MdSymbol: A Math Symbol Font

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1 Introduction

MdSymbol is a font of mathematical symbols designed as a companion to Adobe Myriad Pro, but it might also fit well to other contemporary typefaces. To use this font in a LaTEX

document, add the command

\usepackage[\(\langle options \rangle \right] \text{ MdSymbol}

to the preamble of your document. With default settings, it redefines most of the standard mathematical symbols and makes available many new ones (see Section 5). With the onlysansmath option, the symbols are only defined for two new math versions, sans and sansbold. This allows to easily use two distinct math fonts in one document. For details and the other available options see section 3.1.

Acknowledgements

The MdSymbol font is heavily based on FdSymbol¹, another math symbol font, designed by Michael Ummels. All supporting scripts (to e.g. convert the MetaFont sources to Type 1 fonts) were written by him. I got a lot of help in comp.text.tex so basically the main code implementing the onlysansmath functionality is written by Bruno Le Floch, Enrico Gregorio, Lars Madsen and Heiko Oberdiek; the ugly parts and bugs by me.

2 Interferences with other packages

The MdSymbol package is incompatible with the amssymb and amsfonts packages. It automatically loads the amsmath and textcomp packages. If you want to pass options to these packages, you can either load these packages before MdSymbol or you can include the options in the \documentclass command.

3 Options

3.1 Font selection

MdSymbol comes in four weights, which are (in increasing order) Light, Regular, Semibold and Bold. Of these, Light and Regular are suitable for normal math typesetting, while Semibold and Bold can be used for bold math typesetting. Using the options normalweight and boldweight, you can select which weights are used. For example, to use the Light weight as the normal weight in math, add normalweight=Light to the package options. Analogously, to use the Bold weight with \boldmath or \boldsymbol, add boldweight=Bold to the package options. By default, Regular and Semibold are used. Additionally, it is possible to use a suitable weight automatically depending on the font size. By selecting autolight or autoregular for normalweight, Light or Regular weight, respectively, is used for font sizes larger than

http://www.ctan.org/pkg/fdsymbol/

6pt and Regular or Semibold, respectively, for smaller sizes. Similarly, autosemibold for boldweight selects Semibold for bold symbols larger than 6pt and Bold below 6pt.

3.2 Math Symbols only in sans serif math

With the **onlysansmath** option, MdSymbol does not change already defined math symbols but declares two new math versions, sans and sansbold, and defines its symbols to be only used within these math versions. Use the command \mathversion{sans} or \mathversion{sansbold} to switch to this math version. Also single input character symbols (e.g. +, -, (,)) adapt to the math version except when used with a delimiter size increasing command like \big(.² As a workaround, use the corresponding full command instead (\big\lparen).

3.3 Miscellaneous

MdSymbol uses and combines some symbols of the text font (section 5.7). The option **retainmissing** prevents this.

In order to use MdSymbol with different text fonts, it is possible to scale the fonts by an arbitrary factor. This can be achieved with the option **scale**. For example, to use the fonts at 90 % of their original size, you can add scale=0.9 to the package options. Finally, it is possible to increase the height of delimiters slightly (by 20 % in text size and by 25 % in \big size). This can be achieved by activating the option **largedelims**. Use this option if you want to combine MdSymbol with a text font that has rather tall delimiters.

The following table summarises all options (keys) that can be used with the MdSymbol package. Values that correspond to the default behaviour of the package are marked by an asterisk.

Key	Values
normalweight	Light, Regular*, autolight, autoregular
boldweight	Semibold*, Bold, autosemibold
onlysansmath	true, false*
retainmissing	true, false*
scale	⟨factor⟩
largedelims	true, false*

²Any help to solve this problem is highly welcome!

4 Version history

Version o.1: First version

Version o.1a: Always declare sansmathtabular and sansmathboldtabular if onlysansmath

option is given

Version o.2: Internal bugfixes

Version o.2a:

· Bugfixes of bugfixes

 Issue error when using a symbol in non-sans math versions which has not been declared before loading MdSymbol with onlysansmath option

5 Symbols

The MdSymbol package provides the following symbols.

5.1 Ordinary symbols

- ··· \hdots
- \vdots
- ∴ \udots, \adots
- ∴ \ddots
- : \righttherefore
- ∴ \uptherefore, \therefore
- ·: \lefttherefore
- ∵ \downtherefore, \because
- :: \squaredots
- ¬ \neg, \lnot
- \backneg,\invnot,\invneg
- → \turnedneg, \turnednot
- └ \turnedbackneg
- √ \largetriangledown
- Ø \emptyset,\diameter,
 \varnothing
- O \largecircle, \lgwhtcircle
- \largeblackcircle
- ☐ \largesquare, \lgwhtsquare
- \largeblacksquare, \lgblksquare

- \smalllozenge, \smwhtlozenge
- ♦ \smallblacklozenge, \smblklozenge
- \medlozenge, \lozenge,
 \mdlgwhtlozenge,
 \mdwhtlozenge
- \medblacklozenge,
 \blacklozenge,
 \mdlgblklozenge,
 \mdblklozenge
- ♦ \lozengeminus
- ☆ \largewhitestar
- ★ \largeblackstar, \bigstar
- ∞ \infty
- ∠ \angle
- ∠ \revangle
- ∡ \measuredangle
- \revmeasuredangle,
 \measuredangleleft
- ∢ \sphericalangle
- ∀ \sphericalangleup
- \sphericalangleleft, \revsphericalangle,

\gtlpar Α \forall \sphericalangledown \exists ∟ \rightangle \nexists \Finv \rightanglesquare, G \Game \rightanglesqr \complement \measuredrightangledot, \flat \rightanglemdot \natural \prime \sharp \backprime \aleph √ \checkmark \beth ∮ \lightning, λ \gimel \downzigzagarrow \daleth ♦ \diamondsuit \wp ♦ \vardiamondsuit \nabla ♡ \heartsuit \top \varheartsuit 上 \bot ♠ \spadesuit /,\mathslash ♣ \clubsuit \backslash ★ \maltese |,\vert

5.2 Binary operators

☆ \starofdavid

\sector

\minusrdots \cdot \centerdot \pm ± \hdotdot \mp \vdotdot \dotplus \udotdot \plusdot \ddotdot × \dottimes -,\minus \timesbar \medslash, \smalldivslash \divideontimes \medbackslash, \intprod \smallsetminus \intprodr +,\plus \leftthreetimes \times X / \rightthreetimes \dtimes, \btimes \dotminus \minusdot × \rtimes \div \utimes, \ttimes X \minusfdots \ltimes

\Vert

|| \Vvert

	\ -
M	\lrtimes

- x \upbowtie,\hourglass
- → \rightY
- ↓ \upY
- ≺ \leftY
- Y \downY
- ∧ \wedge, \land
- v \vee, \lor
- ∧ \wedgedot
- v \veedot
- M \doublewedge, \wedgeonwedge
- w \doublevee, \veeonwee
- A \curlywedge
- Y \curlyvee
- ⊼ \barwedge

