

MATHSEMANTICS.STY – SEMANTIC MATH COMMANDS

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1 INTRODUCTION

This package aims to provide semantic commands for ease of use in mathematics to see better *what* you semantically mean which should be distinct/split from *how* it is realised in L^AT_EX.

The package is a spin-off and developed in the suite of packages from the former numapde-group in Chemnitz, see the original repository at <https://gitlab.hrz.tu-chemnitz.de/numapde-public/numapde-latex>.

Throughout this documentation most commands are directly illustrated by examples, which are both displayed as code (`</>` or `</> $` for math examples) and its rendered result in L^AT_EX (👁). Two examples are

`</> $ \bbR` \mathbb{R}

and

`</> \eg` e.g.

The aim is to first ease the use of some often used letters and low-level formats like bold face letters `</> $ \bbR` (👁), but also to provide high level commands that make typing mathematics easier, for example using `</> $ \abs{\frac{1}{2}}` (👁) $|\frac{1}{2}|$ and `</> $ \abs[\Big]{\frac{1}{2}}` (👁) $\left|\frac{1}{2}\right|$. This is the main goal in [Section 4](#) about syntactical commands for mathematics. A next more support/helping section about abbreviations and names is [Section 5](#).

The first main part on general semantic commands is [Section 7](#).

While all these are loaded by default. The next part, [Section 8](#), introduces semantic commands for specific topics. These are given in separate sub-packages and can be loaded if you work in this area and want to use the commands.

The package should be loaded late, since it might overwrite a few commands, currently most prominently `\d` which is overwritten by `cleveref` in case `minted` is loaded. So for more flexibility, there is the alternative command `\dInt`.

2 PACKAGE OPTIONS

shortb use shorter notations for the blackboard-bold math letters `\C`, `\K`, `\N`, `\Q`, `\R`, `\Z`

3 REQUIRED PACKAGES

amssymb.sty defines mathematical symbol fonts

ifthen.sty facilitates the definition of conditional commands

ifxetex.sty provides a way to check if a document is being processed by X_ET_EX and company

mathtools.sty provides lots of improvements for math typesetting (includes `amsmath.sty`)

xifthen.sty extends ifthen.sty by adding new boolean conditions

xparse.sty provides a high-level interface to define new commands

xspace.sty adds space depending on context

4 SYNTAX

The `mathsemantics-syntax.sty` package provides mainly symbols and short commands, which can be used in semantic definitions for ease of notation. They usually are rather simple commands without too many parameters.

4.1 LETTERS

ba . . . bz	lower-case bold-face letters <code>\bf r, \bf f</code>	
bA . . . bZ	upper-case bold-face letters <code>\bR, \bF</code>	
balpha . . . bomega	lower-case bold-face Greek letters <code>\balpha, \boldeta</code> (the latter being an exception)	α, η
bAlpha . . . bOmega	upper-case bold-face Greek letters <code>\bGamma, \bDelta</code>	Γ, Δ
bnull	bold-face zero <code>\bnull</code>	0
bone	bold-face one <code>\bone</code>	1
cA . . . cZ	upper-case calligraphic letters <code>\cM, \cN</code>	M, N
fA . . . fZ	upper-case fraktur letters <code>\fM, \fN, \fX</code>	$\mathfrak{M}, \mathfrak{N}, \mathfrak{X}$
sA . . . sZ	upper-case script letters <code>\sM, \sN, \sX</code>	$\mathcal{M}, \mathcal{N}, \mathcal{X}$
va . . . vz	lower-case letters with a vector accent <code>\va, \vb</code>	\vec{a}, \vec{b}
vA . . . vZ	upper-case letters with a vector accent <code>\vA, \vB</code>	\vec{A}, \vec{B}
valpha . . . vomega	lower-case Greek letters with a vector accent <code>\valpha, \vbeta</code> $\vec{\alpha}, \vec{\beta}$	

<code>vAlpha . . . vOmega</code>	upper-case Greek letters with a vector accent $\vec{\Gamma}, \vec{\Delta}$	<code>\vGamma, \vDelta</code>	
<code>vnull</code>	vector zero $\vec{0}$	<code>\vnull</code>	
<code>vone</code>	vector one $\vec{1}$	<code>\vone</code>	
<code>bbA, . . . , bbZ</code>	blackboard-bold uppercase letters		
	<code>\bbC, \bbK, \bbN, \bbQ, \bbR, \bbS, \bbZ</code>		C, K, N, Q, R, S, Z
	use the package option <code>shortbb</code> to introduce <code>\C, \K, \N, \Q, \R, \Z</code>		C, K, N, Q, R, Z if not already defined elsewhere (i.e. they are not redefined, only <i>provided</i> .)

4.2 SYNTAX HELPERS

`enclspacing` provides spacing after the opening and before the closing delimiters for `\enclose`. This is by default set to be empty.

`enclose` is a command which encloses some content in scaled delimiters. It is meant as a helper to facilitate the definition of other commands. Its syntax is `\enclose[#1]{#2}{#3}{#4}`. The first (optional) argument is used to scale the delimiters to the standard amsmath sizes.¹ The second and fourth arguments specify the opening and closing delimiters, respectively. The third argument is the content to be enclosed.

$$\frac{1}{2} \quad \text{enclose}[\frac{1}{2}]$$

$$\Big[\frac{1}{2}\Big] \quad \text{enclose[Big]}[\frac{1}{2}]$$

$$\Bigg[\frac{1}{2}\Bigg] \quad \text{enclose[auto]}[\frac{1}{2}]$$

$$\Big|\frac{1}{2}\Big| \quad \text{enclose[none]}[\frac{1}{2}]$$

Note 1. `none` is merely meant for testing when having arguments in brackets whether it is useful to omit them. You can also deactivate the absolute value vertical lines this way, so *use this option with care*.

