13:1992 (superseded by ISO 80000-2:2009), mathematical *constants*  $e$ ,  $i$ ,  $\pi$  should be typeset in roman (up-right shape) and not in italic like variables (see [1] [2] [3] [4]). This package provides some tools to achieve this automatically.

Even though it is recommended to typeset vectors names in bold italic style [2] [4], they are often represented with arrows, especially in school documents or in physics. To draw nice arrows above vectors, we use the `esvect` package by Eddie Sautrais [5]. Additionally we provide a few more macros related to vectors with arrows, particularly to improve the typesetting of the norm:  $\|\overrightarrow{AB}\|$  instead of the  $\LaTeX$  version  $\|\overline{AB}\|$ , which is not vertically adjusted, or worse  $\|\overline{AB}\|$  (when using `\left...\right`).

The package also offers other macros to typeset:

- tensors in sans serif bold italic shape (ISO recommendation [1] [2] [3]),

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- some standard operator names,
- several commands with useful aliases,
- improved spacings in mathematical formulas,
- systems of equations and small matrices,
- displaymath in double columns for lengthy calculations with short expressions.

To avoid compatibility issues, most of our macros will only be defined if there isn't already a command with the same name in the packages loaded before mismath. If a macro is already defined, a warning message will be displayed and the mismath definition will be ignored. If you wish to keep the mismath or the existing command, you can use `\let\<command>\relax`, before loading mismath, or after.

[*<options>*] (*env.*) The mismath package loads the mleftright<sup>1</sup> package by Heiko Oberdiek [6] and also mathtools<sup>2</sup> by Morten Høgholm and Lars Madsen [7] which in turn loads the amsmath package [8]. If you want to use amsmath or mathtools with specific options, you can include these options as options of mismath, or you can load amsmath or mathtools with the desired options before loading mismath. When using the package unicode-math [9], mismath should be loaded before unicode-math, just like amsmath.

An ISO recommendation, although rarely followed, is to typeset uppercase Greek letters in italic shape, as for other variables [4]. This is automatically achieved, for some particular fonts, with packages such as fixmath by Walter Schmidt [10], isomath by Günter Milde [11] or pm-isomath by Claudio Beccari [12] and optionally with many others (such as mathpazo or mathptmx with the option `slantedGreek`). When running through Lua<sup>A</sup><sub>TEX</sub> or Xe<sup>A</sup><sub>TEX</sub> you can also get this result with the option `math-style=ISO` provided by the unicode-math package. We also have the new mathgreeks package [13] which offers a wide range of fonts and different settings with Greek letters. However this feature is not implemented here due to a conflicting rule in France, where all capital letters in mathematics are required to be typeset in upright shape<sup>3</sup>. The user is free to choose loading one of these packages or not.

## 2 Usage

### 2.1 Mathematical constants

`\mathup` As for classic functions identifiers, *predefined* mathematical constants should be typeset in upright shape (typically in roman family), but this practice is not sufficiently respected, probably because it's a bit tedious. A first solution is to use the `\mathup` macro, which is preferable to `\mathrm`<sup>4</sup>, for setting any group of letters in roman. For example you can use `\mathup{e}` to get the Euler's number.

<sup>1</sup>The mleftright package defines variants `\mleft` and `\mright` of `\left` and `\right`.

<sup>2</sup>The mathtools package offers numerous helpful macros and improvements of the amsmath package.

<sup>3</sup>The frenchmath package [33] ensures to follow the recommended French rules.

<sup>4</sup>The `\mathup` macro is based on `\operatorfont`, which comes from the amsopn package, automatically loaded by amsmath. In beamer, the default math font is sans serif, but `\mathrm` produces a font with serifs, which might not match the overall style of the presentation. Hence, using `\mathup` is indeed a better choice in beamer presentations to ensure that mathematical constants are typeset in upright shape and consistent with the default sans serif math font.

`\e` To avoid cluttering a document that contains many occurrences of Euler's number  $e$ , or imaginary number  $i$ , with `\mathup{e}` or `\mathup{i}`, the package provides `\j` the `\e` command for Euler's number and `\i` or `\j` for imaginary numbers. Let us notice that `\i` and `\j` already exist in  $\text{\LaTeX}$ . In LR (left-to-right) mode, they produce 'i, j' without the dot, allowing you to place accents on them. However, in mathematical mode, they produce the warning "LaTeX Warning: Command `\i` invalid in math mode on input line *<line>*". With the new definition provided by the package, `\i` and `\j` will be redefined specifically for mathematical mode.

`\MathUp` Indeed, typing a lot of backslashes for constants like  $e$ ,  $i$ , or  $j$  in a document with numerous formulas using them can become tiresome. To alleviate this, the package proposes another solution with the macro `\MathUp{<char>}`. For example, when `\MathUp{e}` is called, any subsequent occurrence of  $e$  will automatically be set in roman (upright shape), without the need to type `\e` explicitly. The effect of this macro can be either global or local, depending on whether it is used outside or inside an environment or braces. Furthermore, you can also call this macro in the preamble, then the change will apply from the beginning of the document. This powerful command allows you to bring a document up to the standards effortlessly and without changing anything in your mathematical formulas. In fact, `\MathUp` can be applied to any valid single character, offering flexibility for various use cases<sup>5</sup>.

`\MathIt` When there are other occurrences of  $e$ ,  $i$  or  $j$  as variables, you can still obtain italicized  $e$ ,  $i$  or  $j$  using  $\text{\LaTeX}$  commands `\mathit` or `\mathnormal`, which are useful for a single use. However, you also have the option to use the inverse switch `\MathIt{<char>}`, which has a global effect when used outside environments or braces, or a local effect when used inside them. Similar to `\MathUp`, `\MathIt` can be applied to any single character.

`\MathNumbers` These macros enable you to set upright or normal (italic) typesetting for multiple letters in a single command. For instance, `\MathNumbers{e,i}` is equivalent to `\MathUp{e}\MathUp{i}`. In `\MathNumbers`, the comma separator between letters can be modified or removed as needed. In fact, this macro only affects the letters  $e$ ,  $i$ , or  $j$ ; it has no effect on other characters. On the other hand, `\MathNormal` accepts any comma-separated list of arguments. This means you can apply the normal italic math mode typesetting to various letters at once using `\MathNormal`.

`\enumber` These three commands, used until version 2.2 but only functioning within the  
`\inumber` preamble, serve now as aliases for the commands `\MathUp{e}`, `\MathUp{i}` or  
`\jnumber` `\MathUp{j}`, so they can be used anywhere in the document or preamble and has an inverse switch with `\MathIt`.

`\pinumber[<option>]` The constant  $\pi$  should also be typeset in upright shape (see [1], [2], [4]), which is different from italicized  $\pi$ . However, this recommendation is even less commonly followed compared to the one concerning  $e$  and  $i$  [1]. Thanks to the `\pinumber` command, the italic  $\pi$  will be replaced with an upright  $\pi$  each time `\pi` is called. Thus `\pinumber` makes your document compliant with standards without changing the source code of your mathematical formulas. It functions in two different ways.

1. You can load a Greek letters package that provides the glyphs in upright shape. There are many available. Notably, let us mention `upgreek` [14], `mathdesign` [15],

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<sup>5</sup>Another use of it with probability will be presented in section 2.3.

kpfonts [16], fourier [17] (used in the present document), but also pxgreek (using pxfonts [18]), txgreek (using txfonts [19])<sup>6</sup>, libtintus1math [20], libgreek, etc. A special mention goes to lgrmath of Jean-François Burnol [21] which allows the use of any Greek LGR-encoded font in math mode, an idea taken up in mathgreek [13]. Also note newtxmath [22] which has several font options. These packages provide commands like `\uppi` (upgreek, mathgreek), `\piup` (mathdesign, kpfonts, lgrmath), `\otherpi` (fourier), etc.<sup>7</sup>

In this case, `\pinumber` must be called in the preamble with an optional argument being the name of the command, *without the backslash*, giving access to the upright pi: `\piup`, `\uppi`, `\otherpi`... However, installing such a Greek letters package will modify all the other Greek letter glyphs.

By calling in the preamble `\MathNumbers{ei}\pinumber[otherpi]` (assuming the fourier package is loaded), you can achieve the following result:

$$e^{i\pi} = -1 \quad \text{yields} \quad e^{i\pi} = -1.$$

2. Without installing a package, it is possible to change only the glyph of pi without altering the other Greek letters, which are typically in italics.

In this case, `\pinumber` must be called in the preamble with an optional argument of the key=value type. The key name corresponds to a package providing the same glyph. The following table summarizes the available options. When a key is given without a value, `\pinumber` will choose a default value specified in the text list following the table.

| Option <code>lgrmath=...</code> | Result | Other options  | Result |
|---------------------------------|--------|----------------|--------|
| Alegreya-LF                     | $\pi$  | fontspec=...   | ...    |
| Cochineal-LF                    | $\pi$  | upgreek=Euler  | $\pi$  |
| LibertinusSerif-LF              | $\pi$  | upgreek=Symbol | $\pi$  |
| LibertinusSans-LF               | $\pi$  | mathdesign     | $\pi$  |
| lmr                             | $\pi$  | kpfonts        | $\pi$  |
| lmss                            | $\pi$  | fourier        | $\pi$  |
| gentium                         | $\pi$  | pxfonts        | $\pi$  |
| lato-LF                         | $\pi$  | txfonts        | $\pi$  |

- With the `lgrmath` key, we actually have numerous possibilities for values (any Greek letters math font in LGR encoding). The documentation of the `lgrmath` package explains how to check and visualize all available fonts on your distribution. We have only presented eight of them. The default value is `lmr`. Other interesting values are `NotoSerif-LF`, `Clara-TLF`, `droidserif`, `fct`, `lcmss`.
- When `\pinumber` is called without an argument in the preamble, it corresponds to the option `lgrmath=lmr`. This  $\pi$  character is well-suited for use with the Latin Modern font family<sup>8</sup>.

<sup>6</sup>When using `pxgreek` or `txgreek`, they should be loaded *after* `mismath` to avoid an error due to conflict with the existing macros `\iint`, `\iiint`, `\iiint`, `\idotsint` in `amsmath`.

<sup>7</sup>They have also options to typeset all the Greek lowercase letters in upright shape by default, but this is not our goal here.