- ∪ \cup
- ∩ \cap

- ∪ \cupdot
- ∩ \capdot
- ⊎ \cupplus,\uplus
- ∩ \capplus
- ⊔ \sqcup
- □ \sqcap

- ⊔ \sqcupdot
- □ \sqcapdot

- → \pullback
- ▶ \smalltriangleright
- △ \smalltriangleup
- √ \smalltriangledown
- ▶ \smallblacktriangleright

- \smallblacktriangleup
- √ \smallblacktriangleleft
- ▼ \smallblacktriangledown
- > \medtriangleright,
- \triangleright

 △ \medtriangleup,\triangle,
 - \vartriangle
- ⟨ \medtriangleleft,
 - \triangleleft
- abla \medtriangledown,
 - \triangledown
- \medblacktriangleright,
 - \blacktriangleright
- ▲ \medblacktriangleup,
 - \blacktriangle
- medblacktriangleleft,
 - \blacktriangleleft
- ▼ \medblacktriangledown,
 - \blacktriangledown
- ∆ \bigtriangleup
- - \smallcircle,\circ,
 - \smwhtcircle
- \smallblackcircle,\bullet,
 - \smblkcircle
- O \medcircle, \mdlgwhtcircle,
 - \mdwhtcircle
- \medblackcircle,
 - \mdlgblkcircle,
 - \mdblkcircle
- ⊖ \ominus
- Φ \overt,\circledvert
- ⊘ \oslash
- o \obackslash, \obslash
- ⊕ \oplus
- ⊗ \otimes
- ⊙ \odot
- o \ocirc,\circledcirc
- ♦ \oast,\circledast
- ⊖ \odash,\circleddash

\sim	١	
()	\hı o	circ
\cup	\v_±	CIIC

- \smallsquare, \smwhtsquare
- \smallblacksquare,

\smblksquare

- \medsquare, \square, \Box, \mdlgwhtsquare, \mdwhtsquare
- \medblacksquare, \mdlgblksquare, \mdblksquare
- \boxminus \Box
- \boxvert,\boxbar
- \boxslash, \boxdiag И
- \boxbackslash, \boxbslash
- \boxplus ⊞
- \boxtimes
- \boxdot
- \boxbox 回
- \smalldiamond, \diamond, \smwhtdiamond
- \smallblackdiamond, \blackdiamond,
 - \smblkdiamond
- ♦ \meddiamond, \Diamond, \mdlgwhtdiamond, \mdwhtdiamond

- \medblackdiamond, \mdlgblkdiamond, \mdblkdiamond
- \diamondminus
- \diamondvert
- \diamondslash
- ♦ \diamondbackslash, \diamondbslash
- Φ \diamondplus
- \diamondtimes
- \diamonddot, \diamondcdot
- \diamonddiamond
- \smallwhitestar, \smwhitestar
- \smallblackstar, \star
- \medwhitestar ☆
- \medblackstar, \medstar *
- *,\ast
- \intercal
- \wreath,\wr
- Ш \amalg
- \l ◁
- \rhd
- \unlhd
- \unrhd ⊵
- \divslash
- \setminus

5.3 Relations

- =, \equal, \Relbar
- \equiv ≡
- \sim
- \backsim
- \approx
- \triplesim, \approxident ≋
- \simeq ~
- \backsimeq
- ≂ \eqsim

≅

\cong ≅ \backcong

- \dotcong
- \approxeq
- ≏ \bumpeq
- ≘ \bumpeqq
- \Bumpeq
- \doteq
- ÷ \eqdot
- \Doteq
- \fallingdotseq
- \risingdotseq
- \coloneq,\coloneqq

\eqcolon, \eqqcolon \gtrclosed,

\smile,\smallsmile \vartriangleright

\leqclosed, \trianglelefteq \frown, \smallfrown

\smilefrown, \asymp \geqclosed,

 \Box

\trianglerighteq \frownsmile, \closure

 $\label{lesscc} \$ ≚ \smileeq

\gtrcc, \gtcc \frowneq, \arceq ≘ \eqcirc Ø \leqslcc, \lescc •

\geqslcc,\gescc ≗ \circeq ⊵

≙ \wedgeq, \hateq \sqsubset

≚ \veeeq \Box \sqsupset ***** \stareq ⊑ \sqsubseteq

≜ \triangleeq, \triangleq ⊒ \sqsupseteq

\sqsubseteqq \in \owns,\ni \sqsupseteqq ∋

\Sqsubset < <,\less ⋾ \Sqsupset >, \gtr > \leq,\le \subset \subset ≤ \geq, \ge) \supset ≥

