

The **skmath** package^{*†}

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Version 0.5a

Abstract The skmath package provides improved and new math commands for superior typesetting with less effort.

1 Introduction

This package intends to provide helpful (re-)definitions of commands related to typesetting mathematics, and specifically typesetting them in a more intuitive, less verbose and more beautiful way. It was originally not intended for use by the public, and as such there may be incompatibilities with other packages of which I am not aware, but I figured it could be useful to other people as well.

2 Usage

2.1 Options

As of version v0.5a, the package provides two key-value options.

<code>commonsets</code>	<code>true, false</code>	(<code>false</code>)
	Optionally define <code>\N</code> , <code>\Z</code> , <code>\Q</code> , <code>\R</code> and <code>\C</code> as blackboard variants of the respective letters, to represent the common sets of numbers.	
<code>notation</code>	<code>iso, english, german, legacy</code>	(<code>legacy</code>)
	This option controls the style of a few typographic elements that differ between countries and standards (such as the style of integrals, derivatives and greek letters).	

^{*}Available on <http://www.ctan.org/pkg/skmath>.

[†]Development version available on <https://github.com/urdh/skmath>.

2.2 New commands

The package defines a number of new commands that aid in typesetting certain mathematical formulae.

\N
\Z
\Q
\R
\C

These commands are only available if the `commonsets` option is given. They typeset the set of natural, integer, rational, real and complex numbers respectively.

Example:

$\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}, \mathbb{C}.$

```
\begin{equation*}
\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}, \mathbb{C}.
\end{equation*}
```

\ii
\jj

These commands typeset the imaginary unit (either i as used in mathematics or j as used in electrotechnology). While normal use of the package simply results in italic characters, setting the `notation` option to `iso` will set these upright.

\ee

This command typesets Euler's number $e = \sum_{n=0}^{\infty} \frac{1}{n!}$. The style is affected by the `notation` option in the same way as `\exp`.

\norm {*<expression>*}
\abs {*<expression>*}

The commands **\norm** and **\abs**, quite expectedly, typeset the norm and absolute value of an expression, respectively. They have one mandatory argument (the expression), and different norms can be achieved by appending a subscript after the argument of **\norm**.

Example:

$$\|\mathbf{x}\|_p = \left(\sum_{i=1}^n |x_i|^p \right)^{1/p}$$

```
\begin{equation*}
\norm{\vec{x}}_p =
\left(\sum_{i=1}^n \abs{x_i}^p\right)^{\sfrac{1}{p}}
\end{equation*}
```

\d {*<variable>*}

There is also a command **\d**, with one mandatory argument, that typesets the differential part of an integral.

Example:

$$\int_{\mathbb{R}} \frac{\sin(x)}{x} dx$$

```
\begin{equation*}
\int_{\mathbb{R}} \frac{\sin{x}}{x} \d{x}
\end{equation*}
```

\pd *{*<function>*}{*<var>*, *<var>*, ...}

This macro typesets a partial derivative. The starred variant typesets derivatives as subscripts, i.e. f_{xxy} , while the unstarred variant typesets full fractions:

Example:

$$\frac{\partial^{m+n} f}{\partial x^m \partial y^n}$$

```
\begin{equation*}
\pd{f}{x^m,y^n}
\end{equation*}
```

As the example shows, the comma-separated list of variables also supports superscripts to denote the number of derivatives, and the sum of the variables is automatically calculated.

\td $\{\langle function \rangle\}\{\langle var \rangle\}$

This macro typesets a total derivative. Unlike **\pd**, this macro does not have a starred variant, and only typesets full fractions:

Example:

$$\frac{d^m f}{dx^m}$$

```
\begin{equation*}
\td{f}{x^m}
\end{equation*}
```

\E $\{\langle expression \rangle\}$

The command **\E** typesets the expectation of a random variable.

Example:

$$E[\hat{\mu}] = \mu$$

```
\begin{equation*}
\E{\hat{\mu}} = \mu
\end{equation*}
```

\P $\{\langle expression \rangle\}\mathbf{\given}\langle expression \rangle\}$

The **\P** command typesets a probability. The **\given** command can be used to typeset conditional probabilities, within **\P**.

Example:

$$P(A | B) = \frac{P(B | A)P(A)}{P(B)}$$

```
\begin{equation*}
\mathbb{P}\{A\mid B\} =
\frac{\mathbb{P}\{B\mid A\}\mathbb{P}\{A\}}{\mathbb{P}\{B\}}
\end{equation*}
```

\var {*expression*}
\cov {*expression*}{*expression*}

The commands **\var** and **\cov** typeset the variance and covariance of an expression.

Example:

$$\begin{aligned} \text{Var}(X) &= \mathbb{E}[(X - \mu)^2] \\ \text{Cov}(X, Y) &= \mathbb{E}[XY] - \mathbb{E}[X]\mathbb{E}[Y] \end{aligned}$$

```
\begin{gather*}
\mathbb{var}\{X\} = \mathbb{E}\{(X-\mu)^2\} \\
\mathbb{cov}\{X\}\{Y\} = \mathbb{E}\{XY\} - \mathbb{E}\{X\}\mathbb{E}\{Y\}
\end{gather*}
```

2.3 Improved commands

In addition to adding new commands, this package also redefines already existing commands in a mostly backwards-compatible way to improve their usefulness.