<sup>8</sup>It will look the same as the one provided by `lgrmath=cmr` or by Günter Milde's `textalpha` package [23].

- With the `fontspec` key, there are also many possible values, corresponding to the TrueType or OpenType fonts installed on your system (works with Lua $\TeX$  or Xe $\TeX$ ). See the `mathgreek`s documentation for examples.
- With the `upgreek` key, the default value is `Symbol`. There is a third possible value, `Symbolsmallscale`, which provides the same character as `Symbol` but reduced in size by 10 %.
- With the `mathdesign` key, there are actually 3 possible values: `Utopia`, `Garamond` or `Charter` (the default value), but the glyphs obtained for  $\pi$  look quite similar.
- With the `kpfonts` key, we have two possible values: `normal` (default) and `light`. The option `kpfonts=light` provides a slightly less bold character.
- The last keys, `fourier` (based on Utopia), `pxfonts` (based on Palatino), `txfonts` (based on Times) are booleans whose default value is `true` (when called). The `txfonts` key yields the same glyph than `lgmath=txr`.

The `unicode-math` package [9] provides `\uppi`, so you can use `\pinumber[uppi]` to produce automatic upright  $\pi$  in the selected math font, but a math font must have been explicitly chosen with `\setmathfont`. You can also use the `fontspec` key option, e.g. `\pinumber[fontspec=STIX Two Math]`, to obtain  $\pi$  in any font that is supported by `unicode-math`.

For other fonts, it can be quite complicated to make Greek letters packages work with `unicode-math`. In any case, such a package must be loaded after `unicode-math` and in `\AtBeginDocument`. However, `\pinumber` supports `unicode-math` very well with any previous `key=value` option, by calling `\pinumber[option]` after `unicode-math`.

`\itpi` When you activate `\pinumber`, the original italic  $\pi$  is still accessible using `\itpi`.

`\pinormal` In fact, `\pinumber` is a toggle, with its inverse toggle being `\pinormal`. The latter restores the `\pi` command to its default behavior. Thus, `\pinumber` can be used anywhere in the document (like `\pinormal`), but then without arguments and provided it has been initially called in the preamble, according to the procedures outlined above.

## 2.2 Vectors (and tensors)

`\vect` By default, the `\vect` command<sup>9</sup>, produces vectors with arrows (thanks to the `esvect` package by Eddie Soudrais<sup>10</sup>) which are more elegant than those produced by  $\TeX$ 's `\overrightarrow` command. The `esvect` package has an optional argument (a single letter between a and h) to define the desired type of arrow (see [5]). In `mismath`, `esvect` is loaded with the option `b`: `\vect{AB}` gives  $\overrightarrow{AB}$ . If you wish to use a different type of arrow, you must call `esvect` with the appropriate option *before* loading `mismath`. For example, using `\usepackage[d]{esvect}` will provide the same arrows that are used by default in [5].

`\boldvect` The `\vect` macro allows vector names to be typeset using bold italic font, as recommended by ISO [2] [3], instead of using arrows. To achieve this, call the `\boldvect` command, it will modify the behavior of `\vect` locally or globally, depending on its

<sup>9</sup>The definition of most macros in this package, will only take effect if the macro has not been previously defined by another package. This ensures compatibility and avoids conflicts when using the `mismath` package with other  $\TeX$  packages.

<sup>10</sup>`esvect` provides the `\vv` macro used by `\vect`.

placement in the document (inside or outside a group or an environment):

```
\[ \boldvect \vect{v}
    =\lambda\vect{e}_x+\mu\vect{e}_y \]
```

$$\boldsymbol{v} = \lambda \boldsymbol{e}_x + \mu \boldsymbol{e}_y$$

`\boldvectcommand` By default `\boldvect` uses the `\boldsymbol` command<sup>11</sup> from the `amssymb` package, which is automatically loaded by `amsmath`. However, you may prefer other packages that produce bold italic fonts, such as `fixmath` with the `\mathbfbold` command, `isomath` with `\mathbfbf` or `bm` with the `\bm` command; `unicode-math` provides the `\sympbf` command. To use an alternative command instead of `\boldsymbol` in `mismath`, redefine `\boldvectcommand`, for instance if `fixmath` is loaded:

```
\renewcommand\boldvectcommand{\mathbfbold}
```

According to ISO rules, symbols for matrices are also in bold italic. Therefore you can also use `\vect` with `\boldvect` for matrices, or create another alias.

`\arrowvect` At any moment, you can revert to the default behavior using the inverse switch `\arrowvect`. These switches can be placed anywhere, whether inside mathematical mode or within an environment (with a local effect) or outside (with a global effect).

`\hvect` When vectors with arrows are typeset side by side, the arrows can be set up slightly higher using `\hvect` (which places a vertical phantom box containing ‘A’) to prevent inelegant effects. For example, writing

- $\overrightarrow{AB} = \overrightarrow{u} + \overrightarrow{AC}$ , obtained with `\hvect{u}`, looks better than  $\overrightarrow{AB} = \vec{u} + \vec{AC}$ ;
- $\vec{a} \cdot \vec{b} = 0$ , obtained with `\hvect{a}`, looks better than  $\vec{a} \cdot \vec{b} = 0$ .

This adjustment ensures a nicer appearance when vectors with arrows are combined in an equation<sup>12</sup>. The `\boldvect` and `\arrowvect` switches have the same effect on `\hvect` as they do on `\vect`.

`\hvec` In a similar way, `\hvec` raises the little arrow produced by the `\TeX` command `\vec`, to the height of the letter ‘A’ (but `\boldvect` have no effect on `\vec` nor `\hvec`):

- $\mathcal{P} = \vec{f} \cdot \vec{v}$ , obtained with `\hvec{v}`, seems better than  $\mathcal{P} = \vec{f} \cdot \vec{v}$ ;
- $\vec{f} = m\vec{a}$ , obtained with `\hvec{a}`, seems better than  $\vec{f} = m\vec{a}$ .

`\norm` The norm of a vector is conventionally represented using the delimiters `\lVert` and `\rVert` (or `\|` unless a plus (+) or minus (-) sign follows the opening delimiter) or `\left\Vert` and `\right\Vert` for adaptive delimiters. Unfortunately, these delimiters are always vertically centered, relatively to the mathematical center line, whereas vectors with arrows are asymmetric objects. The code `\norm{\vec{h}}` raises the double bar to produce  $\|\vec{h}\|$  instead of  $\|\vec{h}\|$  or  $\|\vec{h}\|$ . Let’s notice that the height of the bars don’t adjust to content, but however to context: main text, subscripts or exponents, e.g.  $X^{\|\vec{h}\|}$ . This macro is useful only for arguments of special height, such as  $\vec{h}$  or  $\overrightarrow{AB}$  and may give bad results in other situations.

`\mathbfsf` For tensors symbols, ISO rules recommend using sans serif bold italic, but there is no such math alphabet in the default `\TeX` mathematical style. However, the `mismath` package defines this alphabet (assuming the font encoding and package you use permits it) and provides the macro `\mathbfsf` or its alias `\tensor`. By writing `\tensor{S}\otimes\tensor{T}`, you get  $\boldsymbol{S} \otimes \boldsymbol{T}$ .

<sup>11</sup>`\mathbf` produces upright bold font, even when used in combination with `\mathit`.

<sup>12</sup>For a fine tuning you can also use the `\vstrut` or `\cstrut` macros from the `spacingtricks` package [24].

## 2.3 Standard operator names

`\di` The *differential* operator should be typeset in upright shape, not in italics, to distinguish it from variables (as mentioned in [1] [2] [4] [34]). To achieve this, we provide the `\di` command. Take a look at the following examples (notice the thin spaces before the d, just like with classic function's names):

$$\begin{aligned} \text{\code{\di}} \iint xy \text{\code{\di}} x \text{\code{\di}} y & \iint xy dx dy \\ \text{\code{\di}} m \frac{\text{\code{\di}}^2 x}{\text{\code{\di}} t^2} + h \frac{\text{\code{\di}} x}{\text{\code{\di}} t} + kx = 0 & m \frac{d^2 x}{dt^2} + h \frac{dx}{dt} + kx = 0 \end{aligned}$$

The command `\di` can also represent the *distance*, hence its name:

$$d(u, \mathcal{H}) = \frac{|\langle u, v \rangle|}{\|v\|}.$$

`\opDelta` Two other ‘difference’ operators allow for expressing variations ( $\Delta$ ) or small variations ( $\delta$ ). They are obtained using the `\opDelta` and `\opdelta` commands.

$$\Delta f \approx \Delta h = f'(x_0) \Delta x \qquad \frac{\delta T}{T} = \frac{1}{2} \frac{\delta l}{l} \qquad h = \delta x \delta y$$

Like `\di`, these operators use specific spacing and are typeset using the upright Greek letters given by `\updelta` and `\upDelta`. By default `\upDelta` is an alias for `\Delta` (which is supposed to be in upright shape); `\updelta` is not provided by `mismath` but can be obtained with other packages such as `mathgreek` [13], `unicode-math` [9], or as an alias for the upright delta provided by other fonts<sup>13</sup>.

`\P` To refer to probability<sup>14</sup> and expectation the proper use is to typeset the capital letters P, E in roman just like any standard function identifier. This can be achieved with `\P` and `\E` commands.

`\Par` The `\P` command already existed to refer to the ‘end of paragraph’ symbol (§) and has been redefined, but this symbol can still be obtained with `\Par`.

`\V` Variance is generally denoted by `var` or `Var` (see the following table), but some authors prefer to use `V`, which can be produced using `\V`.

`\MathProba` As for e, i or j, you can use `\MathUp{P}`, `\MathUp{E}` or `\MathUp{V}` to avoid typing many `\P`, `\E` or `\V`. However you can also achieve this in a single command with `\MathNormal` `\MathProba`, for example `\MathProba{PE}`. We get the inverse toggle with `\MathIt` for any individual letter or `\MathNormal` for a comma-separated list.