⊆ \subseteq \leqslant ≤ ≽ \geqslant ⊇ \supseteq

\subseteqq ≦ \leqq ≧ \geqq \supseteqq \Subset ≲ \lesssim

\Supset ≳ \gtrsim ≨ < \prec \lessapprox

\succ ≳ \gtrapprox ≶

\lessgtr ≤ \preceq ≷ \gtrless \succeq ≥

\lesseqgtr ≼ \preccurlyeq

\succcurlyeq \gtreqless ≽

VIV VIIV VIIV VIV \lesseqqgtr \preceqq \gtreqqless ≧ \succeqq

\lesseqslantgtr, \lesq \precsim \gtreqslantless, \gesl \succsim

\precapprox ≪ \11 ≾ \succapprox >> \gg ≿

≪ \lll, \llless \lessdot >>> \ggg, \gggtr \gtrdot \leqdot ⊴

\vartriangleleft \geqdot

€	\leqs	slant	dot,	\les	dot

< \eqslantless

> \eqslantgtr

> \curlyeqsucc

~ \thicksim

≈ \thickapprox

→ \rightarrow,\to

↑ \uparrow

← \leftarrow,\gets

↓ \downarrow

∧ \nearrow

\nwarrow

∠ \swarrow

√ \searrow

⇒ \Rightarrow

↑ \Uparrow

← \Leftarrow

↓ \Downarrow

→ \leftrightarrow

1 \updownarrow

√ \neswarrow

√ \nwsearrow

⇔ \Leftrightarrow

↑ \Updownarrow

→ \twoheadrightarrow

↑ \twoheaduparrow

← \twoheadleftarrow

↓ \twoheaddownarrow

↑ twoheadnearrow

√ \twoheadswarrow

😼 \twoheadsearrow

→ \rightarrowtail

t \uparrowtail

\downarrowtail

♪ \nearrowtail

√ \nwarrowtail

√ \searrowtail

↑ \upmapsto,\mapsup

← \leftmapsto, \mapsfrom

↓ \downmapsto, \mapsdown

⇒ \Rightmapsto, \Mapsto

↑ \Upmapsto, \Mapsup

← \Leftmapsto,\Mapsfrom

↓ \Downmapsto, \Mapsdown

→ \hookrightarrow

↑ \hookuparrow

↓ \varhookdownarrow

√ \varhooknearrow

5 \hooknwarrow, \hknwarrow

∠ \varhookswarrow

√ hooksearrow, \hksearrow

→ \varhookrightarrow

\tanabarrow

← \hookleftarrow

1 \hookdownarrow

√ \varhooknwarrow

∠ \hookswarrow, \hkswarrow

√ \varhooksearrow

→ \rightharpoonup

1 \upharpoonleft

← \leftharpoondown

\downharpoonright

/neharpoonnw

\ \nwharpoonsw

∠ \swharpoonse

√ \seharpoonne

→ \rightharpoondown

- \upharpoonright, \restriction
- ← \leftharpoonup
- 1 \downharpoonleft
- ∧ \neharpoonse
- \nwharpoonne
- √ \swharpoonnw
- √ \seharpoonsw
- → \leftrightharpoonupdown
- 1 \updownharpoonleftright
- Z \neswharpoonnwse
- \nwseharpoonnesw
- 1 \updownharpoonrightleft
- ✓ \neswharpoonsenw
- \nwseharpoonswne
- ⇒ \rightleftharpoons
- 1 \updownharpoons,
 - \updownharpoonsleftright

\downupharpoonsleftright

- \nwseharpoons
- -> \rightbkarrow,
 \dashrightarrow,
 \dasharrow
- ↑ \upbkarrow
- ← \leftbkarrow,

\dashleftarrow

- ↓ \downbkarrow
- √ nebkarrow
- r. \nwbkarrow
- ⊾′ \swbkarrow
- '
 \sebkarrow
- → \rightspoon, \multimap
- የ \upspoon, \cirmid
- \downspoon, \midcir

- → \rightblackspoon
- \upblackspoon
- \leftarrow \leftblackspoon
- ↓ \downblackspoon
- → \leftrightspoon, \dualmap
- → \leftrightblackspoon
- → \blackwhitespoon, \imageof
- → \whiteblackspoon, \origof
- → \rightpitchfork
- ← \leftpitchfork
- Ψ \downpitchfork
- ⇒ \rightrightarrows
- ↑ \upuparrows
- ↓ \downdownarrows
 - h \nenearrows
- √ \nwnwarrows
- √ \swswarrows
- > \sesearrows
- ↑ \updownarrows
- √ \nwsearrows
- ≒ \leftrightarrows
- √ \swnearrows
- √ \senwarrows
- → \rightwavearrow, \leadsto, \rightsquigarrow, \rightcurvedarrow
- ? \varupwavearrow
- \downwavearrow
- → \varrightwavearrow
- \$ \upwavearrow

\leftsquigarrow,

\leftcurvedarrow

\vardownwavearrow

- \$ \updownwavearrow
- \$ \varupdownwavearrow
- ~ \cwoverarcarrow, \curvearrowright
- ⟨ \cwleftarcarrow

- \cwswarcarrow,
 \upleftcurvedarrow
- √ \cwsearcarrow,
 \leftdowncurvedarrow
- \ \cwnearcarrow,
 \downrightcurvedarrow
- → \acwunderarcarrow
- 5 \acwrightarcarrow
- \acwoverarcarrow,
 \curvearrowleft
- √acwleftarcarrow
- ♪ \acwsearcarrow, \uprightcurvearrow
- \acwnearcarrow,
 \leftupcurvedarrow
- \ \acwswarcarrow,
 \rightdowncurvedarrow
- \bdleftarcarrow
- 5 \bdrightarcarrow
- ♦ \bdswarcarrow
- ♦ \bdnearcarrow
- ⊢ \leftfootline
- → \rightfootline

- () \acwcirclearrowleft, \circlearrowleft, \acwopencirclearrow
- \acwcirclearrowdown,
 \acwgapcirclearrow
- C \cwcirclearrowdown, \cwgapcirclearrow
- C \cwcirclearrowright,
 \circlearrowright,
 \cwopencirclearrow
- \cwcirclearrowleft
- ⇒ \Rrightarrow
- ↑ \Uuparrow

- → \longrightarrow
- \leftarrow \longleftarrow
- ⇒ \Longrightarrow
- ← \Longleftarrow
- $\longleftrightarrow \setminus longleftrightarrow$
- \iff \Longleftrightarrow
- ← \longmapsfrom
- ⇒ \Longmapsto
- $\iff \label{longmapsfrom}$
- \longleftwavearrow,
 \longleftsquigarrow
- ├─ \longleftfootline,
 - \vlongdash
- → \longrightfootline, \longdashv
- ← \Lsh
- r \Rsh
- √ \Ldsh
- \Rdsh

→ \looparrowright \nsimeq, \nsime ← \looparrowleft \nbacksimeq ⊢ \rightvdash, \vdash \neqsim ⊥ \upvdash,\perp **≇** \ncong ⊢ \leftvdash, \dashv \nbackcong T \downvdash \napproxeq \rightassert, \assert, \nbumpeq \shortrighttack \nbumpeqq \upassert,\shortuptack \nBumpeq 1 \leftassert, \shortlefttack \ndoteq \downassert, \shortdowntack \neqdot ⊨ \rightvDash, \vDash \nDoteq

\upvDash, \Vbar # \nfallingdotseq
| \leftvDash, \Dashv # \nrisingdotseq

├── \rightVdash, \Vdash

\nfrowneq, \narceq

\rightAssert,\Assert \nveeeq \nstareq ⊢ \leftAssert \ntriangleeq 〒 \downAssert, \Barv \nin, \notin ⊫ \rightVDash,\VDash \nowns, \nni <u>↓</u> \upVDash \nless ≮ ⇒ \leftVDash, \DashV * \ngtr \downVDash ≰ \nleq ₩ ∥⊢ \Vvdash ≱ \ngeq ≰ \nleqslant \vDdash \ngeqslant ⊨ ≱

\nequal, \neq, \ne # ≱ \ngeqq \nequiv ≢ ≴ \nlesssim \nsim \ngtrsim \nbacksim \nlessapprox \napprox \ngtrapprox * \ntriplesim, \napproxident \nlessgtr