Note 2. This command should normally be used only in the definition of other commands. For instance, `\abs` is using it internally. See `\paren` for the

¹big, Big, bigg, Bigg or auto, which uses `left` and `right` as well as `none` to easily deactivate brackets.

nicer command to use

enclspacingSet provides spacing before and after the center delimiter `\encloseSet`. This is by default set to `\,`.

encloseSet is a command which encloses some content in scaled delimiters. It is meant as a helper to facilitate the definition of other commands. Its syntax is `\encloseSet[#1]{#2}{#3}{#4}{#5}{#6}`. The first (optional) argument is used to scale the delimiters including the center one to the standard amsmath sizes.¹ The second and sixth arguments specify the opening and closing delimiters, respectively. The fourth argument specifies the center delimiter and The third and fifth argument are the content to be enclosed.

`</> \encloseSet[big]{\{}{x\in\bbR}{|}{x>5}{\}} ⚡ {x ∈ ℝ | x > 5}`

`</> \encloseSet[auto]{\{}{x\in\bbR}{|}{x>\frac{1}{2}}{\}} ⚡ \left\{ x \in \mathbb{R} \mid x > \frac{1}{2} \right\}`

Note. This command should normally be used only in the definition of other commands. For instance, `\setDef` is using it internally.

paren is an alternative to `\enclose`, with a different ordering of arguments. Its syntax is `\paren[#1]{#2}{#3}{#4}`, which is simply mapped to `\enclose[#1]{#2}{#4}{#3}`.

`</> \paren[Big]{[]}{\frac{1}{2}} ⚡ \left[\frac{1}{2} \right]`

`</> \paren[Big]{[]}{\frac{1}{2}} ⚡ \left[\frac{1}{2} \right]`

`</> \paren[auto]{[]}{\frac{1}{2}} ⚡ \left[\frac{1}{2} \right]`

4.3 SPACING HELPERS

clap complements the standard L^AT_EX commands `\llap` and `\rlap`. These commands horizontally smash their arguments.

`</> Let us \llap{smash} something. ⚡ Let smash something.`

`</> Let us \clap{smash} something. ⚡ Let smash something.`

`</> Let us \rlap{smash} something. ⚡ Let us smash something.`

mathllap corresponds to `\llap` in math mode.

`</\$ \sum_{\mathllap{1\leq i\leq j\leq n}} X_{ij}` $\sum_{1 \leq i \leq j \leq n} X_{ij}$

mathclap corresponds to `\clap` in math mode.

`</\$ \sum_{\mathclap{1\leq i\leq j\leq n}} X_{ij}` $\sum_{1 \leq i \leq j \leq n} X_{ij}$

mathrlap corresponds to `\rlap` in math mode.

`</\$ \sum_{\mathrlap{1\leq i\leq j\leq n}} X_{ij}` $\sum_{1 \leq i \leq j \leq n} X_{ij}$

mrep stands for *math replace* and it typesets an argument while reserving the space for another. Its syntax is `\mrep[#1]{#2}{#3}` The first (optional) argument is one of {l,c,r} and it is used to define the alignment. c is the default.

`</\$ \mrep[l]{1}{-1}` 1 – 1

`</\$ \mrep[c]{1}{-1}` 1 – 1

`</\$ \mrep[r]{1}{-1}` 1 – 1

5 ABBREVIATIONS

5.1 ENGLISH

aa almost all `</> \aa` a.a.

ale almost everywhere `</> \ale` a.e.

eg exempli gratia (for example) `</> \eg` e.g.

etc et cetera (and so on) `</> \etc` etc.

ie id est (id est) `</> \ie` i. e.

iid independent and identically distributed `</> \iid` i.i.d.

spd symmetric positive definite `</> \spd` s.p.d.

st such that or subject to `</> \st` s.t.

wrt with respect to \langle/\rangle \wrt \(\odot\) w.r.t.

5.2 GERMAN

bspw	beispielsweise (for example) \langle/\rangle \bspw \(\odot\) bspw.
bzgl	bezüglich (with regard to) \langle/\rangle \bzgl \(\odot\) bzgl.
bzw	beziehungsweise (respectively) \langle/\rangle \bzw \(\odot\) bzw.
Dah	Das heißt (That is, beginning of phrase) \langle/\rangle \Dah \(\odot\) D. h.
dah	das heißt (that is) \langle/\rangle \dah \(\odot\) d. h.
evtl	eventuell (possibly) \langle/\rangle \evtl \(\odot\) evtl.
fs	fast sicher \langle/\rangle \fs \(\odot\) f. s.
fue	fast überall \langle/\rangle \fue \(\odot\) f. ü.
IA	Im Allgemeinen (beginning of phrase) \langle/\rangle \IA \(\odot\) I. A.
iA	im Allgemeinen \langle/\rangle \iA \(\odot\) i. A.
idR	in der Regel \langle/\rangle \idR \(\odot\) i. d. R.
IdR	In der Regel (beginning of phrase) \langle/\rangle \IdR \(\odot\) I. d. R.
iW	im Wesentlichen \langle/\rangle \iW \(\odot\) i. W.
IW	Im Wesentlichen (beginning of phrase) \langle/\rangle \IW \(\odot\) I. W.
mE	meines Erachtens \langle/\rangle \mE \(\odot\) m. E.
oBdA	ohne Beschränkung der Allgemeinheit \langle/\rangle \oBdA \(\odot\) o. B. d. A.
OBdA	ohne Beschränkung der Allgemeinheit (beginning of phrase) \langle/\rangle \OBdA \(\odot\) O. B. d. A.
og	oben genannt \langle/\rangle \og \(\odot\) o. g.
oae	oder ähnliche \langle/\rangle \oae \(\odot\) o. ä.

so	siehe oben <code>\so</code> s. t.
ua	unter anderem <code>\ua</code> u. a.
Ua	Unter anderem (beginning of phrase) <code>\ua</code> U. a.
ug	unten genannt <code>\ug</code> u. g.
usw	und so weiter (and so on) usw.
uU	unter Umständen <code>\uU</code> u. U.
UnU	Unter Umständen (beginning of phrase) <code>\uU</code> U. U.
vgl	vergleiche (compare) <code>\vgl</code> vgl.
zB	zum Beispiel <code>\zB</code> z. B.
ZB	Zum Beispiel (beginning of phrase) <code>\zB</code> Z. B.
zHd	zu Händen <code>\zHd</code> z. Hd.