`\probastyle` Some authors use double-struck font shape to represent probability, expectation and variance:  $\mathbb{P}, \mathbb{E}, \mathbb{V}$ . The `\probastyle` macro sets the appearance of `\P`, `\E` and `\V`. For instance `\renewcommand\probastyle{\mathbb}`<sup>15</sup> brings the double-struck letters. The `\mathbb` command is provided by `amsfonts` package (which needs to be loaded in the preamble), but also by other complete math font packages such as `mathdesign`, `kpfonts`, `fourier`, `unicode-math`...

<sup>13</sup>With `fourier` (without the `upright` option) we have used `\let\updelta\otherdelta`.

<sup>14</sup> $\LaTeX$  provides also `\Pr` which gives Pr.

<sup>15</sup>The effect of this redefinition is global or local to the container environment in which it is used.



The following standard operator names are defined in mismath:

|                     |                                |                    |                                |                    |                               |
|---------------------|--------------------------------|--------------------|--------------------------------|--------------------|-------------------------------|
| <code>\adj</code>   | adj                            | <code>\End</code>  | End                            | <code>\Res</code>  | Res                           |
| <code>\Aut</code>   | Aut                            | <code>\erf</code>  | erf                            | <code>\rot</code>  | $\overrightarrow{\text{rot}}$ |
| <code>\codim</code> | codim                          | <code>\grad</code> | $\overrightarrow{\text{grad}}$ | <code>\sgn</code>  | sgn                           |
| <code>\coker</code> | coker                          | <code>\id</code>   | id                             | <code>\sinc</code> | sinc                          |
| <code>\Conv</code>  | Conv                           | <code>\Id</code>   | Id                             | <code>\spa</code>  | span                          |
| <code>\Cov</code>   | Cov                            | <code>\im</code>   | im                             | <code>\tr</code>   | tr                            |
| <code>\cov</code>   | cov                            | <code>\lb</code>   | lb                             | <code>\var</code>  | var                           |
| <code>\curl</code>  | $\overrightarrow{\text{curl}}$ | <code>\lcm</code>  | lcm                            | <code>\Var</code>  | Var                           |
| <code>\divg</code>  | div                            | <code>\rank</code> | rank                           | <code>\Zu</code>   | Z                             |

By default, operators returning vectors, `\grad` and `\curl` (or its synonym `\rot` rather used in Europe), are written with an arrow on the top. When `\boldvect` is activated, they are typeset in bold style: **grad, curl, rot**. For the variance, the covariance and the identity function, two notations are proposed, with or without a first capital letter, because both are very common. Please note that `\div` already exists ( $\div$ ) and `\span` is a  $\text{\TeX}$  primitive; they haven't been redefined. Therefore the provided macros are called `\divg` (divergence) and `\spa` (span of a set of vectors). Furthermore `\Z` is used to denote the set of integers (see 2.4), which is why we propose `\Zu`, to designate the center of a group:  $Z(G)$  (from German Zentrum).

The mismath package also provides some (inverse) circular or hyperbolic functions, that are missing in  $\text{\LaTeX}$ :

|                      |        |                      |        |                      |        |
|----------------------|--------|----------------------|--------|----------------------|--------|
| <code>\arccot</code> | arccot | <code>\arsinh</code> | arsinh | <code>\arcoth</code> | arcoth |
| <code>\sech</code>   | sech   | <code>\arcosh</code> | arcosh | <code>\arsech</code> | arsech |
| <code>\csch</code>   | csch   | <code>\artanh</code> | artanh | <code>\arcsch</code> | arcsch |

[nofunction] Some may find that the definition of all these operators and functions is not useful for their needs. So, the definitions of standard operators and functions in both previous tables can be disabled with the `nofunction` option.

`\Re` The `\Re` and `\Im` macros refer to real and imaginary part of a complex number.  
`\Im` They have been redefined to produce  $\text{Re}$  and  $\text{Im}$ , in place of outdated symbols  $\Re$  and  $\Im$ . Nevertheless, it is still possible to obtain the old symbols with `\oldRe` and `\oldIm`.

[otherReIm] An alternative notation  $\mathcal{R}e$ ,  $\mathcal{I}m$  is provided by invoking the `otherReIm` package  
[classicReIm] option, whereas the `classicReIm` option deactivates these redefinitions.

`\bigO` Asymptotic comparison operators (in Bachmann-Landau notation) are obtained  
`\bigo` with `\bigO` or `\bigo` and `\lito` commands. The first one uses the `\cmmathcal` alpha-  
`\lito` bet and the last two compose the letters 'O' and 'o' in roman, as for any operator:

$$n^2 + \mathcal{O}(n \log n) \quad \text{or} \quad n^2 + O(n \log n) \quad \text{and} \quad e^x = 1 + x + \frac{x^2}{2} + o(x^2).$$

## 2.4 A few useful aliases

In the tradition of Bourbaki and D. Knuth, proper use requires that classic sets of numbers are typeset in bold roman: **R, C, Z, N, Q**, whereas double-struck letters ( $\mathbb{R}, \mathbb{C}, \mathbb{Z}, \mathbb{N}, \mathbb{Q}$ ) are reserved for writing at the blackboard [34]. Similarly, to designate a field we use **F** or **K** (Körper in German). We obtain these symbols with the following macros:

`\R`, `\C`, `\Z`, `\N`, `\Q`, `\F`, `\K`.



`\mathset` The `\mathset` command enables you to change the behavior of all these macros in a global way. By default, `\mathset` is an alias for `\mathbf`, but if you prefer double-struck letters, you can simply use `\renewcommand\mathset{\mathbb}` (with local effect within an environment or a pair of curly braces).

`\onlymathC` The macro `\onlymathC` is designed for cases when `\C` is already defined, but only in text mode (usually with the Russian language). Then you get the message: “Command `\C` invalid in math mode”. This macro preserves the original definition for text mode and allows you to use `\C` for the complex number set in math mode. Simply call `\onlymathC` once in the preamble or anywhere in the document.

`\ds` The `\displaystyle` command is very common, so the `\ds` alias is provided. Not only it eases typing but also it makes source code more readable.

Symbols with limits behave differently for in-line formulas or for displayed equations. In the latter case, ‘limits’ are placed under or above the symbol whereas for in-line math mode, they are placed on the right, as a subscript or exponent. Compare:  $\zeta(s) = \sum_{n=1}^{\infty} \frac{1}{n^s}$  with

$$\zeta(s) = \sum_{n=1}^{\infty} \frac{1}{n^s}.$$

`\dlim` With in-line math mode, `displaymath` can be forced with `\displaystyle` or its `\dsum` alias `\ds`. However, when using these commands, all the rest of the current mathematical environment will be set in `displaymath` mode (as shown in the previous example, `\dprod` where the fraction is expanded). To limit the display style effect to the affected symbol only, similar to the `amsmath` command `\dfrac`, we can use the following macros: `\dlim`, `\dsum`, `\dprod`, `\dcup`, `\dcap`. So

$$\text{\texttt{\$}\dlim_{x\to +\infty}\frac{1}{x}\text{\texttt{\$}}} \quad \text{yields} \quad \lim_{x \rightarrow +\infty} \frac{1}{x}.$$

`\lbar` Large bars over expressions are obtained with `\overline` or its alias `\lbar`, to get `\hlbar` for instance  $\overline{z_1 z_2}$ . Similar to vectors, you can raise the bar (from the height of ‘A’) with the `\hlbar` command, to correct uneven bars heights.

$$\overline{z + z'} = \overline{z} + \overline{z'}, \text{ obtained with } \text{\texttt{\hlbar\{z\}}}, \text{ looks better than } \overline{z + z'} = \overline{z} + \overline{z'}.$$

`\eqdef` The `\eqdef` macro writes the equality symbol topped with ‘def’, or with ‘Δ’ for `\eqdef*` (thanks to the `TeX` command `\stackrel`):

$$\text{\texttt{\[ \e~{\i\theta} \eqdef \cos\theta + \i\sin\theta \]}} \quad e^{i\theta} \stackrel{\text{def}}{=} \cos\theta + i\sin\theta$$

$$\text{\texttt{\[ \e~{\i\theta} \eqdef* \cos\theta + \i\sin\theta \]}} \quad e^{i\theta} \stackrel{\Delta}{=} \cos\theta + i\sin\theta$$

`\unbr` `\unbr` is an alias for `\underbrace`<sup>16</sup>, making source code more compact.

$$\text{\texttt{\[ (QAP)^n = \unbr{QAP\mul QAP\mul \cdots\mul QAP}_{n\texttt{\text{ times}}} \]}} \quad (QAP)^n = \underbrace{QAP \times QAP \times \cdots \times QAP}_{n \text{ times}}$$

`\iif` `\iif` is an alias for “if and only if”, to be used in text mode.

`\then` This macro produces the symbol  $\implies$  surrounded by large spaces, like the standard macro `\iff` does it with  $\iff$ . It’s just an alias for the `amsmath` `\implies` macro.

<sup>16</sup>The `mathtools` package by Morten Høgholm and Lars Madsen [7] provides a new and improved version of the `\underbrace` command, along with many other useful macros. It is loaded by `mismath`.

## 2.5 Improved spacing in mathematical formulas

`\txt` The `\txt` macro, based on `\text` from the `amstext` package (loaded by `amsmath`), leaves em quad spaces (`\quad`) around the text. See the following example:

```
[ \ln x=a \then x=\e^a, \txt{rather than}
\ln x=a \Longrightarrow x=\e^a ]
```

$$\ln x = a \implies x = e^a, \text{ rather than } \ln x = a \implies x = e^a$$

`\mul` The multiplication symbol obtained with `\times` produces the same spacing as addition or subtraction operators, whereas division obtained with `/` is closer to its operands. This actually hides the priority of multiplication over `+` and `-`. That's why we provide the `\mul` macro, to avoid the large space surrounding `\times`:

$\lambda + \alpha \times b - \beta \times c$ , obtained with `\mul`, looks better than  $\lambda + \alpha \times b - \beta \times c$ .

Using `\mul` before a function name works also fine (since v3.1) without the need of curly braces to avoid the additional space before the operator name: `$x\mul\sin x$` yields  $x \times \sin x$ .

When using a `\left ... \right` structure,  $\TeX$  sets additional surrounding space in some situations. The `mleftright` [6] package, loaded by `mismath`, offers the variants `\mleft` and `\mright` to address these spacing issues of inner formulas. It also provides the `\mleftright` macro that redefines `\left` as `\mleft` and `\right` as `\mright`.