\Ddashv

≰

\nleqq

>	\ngtrlogg	ı	\nnrocog
** ** *** *** *** ***	\ngtrless	≰	\npreceq
≯	\nlesseqgtr	<u>≭</u>	\nsucceq
₹ ∢	\ngtreqless	*	\npreccurlyeq
₹	\nlesseqqgtr	⋡	\nsucccurlyeq
₹	\ngtreqqless	≰	\npreceqq
≱	\nlesseqslantgtr, \nlesg	≱	\nsucceqq
	\ngtreqslantless, \ngesl	≴	\nprecsim
≮	\nll	*	\nsuccsim
≫	\ngg	≵	\nprecapprox
	\nlll	≵	\nsuccapprox
>>>		≮	\nlessdot
⋪	\nlessclosed,	≯	\ngtrdot
	\ntriangleleft	≇	\nleqdot
⋫	\ngtrclosed,	≱	\ngeqdot
	\ntriangleright	≰	\nleqslantdot, \nlesdot
⊉	\nleqclosed,	≱	\ngeqslantdot,\ngesdot
	\ntrianglelefteq	₹	\neqslantless
⋭	\ngeqclosed,	≯	\neqslantgtr
	\ntrianglerighteq	≠	\ncurlyeqprec
⋪	\nlesscc, \nltcc	≯	\ncurlyeqsucc
\$	\ngtrcc, \ngtcc	≆	\simneqq
≉	\nleqslcc, \nlescc	¥	\backsimneqq
斘	\ngeqslcc, \ngescc	≨	\lneq
¢	\nsqsubset	≥	\gneq
⊅	\nsqsupset	≨	$\label{lineqq} \$
⋢	\nsqsubseteq	≩	\gneqq,\gvertneqq
⊉	\nsqsupseteq	⋦	\lnsim
ቜ	\nsqsubseteqq	⋧	\gnsim
⊉	\nsqsupseteqq	≨	\lnapprox
⊯	\nSqsubset	≩	\gnapprox
∌	\nSqsupset	⋤	\sqsubsetneq
⊄	\nsubset	⋥	\sqsupsetneq
⊅	\nsupset	⋤	\sqsubsetneqq
⊈	\nsubseteq	⋥	\sqsupsetneqq
⊉	\nsupseteq	⊊	\subsetneq, \varsubsetneq
⊈	\nsubseteqq	⊋	\supsetneq,\varsupsetneq
_ ⊉	\nsupseteqq	⊊	\subsetneqq,\varsubsetneqq
∉	\nSubset	⊋	\supsetneqq,\varsupsetneqq
∌	\nSupset	- ≰	\precneq
⊀	\nprec	≥	\succneq
*	\nsucc	¥	\precneqq
		_	

≱	\succneqq	-181	\nnearrowtail
⋨	\precnsim	ሜ <u>-</u>	\nnwarrowtail
⋩	\succnsim	N.	\nswarrowtail
≨	\precnapprox	-\%	\nsearrowtail
≵	\succnapprox	⊬>	\nrightmapsto,\nmapsto
→	\nrightarrow,\nto	1	\nupmapsto, \nmapsup
7	\nuparrow	(/ I	\nleftmapsto, \nmapsfrom
↔	\nleftarrow, \ngets	₹	\ndownmapsto, \nmapsdown
ŧ	\ndownarrow	⊭	\nRightmapsto,\nMapsto
₹ ¹	\nnearrow	£	\nUpmapsto, \nMapsup
Κ.	\nnwarrow	#	\nLeftmapsto,\nMapsfrom
×	\nswarrow	#	\nDownmapsto, \nMapsdown
X,	\nsearrow	4>	\nhookrightarrow
\Rightarrow	\nRightarrow	7	\nhookuparrow
#	\nUparrow	₩	\nvarhookleftarrow
#	\nLeftarrow	£	\nvarhookdownarrow
#	\nDownarrow	X ¹	\nvarhooknearrow
X	\nNearrow	8	\nhooknwarrow,\nhknwarrow
*	\nNwarrow	Ŋ	\nvarhookswarrow
×	\nSwarrow	٧,	\nhooksearrow, \nhksearrow
*	\nSearrow	\leftrightarrow	\nvarhookrightarrow
↔	\nleftrightarrow	\$	\nvarhookuparrow
#	\nupdownarrow	₩	\nhookleftarrow
Z	\nneswarrow	\$	\nhookdownarrow
%	\nnwsearrow	Z ⁷	\nhooknearrow, \nhknearrow
\Leftrightarrow	\n	%	\nvarhooknwarrow
#	\nUpdownarrow	ß	\nhookswarrow, \nhkswarrow
Z	\nNeswarrow	Ŋ	\nvarhooksearrow
⊗	\nNwsearrow	/`	\nrightharpoonup
/>>	\ntwoheadrightarrow	1	\nupharpoonleft
\$	\ntwoheaduparrow	\/	\nleftharpoondown
₩/-	\ntwoheadleftarrow	t	\n
\$	\ntwoheaddownarrow	X	\nneharpoonnw
XT	\ntwoheadnearrow	×	\nnwharpoonsw
ďχ	\ntwoheadnwarrow	X	\nswharpoonse
W	\ntwoheadswarrow	×	\nseharpoonne
ΧJ	\ntwoheadsearrow	+	\n
> //>	\nrightarrowtail	+	\nupharpoonright,

\nuparrowtail

⟨⟨√ \nleftarrowtail⟩

\ndownarrowtail

- √ \nneharpoonse
- \nnwharpoonne
- √ \nseharpoonsw
- → \nleftrightharpoonupdown
- † \nupdownharpoonleftright
- /nneswharpoonnwse
- ∖nnwseharpoonnesw
- \nleftrightharpoondownup
- † \nupdownharpoonrightleft
- ⋈ \nneswharpoonsenw
- \nnwseharpoonswne
- % \nupdownharpoons, \nupdownharpoonsleftright

- # \nleftrightharpoons
- \ndownupharpoons,
 \ndownupharpoonsleft right

- -/> \nrightbkarrow, \ndasharrow, \ndashrightarrow
- nupbkarrow
- </- \nleftbkarrow,
 \ndashleftarrow</pre>
- √ \nnebkarrow
- √ \nnwbkarrow
- √ \nswbkarrow
- √a \nsebkarrow
- የ \nupspoon, \ncirmid
- → \nleftspoon, \nmultimapinv
- t \ndownspoon, \nmidcir
- √ \nrightblackspoon
- \$ \nupblackspoon
- → \nleftblackspoon

- √ \nleftrightspoon, \ndualmap
- \nleftrightblackspoon
- √ \nwhiteblackspoon, \norigof
- → \nrightpitchfork
- -∉ \nleftpitchfork
- ♥ \ndownpitchfork
- ☆ \nrightrightarrows
- ↑ \nupuparrows

- ↑ nnenearrows
- ⟨Note Note | Note
- ♦ \nsesearrows

- √ \nnwsearrows
- ☆ \nleftrightarrows
- ⋄ \nswnearrows
- \nsenwarrows
- \nrightwavearrow, \nleadsto,
 \nrightsquigarrow,
 \nrightcurvedarrow
 }
- nvarupwavearrow
- √ \nvarleftwavearrow
- % \ndownwavearrow
- → \nvarrightwavearrow
- \$\nupwavearrow
- h \nleftwavearrow,
 \nleftsquigarrow,
 \nleftcurvedarrow
- \nvardownwavearrow
- \nleftrightwavearrow, \nleftrightsquigarrow
- \$ \nupdownwavearrow
- √ \nvarleftrightwavearrow