$\backslash\sin$ [$\langle power \rangle$] { $\langle expression \rangle$ }
 $\backslash\arcsin$ { $\langle expression \rangle$ }
 $\backslash\cos$ [$\langle power \rangle$] { $\langle expression \rangle$ }
 $\backslash\arccos$ { $\langle expression \rangle$ }
 $\backslash\tan$ [$\langle power \rangle$] { $\langle expression \rangle$ }
 $\backslash\arctan$ { $\langle expression \rangle$ }
 $\backslash\cot$ [$\langle power \rangle$] { $\langle expression \rangle$ }
 $\backslash\sinh$ [$\langle power \rangle$] { $\langle expression \rangle$ }
 $\backslash\cosh$ [$\langle power \rangle$] { $\langle expression \rangle$ }
 $\backslash\tanh$ [$\langle power \rangle$] { $\langle expression \rangle$ }

The trigonometric functions have been redefined to typeset more easily. They typeset $\langle expression \rangle$ as an argument of the expression, and (if applicable) $\langle power \rangle$ as a superscript between the function and its argument, e.g. $\sin^2(\phi)$. When the argument is empty, no parentheses are emitted: \cos .

$\backslash\ln$ { $\langle expression \rangle$ }

The natural logarithm macro $\backslash\ln$ has also been redefined to require an argument which is typeset as the argument of the logarithm.

$\backslash\log$ [$\langle base \rangle$] { $\langle expression \rangle$ }

The related macro $\backslash\log$ is redefined in a similar way, but also accepts an optional argument denoting the base of the logarithm: $\log_2(x)$. As with the trigonometric functions, no parentheses are emitted if the mandatory argument is empty: \log .

$\backslash\exp$ *{ $\langle expression \rangle$ }

The exponential, $\backslash\exp$, is redefined to typeset its argument as a superscript of e in some display styles, and as an argument of \exp otherwise:

$$e^{\sqrt{2}\exp(x)}$$

Additionally, it is possible to force the \exp mode by using the starred variant.

\min	* [<i>domain</i>] { <i>expression</i> }
\argmin	* [<i>domain</i>] { <i>expression</i> }
\max	* [<i>domain</i>] { <i>expression</i> }
\argmax	* [<i>domain</i>] { <i>expression</i> }
\sup	* [<i>domain</i>] { <i>expression</i> }
\inf	* [<i>domain</i>] { <i>expression</i> }

The maximum/minimum macros have been redefined in a manner similar to the trigonometric functions. They typeset *expression* inside curly brackets (the starred version omits the brackets), with the optional *domain* typeset in a subscript after the operator (e.g. $\min_{x \in \mathbb{R}_+} f(x)$). Argument variants are also provided, and the *expression* is centered underneath the operator if possible:

$$\arg \min_{x \in \mathbb{R}_+} f(x)$$

2.4 Stylistic changes

Some commands have been redefined in a completely backwards-compatible way to improve the end result of their typesetting.

\frac	{ <i>numerator</i> }{ <i>denominator</i> }
--------------	--

The **\frac** command has been changed to improve typesetting, allowing `displaystyle math` in some settings.

\bar	{ <i>expression</i> }
\vec	{ <i>expression</i> }

The **\bar** command has been changed to cover the entire *expression* (i.e. \overline{w}), and **\vec** has been changed to match the `\vectorssym` command provided by `isomath`.

\Re	{ <i>expression</i> }
\Im	{ <i>expression</i> }

These commands typeset the real and imaginary part of a number. Standard use of the package takes definitions roughly from `amsmath`, while

setting the `notation` option to `iso` changes the definitions to match ISO 80000-2.

3 Known issues

A list of current issues is available in the Github repository of this package¹, but as of the release of v0.5a, there is one known issue.

#15 The package is incompatible with (at least) `blindtext`, when including math in the blind text. This is due to the redefinition of `\sin` (and friends), which is incompatible with the original `amsmath` definition. This is a feature, not a bug.

#29 The spacing between operator names and parentheses is typographically incorrect. A work-around until this is fixed in `skmath` is to use the `\mleftright` macro from `mleftright` to redefine `\left` and `\right`.

If you discover any bugs in this package, please report them to the issue tracker in the `skmath` Github repository.

¹<https://github.com/urdh/skmath/issues>

4 Installation

The easiest way to install this package is using the package manager provided by your \TeX installation if such a program is available. Failing that, provided you have obtained the package source (`skmath.tex` and `Makefile`) from either CTAN or Github, running `make install` inside the source directory works well. This will extract the documentation and code from `skmath.tex`, install all files into the TDS tree at `TEXMFHOME` and run `mktexlsr`.

If you want to extract code and documentation without installing the package, run `make all` instead. If you insist on not using `make`, remember that packages distributed using `skdoc` must be extracted using `pdf \LaTeX` , *not* `tex` or `latex`.

5 Changes

v0.1

General: Initial version.

v0.1c

General: Moved package from `docstrip` to `skdoc`.

v0.1d

General: Fixed fatal documentation and package errors.

v0.1e

General: Added statistics commands.

v0.1g

General: Documentation fixes.

v0.2

General: Use `expl3` functionality throughout the package.

v0.3

General: Added `\min/\max` and friends. Added `\pd`.

v0.3a

General: Added `\sinh`, `\cosh` and `\tanh`.

v0.3b

General: Detect empty arguments in trigonometric and logarithmic functions, fix `\ln`.

v0.4

General: Added notation option, macros for complex numbers.

v0.4a

General: Replaced deprecated/removed expl3 constructs.

v0.4b

General: Track expl3 changes (thanks to Joseph Wright).

v0.5

General: Added \td.

v0.5a

General: Track expl3 changes (thanks to Phelype Oleinik).

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