6 NAMES

adimat	ADIMAT
AMPL	AMPL
BibTeX	BIBTeX
BiBLaTeX	BiBLaTeX
cg	CG
cpp	C++
cppmat	CPPMAT
dolfin	DOLFIN
dolfinplot	DOLFIN-PLOT
dolfinadjoint	DOLFIN-ADJOINT

doxygen	DOXYGEN
femorph	FEMORPH
fenics	FENICS
ffc	FFC
fmg	FMG
fortran	FORTRAN
gitlab	GITLAB
gmres	GMRES
gmsh	GMSH
ipopt	IPOPT
libsvm	LIBSVM
liblinear	LIBLINEAR
macmpec	MACMPEC
manifoldsjl	MANIFOLDS.JL
manopt	MANOPT
manoptjl	MANOPT.JL
mathematica	MATHEMATICA
matlab	MATLAB
maple	MAPLE
maxima	MAXIMA
metis	METIS
minres	MINRES
mshr	MSHR
mvirt	MVIRT

numpy	⦿ NUMPY
paraview	⦿ PARAVIEW
pdflatex	⦿ PDFLATEX
perl	⦿ PERL
petsc	⦿ PETSc
pymat	⦿ PYMAT
python	⦿ PYTHON
scikit	⦿ SCIKIT
scikitlearn	⦿ SCIKIT-LEARN
scipy	⦿ SCIOPY
sphinx	⦿ SPHINX
subgmres	⦿ SUBGMRES
subminres	⦿ SUBMINRES
superlu	⦿ SUPERLU
svmlight	⦿ SVM ^{LIGHT}
tritetmesh	⦿ TRI TETMESH
ufl	⦿ UFL
uqlab	⦿ UQLAB
viper	⦿ VIPER
xml	⦿ XML

7 SEMANTIC COMMANDS

Build upon Syntax from [Section 4](#) this part provides semantic mathematical commands.

abs absolute value. Its syntax is `\abs[#1]{#2}`. The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes.¹ The second argument denotes the argument.

$$\text{⟨/⟩} \text{\abs}{a} \quad \odot |a|$$

$$\text{⟨/⟩} \text{\abs}[Big]{\frac{1}{2}} \quad \odot \left| \frac{1}{2} \right|$$

$$\text{⟨/⟩} \text{\abs}[auto]{\frac{1}{2}} \quad \odot \left| \frac{1}{2} \right|$$

aff affine hull `\aff` \odot aff

arcosh area hyperbolic cosine `\arcosh` \odot arcosh

arcoth area hyperbolic cotangens `\arcoth` \odot arcoth

argmax maximizer of a function `\argmax_{x \in \mathbb{R}} f(x)` \odot $\arg \max_{x \in \mathbb{R}} f(x)$

Argmax set of maximizers of a function `\Argmax_{x \in \mathbb{R}} f(x)` \odot
 $\operatorname{Arg} \max_{x \in \mathbb{R}} f(x)$

argmin minimizer of a function `\argmin_{x \in \mathbb{R}} f(x)` \odot $\arg \min_{x \in \mathbb{R}} f(x)$

Argmin set of minimizers of a function `\Argmin_{x \in \mathbb{R}} f(x)` \odot
 $\operatorname{Arg} \min_{x \in \mathbb{R}} f(x)$

arsinh area hyperbolic cotangens `\arsinh` \odot arsinh

artanh area hyperbolic tangens `\artanh` \odot artanh

bdiv bold (meaning: vector) divergence of a matrix-valued function `\bdiv` \odot `div`

ceil integer larger or equal to input. Its syntax is `\ceil[#1]{#2}`. The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes.¹ The second argument denotes the argument.

$$\text{⟨/⟩} \text{\ceil}{a} \quad \odot \lceil a \rceil$$

$$\text{⟨/⟩} \text{\ceil}[Big]{\frac{1}{2}} \quad \odot \left\lceil \frac{1}{2} \right\rceil$$

clconv	closure of the convex hull of a set $\text{\textlangle\textrangle}_{\$} \text{\clconv} M$	$\odot \overline{\text{conv}} M$
closure	closure of a set $\text{\textlangle\textrangle}_{\$} \text{\closure} M$	$\odot \text{cl } M$
cofac	cofactor matrix $\text{\textlangle\textrangle}_{\$} \text{\cofac}(A)$	$\odot \text{cof}(A)$
compactly	compact embedding of topological spaces $\text{\textlangle\textrangle}_{\$} \text{\compactly}$	$\odot \hookrightarrow \hookleftarrow$
cone	conic hull $\text{\textlangle\textrangle}_{\$} \text{\cone}$	$\odot \text{cone}$
conv	convex hull of a set $\text{\textlangle\textrangle}_{\$} \text{\conv} M$	$\odot \text{conv } M$
corresponds	binary operator for correspondence $\text{\textlangle\textrangle}_{\$} A \text{\corresponds} B$	$\odot A \cong B$
cov	covariance $\text{\textlangle\textrangle}_{\$} \text{\cov}$	$\odot \text{Cov}$
curl	the curl operator $\text{\textlangle\textrangle}_{\$} \text{\curl}$	$\odot \text{curl}$
d, dInt	integral symbol with prepended space, as in	
	$\text{\textlangle\textrangle}_{\$} \text{\int_bbR} \exp(-x^2) \text{\d } x$	$\odot \int_{\mathbb{R}} \exp(-x^2) dx$
	Since \d is often overridden, \dInt is the safe alternative	
dev	deviator of a matrix $\text{\textlangle\textrangle}_{\$} \text{\dev} A$	$\odot \text{dev } A$
diag	diagonal matrix composed of entries in a vector, or diagonal of a matrix	
	$\text{\textlangle\textrangle}_{\$} \text{\diag}(a)$	$\odot \text{diag}(a)$
	$\text{\textlangle\textrangle}_{\$} \text{\diag}(A)$	$\odot \text{diag}(A)$
diam	diameter $\text{\textlangle\textrangle}_{\$} \text{\diam}(M)$	$\odot \text{diam}(M)$
distOp	the mathematical operator denoting the distance	
	$\text{\textlangle\textrangle}_{\$} \text{\distOp}$	$\odot \text{dist}$
dist	distance from a point to a set. Its syntax is $\text{\dist}[\#1]\{\#2\}\{\#3\}$ or $\text{\dist}[\#1]\{\#2\}$. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes. ¹ The second argument denotes the set. The third argument denotes the point; it can be omitted. The command \distOp is used to typeset the operator.	
	$\text{\textlangle\textrangle}_{\$} \text{\dist}[Big]\{\text{\cC}\}\{\text{\frac}{x}{2}\}$	$\odot \text{dist}_C\left(\frac{x}{2}\right)$