- \$ \nvarupdownwavearrow
- ₹ \ncwleftarcarrow

- % \ncwswarcarrow, \nupleftcurvedarrow
- \ncwnearcarrow,
 \ndownrightcurvedarrow
- √ \nacwunderarcarrow
- § \nacwrightarcarrow
- ⟨ \nacwleftarcarrow
- ♪ \nacwsearcarrow, \nuprightcurvearrow
- \nacwnearcarrow,
 \nleftupcurvedarrow
- \nacwnwarcarrow,
 \ndownleftcurvedarrow
- \nacwswarcarrow,
 \nrightdowncurvedarrow
- ₹ \nbdleftarcarrow

- ♦ \nbdswarcarrow
- √ \nbdsearcarrow
- ⟨√ \nbdnearcarrow
- → \nleftfootline
- → \nrightfootline
- ♠ \nacwcirclearrowup
- \nacwcirclearrowleft,
 \ncirclearrowleft,
 \nacwopencirclearrow

- \(\)\nacwcirclearrowdown, \\nacwgapcirclearrow
- \ncwcirclearrowdown,
 \ncwgapcirclearrow
- \ncwcirclearrowright,
 \ncirclearrowright,
 \ncwopencirclearrow

- ⇒ \nRrightarrow
- ↑ \nUuparrow
- ⟨
 # \nLleftarrow
- # \nDdownarrow
- → \nlongrightarrow
- ← \nlongleftarrow
- → \nLongrightarrow
- ← \nLongleftarrow
- ←→ \nlongleftrightarrow
- ⇔ \nLongleftrightarrow
- → \nlongmapsto
- ← \nlongmapsfrom
- ₩ \nLongmapsto
- ← \nLongmapsfrom
- \nlongrightwavearrow,
 \nlongleadsto,
 \nlongrightsquigarrow
- ├─ \nlongleftfootline, \nvlongdash
- + \nrightvdash,\nvdash
- # \nleftvdash, \ndashv
- ₹ \ndownvdash
- # \nrightassert, \nassert,
 \nshortrighttack

#	\nleftassert,	II⊬	\nVvdash
	\nshortlefttack	/ III	\ndashVv
\overline{x}	\ndownassert,	⊭	\nvDdash
	\nshortdowntack	∄	\nDdashv
Ħ	\nrightvDash, \nvDash	:	:,\mathratio
批	\nupvDash,\nVbar	::	\Colon
#	\nleftvDash, \nDashv	_	\relbar
#	\ndownvDash, \nbarV	÷	\dotsminusdots
¥	\nrightmodels, \nmodels	×	\rJoin
Ŧ	\nupmodels	K	\lJoin
#	\nleftmodels	M	\bowtie,\Join
非	\ndownmodels	\propto	\propto,\varpropto
⊮	\nrightVdash, \nVdash	∞	\backpropto,\propfrom
土	\nupVdash	\times	\crossing
#II =	\nleftVdash, \ndashV	Ŏ	\between
7	\ndownVdash	ì	\shortmid
⊮	\nrightAssert,\nAssert	Ì	\mid,\divides
≛ #II	\nupAssert,\nvBar	ı ł	\nshortmid
#I ₹	\nleftAssert \ndownAssert,\nBarv	· ł	\nmid, \ndivides
<i>≯</i> ⊯	\nrightVDash,\nVDash	TI II	\shortparallel
业	\nupVDash	 	\parallel
# #I	\nleftVDash, \nDashV	11 **	\nshortparallel
罪	\ndownVDash	*/ }	\nparallel
11	/IIdowii A Dagii	们	/mhararrer

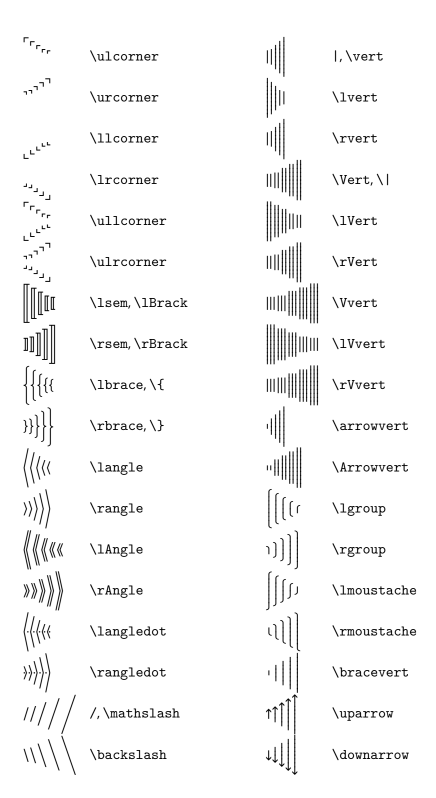
5.4 Punctuation symbols

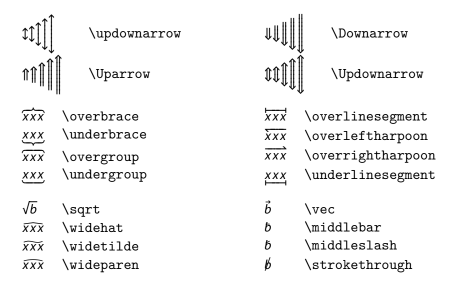
· \cdotp : \colon, \mathcolon

5.5 Large operators

+	+	\bigplus			\disjquant
X	×	\bigtimes	人	人	\bigcurlywedge
\land	\bigwedge	\bigwedge	Υ	Υ	\bigcurlyvee
V	V	\bigvee	\cap	\bigcap	\bigcap
\wedge	\wedge	\bigwedgedot	U	ij	\bigcup
Y	\ <u>\</u>	\bigveedot	\cap	$\tilde{\cap}$	\bigcapdot
\mathbb{M}	/}\	\bigdoublewedge, \conjquant	ŀJ	į.j	\bigcupdot
W	\mathbb{W}	\bigdoublevee,	$\widehat{+}$	+	\bigcapplus

```
\forall
          \bigcupplus, \biguplus
                                                \intclockwise
П
                                              \landdownint, \awint,
          \bigsqcap
                                                \intctrclockwise
Ш
          \bigsqcup
                                              \intbar
\left[ \cdot \right]
          \bigsqcapdot
                                              \intBar
\Box
          \bigsqcupdot
+
          \bigsqcapplus
                                              \fint
+
         \bigsqcupplus
                                              \oint
\oplus
         \bigoplus
                                              \oiint
\otimes
         \bigotimes
\odot
                                              \oiiint
          \bigodot
⊗
         \bigoast
                                              \rcirclerightint,
П
          \prod
                                                \ointctrclockwise
Ш
          \coprod
                                              \lcirclerightint,
Σ
          \sum
                                                \varointclockwise
<u>></u>
                                              \rcircleleftint,
          \osum, \modtwosum
                                                \varointctrclock-
          \int
                                                wise
          \iint
                                              \lcircleleftint,
                                                \ointclockwise
          \iiint
                                              \sumint
          \iiiint
                                              \smallprod
                                    П
                                    Ш
                                         Ш
                                              \smallcoprod
          \idotsint, \dotsint
                                              \smallint
                                         ſ
          \landupint,
                                              \surd
5.6 Delimiters and accents
          (, \protect\)
                                              \lfloor
```





5.7 Faked symbols

The following symbols are taken from the text font.