Compare  $\sin\left(\frac{\pi}{3}\right) \times 2$  with  $\sin\left(\frac{\pi}{3}\right) \times 2$  obtained with `$\sin\mleft(\frac{\pi}{3}\mright)\mul 2$`.

`\pow` In the same way, when typesetting an exponent after a closing *big* parenthesis produced by `\right`, the exponent appears to be a little too far from the parenthesis. To address this issue, the `\pow{<expr>}{<pou>}` command is provided<sup>17</sup>, which places `<expr>` in a pair of parenthesis and sets the positioning of the exponent `<pou>` slightly closer to the right parenthesis. Compare:

$e^a = \lim_{n \rightarrow +\infty} \left(1 + \frac{a}{n}\right)^n$  obtained with `\pow`, rather than  $e^a = \lim_{n \rightarrow +\infty} \left(1 + \frac{a}{n}\right)^n$ .

`\abs` The `\abs` command typesets the absolute value while properly managing the spacing, which `|...|` does not. Compare  $|-x|$ , obtained with `\abs`, to  $|-x|$  without. Using the delimiters `\lvert` and `\rvert` presents another issue when the absolute value follows a function name; e.g. `\ln\lvert x\rvert` yields  $\ln|x|$  instead of  $\ln|x|$  (with `\ln\abs{x}`). Moreover, with `\abs`, the size of the delimiters adapts to the content<sup>18</sup>.

`\lfrac` The `\lfrac` macro behaves like `\frac` but with additional spacing around the arguments, making the corresponding fraction bar slightly longer. This macro has an optional parameter `\lfrac[<space>]{<num>}{<denom>}` to adjust the length of the fraction bar. The optional `<space>` argument must be given with *math units* (`\mu`); the default value is `7\mu` (equivalent to `\:`, `.`). See the following examples; the last one is obtained with `\lfrac[4\mu]{1}{\sqrt{x}}`.

$$\overline{Z} = \frac{\overline{z_1 - z_2}}{z_1 + z_2} \quad u(x) = \frac{\frac{1-2x}{5}}{x^2 + 1} \quad y' + xy = \frac{1}{\sqrt{x}}$$

<sup>17</sup>This macro gives bad results with *normal-sized* parenthesis.

<sup>18</sup>We could also define `\abs` using `\DeclarePairedDelimiter` from the `mathtools` package [7].

[ibricks] Open intervals are commonly represented with parenthesis, e.g.  $(0, +\infty)$ , but sometimes square brackets are used, especially in French mathematics:  $]0, +\infty[$ . In that case, the space around the square brackets is generally inappropriate, as in the expression  $x \in ]0, +\infty[$ . To address this issue, we have redefined the brackets in the `ibricks` package [25]. This one can be optionally loaded by `mismath` using the `ibricks` package option. Thus  $x \in ]-\pi, 0[ \cup ]2\pi, 3\pi[$

yields  $x \in ]-\pi, 0[ \cup ]2\pi, 3\pi[$  with `ibricks`,  
instead of  $x \in ]-\pi, 0[ \cup ]2\pi, 3\pi[$  without `ibricks`.

In our code, the symbols `[` and `]` are set as ‘active’ characters, behaving like ordinary characters and not as delimiters in most cases. Therefore, a line break could occur between the two brackets, but it is always possible to transform them into delimiters using `\left` and `\right`.

However, when a bracket is *immediately* followed by a `+` or `-` character, it becomes an open delimiter. Therefore, when the left bound contains an operator sign, *you don't have to leave a space between the first bracket and the sign*, otherwise, the spaces surrounding the operator will be too large. For example if you write  $x \in ]-\infty, 0[$ , it yields  $x \in ]-\infty, 0[$  instead of  $x \in ]-\infty, 0[$ . Conversely, when dealing with algebraic expressions involving intervals, *you must leave a blank space between the second bracket and the  $+/-$  operation*. For instance  $[a, b] + [c, d]$  yields  $[a, b] + [c, d]$  but  $[a, b] + [c, d]$  yields  $[a, b] + [c, d]$ .

Note that there are other ways to proceed, for example with `\interval`, from the `interval` package [26], or with `\DeclarePairedDelimiter`<sup>19</sup> from `mathtools` [7].

[decimalcomma] In many countries, except notably in English-speaking countries, the comma is used as a decimal separator for numbers. However, in the math mode of  $\text{\LaTeX}$ , the comma is always, by default, treated as a punctuation symbol and therefore is followed by a space. This is appropriate in intervals:  $[a, b]$  results in  $[a, b]$ , but not for numbers where the comma represents the decimal separator. For example,  $\$12,5\$$  is displayed as 12,5 instead of 12.5.

Two very convenient packages allow handling the decimal comma in math mode: `icomma` by Walter Schmidt [27] and `nccomma` by Alexander I. Rozhenko [28]. The second package takes a more generic approach, however it poses several compatibility issues, in particular when running through  $\text{\LaTeX}$ , using `unicode-math` and calling `\setmathfont`. Therefore we propose the `decimalcomma` package [29], functionally identical to that of `nccomma` but without the aforementioned incompatibility. It can be loaded by `mismath` using the `decimalcomma` package option.

## 2.6 Environments for systems of equations and small matrices

`system (env.)` The `system` environment, defined in the `mismath` package, is used to represent a system of equations:

|  |   |
|--|---|
| $\begin{array}{l} \backslash[ \backslashbegin{system} \\ \quad x=1+2t \quad \backslash\quad y=2-t \quad \backslash\quad z=-3-t \\ \backslashend{system} \quad \backslash] \end{array}$ | $\begin{cases} x = 1 + 2t \\ y = 2 - t \\ z = -3 - t \end{cases}$ |
|--|---|

`\systemsep` This first example could also have been achieved using the `cases` environment

<sup>19</sup>You cannot use `\DeclarePairedDelimiter` with square brackets when `ibricks` is loaded.

from the `amsmath` package, although `cases` places mathematical expressions closer to the curly brace. The `\systemsep` length allows to adjust the gap between the bracket and the math expressions. By default, the gap is set to `\medspace`. You can reduce this gap by redefining the command, e.g. `\renewcommand{\systemsep}{\thinspace}`. Alternatively you can increase the gap using `\thickspace`; the same spacing as of the `cases` environment being obtained with `\renewcommand{\systemsep}{}`. So the `\systemsep` command allows for greater flexibility in adjusting the spacing within the `system` environment.

`system[⟨coldef⟩]` (*env.*) By default, a system is written like an array environment with only one column, left aligned. However the `system` environment has an optional argument that allows to create systems with multiple columns, specifying their alignment using the same syntax as the array environment in  $\text{\LaTeX}$ . For instance, using `\begin{system}[c1]` will produce a two-column system, with the first column centered and the second column left-aligned, as shown in the following example:

```
\[ \begin{system}[c1]
    y &= \dfrac{1}{2}x-2 \\\[1ex]
    (x,y) &\neq (0,-2)
\end{system} \]
```

$$\begin{cases} y = \frac{1}{2}x - 2 \\ (x, y) \neq (0, -2) \end{cases}$$

`\systemstretch` The default spacing between the lines of a `system` environment has been slightly enlarged compared to the one used in array environments (using a factor of 1.2). This can be adjusted by using `\renewcommand{\systemstretch}{⟨stretch⟩}`, where `⟨stretch⟩` is the desired factor for the spacing. You can place this command inside the current mathematical environment for a local change, or outside for a global change. The default value for is 1.2. Furthermore you can also use the end of the line with a spacing option, as demonstrated above with `\\[1ex]`, to control the spacing between specific lines in the system.

Another example with `\begin{system}[r1@{\quad}1]`<sup>20</sup>:

$$\begin{cases} x+3y+5z=0 & R_1 \\ 2x+2y-z=3 & R_2 \\ 3x-y+z=2 & R_3 \end{cases} \iff \begin{cases} x+3y+5z=0 & R_1 \\ 4y+11z=3 & R_2 \leftarrow 2R_1 - R_2 \\ 5y+7z=-1 & R_3 \leftarrow \frac{1}{2}(3R_1 - R_3) \end{cases}$$

Let's also mention the `systeme` package [30] which provides a lighter syntax and automatic alignments for linear systems. Additionally, there is the `spalign` package [31], which offers a convenient and easy syntax for systems and matrices with visually appealing alignments.

`spmatrix` (*env.*) The `amsmath` package offers several environments to typeset matrices : For example, the `pmatrix` environment surrounds the matrix with parenthesis, and the `smallmatrix` environment creates a smaller matrix suitable for insertion within a text line. We provide a combination of these both functionalities with the `spmatrix` environment: `\vec{u}\begin{spmatrix}-1\\2\end{spmatrix}` yielding  $\vec{u} \begin{pmatrix} -1 \\ 2 \end{pmatrix}$ .

The `mathtools` package enhances the `amsmath` matrix environments and also provides a small matrix environment with parenthesis: `psmallmatrix`. Moreover, with the starred version `\begin{psmallmatrix*}[⟨col⟩]`, you can choose the alignment inside the columns (c, l or r). However, the space before the left parenthesis is unfortunately too narrow compared to the space inside the parenthesis. To illustrate this,

<sup>20</sup>@{...} sets inter-column space.

consider the following comparison:  $\vec{u}\begin{pmatrix} -1 \\ 2 \end{pmatrix}$  (using `mismath's spmatrix`) vs.  $\vec{u}\begin{pmatrix} -1 \\ 2 \end{pmatrix}$  (using `mathtools's psmallmatrix`).

For typesetting various kinds of matrices, let's mention the excellent `nicematrix` package by François Pantigny [32].