	$\langle \rangle_{\$} \backslash dist\{\c{C}\}$	\odot dist_C
	$\langle \rangle_{\$} \backslash dist$	\odot dist
div	divergence $\langle \rangle_{\$} \backslash div$	\odot div
Div	(row-wise) divergence $\langle \rangle_{\$} \backslash Div$	\odot Div
dom	domain $\langle \rangle_{\$} \backslash dom$	\odot dom
dotcup	distinct union $\langle \rangle_{\$} \backslash dotcup$	\odot \cup
dprod	double contraction of matrices $A : B = \sum_{i,j} A_{ij} B_{ij} = \text{trace}(A^T B)$	
	$\langle \rangle_{\$} A \backslash dprod B$	\odot $A : B$
dual	duality pairing. Its syntax is $\backslash dual[\#1]\{\#2\}\{\#3\}$. The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes. ¹ The second argument denotes the first factor. The third argument denotes the second factor.	
	$\langle \rangle_{\$} \backslash dual\{x^*\}\{x\}$	\odot $\langle x^*, x \rangle$
	$\langle \rangle_{\$} \backslash dual[Big]\{x^*\}\{\frac{1}{2}\}$	\odot $\left\langle x^*, \frac{1}{2} \right\rangle$
e	Euler's number $\langle \rangle_{\$} \backslash e$	\odot e
embed	embedding of topological spaces $\langle \rangle_{\$} \backslash embed$	\odot \hookrightarrow
embeds	synonym of $\backslash embed$ $\langle \rangle_{\$} \backslash embeds$	\odot \hookrightarrow
epi	epigraph $\langle \rangle_{\$} \backslash epi$	\odot epi
eR	extended real line $\langle \rangle_{\$} \backslash eR = \backslash bbR \cup \{\pm\infty\}$	\odot $\overline{\mathbb{R}} = \mathbb{R} \cup \{\pm\infty\}$
essinf	essential infimum	
	$\langle \rangle_{\$} \backslash displaystyle\text{essinf}_{\{x \in \bbR\}} f(x)$	\odot $\text{ess inf}_{x \in \mathbb{R}} f(x)$
esssup	essential supremum	
	$\langle \rangle_{\$} \backslash displaystyle\text{esssup}_{\{x \in \bbR\}} f(x)$	\odot $\text{ess sup}_{x \in \mathbb{R}} f(x)$

file	typesets a file name (using <code>nolinkurl</code>)
	$\text{\textlangle}/\text{\textrangle} \ \text{\textcolor{blue}{file}}\{test.txt\}$ test.txt
floor	integer less or equal to input. Its syntax is <code>\floor[#1]{#2}</code> . The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes. ¹ The second argument denotes the argument.
	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{floor}}\{a\}$ $[a]$
	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{floor}}[\text{Big}]\{\text{\textcolor{blue}{dfrac}}\{1\}\{2\}\}$ $\left[\frac{1}{2} \right]$
grad	gradient (of a function) $\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{grad}} \ F$ grad F
Graph	graph of a function $\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{Graph}}$ Graph
id	identity operator $\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{id}}$ id
image	image of a function $\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{image}}$ image
inj	injectivity (radius) $\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{inj}}$ inj
inner	inner product. Its syntax is <code>\inner[#1]{#2}{#3}</code> . The first (optional) argument is used to scale the parentheses enclosing the arguments to the standard amsmath sizes. ¹ The second argument denotes the first factor. The third argument denotes the second factor.
	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{inner}}\{a\}\{b\}$ (a, b)
	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{inner}}[\text{Big}]\{a\}\{\text{\textcolor{blue}{dfrac}}\{b\}\{2\}\}$ $\left(a, \frac{b}{2} \right)$
interior	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{interior}}$ int
jump	jump of a quantity, e. g., across a finite element facet. Its syntax is <code>\jump[#1]{#2}</code> . The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes. ¹ The second argument denotes the argument.
	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{jump}}\{a\}$ $\llbracket a \rrbracket$
	$\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{jump}}[\text{Big}]\{\text{\textcolor{blue}{dfrac}}\{1\}\{2\}\}$ $\llbracket \frac{1}{2} \rrbracket$
laplace	the Laplace operator $\text{\textlangle}/\text{\textrangle}_\text{\textcolor{green}{\$}} \ \text{\textcolor{blue}{laplace}} \ u$ Δu