†	\dagger	ħ	\hbar
‡	\ddagger	ħ	\hslash
\P	\mathparagraph	(R)	\circledR
§	\mathsection	_	
\$	\mathdollar	(S)	\circledS
£	\mathsterling	λ	\lambdabar
¥	\ven	λ	\lambdaslash

5.8 Missing symbols

The following symbols from Computer Modern or the AMS fonts are missing in MdSymbol. If available, they should be taken from the text font.

\mho	\backepsilon	\diagup
\eth	\mapstochar	\diagdown
\digamma	\lhook	\Bbbk
\varkappa	\rhook	

6 Implementation

- 1 (*style)
- 2 \RequirePackage{xkeyval}

```
3 \newcommand*\mdsy@choicekey[3]{%
4 \define@choicekey*{MdSymbol.sty}{#1}[\@tempa\@tempb]{#2}{#3}%
5}
```

We use xkeyval's key mechanism to declare all options. The first options determines the size of delimiters.

```
6\define@boolkey{MdSymbol.sty}[mdsy@]{largedelims}[true]{}
```

The following option determines whether faked symbols should be defined.

```
7 \define@boolkey{MdSymbol.sty}[mdsy@]{retainmissing}[true]{}
```

The next option allows to scale the fonts by an arbitrary factor.

```
8 \newcommand{\mdsy@scale}{1.0}
```

```
9 \define@key{MdSymbol.sty}{scale}{\renewcommand\mdsy@scale{#1}}
```

The next option controls whether only the sans and sansbold mathversions are modified.

```
10 \define@boolkey{MdSymbol.sty} [mdsy@] {onlysansmath} [true] {}
```

The following two options control which weights are used for which math version and font size.

```
11 \newcommand\mdsy@mweight@normal{Regular}
12 \newcommand\mdsy@mweight@small{Regular}
13 \newcommand\mdsy@bweight@normal{Semibold}
14 \newcommand\mdsy@bweight@small{Semibold}
15 \mdsy@choicekey{normalweight}{light,regular,autolight,autoregular}{%
    \ifcase\@tempb\relax
      \renewcommand\mdsy@mweight@normal{Light}%
17
      \renewcommand\mdsy@mweight@small{Light}%
18
19
      \renewcommand\mdsy@mweight@normal{Regular}%
20
      \renewcommand\mdsy@mweight@small{Regular}%
21
    \or
22
      \renewcommand\mdsy@mweight@normal{Light}%
23
      \renewcommand\mdsy@mweight@small{Regular}%
24
25
      \renewcommand\mdsy@mweight@normal{Regular}%
26
      \renewcommand\mdsy@mweight@small{Semibold}%
27
28
    \fi
29 }
30 \mdsy@choicekey{boldweight}{semibold,bold,autosemibold}{%
    \ifcase\@tempb\relax
31
      \renewcommand\mdsy@bweight@normal{Semibold}%
      \renewcommand\mdsy@bweight@small{Semibold}%
33
34
      \renewcommand\mdsy@bweight@normal{Bold}%
35
      \renewcommand\mdsy@bweight@small{Bold}%
36
37
      \renewcommand\mdsy@bweight@normal{Semibold}%
38
```

```
'renewcommand\mdsy@bweight@small{Bold}%

'fi

'1 }

'2 \ExecuteOptionsX{largedelims=false,onlysansmath=false,retainmissing=false}

'3 \ProcessOptionsX
```

Load external packages, but only if they are not already loaded in order to avoid warning messages about loading a package twice with different options.

```
44 \@ifpackageloaded{amsmath}{}{\RequirePackage{amsmath}}
45 \@ifpackageloaded{textcomp}{}{\RequirePackage{textcomp}}}
```

Command to check whether tabular math version is available

```
46 \newcommand*\mdsy@if@tabular@math[1]{%
47 \@ifundefined{mv@tabular}{}{#1}%
48}
```

Add an additional switch into the mathversion command to indicate sans or sansbold math. Putting this into the \ifmathversionsans command does not work with the delimiter definition below.

```
49\ifmdsy@onlysansmath
   \DeclareMathVersion{sans}
    \DeclareMathVersion{sansbold}
   \DeclareMathVersion{sanstabular}
    \DeclareMathVersion{sansboldtabular}
53
54
   \newif\if@mdsy@sans@
55
56
   \let\mathversion@old\mathversion
57
    \def\sans@version{sans}
58
   \def\sans@version@bold{sansbold}
    \def\sans@version@tab{sanstabular}
    \def\sans@version@bold@tab{sansboldtabular}
    \renewcommand{\mathversion}[1]{%
63
      \mathversion@old{#1}%
      \@mdsy@sans@false%
64
      \ifx\math@version\sans@version%
65
        \@mdsy@sans@true%
66
      \fi%
67
      \ifx\math@version\sans@version@bold%
        \@mdsy@sans@true%
      \fi%
      \ifx\math@version\sans@version@tab%
71
        \@mdsy@sans@true%
72
      \ifx\math@version\sans@version@bold@tab%
74
        \@mdsy@sans@true%
75
      \fi%
76
```

```
78\fi
79 \def\ifmathversionsans{%
     \if@mdsy@sans@
       \expandafter\@firstoftwo
 81
       \expandafter\@secondoftwo
 83
 84
     \fi
85 }
The following shorthands simplify the definition of commands which have different
output depending on the mathversion in the case of onlysansmath. Without that
option, they just normally define the commands.
 86 \RequirePackage{etoolbox}
 88 \newcommand\mdsy@setslot[1]{\@tempcnta #1\relax}
 89 \newcommand\mdsy@nextslot{\advance\@tempcnta 1\relax}
 90 \newcommand\mdsy@prevslot{\advance\@tempcnta-1\relax}
 91
 92 \newcommand\mdsy@@DeclareSymbol[4]{\expandafter\DeclareMathSymbol\expandafter{\csname
 94\ifmdsy@onlysansmath
     \newcommand\mdsy@OrigSymbol@not@def{%
       \PackageError{MdSymbol}{Symbol is only available in sans-like math-
   versions}{%
         Define symbol before loading MdSymbol with the onlysansmath op-
 97
   tion}
 98
     \newcommand\mdsy@DeclareSymbol[3]{%
       \left\{ fcsdef\{\#1\}\{\%\right\} \right\}
100
         \csletcs{#1@old}{#1}%
101
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}
102
       \expandafter\mdsy@@DeclareSymbol\expandafter{\the\@tempcnta}{#1@sans}{#3}{#2}%
103
       \c \fi
104
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
105
       \mdsy@nextslot
106
107
     \newcommand\mdsy@DeclareDelimiter[4]{%
108
       \left\{ fcsdef\{\#1\}\{\%\right\} \right\}
109
         \csletcs{#1@old}{#1}%
110
111
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
       \expandafter\DeclareMathDelimiter\expandafter{\csname #1@sans\endcsname}{#2}{#3}{
112
       \csundef{#1}%
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
114
```

