

The **skmath** package^{*†}

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Version 0.1f

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 v0.1f, there is only one option: `commonsets`. By default, it is disabled but if the option is given the package will define `\N`, `\Z`, `\Q`, `\R` and `\C` as blackboard variants of the respective letters, to represent the common sets of numbers.

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

[†]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.

`\mathbb`

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:

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

`\norm` $\{\langle expression \rangle\}$
`\abs` $\{\langle expression \rangle\}$

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:

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

`\d` $\{\langle variable \rangle\}$

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

Example:

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

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

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

Example:

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

`\P` $\{\langle expression \rangle \backslash given \langle expression \rangle\}$

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

Example:

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

`\var` $\{\langle expression \rangle\}$

`\cov` $\{\langle expression \rangle\}\{\langle expression \rangle\}$

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

Example:

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

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.

`\arcsin` [$\langle power \rangle$] { $\langle expression \rangle$ } { $\langle expression \rangle$ }
`\arccos` [$\langle power \rangle$] { $\langle expression \rangle$ } { $\langle expression \rangle$ }
`\arctan` [$\langle power \rangle$] { $\langle expression \rangle$ } { $\langle expression \rangle$ }
`\cot` [$\langle power \rangle$] { $\langle expression \rangle$ }

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. $\sin^2(\phi)$.

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

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

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

The related macro `\log` is redefined in a similar way, but also accepts an optional argument denoting the base of the logarithm: $\log_2(x)$.

`\exp` { $\langle expression \rangle$ }

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

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

2.4 Stylistic changes

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

`\frac` { $\langle numerator \rangle$ } { $\langle denominator \rangle$ }

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

`\bar` $\langle expression \rangle$ $\langle expression \rangle$

The `\bar` command has been changed to cover the entire $\langle expression \rangle$ (i.e. \overline{uv}), and `\vec` has been changed to match the `\vectorsym` command provided by `isomath`.

3 Implementation

The package implementation is very simple. First, we do the standard $\text{\LaTeX 2}_{\epsilon}$ preamble thing, then we require some dependencies.

```
(package) 1 \NeedsTeXFormat{LaTeX2e}[1999/12/01]
2 \ProvidesPackage{skmath}%
3 [2013/02/18 v0.1e skmath improved math commands]
4 \RequirePackage{xparse}
5 \PassOptionsToPackage{intlimits}{amsmath}
6 \RequirePackage{kvoptions,amssymb,mathtools,xfrac,isomath}
```

We begin by declaring an option.

```
(package) 7 \SetupKeyvalOptions{family=skmath,prefix=skmath@}
8 \DeclareBoolOption[false]{commonsets}
9 \ProcessKeyvalOptions*
```

We optionally provide commands to typeset common sets.

```
(package) 10 \ifskmath@commonsets
```

`\N`(no arguments)

```
(package) 11 \NewDocumentCommand\N{}{\ensuremath{\mathbb{N}}}
```

`\Z`(no arguments)

```
(package) 12 \NewDocumentCommand\Z{}{\ensuremath{\mathbb{Z}}}
```

`\Q`(no arguments)

```
(package) 13 \NewDocumentCommand\Q{}{\ensuremath{\mathbb{Q}}}
```

`\R`(no arguments)

```
(package) 14 \NewDocumentCommand\R{}{\ensuremath{\mathbb{R}}}
```

\C(no arguments)

```
(package) 15 \NewDocumentCommand\C{}{\ensuremath{\mathbb{C}}}
```

```
(package) 16 \fi
```

This is followed by commands to typeset the norm and absolute value.

\abs(no arguments)

```
(package) 17 \DeclarePairedDelimiter\abs{\lvert}{\rvert}
```

\norm(no arguments)

```
(package) 18 \DeclarePairedDelimiter\norm{\lVert}{\rVert}
```

Next come the statistical commands.

\E(no arguments)

Here, we define `\E` after the preamble since it may break otherwise.

```
(package) 19 \AtBeginDocument{
20   \DeclareDocumentCommand\E{m}{%
21     \ensuremath{\mathop{\mathrm{E}}\left[#1\right]}}%
22   }
23 }
```

The `\P` command saves any old `\given` command, replacing it locally with the new `\given` command provided by the package.