lin	linear hull of a set of vectors $\langle/\rangle \backslash\text{lin}\{\mathbf{v}_1, \mathbf{v}_2\}$	$\text{lin}\{\mathbf{v}_1, \mathbf{v}_2\}$
norm	norm of a vector. Its syntax is $\backslash\text{norm}[\#1]\{\#2\}$. The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes. ¹ The second argument denotes the argument.	
	$\langle/\rangle \backslash\text{norm}\{a\}$	$\ a\ $
	$\langle/\rangle \backslash\text{norm}[\text{Big}]\{\backslash\text{dfrac}\{c\}{2}\}$	$\left\ \frac{c}{2}\right\ $
	$\langle/\rangle \backslash\text{norm}[\text{auto}]\{\backslash\text{dfrac}\{c\}{2}\}$	$\left\ \frac{c}{2}\right\ $
projOp	the mathematical operator denoting the projection $\langle/\rangle \backslash\text{projOp}$	proj
	$\langle/\rangle \backslash\text{projOp}$	proj
proj	projection onto a set. Its syntax is $\backslash\text{proj}[\#1]\{\#2\}(\#3)$ or $\backslash\text{proj}[\#1]\{\#2\}$. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes. ¹ The second argument denotes the set and can also be left out. The third argument denotes the point; it can be omitted. The command projOp is used to typeset the operator.	
	$\langle/\rangle \backslash\text{proj}$	proj
	$\langle/\rangle \backslash\text{proj}(x)$	$\text{proj}(x)$
	$\langle/\rangle \backslash\text{proj}\{\mathcal{C}\}$	$\text{proj}_{\mathcal{C}}$
	$\langle/\rangle \backslash\text{proj}\{\mathcal{C}\}(x)$	$\text{proj}_{\mathcal{C}}(x)$
	$\langle/\rangle \backslash\text{proj}[\text{Big}](\backslash\text{dfrac}\{x\}{2})$	$\text{proj}\left(\frac{x}{2}\right)$
	$\langle/\rangle \backslash\text{proj}[\text{Big}]\{\mathcal{C}\}(\backslash\text{dfrac}\{x\}{2})$	$\text{proj}_{\mathcal{C}}\left(\frac{x}{2}\right)$
proxOp	the mathematical operator denoting the proximal map	
	$\langle/\rangle \backslash\text{proxOp}$	prox
prox	the proximal operator of a function. Its syntax is $\backslash\text{prox}[\#1]\{\#2\}(\#3)$ or $\backslash\text{prox}[\#1]\{\#2\}$. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes. ¹ The second argument denotes the set. The third argument denotes the point; it can be omitted. The command proxOp is used to typeset the operator.	

	$\langle \rangle_{\$} \backslash prox$	\odot prox
	$\langle \rangle_{\$} \backslash prox\{\lambda F\}$	\odot prox $_{\lambda F}$
	$\langle \rangle_{\$} \backslash prox\{\lambda F\}(x)$	\odot prox $_{\lambda F}(x)$
	$\langle \rangle_{\$} \backslash prox[auto]\{\lambda F\}(\frac{x}{2})$	\odot prox $_{\lambda F}\left(\frac{x}{2}\right)$
rank	rank (of a matrix) $\langle \rangle_{\$} \backslash rank$	\odot rank
range	range of some operator $\langle \rangle_{\$} \backslash range$	\odot range
restr	restriction/evaluation. Its syntax is $\backslash restr[#1]{#2}{#3}$. The first (optional) argument is used to scale the delimiters enclosing the arguments to the standard amsmath sizes. ¹ The second argument denotes the argument to be restricted/evaluated. The third argument denotes the restriction set/evaluation point.	
	$\langle \rangle_{\$} \backslash restr[auto]\{\frac{d}{dt}\}(f \circ \gamma)(t) _{t=0}$	$\odot \frac{d}{dt}(f \circ \gamma)(t)\Big _{t=0}$
ri	relative interior $\langle \rangle_{\$} \backslash ri$	\odot ri
setDef	define a set, where $\backslash setMid$ serves as the center divider. Its syntax is $\backslash setDef[#1]{#2}{#3}$. The first (optional) argument is used to scale the parentheses enclosing the argument and the center divider to the standard amsmath sizes. ¹ The second argument denotes the left part of the definition, naming the potential elements of the set being defined. The third argument denotes the condition to include the elements in the set.	
	$\langle \rangle_{\$} \backslash setDef{x \in \text{bbR}}{x > 5}$	$\odot \{x \in \mathbb{R} \mid x > 5\}$
	$\langle \rangle_{\$} \backslash setDef[Big]{x \in \text{bbR}}{x > \frac{1}{2}}$	$\odot \left\{x \in \mathbb{R} \mid x > \frac{1}{2}\right\}$
setMid	divider within $\backslash setDef$ (set definitions). This defaults to $\langle \rangle_{\$} \backslash setMid$ $\odot $.	
sgn	sign $\langle \rangle_{\$} \backslash sgn$	\odot sgn
Sgn	sign (set valued) $\langle \rangle_{\$} \backslash Sgn$	\odot Sgn
supp	support (of a function) $\langle \rangle_{\$} \backslash supp F$	\odot supp F
sym	symmetric part (of a matrix) $\langle \rangle_{\$} \backslash sym A$	\odot sym A

trace	trace (of a matrix) $\langle/\rangle \text{\textbackslash trace}$ A trace A
transp	transpose of a vector or matrix. $\langle/\rangle \text{\textbackslash transp}$ A^T
transposeSymbol	symbol to use for the transpose $\langle/\rangle \text{\textbackslash transposeSymbol}$ T
var	variance $\langle/\rangle \text{\textbackslash var}$ Var
weakly	weak convergence of a sequence $\langle/\rangle \text{\textbackslash weakly}$ \rightarrow
weaklystar	weak star convergence of a sequence $\langle/\rangle \text{\textbackslash weaklystar}$ $\overset{\star}{\rightharpoonup}$

8 ADDITIONAL SEMANTICS BY TOPIC

While semantic commands might be suitable for all mathematical topics, the following subsections collect commands which are most useful in one particular mathematical area and hence might clutter the general semantic file. Any semantic topic files should always build on `mathsemantics-semantic.sty`.