77 }

115 }

\newcommand\mdsy@DeclareOperator[3]{%

```
\left\{ fcsdef\{\#1\}\{\%\right\} \right\}
117
         \csletcs{#1@old}{#1}%
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
119
       \csdef{#1@sans}{\DOTSB#3\slimits@}
       \csundef{#1}%
121
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
122
123
     \newcommand\mdsy@DeclareIntegral[3]{%
124
       \left\{ f(s) \right\}
125
         \csletcs{#1@old}{#1}%
126
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
127
       \csdef{#1@sans}{\DOTSI#3\ilimits@}%
128
       \csundef{#1}%
129
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
130
131
     \newcommand\mdsy@DeclareMathSymbol[4]{%
132
       \left\{ 1\right\} 
133
         \csletcs{#1@old}{#1}%
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
135
       \expandafter\DeclareMathSymbol\expandafter{\csname #1@sans\endcsname}{#2}{#3}{#4}
136
       \csundef{#1}%
137
       csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
138
139
     \newcommand\mdsy@DeclareMathDelimiter[6]{%
140
       \left\{ fcsdef\{\#1\}\{\%\right\} \right\}
         \csletcs{#1@old}{#1}%
142
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
143
       \expandafter\DeclareMathDelimiter\expandafter{\csname #1@sans\endcsname}{#2}{#3}{
       \csundef{#1}%
145
       csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
146
147
     \newcommand\mdsy@DeclareMathAccent[4]{%
148
       \left\{ fcsdef\{\#1\}\{\%\right\} \right\}
149
         \csletcs{#1@old}{#1}%
150
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
151
       \expandafter\DeclareMathAccent\expandafter{\csname #1@sans\endcsname}{#2}{#3}{#4}
152
       \csundef{#1}%
153
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
154
155
     \newcommand\mdsy@DeclareMathRadical[5]{%
156
       \left\{ fcsdef\{\#1\}\{\%\right\} \right\}
157
         \csletcs{#1@old}{#1}%
158
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
159
       \expandafter\DeclareMathRadical\expandafter{\csname #1@sans\endcsname}{#2}{#3}{#4
160
```

\csundef{#1}%

161

```
\csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
162
    }
163
     \newcommand{\mdsy@DeclareActiveMathSymbol}[4]{%
164
       \ifnum\mathcode'#1="8000 %
165
       \errmessage{'#1' is already active}%
166
167
       \expandafter\mathchardef\csname#1@old\endcsname=\mathcode'#1 %
168
       \expandafter\DeclareMathSymbol\csname#1@new\endcsname{#2}{#3}{#4}
169
       \begingroup
170
       \lccode'\~='#1 %
171
       \lowercase{\endgroup
172
         \def^{\}
173
       }{\ifmathversionsans{\csname#1@new\endcsname}{\csname#1@old\endcsname}}%
174
       \mathcode'#1="8000 %
175
176
    \newcommand{\mdsy@DeclareActiveMathDelimiter}[4]{%
177
       % don't know how to implement an active math delimiter; so de-
178
  clare
       % it as an active math symbol instead
179
       \mdsy@DeclareActiveMathSymbol{#1}{#2}{#3}{#4}
180
181
    \newcommand{\mdsy@renewcommand}[2]{%
182
       \left\{ f(s) \right\}
183
         \csletcs{#1@old}{#1}%
184
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
185
       \expandafter\newcommand\csname #1@sans\endcsname{#2}%
186
       \csundef{#1}%
187
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
188
189
    \newcommand{\mdsy@DeclareRobustCommandArg}[3]{%
190
       \left\{ 1\right\} 
191
         \csletcs{#1@old}{#1}%
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
193
       \expandafter\DeclareRobustCommand\csname #1@sans\endcsname[#2]{#3}%
194
       \csundef{#1}%
195
196
       csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
197
     \newcommand{\mdsy@DeclareRobustCommand}[2]{%
198
       \left\{ fcsdef\{\#1\}\{\%\right\} \right\}
199
         \csletcs{#1@old}{#1}%
200
       }{\cslet{#1@old}{\mdsy@OrigSymbol@not@def}}%
201
       \expandafter\DeclareRobustCommand\csname #1@sans\endcsname{#2}%
202
       \csundef{#1}%
203
       \csdef{#1}{\ifmathversionsans{\csname #1@sans\endcsname}{\csname#1@old\endcsname}
204
```

