The **skmath** package*†

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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 v0.2, 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/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*} \N, \Z, \Q, \R, \C. \end{equation*}

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

The commands \norm and \abs, quite expectedly, typeset the norm ans 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:

\d {\(\frac{variable}{}\)}

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

Example:

$$\int\limits_{\mathbb{R}} \frac{\sin{(x)}}{x} \, \mathrm{d}x \qquad \qquad \text{$\left\{\frac{R}\right\} \cdot \frac{\sin{(x)}}{x} \right\}} \\ = \int\limits_{\mathbb{R}} \frac{\sin{(x)}}{x} \, \mathrm{d}x \\ = \int\limits_{\mathbb{R}} \frac{\sin{(x)}}{x} \, \mathrm{d}x$$

\E {\(\left(\expression\)\)}

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

Example:

$$\label{eq:equation*} \begin{split} & E\left[\hat{\mu}\right] = \mu & & \left\{ \frac{\text{mu}}{\text{equation*}} \right\} \end{split}$$

$\P \{\langle expression \rangle \mid (expression) \}$

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

Example:

$$P(A \mid B) = \frac{P(B \mid A) P(A)}{P(B)}$$
 \begin{equation*} \P{A\given B} = \frac{\P{B\given A}\P{A}}{\end{equation*}}

```
\var {\( expression \) \\
\cov {\( expression \) \} \{\( expression \) \}
\]
```

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

Example:

```
 \begin{aligned} \operatorname{Var}(X) &= \operatorname{E}\left[(X - \mu)^2\right] \\ \operatorname{Cov}(X,Y) &= \operatorname{E}\left[XY\right] - \operatorname{E}\left[X\right]\operatorname{E}\left[Y\right] \end{aligned} & \operatorname{\cov}\{X\} &= \operatorname{\cov}\{X\} - \operatorname{\cov
```

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.

```
\begin{tabular}{ll} $$ \langle expression \rangle $$ \\ \arcsin $$ \{\langle expression \rangle \}$ \\ \arcsin $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arccos $$ \{\langle expression \rangle \}$ \\ \arctan $$ \{\langle expression \rangle \}$ \\ \arctan $$ \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $$ [\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arctan $[\langle power \rangle] \{\langle expression \rangle \}$ \\ \arct
```

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, $\setminus \exp$, 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\}
\vec \{\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 Known issues

A list of current issues is available in the Github repository of this package¹, but as of the release of v0.2, there are no known issues

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

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

4 Implementation

(package) 1

The package implementation is very simple. First, we do the standard \LaTeX 2 ε preamble thing, then we require some dependencies.

```
{2013/04/09}{0.1}{improved math commands}
                  \PassOptionsToPackage{intlimits}{amsmath}
                  \RequirePackage{amssymb, mathtools, xfrac, isomath}
                   We optionally provide commands to typeset common sets.
                  (no arguments)
_define_common_sets:
                 \cs_new:Nn\__skmath_define_common_sets:{
                \N(no arguments)
                   \NewDocumentCommand\N{}{\ensuremath{\mathbb{N}}}}
          ⟨package⟩ 7
                \Z(no arguments)
                    ⟨package⟩ 8
                \Q(no arguments)
                    (package) 9
                \R(no arguments)
                    ⟨package⟩ 10
                \C(no arguments)
                    \NewDocumentCommand\C{}{\ensuremath{\mathbb{C}}}}
          (package) 11
```