8.1 MANIFOLDS: `mathsemantics-manifolds.sty`

The semantic file `mathsemantics-manifolds.sty` collects definitions and notations for Riemannian manifolds.

bitangentSpace the bi tangent space. Its syntax is `\bitangent{#1}[#2]`. The first argument denotes the base point. The second (optional) argument denotes the manifold, which defaults to \mathcal{M} .

$$\langle/\rangle \text{\textbackslash bitangentSpace}\{p\} \quad \text{eye icon} \quad \mathcal{T}_p^{**} \mathcal{M}$$

$$\langle/\rangle \text{\textbackslash bitangentSpace}\{q\}[\text{\textbackslash cN}] \quad \text{eye icon} \quad \mathcal{T}_q^{**} \mathcal{N}$$

bitangentSpaceSymbol the symbol used within `\bitangentSpace`.

$$\langle/\rangle \text{\textbackslash bitangentSpaceSymbol} \quad \text{eye icon} \quad \mathcal{T}^{**}$$

cotangentSpace the cotangent space. Its syntax is `\cotangentSpace{#1}[#2]`. The first argument denotes the base point. The second (optional) argument denotes the manifold, which defaults to \mathcal{M} .

$$\text{\textless}/\$ \cotangentSpace{p} \quad \odot \mathcal{T}_p^*\mathcal{M}$$

$$\text{\textless}/\$ \cotangentSpace{q}[\mathcal{N}] \quad \odot \mathcal{T}_q^*\mathcal{N}$$

cotangentBundle the cotangent bundle. Its syntax is `\cotangentBundle[#1]`. The (optional) argument denotes the manifold, which defaults to \mathcal{M} .

$$\text{\textless}/\$ \cotangentBundle \quad \odot \mathcal{T}^*\mathcal{M}$$

$$\text{\textless}/\$ \cotangentBundle[\mathcal{N}] \quad \odot \mathcal{T}^*\mathcal{N}$$

cotangentSpaceSymbol the symbol used within `\cotangent`.

$$\text{\textless}/\$ \cotangentSpaceSymbol \quad \odot \mathcal{T}^*$$

covariantDerivative is the covariant derivative. Its syntax is `\covariantDerivative{#1}[#2]`. The first argument is the vector (or vector field) determining the direction of differentiation. The second (optional) argument denotes the tensor field being differentiated.

$$\text{\textless}/\$ \covariantDerivative{X}{Y} \quad \odot D_X Y$$

covariantDerivativeSymbol symbol used for the covariant derivative `\covariantDerivative`.

$$\text{\textless}/\$ \covariantDerivativeSymbol \quad \odot D$$

exponential the exponential map. Its syntax is `\exponential[#1]{#2}{#3}`. The first argument can be used to scale the third. The second argument denotes the base point and is mandatory. The third argument denotes the tangent vector, which is optional, but if provided, the argument is put in brackets. The first following example illustrates the case, where no brackets are put. Note that the space is mandatory.

$$\text{\textless}/\$ \exponential{p}{X} \quad \odot \exp_p X$$

$$\text{\textless}/\$ \exponential{p}{(X)} \quad \odot \exp_p(X)$$

$$\text{\textless}/\$ \exponential[Big]{p}{(\frac{X}{2})} \quad \odot \exp_p\left(\frac{X}{2}\right)$$

expOp the symbol used within the `\exponential`.

`</\$ \expOp` `\exp`

geodesic

a geodesic. Its syntax is `\geodesic#1-[#2]-[#3]-[#4"-#5"(#6)-`. The first argument can be used to use a different symbol (locally) for the geodesic. The second (optional) argument is used to modify the style of the geodesic (symbol, long, arc or plain, where the last is the default). The third (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ It is ignored when the sixth argument is not given. The fourth argument denotes the initial point (at $t = 0$). The fifth argument denotes either the final point (at $t = 1$) for types l and a, or the initial tangent vector for type p. The sixth (optional) argument denotes the evaluation point. The command `\geodesicSymbol` is used to typeset the geodesic symbol default (i.e. globally)

`</\$ \geodesic<s>` γ

`</\$ \geodesic<s>(t)` $\gamma(t)$

`</\$ \geodesic<l>{p}{q}` $\gamma(\cdot; p, q)$

`</\$ \geodesic<l>{p}{q}(t)` $\gamma(t; p, q)$

`</\$ \geodesic<a>{p}{q}` $\gamma_{\widehat{p,q}}$

`</\$ \geodesic<a>[Big]{p}{q}(\frac{t}{2})` $\gamma_{\widehat{p,q}}\left(\frac{t}{2}\right)$

`</\$ \geodesic<p>{p}{X}` $\gamma_{p,X}$

`</\$ \geodesic<p>{p}{X}(t)` $\gamma_{p,X}(t)$

`</\$ \geodesic<p>[Big]{p}{X}(\frac{t}{2})` $\gamma_{p,X}\left(\frac{t}{2}\right)$

`</\$ \geodesic[big]{p}{X}((1-t)t)` $\gamma_{p,X}((1-t)t)$

`</\$ \geodesic|\dot\gamma|{p}{X}(t)` $\dot{\gamma}_{p,X}(t)$

geodesicSymbol

symbol to use for the geodesic in `\geodesic`

`</\$ \geodesicSymbol` γ

inverseRetract

use an inverse retraction, the arguments are similar to `\logarithm` but use the `\retractionSymbol`

`</\$ \inverseRetract{p}{q}` $\text{retr}_p^{-1}q$

`\inverseRetract{p}(q)` $\text{retr}_p^{-1}(q)$

`\inverseRetract[Big]{p}(q)` $\text{retr}_p^{-1}(q)$

logarithm

the logarithmic map. Its syntax is `\logarithm[#1]{#2} (#3)`. The first argument can be used to scale the third. The second argument denotes the base point and is mandatory. The third argument denotes another point, which is optional, but if provided, the argument is put in brackets. The first following example illustrates the case, where no brackets are put. Note that the space is mandatory.

`\logarithm{p}q` $\log_p q$

`\logarithm{p}(q)` $\log_p(q)$

`\logarithm[Big]{p}(q)` $\log_p(q)$

logOp

the symbol used within the `\logarithm`.

`\logOp` \log

parallelTransport

the parallel transport.