## 2.7 Displaymath in double columns

`mathcols (env.)` The `mathcols` environment allows you to arrange lengthy calculations with short expressions across two columns separated by a vertical line, as shown in the following example. However, to use this feature, the `multicol` package must be loaded in the preamble. The `mathcols` environment activates mathematical mode in display style and uses the `aligned` environment (from `amsmath`).

$$\begin{array}{l|l} \frac{1}{2 \times \left(\frac{1}{4}\right)^n + 1} \geq 0.999 & \iff 4^n \geq 1998 \\ \iff 1 \geq 1.998 \left(\frac{1}{4}\right)^n + 0.999 & \iff n \ln 4 \geq \ln(1998) \\ \iff 0.001 \geq \frac{1.998}{4^n} & \iff n \geq \frac{\ln(1998)}{\ln 4} \approx 5.4 \\ & \iff n \geq 6 \end{array}$$

`\changeacol` The `\changeacol` macro is used to switch to the next column, and alignments within the columns is done using the classic delimiters `&`, to separate entries, and `\\`, to start a new row.

```
\begin{mathcols}
& \frac{1}{2 \times \left(\frac{1}{4}\right)^n + 1} \geq 0.999 \\
& \iff 1 \geq 1.998 \left(\frac{1}{4}\right)^n + 0.999 \\
& \iff 0.001 \geq \frac{1.998}{4^n} \\
\changeacol
& \iff 4^n \geq 1998 \\
& \iff n \ln 4 \geq \ln(1998) \\
& \iff n \geq \frac{\ln(1998)}{\ln 4} \approx 5.4 \\
& \iff n \geq 6
\end{mathcols}
```

## 2.8 Summary of the package options

The following table summarizes the possible package options. You can add to them any option you want to pass to `amsmath` or `mathtools`. The hyperlinks (in blue) redirect to the paragraphs in the documentation where these options are described.

| Option                       | Effect  |
|------------------------------|---|
| <a href="#">nofunction</a>   | don't load some additional function definitions                                     |
| <a href="#">otherReIm</a>    | typesets <code>\Re</code> and <code>\Im</code> as $\mathcal{R}e$ and $\mathcal{I}m$ |
| <a href="#">classicReIm</a>  | preserves <code>\Re</code> and <code>\Im</code> as $\Re$ and $\Im$                  |
| <a href="#">ibrackets</a>    | loads the <code>ibrackets</code> package  |
| <a href="#">decimalcomma</a> | loads the <code>decimalcomma</code> package   |

### 3 Implementation

We load certain packages conditionally to avoid ‘option clash’ errors in cases where these packages have been previously loaded with other options. The `amsmath` package is loaded by `mathtools`. The `xparse` package provides `\NewDocumentCommand`, redefined in  $\text{\LaTeX}$  3 kernel. So this package is obsolete with the October 2020  $\text{\LaTeX}$  release.

```

1 \newif\ifmm@ibridgets % initialized to false
2 \DeclareOption{ibridgets}{\mm@ibridgetstrue}
3 \newif\ifmm@decimalcomma
4 \DeclareOption{decimalcomma}{\mm@decimalcommatrue}
5 \newif\ifmm@nofunction
6 \DeclareOption{nofunction}{\mm@nofunctiontrue}
7 \newif\ifmm@otherReIm
8 \DeclareOption{otherReIm}{\mm@otherReImtrue}
9 \newif\ifmm@classicReIm
10 \DeclareOption{classicReIm}{\mm@classicReImtrue}
11 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{mathtools}}
12 \ProcessOptions \relax
13
14 %\@ifpackageloaded{amsmath}{\RequirePackage{amsmath}}
15 \@ifpackageloaded{mathtools}{\RequirePackage{mathtools}}
16 \@ifpackageloaded{esvect}{\RequirePackage[b]{esvect}}
17 \RequirePackage{mleftright}
18 \RequirePackage{ifthen}
19 \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}
20 \IfFormatAtLeastTF{2020-10-01}{\RequirePackage{xparse}}
21 % xparse provides \NewDocumentCommand, now in LaTeX 3
22 \RequirePackage{xspace} % for \iif command
23 \RequirePackage{iftex}
24 \RequirePackage{etoolbox} % provides \AtEndPreamble
25 \RequirePackage{xkeyval} % for \pinumber options
26

```

The package `unicode-math` causes some compatibility issues with `ibridgets` and `decimalcomma`: these packages must be loaded *after* `unicode-math`, but `mismath` (like `amsmath`) should be loaded *before* `unicode-math`. And to complicate matters, `unicode-math` defines all its commands by `\AtBeginDocument`. Therefore we used the command `\AtEndPreamble`, from the `etoolbox` package, which makes the job (because both `ibridgets` and `decimalcomma` work also in `\AtBeginDocument`).

Moreover the command `\mathbfsfit` (used for tensors) is already defined in `unicode-math` and will not be redefined if `unicode-math` is loaded.

```

27 \@ifpackageloaded{unicode-math}{
28   \PackageWarningNoLine{mismath}{The package unicode-math\MessageBreak
29     should be loaded after mismath}
30 }{}
31 \newif\ifmm@unicodemath
32 \newif\ifmm@multicol
33 \AtEndPreamble{% necessary to work with unicode-math
34   \ifmm@decimalcomma\RequirePackage{decimalcomma}\fi
35   \ifmm@ibridgets\RequirePackage{ibridgets}\fi
36   \@ifpackageloaded{multicol}{\mm@multicoltrue}{}
37   \@ifpackageloaded{unicode-math}{\mm@unicodemathtrue}{
38     \DeclareMathAlphabet{\mathbfsfit}{\encodingdefault}%

```

```

39         {\sfdefault}{bx}{it}}
40 }
41

```

`\bslash` The `\bslash` macro originates from Frank Mittelbach's `doc.sty` package. It can be employed in other documents as an alternative to `\textbackslash`, especially in situations where `\textbackslash` does not work correctly, such as inside warning messages.

```

42 {\catcode'\|=\z@ \catcode'\=12 \gdef\bslash{\} } % \bslash command
43

```

`\mm@warning` The next three internal macros serve as meta commands for conditionally defining macros while providing a warning message if the macro already exists.

```

\mm@operator
44 \newcommand\mm@warning[1]{
45     \PackageWarningNoLine{mismath}{Command \bslash #1 already exist
46         \MessageBreak and will not be redefined}
47 }
48 \newcommand\mm@macro[2]{
49     \@ifundefined{#1}{
50         \expandafter\def\csname #1\endcsname{#2}
51     }{\mm@warning{#1}}
52 }
53 \NewDocumentCommand\mm@operator{0{#3}mm}{%
54     \@ifundefined{#1}{
55         \DeclareMathOperator{#2}{#3}
56     }{\mm@warning{#1}}
57 }
58

```

To produce the correct upright shape font when working with the beamer package, you don't have to use `\mathrm` but rather `\mathup` (based on `\operatorfont` from the `amsopn` package). This command also works fine with other sans serif fonts like `cmbright`.

Moreover for beamer, which changes the default font family (to sans serif), `\e`, `\i`, `\j` have no effect without `\AtBeginDocument` and `\AtBeginDocument` is also necessary to redefine `\i` when calling the `hyperref` package which overwrites the `\i` definition.

```

59 \@ifundefined{mathup}{
60     \providecommand*\mathup[1]{\operatorfont #1}
61 }{\mm@warning{mathup} } % also in kpfonts and unicode-math
62 \mm@macro{e}{\mathup{e}}
63 \AtBeginDocument{\let\oldi\i \let\oldj\j
64     \renewcommand{\i}{\TextOrMath{\oldi}{\mathup{i}}}
65     \renewcommand{\j}{\TextOrMath{\oldj}{\mathup{j}}} }
66

```

`\MathFamily` The following macros `\MathUp` and `\MathIt` are toggles that transform any chosen letter in math mode to roman or italic style. These switches can be used anywhere in the document or the preamble. They are based on the generic macro `\MathFamily`. To obtain a letter in roman style instead of italic, we need to change the mathcode digit that represents the font family: 1 to 0.



For example, except for Lua $\TeX$ , mathcode of the ‘e’ letter is: e="7165 (decimal 29029), with the second digit ‘1’ indicating “italic” style. To get a roman ‘e’, we need to change its mathcode to "7065.

When used in the preamble, we call `\MathFamily` by `\AtBeginDocument` for working with the beamer package. Let’s notice that `\MathFamily` has an erratic behavior when unicode-math is loaded, but fortunately, in that case, the `\DeclareMathSymbol` can be used instead, even outside the preamble.

```

67 \newcount\mm@charcode
68 \newcount\mm@charclass
69 \newcount\mm@charfam
70 \newcount\mm@charslot
71
72 \newcommand*\MathFamily[2]{%
73   \mm@charfam=#2
74   \ifluatex
75     \mm@charclass=\Umathcharclass'#1
76     %\mm@charfam=\Umathcharfam'#1
77     \mm@charslot=\Umathcharslot'#1
78     \Umathcode'#1= \mm@charclass \mm@charfam \mm@charslot
79   \else
80     \mm@charcode=\mathcode'#1
81     % extract charclass
82     \@tempcnta=\mm@charcode
83     \divide\@tempcnta by "1000
84     \multiply\@tempcnta by "1000 % charclass
85     \mm@charclass=\@tempcnta
86     % extract charslot
87     \@tempcnta=\mm@charcode
88     \@tempcntb=\mm@charcode
89     \divide\@tempcnta by "100
90     \multiply\@tempcnta by "100 % charclass + charfam
91     \advance\@tempcntb by -\@tempcnta % charslot
92     \mm@charslot=\@tempcntb
93     % construct charcode
94     \mm@charcode=\mm@charclass
95     \multiply\mm@charfam by "100
96     \advance\mm@charcode by \mm@charfam
97     \advance\mm@charcode by \mm@charslot
98     \mathcode'#1=\mm@charcode
99   \fi
100 }
101
102 \newcommand*\MathUp[1]{%
103   \ifx\@onlypreamble\@notprerr % not in preamble
104     \ifmm@unicodemath
105       \DeclareMathSymbol{#1}{\mathalpha}{operators}{'#1}
106     \else
107       \MathFamily{#1}{0}
108     \fi
109   \else % in preamble
110     \AtBeginDocument{
111       \ifmm@unicodemath
112         \DeclareMathSymbol{#1}{\mathalpha}{operators}{'#1}

```

```

113         \else
114             \MathFamily{#1}{0}
115         \fi
116     }
117 \fi
118 }
119
120 \newcommand*\MathIt[1]{%
121     \ifx\@onlypreamble\@notprerr % not in preamble
122         \ifmm@unicodemath
123             \DeclareMathSymbol{#1}{\mathalpha}{letters}{‘#1}
124         \else
125             \MathFamily{#1}{1}
126         \fi
127     \else % in preamble
128         \AtBeginDocument{
129             \ifmm@unicodemath
130                 \DeclareMathSymbol{#1}{\mathalpha}{letters}{‘#1}
131             \else
132                 \MathFamily{#1}{1}
133             \fi
134         }
135     \fi
136 }
137

```

With a similar approach we could also create additional macros to set any letter in bold or sans serif. However, there is no default family number associated with these typefaces. The family number depends on the font package being loaded and may vary depending on specific `\DeclareSymbolFont` used. Therefore, setting letters in bold or sans serif requires additional consideration and may not have a straightforward solution.