\P(no arguments)

```
(package) 24 \DeclareDocumentCommand\P{m}{%
25   \ensuremath{\mathop{\mathrm{P}}\left(%
26     \let\skmath@given\given%
27     \left(%
```

\given (no arguments)

```
(package) 28 \DeclareDocumentCommand\given{}{\mid}%
```

```

(package) 29      #1%
          30      \let\given\skmath@given%
          31      \right)%
          32      }%
          33      }

```

\var(no arguments)

```

(package) 34      \DeclareDocumentCommand\var{m}{%
          35          \ensuremath{\mathop{\mathrm{Var}}\left(\#1\right)}}%
          36      }

```

\cov(no arguments)

```

(package) 37      \DeclareDocumentCommand\cov{mm}{%
          38          \ensuremath{\mathop{\mathrm{Cov}}\left(\#1,\#2\right)}}%
          39      }

```

We replace all trigonometric functions and some other common functions with alternatives that take an argument (or optionally, several arguments).

```

(package) 40      \let\skmath@sin\sin
          41      \let\skmath@cos\cos
          42      \let\skmath@tan\tan
          43      \let\skmath@cot\cot
          44      \let\skmath@arcsin\arcsin
          45      \let\skmath@arccos\arccos
          46      \let\skmath@arccos\arctan
          47      \let\skmath@ln\log
          48      \let\skmath@log\log
          49      \let\skmath@exp\exp

```

\sin(no arguments)

```

(package) 50      \RenewDocumentCommand\sin{om}{%
          51          \IfNoValueTF{#1}
          52          {\ensuremath{\skmath@sin\left(\#2\right)}}
          53          {\ensuremath{\skmath@sin^{\#1}\left(\#2\right)}}}%
          54      }

```

\cos(no arguments)

```

(package) 55      \RenewDocumentCommand\cos{om}{%
          56          \IfNoValueTF{#1}
          57          {\ensuremath{\skmath@cos\left(\#2\right)}}

```

```

58     {\ensuremath{\skmath@cos^{#1}\left(#2\right)}}}%
59 }

```

$\backslash\tan$ (no arguments)

```

(package) 60 \RenewDocumentCommand\tan{om}{%
61     \IfNoValueTF{#1}
62     {\ensuremath{\skmath@tan\left(#2\right)}}
63     {\ensuremath{\skmath@tan^{#1}\left(#2\right)}}}%
64 }

```

$\backslash\cot$ (no arguments)

```

(package) 65 \RenewDocumentCommand\cot{om}{%
66     \IfNoValueTF{#1}
67     {\ensuremath{\skmath@cot\left(#2\right)}}
68     {\ensuremath{\skmath@cot^{#1}\left(#2\right)}}}%
69 }

```

$\backslash\arcsin$ (no arguments)

```

(package) 70 \RenewDocumentCommand\arcsin{m}{%
71     \ensuremath{\skmath@arcsin\left(#1\right)}}%
72 }

```

$\backslash\arccos$ (no arguments)

```

(package) 73 \RenewDocumentCommand\arccos{m}{%
74     \ensuremath{\skmath@arccos\left(#1\right)}}%
75 }

```

$\backslash\arctan$ (no arguments)

```

(package) 76 \RenewDocumentCommand\arctan{m}{%
77     \ensuremath{\skmath@arctan\left(#1\right)}}%
78 }

```

$\backslash\ln$ (no arguments)

```

(package) 79 \RenewDocumentCommand\ln{m}{%
80     \ensuremath{\skmath@ln\left(#1\right)}}%
81 }

```

$\backslash\log$ (no arguments)


```

(package) 82 \RenewDocumentCommand\log{om}{%
83   \IfNoValueTF{#1}
84   {\ensuremath{\skmath@log\left(#2\right)}}
85   {\ensuremath{\skmath@log_{#1}\left(#2\right)}}}%
86 }

```

$\backslash\exp$ (no arguments)

```

(package) 87 \RenewDocumentCommand\exp{m}{\ensuremath{\mathchoice%
88   {e^{#1}}%
89   {\skmath@exp\left(#1\right)}%
90   {\skmath@exp\left(#1\right)}%
91   {\skmath@exp\left(#1\right)}}%
92 }}

```

The fraction command is modified to improve typesetting.