\RequirePackage{expl3,13keys2e,xparse}

\ProvidesExplPackage{skmath}

```
⟨package⟩ 12 }
                                           This is followed by commands to typeset the norm and absolute value.
                     \abs(no arguments)
\( \text{package} \) \( \
                  \norm(no arguments)
\(\text{package}\) 14 \(\text{DeclarePairedDelimiter\norm{\lVert}{\rVert}}\)
                                            Next come the statistical commands.
                             \E(no arguments)
                                           Here, we define \E after the preamble since it may break otherwise.
                                    \AtBeginDocument{
(package) 15
                                            \DeclareDocumentCommand\E{m}{%
                                                   \ensuremath{\operatorname{E}\left[#1\right]}%
                                            }
                        18
                                   }
                                    The \P command saves any old \given command, replacing it locally
                                    with the new \given command provided by the package.
                            \P(no arguments)
                                    \DeclareDocumentCommand\P{m}{%
                                            \ensuremath{\operatorname{P}%
                                                    \mkern-1.5mu\left(%
                                                    \cs_set_eq:NN\__skmath_saved_given:\given%
     \given (no arguments)
                                                    \DeclareDocumentCommand\given{}{\mid}%
⟨package⟩ 24
```

```
#1%
⟨package⟩ 25
              \cs_set_eq:NN\given\__skmath_saved_given: %
              \right)%
            }%
      28
          }
      \var(no arguments)
            \DeclareDocumentCommand\var{m}{%
⟨package⟩ 30
              \ensuremath{\operatorname{Var}\left(#1\right)}%
            }
      \cov(no arguments)
            \DeclareDocumentCommand\cov{mm}{%
⟨package⟩ 33
              \ensuremath{\operatorname{Cov}\left(#1,#2\right)}%
      34
            }
            We replace all trigonometric functions and some other common func-
          tions with alternatives that take an argument (or optionally, several
          arguments).
          \cs_new_eq:NN\__skmath_sin:\sin
⟨package⟩ 36
          \cs_new_eq:NN\__skmath_cos:\cos
         \cs_new_eq:NN\__skmath_tan:\tan
         \cs_new_eq:NN\__skmath_cot:\cot
         \cs_new_eq:NN\__skmath_arcsin:\arcsin
          \cs_new_eq:NN\__skmath_arccos:\arccos
          \cs_new_eq:NN\__skmath_arctan:\arctan
         \cs_new_eq:NN\__skmath_ln:\log
          \cs_new_eq:NN\__skmath_log:\log
          \cs_new_eq:NN\__skmath_exp:\exp
      \sin(no arguments)
          \RenewDocumentCommand\sin{om}{%
(package) 46
            \IfNoValueTF{#1}
```

```
{\ensuremath{\__skmath_sin:\left(#2\right)}}
              {\ensuremath{\__skmath_sin:\c_math_superscript_token{#1}\left(#2\right)}}%
         }
     \cos(no arguments)
          \RenewDocumentCommand\cos{om}{%
(package) 51
            \IfNoValueTF{#1}
              {\ensuremath{\__skmath_cos:\left(#2\right)}}
              {\ensuremath{\_skmath_cos:\c_math_superscript_token{#1}\left(#2\right)}}%
          }
     \tan(no arguments)
⟨package⟩ 56
          \RenewDocumentCommand\tan{om}{%
            \IfNoValueTF{#1}
              {\ensuremath{\__skmath_tan:\left(#2\right)}}
              {\ensuremath{\_skmath_tan:\c_math_superscript_token{#1}\left(#2\right)}}%
          }
     \cot(no arguments)
          \RenewDocumentCommand\cot{om}{%
(package) 61
            \IfNoValueTF{#1}
              {\ensuremath{\__skmath_cot:\left(#2\right)}}
              {\ensuremath{\__skmath_cot:\c_math_superscript_token{#1}\left(#2\right)}}%
          }
  \arcsin(no arguments)
          \RenewDocumentCommand\arcsin{m}{%
            \ensuremath{\__skmath_arcsin:\left(#1\right)}%
  \arccos(no arguments)
```

```
\RenewDocumentCommand\arccos{m}{%
           \ensuremath{\__skmath_arccos:\left(#1\right)}%
  \arctan(no arguments)
         \RenewDocumentCommand\arctan{m}{%
           \ensuremath{\__skmath_arctan:\left(#1\right)}%
         }
      \ln(no arguments)
         \RenewDocumentCommand\ln{m}{%
           \ensuremath{\__skmath_ln:\left(#1\right)}%
     \log(no arguments)
(package) 78
         \RenewDocumentCommand\log{om}{%
           \IfNoValueTF{#1}
             {\ensuremath{\__skmath_log:\left(#2\right)}}
             {\ensuremath{\__skmath_log:\c_math_subscript_token{#1}\left(#2\right)}}%
      82 }
     \exp(no arguments)
         \RenewDocumentCommand\exp{m}{\ensuremath{\mathchoice%
(package) 83
           {e\c_math_superscript_token{#1}}%
           {\__skmath_exp:\left(#1\right)}%
           {\__skmath_exp:\left(#1\right)}%
           {\c {\c }}
      88 }}
           The fraction command is modified to improve typesetting.
    \frac(no arguments)
```

```
\mbox{RenewDocumentCommand} \mbox{mm}{\genfrac{}{}{}}
(package) 89
                        {\displaystyle #1}{\displaystyle #2}}
            Definition of \bar and \d is deferred until after all packages are loaded
          to avoid collisions with other packages.
         \AtBeginDocument{%
(package) 91
          The \bar command is modified to impove typesetting.
      \bar(no arguments)
          \DeclareDocumentCommand\bar{m}{%
(package) 92
              We introduce a command to typeset the differential part of integrals,
          shamefully stolen from an answer on TEX.SE.
        \d(no arguments)
         \DeclareDocumentCommand\d{m}{\ensuremath{\, \mathrm{d}\#1%}
(package) 94
                                         \peek_meaning_ignore_spaces:NT\d{\!}}}
⟨package⟩ 96 }
            Finally, we define a nicer way to denote vectors.
      \vec(no arguments)
\( package \) 97 \\ \cs_set_eq:NN\\ vec\\ vectorsym \)
            We end by declaring an option.
          \keys_define:nn{skmath}{
⟨package⟩ 98
            commonsets .code:n =
              {\__skmath_define_common_sets:}
          \ProcessKeysOptions{skmath}
⟨package⟩103
         \endinput
```