In addition to `\MathUp` and `\MathIt`, we also offer the following command to set a group of letters, among ‘e, i, j’, in roman typeface.

```

138 \newcommand*\MathNumbers[1]{%
139     \in@{e}{#1} \ifin@ \MathUp{e} \fi
140     \in@{i}{#1} \ifin@ \MathUp{i} \fi
141     \in@{j}{#1} \ifin@ \MathUp{j} \fi
142 }
143

```

`\apply` With the inverse switch `\MathNormal`, you can apply the normal (italic) style on any comma-separated list of characters. This is achieved using the `\apply` macro, e.g. `\apply\macro{arg1,arg2}` expands to `\macro{arg1}\macro{arg2}`. Thus `\apply\MathUp{e,i,j}` is equivalent to `\MathUp{e}\MathUp{i}\MathUp{j}`. I discovered this powerfull macro on [iterate190.rssing.com](https://iterate190.rssing.com) by searching for “TeX How to iterate over a comma separated list”. The answer was posted under the pseudonym ‘wipet’ on 2021/02/26. Let its author, Petr Olšák, be thanked. This macro allows to accomplish tasks that usual loop instructions like `\@for` or `\foreach` cannot achieve due to errors like “! Improper alphabetic constant”. For instance, if you try `\def\letter{A} \MathUp{\letter}` it will fail because the control sequence `\letter` is not strictly equivalent here to the single character ‘A’.

```

144 \def\apply#1#2{\apply@#1#2,\apply@,}
145 \def\apply@#1#2,{\ifx\apply@#2\empty
146   \else #1{#2}\afterfi{\apply@#1}\fi}
147 \def\afterfi@#1#2\fi{\fi#1}
148
149 \newcommand*\MathNormal[1]{% list argument
150   \apply\MathIt{#1}
151 }
152

```

The following commands were used originally (until version 2.2) to set the math letters e, i or j in upright shape, but only worked in the preamble. This is now managed by the more powerful `\MathUp` command, but the old commands are maintained as alias for `\MathUp`.

```

153 \newcommand{\enumber}{\MathUp{e}}
154 \newcommand{\inumber}{\MathUp{i}}
155 \newcommand{\jnumber}{\MathUp{j}}
156

```

Obtaining an upright Greek letter  $\pi$  must be handled differently. The toggles are called `\pinumber` and `\pinormal` and can be used anywhere in the document.

But `\pinumber` must be called first in the preamble with an optional argument. This argument can be a valid command name that produces an upright pi letter (after having loading an appropriate package). Compatibility with `unicode-math` is a bit tricky! When given without an argument in the preamble, `\pinumber` uses an LGR font encoding called `lmr`. A new feature (v2.11) for `\pinumber` is provided with `keyval` options to use many other Greek pi letters without loading a whole package, thus without altering the other (italic) Greek letters. We achieve this with `\DeclareSymbolFont` and `\DeclareMathSymbol`. We just have to know the ‘name’ of the desired symbol font.

```

157 \newif\ifmm@lgr
158 \define@cmdkey{pifonts}[mm@]{lgrmath}[lmr]{\mm@lgrtrue}
159 \newif\ifmm@upgreek
160 \define@choicekey{pifonts}{upgreek}[\mm@upgreek@option]%
161   {Euler,Symbol,Symbolsmallscale}[Symbol]{\mm@upgreektrue}
162 \newif\ifmm@mathdesign
163 \define@choicekey{pifonts}{mathdesign}[\mm@mathdesign@option]%
164   {Utopia,Garamond,Charter}[Charter]{\mm@mathdesigntrue}
165 \newif\ifmm@kpfonts
166 \define@choicekey{pifonts}{kpfonts}[\mm@kp@option]%
167   {normal,light}[normal]{\mm@kpfontstrue}
168 \define@boolkeys{pifonts}[mm@]{fourier,pxfonts,txfonts}[true]
169 \newif\ifmm@fontspec
170 \define@cmdkey{pifonts}[mm@]{fontspec}[GFS Didot]{\mm@fontspectrue}
171
172 \newcommand*\pifonts[1]{%
173   \setkeys{pifonts}{#1}
174   \let\pi\relax
175
176   \ifmm@lgr
177     \DeclareFontEncoding{LGR}{}{}
178     \DeclareSymbolFont{mmupgr}{LGR}{\mm@lgrmath}{m}{n}
179     % may work with bold (b) instead of m

```

```

180     \DeclareMathSymbol{\pi}{\mathord}{mmupgr}{112}
181
182 \else\ifmm@fontspec
183     \ifpackageloaded{fontspec}{\{
184         \PackageError{mismath}{\string\pinumber\space with
185             the 'fontspec' option\MessageBreak
186             needs the fontspec package,\MessageBreak
187             which must be run with LuaLaTeX or XeLaTeX}{\}
188     }
189     \newfontfamily\mismathgreekfont{\mm@fontspec}[NFSSFamily=mgr]
190     \DeclareSymbolFont{mmupgr}{TU}{mgr}{m}{n}
191     \Umathchardef\pi="7 \symmmupgr "03C0
192
193 \else\ifmm@upgreek
194     \ifdefstring{\mm@upgreek@option}{Euler}{
195         \DeclareFontFamily{U}{eur}{\skewchar\font'177}
196         \DeclareFontShape{U}{eur}{m}{n}{%
197             <-6> eurm5 <6-8> eurm7 <8-> eurm10}{\}
198         \DeclareSymbolFont{mmupgr}{U}{eur}{m}{n}
199         \DeclareMathSymbol{\pi}{\mathord}{mmupgr}{"19}
200     }{
201     \ifdefstring{\mm@upgreek@option}{Symbol}{
202         \DeclareSymbolFont{mmupgr}{U}{psy}{m}{n}
203         \DeclareMathSymbol{\pi}{\mathord}{mmupgr}{'p}
204     }{
205     \ifdefstring{\mm@upgreek@option}{Symbolsmallscale}{
206         \DeclareFontFamily{U}{fsy}{\}
207         \DeclareFontShape{U}{fsy}{m}{n}{<->s*[.9]psyr}{\}
208         \DeclareSymbolFont{mmupgr}{U}{fsy}{m}{n}
209         \DeclareMathSymbol{\pi}{\mathord}{mmupgr}{'p}
210     }{}}
211
212 \else\ifmm@mathdesign
213     \ifdefstring{\mm@mathdesign@option}{Utopia}{
214         \DeclareSymbolFont{mmupgr}{OML}{mdput}{m}{n}
215     }{
216     \ifdefstring{\mm@mathdesign@option}{Garamond}{
217         \DeclareSymbolFont{mmupgr}{OML}{mdugm}{m}{n}
218     }{
219     \ifdefstring{\mm@mathdesign@option}{Charter}{
220         \DeclareSymbolFont{mmupgr}{OML}{mdbch}{m}{n}
221     }{}}
222
223 \else\ifmm@fourier
224     \DeclareFontEncoding{FML}{\}{}
225     \DeclareSymbolFont{mmupgr}{FML}{futm}{m}{it}
226
227 \else\ifmm@kpfonts
228     \ifdefstring{\mm@kp@option}{normal}{
229         \DeclareSymbolFont{mmupgr}{U}{jkpmia}{m}{it}
230     }{
231     \ifdefstring{\mm@kp@option}{light}{
232         \DeclareSymbolFont{mmupgr}{U}{jkplmia}{m}{it}
233     }{}}

```

```

234
235 \else\ifmm@pxfonts
236 \DeclareSymbolFont{mmupgr}{U}{pxmia}{m}{it}
237
238 \else\ifmm@txfonts
239 \DeclareSymbolFont{mmupgr}{U}{txmia}{m}{it}
240
241 \fi\fi\fi\fi\fi
242 \DeclareMathSymbol{\pi}{\mathord}{mmupgr}{"19}
243 \fi\fi\fi
244 }
245
246 \newcommand*\pinumber[1][ ]{%
247 \ifthenelse{\equal{#1}{}}{% no argument given
248 \ifx\@onlypreamble\@notprerr % not in preamble
249 \@ifundefined{savedpi}{
250 \PackageWarning{mismath}{%
251 \string\pinumber\space
252 must be used in the preamble first}
253 }{\let\pi\savedpi}
254 \else % in the preamble
255 \AtEndPreamble{\AtBeginDocument{
256 \let\itpi\pi
257 \pifonts{lgrmath}
258 \let\savedpi\pi
259 }}
260 \fi
261 }{% command name or keyval options, necessarily in the preamble
262 \AtEndPreamble{\AtBeginDocument{% must be here with unicode-math
263 \let\itpi\pi
264 \@ifundefined{#1}{%
265 \pifonts{#1}
266 }{
267 \ifmm@unicodemath
268 \ifthenelse{\equal{#1}{uppi}}{% or "1D70B
269 \renewcommand\pi{\symup{\symbol{"03C0}}}
270 \renewcommand\itpi{\symit{\symbol{"03C0}}}
271 }{\renewcommand{\pi}{\csname #1\endcsname}}
272 \else
273 \renewcommand{\pi}{\csname #1\endcsname}
274 \fi
275 }
276 \let\savedpi\pi
277 }}
278 }
279 }
280
281 \newcommand{\pinormal}{%
282 \@ifundefined{itpi}{
283 \PackageWarning{mismath}{Command \string\itpi\space undefined,
284 \MessageBreak
285 use \string\pinumber\space in the preamble first}
286 }{
287 \ifmm@unicodemath

```

```

288     \@ifundefined{savedpi}{
289         \PackageError{mismath}{Before using \string \pinormal,
290         \MessageBreak
291         you must call \string\pinumber\space in the preamble}{}}
292     \fi
293     \let\pi\itpi
294 }
295 }
296

```

When `\pinumber[⟨keyval⟩]` has been called, you can also get some other mathematical constants using Greek letters in the same font (mmupgr) e.g.  $\gamma$ , the Euler-Mascheroni constant:

```

\let\gamma\relax
\DeclareMathSymbol{\gamma}{\mathord}{mmupgr}{"0D}

```

If unicode-math is used, you must put these commands inside `\AtBeginDocument`. The hexadecimal code "0D depends on the option passed to `\pinumber` in the preamble (see the command `\pifonts` above and search in package docs). And to get the golden ratio  $\varphi$ :

```

\let\varphi\relax
\DeclareMathSymbol{\varphi}{\mathord}{mmupgr}{"27}

```

If you want to preserve the original  $\gamma$  or  $\varphi$ , you can define `\upgamma` or `\upvarphi` instead.