\backslashfrac (no arguments)

```

(package) 93 \RenewDocumentCommand\frac{mm}{\genfrac{}{}{}{}%
94   {\displaystyle #1}{\displaystyle #2}}

```

The \backslashbar command is also modified to improve typesetting.

\backslashbar (no arguments)

```

(package) 95 \RenewDocumentCommand\bar{m}{%
96   \ensuremath{\mkern 1.5mu\overline{\mkern-1.5mu{#1}\mkern-1.5mu}\mkern 1.5mu}}

```

We introduce a command to typeset the differential part of integrals, shamefully stolen from an answer on T_EX.S.E. Definition is deferred until after all packages are loaded to avoid collisions with other $\backslash d$ commands.

```

(package) 97 \AtBeginDocument{%

```

$\backslash d$ (no arguments)

```

(package) 98 \DeclareDocumentCommand\d{m}{\ensuremath{\,\,\mathrm{d}}#1%
99   \@ifnextchar\d{\!}{}}

```

```

(package) 100 }

```

Finally, we define a nicer way to denote vectors.

\backslashvec (no arguments)

`\let\vec\vectorssym`

`\endinput`

4 Changes

[v0.1](#)

General: Initial version.

[\Z](#): Moved to xparse command definition.

[v0.1a](#)

[\d](#): Fixed obtuse errors.

[v0.1c](#)

General: Moved package from docstrip to skdoc.

[v0.1b](#)

General: Load `amsmath` with `intlimits` option.

[v0.1d](#)

General: Fixed fatal documentation and package errors.

[\bar](#): Added `\bar` replacement.

[\C](#): Moved to xparse command definition.

[v0.1e](#)

General: Added statistics commands.

[\d](#): Moved to xparse command definition.

[\exp](#): Moved to xparse command definition.

[\cov](#): Added `\cov` command.

[\frac](#): Moved to xparse command definition.

[\E](#): Added `\E` command.

[\N](#): Moved to xparse command definition.

[\given](#): Added `\given` command.

[\Q](#): Moved to xparse command definition.

[\P](#): Added `\P` command.

[\var](#): Added `\var` command.

[\R](#): Moved to xparse command definition.

[v0.1f](#)

[\E](#): Fixed ‘Command `\E` already defined!’ error.

5 Index

Numbers written in boldface refer to the page where the corresponding entry is described; numbers underlined refer to the page where the implementation of the corresponding entry is discussed. Numbers in roman refer to other mentions of the entry.

A	I
<code>\abs</code> 2, <u>6</u>	<code>isomath (package)</code> 5
<code>\arccos</code> 4, <u>8</u>	L
<code>\arcsin</code> 4, <u>8</u>	<code>\ln</code> 4, <u>8</u>
<code>\arctan</code> 4, <u>8</u>	<code>\log</code> 4, <u>8</u>
B	N
<code>\bar</code> 5, <u>9</u>	<code>\N</code> 1, 2, <u>5</u>
C	<code>\norm</code> 2, <u>6</u>
<code>\C</code> 1, 2, <u>6</u>	P
<code>commonsets (option)</code> 1, 2	<code>\P</code> 3, 6
<code>\cos</code> 4, <u>7</u>	Q
<code>\cot</code> 4, <u>8</u>	<code>\Q</code> 1, 2, <u>5</u>
<code>\cov</code> 3, <u>7</u>	R
D	<code>\R</code> 1, 2, <u>5</u>
<code>\d</code> 2, <u>9</u>	S
E	<code>\sin</code> 4, <u>7</u>
<code>\E</code> 3, <u>6</u>	T
<code>\exp</code> 4, <u>9</u>	<code>\tan</code> 4, <u>8</u>
F	V
<code>\frac</code> 4, <u>9</u>	<code>\var</code> 3, <u>7</u>
G	
<code>\given</code> 3, 6	

<code>\vec</code>	5, <u>9</u>	<u>Z</u>
<code>\vectorsym</code>	5	<code>\Z</code> 1, 2, <u>5</u>