5 Installation

The easiest way to install this package is using the package manager provided by your LTEX 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 pdflatex, not tex or latex.

6 **Changes**

V0.1

General: Initial version.

vo.1a

\d: Fixed obtuse errors.

vo.1b

General: Load amsmath with intlimits option.

\bar: Added \bar replacement.

\C: Moved to xparse command definition.

\d: Moved to xparse command definition.

\exp: Moved to xparse command definition.

\frac: Moved to xparse command definition.

\N: Moved to xparse command definition.

\Q: Moved to xparse command definition.

\R: Moved to xparse command definition.

\Z: Moved to xparse command definition.

V0.1C

General: Moved package from docstrip to skdoc.

vo.1d

General: Fixed fatal documentation and package errors.

V0.1e	vo.1h
General: Added statistics commands.	\bar: Wrap in \AtBeginDocument.
\cov: Added \cov command.	V0.2
\E: Added \E command.	General: Use expl3 functionality throughout the package.
\given: Added \given command.	\cov: Use \operatorname.
\P: Added \P command.	\d: Use \peek_meaning_ignore_spaces:NT
\var: Added \var command.	instead of \@ifnextchar.
V0.1f	\E: Use \operatorname.
\E: Fixed 'Command \E already defined!' error.	<pre>\P: Use \operatorname, use \cs_new_eq:NN instead of \let.</pre>
V0.1g	\var: Use \operatorname.
General: Documentation fixes.	<pre>\vec: Use \cs_new_eq:NN instead of \let.</pre>

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

Symbols	$\arctan \dots 4, \underline{10}$
\skmath_define_common_sets:	
<u>6</u>	В
	\bar
A	
\abs	С
\arccos 4, 9	\C1,2, <u>6</u>
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\cos	\N
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