Its syntax is `\parallelTransport[#1]{#2}{#3} (#4){#5}`. The first (optional) argument is used to scale the parentheses enclosing the argument #4.¹ The second argument is the start point of parallel transport on a manifold. The third argument is the end point of parallel transport on a manifold. The fourth (optional) argument is the tangent vector that is transported. Putting it in brackets enables the scaling by the first argument. The fifth (optional) argument specifies an exponent, for example to parallel transport along a curve c

`\parallelTransport{p}{q}X` $P_{q \leftarrow p} X$

`\parallelTransport{p}{q}(X)` $P_{q \leftarrow p}(X)$

`\parallelTransport[big]{p}{q}(X)` $P_{q \leftarrow p}(X)$

`\parallelTransport{p}{q}(X)[c]` $P_{q \leftarrow p}^c(X)$

`\parallelTransport{p}{q}[c]` $P_{q \leftarrow p}^c$

parallelTransportDir similar to `\parallelTransport`, but the third argument is a direction to transport into. This can be rewritten to the classical notation applying an exponential map from the base point (#2) to the direction (#3). The fifth

(optional) argument specifies an exponent, for example to parallel transport along a curve c

`</\$ \parallelTransportDir{p}{Y}X`  $P_{p,Y}X$

`</\$ \parallelTransportDir{p}{Y}(X)`  $P_{p,Y}(X)$

`</\$ \parallelTransportDir[big]{p}{Y}(X)`  $P_{p,Y}(X)$

`</\$ \parallelTransportDir{p}{Y}(X)[c]`  $P_{p,Y}^c(X)$

`</\$ \parallelTransportDir{p}{Y}[c]`  $P_{p,Y}^c$

parallelTransportSymbol the symbol to use within `\parallelTransport` and `\parallelTransportDir`

`</\$ \parallelTransportSymbol`  P

retract

a retraction.

Its syntax is `\retract[#1]{#2}{#3}`. The first argument can be used to scale the third. The second argument denotes the base point. The third argument denotes the tangent vector, which is optional, but if provided, the argument is put in brackets. The first following example illustrates the case, where no brackets are put. Note that the space is mandatory.

`</\$ \retract{p}X`  $\text{retr}_p X$

`</\$ \retract{p}(X)`  $\text{retr}_p(X)$

`</\$ \retract[Big]{p}(\frac{X}{2})`  $\text{retr}_p\left(\frac{X}{2}\right)$

retractionSymbol

symbol to use for a retraction and an inverse retraction, see `\retract` and `\inverseRetract`.

`</\$ \retractionSymbol`  retr

riemannian

the Riemannian metric (family of inner products on the tangent spaces). Its syntax is `\riemannian[#1]{#2}{#3}{#4}`. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ The second argument denotes the first factor. The third argument denotes the second factor. The fourth (optional) argument denotes the base point of the tangent space.

`</\$ \riemannian{X_1}{X_2}`  (X_1, X_2)

`</\$ \riemannian{Y_1}{Y_2}[q]`  $(Y_1, Y_2)_q$

$$\text{\textless\textgreater\$ \textbackslash riemannian[Big]{\frac{1}{2}X_1}{X_2}[p]} \quad \odot \left(\frac{1}{2}X_1, X_2 \right)_p$$

riemanniannorm

the norm induced by the Riemannian metric.

Its syntax is `\riemanniannorm[#1]{#2}{#3}`. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ The second argument denotes the argument. The third (optional) argument denotes the base point of the tangent space.

$$\text{\textless\textgreater\$ \textbackslash riemanniannorm}{X} \quad \odot \|X\|$$

$$\text{\textless\textgreater\$ \textbackslash riemanniannorm}{Y}[p] \quad \odot \|Y\|_p$$

$$\text{\textless\textgreater\$ \textbackslash riemanniannorm[Big]{\frac{1}{2}X}[p]} \quad \odot \left\| \frac{1}{2}X \right\|_p$$

secondCovariantDerivative is the second-order covariant derivative.

Its syntax is `\secondCovariantDerivative{X}{Y}{T}`. The first argument is the vector (or vector field) determining the first direction of differentiation. The second argument is the vector (or vector field) determining the second direction of differentiation. The third (optional) argument denotes the tensor field being differentiated.

$$\text{\textless\textgreater\$ \textbackslash secondCovariantDerivative}{X}{Y}{T} \quad \odot D^2_{X,Y} T$$

secondCovariantDerivativeSymbol the symbol used for the second covariant derivative.

This is used within `\secondCovariantDerivative`.

$$\text{\textless\textgreater\$ \textbackslash secondCovariantDerivativeSymbol} \quad \odot D^2$$

tangentSpace

the tangent space. Its syntax is `\tangentSpace{p}`. The first argument denotes the base point. The second (optional) argument denotes the manifold, which defaults to \mathcal{M} .

$$\text{\textless\textgreater\$ \textbackslash tangentSpace}{p} \quad \odot \mathcal{T}_p \mathcal{M}$$

$$\text{\textless\textgreater\$ \textbackslash tangentSpace}{q}[\cN] \quad \odot \mathcal{T}_q \mathcal{N}$$

tangentBundle

the tangent bundle. Its syntax is `\tangentBundle`. The (optional) argument denotes the manifold, which defaults to \mathcal{M} .

$$\text{\textless\textgreater\$ \textbackslash tangentBundle} \quad \odot \mathcal{T} \mathcal{M}$$

$$\text{\textless\textgreater\$ \textbackslash tangentBundle}[\cN] \quad \odot \mathcal{T} \mathcal{N}$$

tangentSpaceSymbol the symbol used within `\tangent`.

`</\$ \tangentSpaceSymbol` \mathcal{T}

tensorBundle the tensor bundle. Its syntax is `\tensorBundle{#1}{#2}[#3]`. The first argument denotes the number r of elements of the cotangent space the tensors accept. The second argument denotes the number s of elements of the tangent space the tensors accept. The third (optional) argument denotes the manifold, which defaults to \mathcal{M} .