Commands for vectors and tensors follow.

```

297 \newboolean{arrowvect}
298 \setboolean{arrowvect}{true}
299 \newcommand{\arrowvect}{\setboolean{arrowvect}{true}}
300 \newcommand{\boldvect}{\setboolean{arrowvect}{false}}
301 \newcommand{\boldvectcommand}{\boldsymbol} % from amsbsy package
302 \mm@macro{vect}{\ifthenelse{\boolean{arrowvect}}{
303     \vv}{\boldvectcommand}} % doesn't work well with \if... \fi
304 \newcommand*{\hvect}[1]{\vect{\vphantom{A}#1}}
305 \newcommand*{\hvec}[1]{\vec{\vphantom{A}#1}}
306
307 \newcommand*{\@norm}[1]{
308     \mbox{\raisebox{1.75pt}{\small$\bigl\Vert$}} #1
309     \mbox{\raisebox{1.75pt}{\small$\bigr\Vert$}} }
310 % works better than with relative length
311 \newcommand*{\@@norm}[1]{
312     \mbox{\footnotesize\raisebox{1pt}{\small$\Vert$}} #1
313     \mbox{\footnotesize\raisebox{1pt}{\small$\Vert$}} }
314 \newcommand*{\@@@norm}[1]{
315     \mbox{\tiny\raisebox{1pt}{\small$\Vert$}} #1
316     \mbox{\tiny\raisebox{1pt}{\small$\Vert$}} }
317 \@ifundefined{norm}{\providecommand*\norm}[1]{
318     \mathchoice{\@norm{#1}}{\@norm{#1}}{\@norm{#1}}{\@norm{#1}}
319 }
320 }{\mm@warning{norm}} % bad result with libertineustlmath
321
322 \newcommand{\tensor}{\mathbfsfit} % isomath uses \mathsfbfit
323

```

‘Operators’, as for example common function names, are generally defined using the `\DeclareMathOperator` command or `\operatorname` for occasional use. Operators are then typeset in roman (upright) shape and with appropriate thin space before and after the operator name. However, for the ‘differential’ operator `d`, no space should be left after it to obtain, for example, ‘ $dx$ ’ instead of ‘ $d\,x$ ’.

Two other operators, suggested by ‘quark67’, representing differences or variations are defined by the macros `\opDelta` and `\opdelta`. They use the Greek letters  $\Delta$  and  $\delta$  with appropriate spacing, similar to `\di`. By default `\upDelta` will be an alias for `\Delta`. Generally, the uppercase Delta is upright unless a package is loaded to change this, but the lowercase delta is italic by default.

To use the `\opdelta` macro, it is therefore necessary to load a package that provides the lowercase delta in upright shape, such as `mathgreek` or `unicode-math`, or you can use the same symbol font `mmupgr` as seen above for the upright pi (if `\pinumber[⟨keyval⟩]` has been called previously). So you could get the upright delta with:

```
\DeclareMathSymbol{\updelta}{\mathord}{mmupgr}{"0E}
```

The hexadecimal code “0E depends on the option passed to `\pinumber`. If you have loaded a package that provides upright shapes of Delta and delta, it may be necessary to create new aliases for `\upDelta` or `\updelta`, e.g. `\let\updelta\mydelta`.

```
324 \mm@macro{di}{\operatorname{d}\mathopen{}}
325 \mm@macro{upDelta}{\Delta}
326 \mm@macro{opDelta}{\operatorname{\upDelta}\mathopen{}}
327 \mm@macro{opdelta}{\operatorname{\updelta}\mathopen{}}
328
```

For the field of probability, we provide the macros `\P`, `\E`, and `\V`, which are defined as operators. They are typeset in normal roman font, but can be changed to double-struck style (or another style) if desired.

```
329 \newcommand\probastyle{}
330 \let\Par\P % end of paragraph symbol
331 \renewcommand{\P}{\operatorname{\probastyle{P}}}
332 \mm@macro{E}{\operatorname{\probastyle{E}}}
333 \mm@macro{V}{\operatorname{\probastyle{V}}}
334
335 \newcommand*\MathProba[1]{%
336   \in@{P}{#1} \ifin@ \MathUp{P} \fi
337   \in@{E}{#1} \ifin@ \MathUp{E} \fi
338   \in@{V}{#1} \ifin@ \MathUp{V} \fi
339 }
340
```

Classic operators or function identifiers are presented below. They will be defined only if the option `nofunction` has not been activated. As for `\DeclareMathOperator` both arguments are generally similar.

```
341 \ifmm@nofunction\else
342   \mm@operator{adj}{adj}
343   \mm@operator{Aut}{Aut}
344   \mm@operator{codim}{codim}
345   \mm@operator{coker}{coker}
346   \mm@operator{Conv}{Conv}
```



```

347 \mm@operator{\cov}{cov}
348 \mm@operator{\Cov}{Cov}
349 \mm@macro{curl}{\operatorname{\vect{\mathup{curl}}}}
350 \mm@operator[divg]{\divg}{div}
351
352 \mm@operator{\End}{End}
353 \mm@operator{\erf}{erf}
354 \mm@macro{grad}{\operatorname{\vect{\mathup{grad}}}}
355 \mm@operator{id}{id} % mathop or mathord?
356 \mm@operator{Id}{Id}
357 \mm@operator{im}{im}
358 \mm@operator{lb}{lb}
359 \mm@operator{lcm}{lcm}
360 \mm@operator{rank}{rank}
361
362 \mm@operator{Res}{Res}
363 \mm@macro{rot}{\operatorname{\vect{\mathup{rot}}}}
364 \mm@operator{sgn}{sgn}
365 \mm@operator{sinc}{sinc}
366 \mm@operator[spa]{spa}{span}
367 \mm@operator{tr}{tr}
368 \mm@operator{var}{var}
369 \mm@operator{Var}{Var}
370 \mm@operator[Zu]{Zu}{Z}
371
372 \mm@operator{arccot}{arccot}
373 \mm@operator{sech}{sech}
374 \mm@operator{csch}{csch}
375 \mm@operator{arsinh}{arsinh}
376 \mm@operator{arcosh}{arcosh}
377 \mm@operator{artanh}{artanh}
378 \mm@operator{arcoth}{arcoth}
379 \mm@operator{arsech}{arsech}
380 \mm@operator{arcsch}{arcsch}
381 \fi
382

```

The `\mathcal` alphabet, from the original Computer Modern font family, is used here to produce  $\mathcal{R}$ ,  $\mathcal{I}$  and  $\mathcal{O}$ . Several font packages redefine this alphabet producing glyphs that may seem less suitable for the commands below. We have therefore retained the original `\cmmathcal` math alphabet, which can be used for other letters. If `unicode-math` is called, it will redefine the commands `\Re` and `\Im` in `\AtBeginDocument`, hence the use of `\AtEndPreamble{\AtBeginDocument{...}}` to ensure that the `mismath` redefinitions occur after the actions of `unicode-math`.

```

383 \DeclareFontFamily{U}{cmsy}{\skewchar\font48 }
384 \DeclareFontShape{U}{cmsy}{m}{n}{% from mathalpha
385   <-5.5> cmsy5%
386   <5.5-6.5> cmsy6%
387   <6.5-7.5> cmsy7%
388   <7.5-8.5> cmsy8%
389   <8.5-9.5> cmsy9%
390   <9.5-> cmsy10}{ }
391 \DeclareMathAlphabet{\cmmathcal}{U}{cmsy}{m}{n}
392

```

```

393 \AtEndPreamble{\AtBeginDocument{
394   \ifmm@classicReIm\else
395     \let\oldRe\Re
396     \let\oldIm\Im
397   \ifmm@otherReIm
398     \renewcommand{\Re}{\cmmathcal{R}\mathit{e}}
399     \renewcommand{\Im}{\cmmathcal{I}\mathit{m}}
400   \else
401     \renewcommand{\Re}{\operatorname{Re}}
402     \renewcommand{\Im}{\operatorname{Im}}
403   \fi\fi
404 }}
405
406 \mm@operator[bigO]{\bigO}{\cmmathcal{O}}
407 \mm@operator[bigO]{\bigO}{\bigO}
408 \mm@operator[lito]{\lito}{o}
409

```

And finally we present the remaining macros.

With Cyrillic languages, the command `\C` may already be defined but works only in text mode. Then, it will not be redefined by `mismath`. However, the command `\onlymathC` allows to use our `\C` macro in math mode, without interfering the definition of the text `\C` that is already defined.