`</\$ \tensorBundle{r}{s}` $\mathcal{T}^{(r,s)}$ \mathcal{M}

`</\$ \tensorBundle{r}{s}[\cN]` $\mathcal{T}^{(r,s)}$ \mathcal{N}

tensorSpace a tensor space over a vector space V . Its syntax is `\tensorSpace{#1}{#2}[#3]`. The first argument denotes the number r of elements of the dual space V^* the tensors accept. The second argument denotes the number s of elements of the space V the tensors accept. The third (optional) argument denotes the vector space, which defaults to empty.

`</\$ \tensorSpace{r}{s}` $\mathcal{T}^{(r,s)}$ ()

`</\$ \tensorSpace{r}{s}[V]` $\mathcal{T}^{(r,s)}$ (V)

tensorSpaceSymbol the symbol used within `\tensorSpace` and `\tensorBundle`.

`</\$ \tensorSpaceSymbol` \mathcal{T}

vectorTransport a vector transport.

Its syntax is `\vectorTransport[#1]{#2}{#3}{#4}[#5]`. The first (optional) argument is used to scale the parentheses enclosing the argument #4.¹ The second argument is the start point of vector transport on a manifold. The third argument is the end point of vector transport on a manifold. The fourth (optional) argument is the tangent vector that is transported. Putting it in brackets enables the scaling by the first argument. Finally a retraction symbol can be added in the exponent to distinguish vector transports as #5.

`</\$ \vectorTransport{p}{q}X` $T_{q \leftarrow p} X$

`</\$ \vectorTransport{p}{q}(X)` $T_{q \leftarrow p}(X)$

`</\$ \vectorTransport[big]{p}{q}(X)` $T_{q \leftarrow p}(X)$

`</\$ \vectorTransport{p}{q}(X)[\retractionSymbol]` $T_{q \leftarrow p}^{\text{retr}}(X)$

vectorTransportDir similar to `\vectorTransport`, but the third argument is a direction to transport into. This can be rewritten to the classical notation applying an retraction

from the base point (#2) to the direction (#3).

$$\begin{aligned} \text{\textless\textgreater\$ } \backslash \text{vectorTransportDir}\{p\}\{Y\}X & \quad \odot T_{p,Y}X \\ \text{\textless\textgreater\$ } \backslash \text{vectorTransportDir}\{p\}\{Y\}(X) & \quad \odot T_{p,Y}(X) \\ \text{\textless\textgreater\$ } \backslash \text{vectorTransportDir}[big]\{p\}\{Y\}(X) & \quad \odot T_{p,Y}(X) \\ \text{\textless\textgreater\$ } \backslash \text{vectorTransportDir}\{p\}\{Y\}(X)[\text{\textbackslash retractionSymbol}] & \quad \odot T_{p,Y}^{\text{retr}}(X) \end{aligned}$$

vectorTransportSymbol the symbol to use within `\vectorTransport` and `\vectorTransportDir`

$$\text{\textless\textgreater\$ } \backslash \text{vectorTransportSymbol} \quad \odot T$$

8.2 OPTIMIZATION: mathsemantics-optimization.sty

The semantic file `mathsemantics-optimization.sty` collects definitions and notations related to optimization.

linearizingcone the linearizing cone. Its syntax is `\linearizingcone[#1]{#2}{#3}`. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ The second argument denotes the set. The third argument denotes the base point.

$$\begin{aligned} \text{\textless\textgreater\$ } \backslash \text{linearizingcone}\{A\}\{x\} & \quad \odot \mathcal{T}_A^{\text{lin}}(x) \\ \text{\textless\textgreater\$ } \backslash \text{linearizingcone}\{A\}\{x^2\} & \quad \odot \mathcal{T}_A^{\text{lin}}(x^2) \\ \text{\textless\textgreater\$ } \backslash \text{linearizingcone}[big]\{A\}\{x^2\} & \quad \odot \mathcal{T}_A^{\text{lin}}(x^2) \end{aligned}$$

normalcone the normal cone. Its syntax is `\normalcone[#1]{#2}{#3}`. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ The second argument denotes the set. The third argument denotes the base point.

$$\begin{aligned} \text{\textless\textgreater\$ } \backslash \text{normalcone}\{A\}\{x\} & \quad \odot \mathcal{N}_A(x) \\ \text{\textless\textgreater\$ } \backslash \text{normalcone}\{A\}\{x^2\} & \quad \odot \mathcal{N}_A(x^2) \\ \text{\textless\textgreater\$ } \backslash \text{normalcone}[big]\{A\}\{x^2\} & \quad \odot \mathcal{N}_A(x^2) \end{aligned}$$

polarcone the polar cone of a set `\polarcone{A}` $\odot A^\circ$

radialcone

the radial cone. Its syntax is `\radialcone[#1]{#2}{#3}`. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ The second argument denotes the set. The third argument denotes the base point.

$$\text{\textless}/\text{\textgreater} \text{\textbackslash radialcone}\{A\}{x} \quad \odot \mathcal{K}_A(x)$$

$$\text{\textless}/\text{\textgreater} \text{\textbackslash radialcone}\{A\}{x^2} \quad \odot \mathcal{K}_A(x^2)$$

$$\text{\textless}/\text{\textgreater} \text{\textbackslash radialcone}[big]\{A\}{x^2} \quad \odot \mathcal{K}_A(x^2)$$

tangentcone

the tangent cone. Its syntax is `\tangentcone[#1]{#2}{#3}`. The first (optional) argument is used to scale the parentheses enclosing the argument to the standard amsmath sizes.¹ The second argument denotes the set. The third argument denotes the base point.

$$\text{\textless}/\text{\textgreater} \text{\textbackslash tangentcone}\{A\}{x} \quad \odot \mathcal{T}_A(x)$$

$$\text{\textless}/\text{\textgreater} \text{\textbackslash tangentcone}\{A\}{x^2} \quad \odot \mathcal{T}_A(x^2)$$

$$\text{\textless}/\text{\textgreater} \text{\textbackslash tangentcone}[big]\{A\}{x^2} \quad \odot \mathcal{T}_A(x^2)$$