When using  $\text{\XeTeX}$  or  $\text{\LuaTeX}$  engines with the `hyperref` package, `\C` will be already defined and you get the message “Command `\C` unavailable in encoding TU”. Therefore `\onlymathC` is automatically called in that case.

```

410 \mm@macro{mathset}{\mathbf}
411 \mm@macro{R}{\mathset{R}}
412 \mm@macro{C}{\mathset{C}}
413 \AtBeginDocument{% \iftutex = LuaTeX or XeTeX engines
414   \@ifpackageloaded{hyperref}{\iftutex\onlymathC\fi}{ }
415 \providecommand\onlymathC{\let\oldC\C
416   \renewcommand{\C}{\TextOrMath{\oldC}{\mathset{C}}}}
417 \mm@macro{N}{\mathset{N}}
418 \mm@macro{Z}{\mathset{Z}}
419 \mm@macro{Q}{\mathset{Q}}
420 \mm@macro{F}{\mathset{F}}
421 \mm@macro{K}{\mathset{K}}
422
423 \mm@macro{ds}{\displaystyle}
424 \mm@macro{dlim}{\lim\limits}
425 \mm@macro{dsum}{\sum\limits}
426 \mm@macro{dprod}{\prod\limits}
427 \mm@macro{dcup}{\bigcup\limits}
428 \mm@macro{dcap}{\bigcap\limits}
429
430 \mm@macro{lbar}{\overline}
431 \@ifundefined{hlbar}{
432   \providecommand*{\hlbar}[1]{\overline{\vphantom{A\#1}}}{
433     \mm@warning{hlbar} }
434 \newcommand\@eqdef{\stackrel{\mathup{def}}{=}}
435 \newcommand\@eqdef{\stackrel{\upDelta}{=}}
436 \mm@macro{eqdef}{\@ifstar{\@eqdef}{\@eqdef}}

```

```

437 \mm@macro{unbr}{\underbrace}
438 \mm@macro{iif}{if and only if\xspace}
439 \mm@macro{then}{\implies}
440
441 \@ifundefined{txt}{
442   \providecommand*{\txt}[1]{\quad\text{#1}\quad} }{
443   \mm@warning{txt} }
444 \mm@macro{mul}{\mathclose{} \mathord{\times} \mathopen{}}
445 \@ifundefined{pow}{
446   \providecommand*{\pow}[2]{\left( #1 \right)^{!#2}} }{
447   \mm@warning{pow} }

```

For `\abs`, the `\left...\right` structure is inserted within a pair of curly braces to prevent incorrect spacing before the first delimiter when it follows a function name, in cases where the package `mleftright` is used with the command `\mleftright` activated. This issue was pointed out by ‘quark67’.

```

448 \@ifundefined{abs}{
449   \providecommand*{\abs}[1]{\left\vert #1 \right\vert} }{
450   \mm@warning{abs} }
451 \@ifundefined{lfrac}{
452   \providecommand*{\lfrac}[3][7mu]{%
453     \frac{\mkern#1#2\mkern#1}{\mkern#1#3\mkern#1}} }{
454   \mm@warning{lfrac} }
455
456 \newcommand{\systemstretch}{1.2}
457 \newcommand{\systemsep}{\medspace}
458 \newenvironment{system}[1][1]{
459   \renewcommand{\arraystretch}{\systemstretch}
460   \setlength{\arraycolsep}{0.15em}
461   \left\{\begin{array}{@{\systemsep}#1@{}} %
462 }{\end{array}\right.}
463
464 \newenvironment{spmatrix}{
465   \left(\begin{smallmatrix}
466 }\end{smallmatrix}\right)
467
468 \newenvironment{mathcols}{% needs multicol package
469   \ifmm@multicol
470     \renewcommand{\columnseprule}{0.1pt}
471     \begin{multicols}{2}
472       \par\noindent\hfill
473       \begin{math}\begin{aligned}\displaystyle
474     \else
475       \PackageError{mismath}{The mathcols environment
476         needs the multicol package}{Call the package multicol
477         in your preamble.}
478     \fi
479 }{\end{aligned}\end{math} \hfill\mbox{}
480   \end{multicols}
481 }
482 \newcommand{\changecol}{%
483   \end{aligned}\end{math} \hfill\mbox{}
484   \par\noindent\hfill
485   \begin{math}\begin{aligned}\displaystyle

```

## Change History

- v0.1 (2011/12/27)  
First personal version.
- v1.0 (2019/04/11)  
Initial published version.
- v1.1 (2019/04/20)  
Changing the default font for `\pinumber` from Euler to Symbol.
- v1.2 (2019/04/27)
- commands `\enumber`, `\inumber`, `\jnumber` in `\AtBeginDocument` works fine with beamer now,
  - new general `\mm@operator` macro,
  - using `\mathup` instead of `\mathrm`,
  - including `mathtools`,
  - in `\DeclareSymbolFont 'Roman'` changed to `'up'`,
  - changes in the documentation,
  - replacing `\PEroman` by `\PEupright`.
- v1.3 (2019/05/08)
- using `\bslash` in the internal `\mm@warning` macro to type out a control sequence whose name is given as parameter,
  - including the `mathfixs` package,
  - many corrections in the documentation.
- v1.4 (2019/05/22)  
In `\DeclareSymbolFont 'up'` changed to `'UpSh'` to prevent incompatibility with `unicode-math`.
- v1.5 (2019/05/30)
- a solution for using `\mul` with `\frac` use braces,
  - addition of the `\paren` macro.
- v1.6 (2019/09/06)  
Removing the `mathfixs` package because of problems with fractions.
- v1.7 (2019/12/27)  
Adding a table of contents to the documentation.
- v1.8 (2020/11/15)  
Small changes in the documentation, in particular an incompatibility is mentioned when using `'i'` with accent in beamer titles: (use `\^i` instead of `î`).
- v1.9 (2022/10/17)
- in `\DeclareSymbolFont 'UpSh'` replaced by `'operators'`
  - `\PackageWarning` replaced by `\PackageWarningNoLine` for existing macros,
  - `\thickspace` replaces `\medspace` in `\lfrac`,
  - changing the documentation font: from `lmodern` to `Palatino` (`mathpazo`).
- v1.10 (2022/10/25)  
`\pinumber` code updated to prevent incompatibility with the new version of the `frenchmath` package (in which the default `'upgreek'` option has been changed from `Symbol` to `Euler`).
- v2.0 (2022/11/11)
- enhancing `\pinumber` to use other Greek letters packages (it is no longer compatible with the older),
  - `\paren` has been removed (useless),
  - `\hvect` and `\hlbar` have been slightly modified (`\phantom{t}` instead of `\phantom{h}`),
  - several changes in the documentation (now the `Charter` font is used, with the `mathdesign` package).
- v2.1 (2022/12/26)
- including the `ibackets` package to improve the management of square brackets,
  - new macros `\codim`, `\sinc`, `\var`, `\eqdef*`,
  - removing the warning for the obsolete `\paren` command,
  - a small change in the `\norm` command (bars in small size),
  - several changes in documentation.
- v2.2 (2023/01/06)  
New option `ibackets` to load the `ibackets` package *optionally* because of errors when using

- `\DeclarePairedDelimiter` with square brackets.
- v2.3 (2023/02/09)  
Introducing keyval options as an alternative to `\enumber`, `\inumber`, `\jnumber`, `\PEupright`, and also for using `ibridges`, `\boldvect` and `\arrowvect`.
- v2.4 (2023/02/18)
- new powerful macros `\MathUp`, `\MathIt`, (and `\MathNumbers`, `\MathProba`, `\MathNormal`),
  - keyval options are no longer useful and have been removed,
  - loading the package `ifthen` has been forgotten in v2.3 (causing possible issues),
  - no more incompatibility when using ‘i’ with accent in beamer titles.
- v2.5 (2023/02/23)
- unification of the code of `\MathUp` and `\MathIt`,
  - a new powerful macro `\apply` is used in `\MathNormal` to act on a list,
  - new `\tensor` command.
- v2.6 (2023/03/01)
- bug fix in `\mm@macro`,
  - solving incompatibility of the `\C` macro when using `babel` with Russian (thanks to Murray Eisenberg for this bug report on TeX StackExchange),
  - `\mathrm` added in the macro `\eqdef*`.
- v2.7 (2023/03/05)
- macros for sets of numbers (`\R`, `\C`...) now available only in math mode (following remarks by David Carlisle and Enrico Gregorio),
  - special warning when loading `babel` with Russian (`\C` will not be defined in that case).
- v2.8 (2023/07/26)  
New macro `\onlymathC` designed for using `\C` in `pmath` mode when Russian language is loaded.
- v2.9 (2023/12/19)
- New option `decimalcomma`.
- v2.10 (2024/02/20)
- better compatibility with `unicode-math`: for the options `ibridges`, `decimalcomma` and the commands `\MathUp`, `\MathIt`,
  - explicit error message when using `mathcols` without loading the `multicol` package.
- v2.11 (2024/02/26)
- enhancements of the `\pinumber` macro with keyval options:
    - no necessity to load a Greek letters package,
    - improvements of compatibility with `unicode-math`;
  - changing the font to Adobe Utopia with the package `fourier`.
- v2.12 (2024/02/29)
- the `xparse` package has been removed by mistake in v2.11, causing some compatibility issues, it is loaded again by `mismath`,
  - improvements to make `\pinumber` work better with `unicode-math`.
- v3.0 (2024/03/15)
- rewriting the `\pinumber` command with a new `\pifonts` macro,
  - presenting other `lgrmath` values for `\pinumber` in the doc,
  - The `\C` macro is now inside `\AtBeginDocument`,
  - `amsmath` isn’t loaded explicitly because `mathtools` loads it,
  - bug fix with options `decimalcomma` and `ibridges`,
  - new option `nofunction` to lighten the package loading,
  - addition of macros `\coker` and `\Res` as standard operator names,
  - new option `classicReIm` to deactivate `\Im` and `\Re` redefinition,
  - new option `otherReIm` to provide an alternative writing with `cmsy` font,
  - removing the `\PEupright` command,
  - default space in the `\lfrac` macro increased from `\: (5mu)` to `7mu`,

- new optional parameter for adjusting the space in `\lfrac`,
  - changing the `\vphantom` argument in `\hvect`, `\hvec` and `\lbar` from ‘t’ to ‘A’, looks better.
- v3.1 (2024/06/16)
- adding a change history,
  - bug fix with the `\C` macro when using `hyperref` with `LuaTeX` or `XYTeX` engines,
  - the  $\Delta$  produced in `\eqdef*` is now obtained with `\upDelta` (`\mathrm`, used before, doesn’t work generally),
  - several relevant suggestions and remarks by ‘quark67’:
    - new macros for variations `\opDelta` and small variations `\opdelta`,
- v3.2 (2025/10/08)
- redefinition of `\then` as an alias for `\implies`,
  - improvement of the `\abs` macro,
  - including the `mleftright` package;
  - new implementation of `\di`,
  - improvement of the `\mul` macro.
  - conditional loading of the `xparse` package since it is obsolete with the October 2020 `TeX` release,
  - when used in the preamble `\pinumber` is now called within `\AtEndPreamble` to preserve its effect when used in combination with the `mathgreek` package.

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