205 }

```
206\else
    \let\ifmathversionsans\undefined
207
    \newcommand\mdsy@DeclareSymbol[3]{%
208
      \csundef{#1}%
209
      \expandafter\mdsy@@DeclareSymbol\expandafter{\the\@tempcnta}{#1}{#3}{#2}%
210
      \mdsy@nextslot
211
212
    \newcommand\mdsy@DeclareDelimiter[4]{%
213
      \c \fi
      \expandafter\DeclareMathDelimiter\expandafter{\csname#1\endcsname}{#2}{#3}{#4}{#3
215
216
    \newcommand\mdsy@DeclareOperator[3]{%
217
      \csdef{#1}{\DOTSB#3\slimits@}%
218
    }
219
    \newcommand\mdsy@DeclareIntegral[3]{%
220
      \csdef{#1}{\DOTSI#3\ilimits@}%
221
222
    \newcommand\mdsy@DeclareMathSymbol[4]{%
      \expandafter\DeclareMathSymbol\expandafter{\csname#1\endcsname}{#2}{#3}{#4}%
224
225
    \newcommand\mdsy@DeclareMathDelimiter[6]{%
226
      \expandafter\DeclareMathDelimiter\expandafter{\csname#1\endcsname}{#2}{#3}{#4}{#5
227
    }
228
    \newcommand\mdsy@DeclareMathAccent[4]{%
229
      \expandafter\DeclareMathAccent\expandafter{\csname#1\endcsname}{#2}{#3}{#4}%
230
231
    \newcommand\mdsy@DeclareMathRadical[5]{%
232
      233
    }
234
    \newcommand\mdsy@DeclareActiveMathSymbol[4]{%
235
      \DeclareMathSymbol{#1}{#2}{#3}{#4}%
236
    \newcommand\mdsy@DeclareActiveMathDelimiter[4]{%
238
      \DeclareMathDelimiter{#1}{#2}{#3}{#4}{#3}{#4}%
239
240
    \mbox{\newcommand{\mdsy@renewcommand} [2] {%}}
241
      \expandafter\providecommand\csname #1\endcsname{#2}%
242
    }
243
    \newcommand{\mdsy@DeclareRobustCommand}[2]{%
      \expandafter\DeclareRobustCommand\csname#1\endcsname{#2}%
245
    }
246
    \newcommand{\mdsy@DeclareRobustCommandArg}[3]{%
247
      \expandafter\DeclareRobustCommand\csname#1\endcsname[#2]{#3}%
248
    }
249
250\fi
```

```
251
252 \newcommand\mdsy@DeclareAlias[3] {\mdsy@prevslot\mdsy@DeclareSymbol{#1}{#2}{#3}}
255 \newcommand\mdsy@DeclareClose[3] {\mdsy@DeclareDelimiter{#1} {\mathclose} {#2} {#3}}
If the option largedelims has been selected, we readjust the scaling factors of big
delimiters, so that \Big, \bigg and \Bigg do not change their size.
256\ifmdsy@largedelims
     \mdsy@renewcommand{Big}{\bBigg@{1.25}}
     \mdsy@renewcommand{bigg}{\bBigg@{1.66}}
258
     \mdsy@renewcommand{Bigg}{\bBigg@{2.08}}
260\fi
Some symbols missing from MdSymbol can be obtained from other fonts or by combin-
ing several other symbols.
261 \ifmdsy@retainmissing
262\else
     \mdsy@DeclareRobustCommand{dagger}{\mdsy@text{\textdagger}}
263
     \mdsy@DeclareRobustCommand{ddagger}{\mdsy@text{\textdaggerdbl}}
264
     \mdsy@DeclareRobustCommand{mathparagraph}{\mdsy@text{\textparagraph}}}
265
     \mdsy@DeclareRobustCommand{mathsection}{\mdsy@text{\textsection}}
266
     \mdsy@DeclareRobustCommand{mathdollar}{\mdsy@text{\textdollar}}
267
     \mdsy@DeclareRobustCommand{mathsterling}{\mdsy@text{\textsterling}}
268
     \mdsy@DeclareRobustCommand{yen}{\mdsy@text{\textyen}}
269
     \mdsy@DeclareRobustCommand{circledR}{\mdsy@text{\textcircled{%
270
           \check@mathfonts\fontsize\sf@size\z@\math@fontsfalse\selectfont R}}}
271
     \mdsy@DeclareRobustCommand{circledS}{\mdsy@text{\textcircled{%
272
           \check@mathfonts\fontsize\sf@size\z@\math@fontsfalse\selectfont S}}}
273
     \mdsy@DeclareRobustCommand{Re}{\mathfrak{R}}}
274
     \mdsy@DeclareRobustCommand{Im}{\mathfrak{I}}
275
     \mdsy@DeclareRobustCommand{dotcong}{\mathrel{\dot{\cong}}}
276
     \mdsy@DeclareRobustCommand{thicksim}{\mathrel{\text{\boldmath$\m@th\sim$}}}
277
     \mdsy@DeclareRobustCommand{thickapprox}{\mathrel{\text{\boldmath$\m@th\approx$}}}
278
     \mdsy@DeclareRobustCommand{hslash}{\middleslash h}
279
     \mdsy@DeclareRobustCommand{centerdot}{\mathbin{\rule{0.15em}{0.15em}}}
280
     \mdsy@DeclareRobustCommand{lambdabar}{\middlebar\lambda}
281
     \mdsy@DeclareRobustCommand{lambdaslash}{\middleslash\lambda}
     \@ifpackageloaded{MyriadPro}{}{%
283
       \mdsy@DeclareRobustCommand{hbar}{\middlebar h}%
284
    }
285
286\fi
Unneeded partial symbols.
287 \ifmdsy@onlysansmath
288\else
```

\let\mapstochar\undefined

```
\let\lhook\undefined
    \let\rhook\undefined
292\fi
Font definitions.
293 \DeclareFontFamily{U}{MdSymbolA}{}
294 \DeclareFontFamily{U}{MdSymbolB}{}
295 \DeclareFontFamily{U}{MdSymbolC}{}
296 \DeclareFontFamily{U}{MdSymbolD}{}
297 \DeclareFontFamily{U}{MdSymbolE}{}
298 \DeclareFontFamily{U}{MdSymbolF}{}
299
300 \RequirePackage{fltpoint}
301 \fpDecimalSign{.}
302 \newcommand*{\mdsy@calc@bsize}[2]{\fpDiv{#1}{#2}{\mdsy@scale}}
304 \mdsy@calc@bsize{\mdsy@s@medium}{6}
305 \mdsy@calc@bsize{\mdsy@s@bold}{6}
306
   \DeclareFontShape{U}{MdSymbolA}{m}{n}{
307
                      -\mdsy@s@medium> s * [\mdsy@scale] MdSymbolA-\mdsy@mweight@small
308
       <\mdsy@s@medium-
                                     > s * [\mdsy@scale] MdSymbolA-\mdsy@mweight@normal
309
310 }{}
311 \DeclareFontShape{U}{MdSymbolA}{b}{n}{
                        \mdsy@s@bold> s * [\mdsy@scale] MdSymbolA-\mdsy@bweight@small
                                     > s * [\mdsy@scale] MdSymbolA-\mdsy@bweight@normal
       <\mdsy@s@bold
313
314 } { }
315 \DeclareFontShape{U}{MdSymbolB}{m}{n}{
                      -\mdsy@s@medium> s * [\mdsy@scale] MdSymbolB-\mdsy@mweight@small
316
       <\mdsy@s@medium-
                                     > s * [\mdsy@scale] MdSymbolB-\mdsy@mweight@normal
317
318 } { }
319 \DeclareFontShape{U}{MdSymbolB}{b}{n}{
                      - \mdsy@s@bold> s * [\mdsy@scale] MdSymbolB-\mdsy@bweight@small
320
                                     > s * [\mdsy@scale] MdSymbolB-\mdsy@bweight@normal
       <\mdsy@s@bold
321
322 }{}
   \DeclareFontShape{U}{MdSymbolC}{m}{n}{
                      324
                                     > s * [\mdsy@scale] MdSymbolC-\mdsy@mweight@normal
       <\mdsy@s@medium-
325
326 }{}
327 \DeclareFontShape{U}{MdSymbolC}{b}{n}{
                      - \mdsy@s@bold> s * [\mdsy@scale] MdSymbolC-\mdsy@bweight@small
328
       <\mdsy@s@bold
                                     > s * [\mdsy@scale] MdSymbolC-\mdsy@bweight@normal
329
331 \DeclareFontShape{U}{MdSymbolD}{m}{n}{
                      -\mdsy@s@medium> s * [\mdsy@scale] MdSymbolD-\mdsy@mweight@small
332
       <\mdsy@s@medium-
                                     > s * [\mdsy@scale] MdSymbolD-\mdsy@mweight@normal
333
```

```
334 } { }
335 \DeclareFontShape{U}{MdSymbolD}{b}{n}{
                                                        \mdsy@s@bold> s * [\mdsy@scale] MdSymbolD-\mdsy@bweight@small
                                                                                   > s * [\mdsy@scale] MdSymbolD-\mdsy@bweight@normal
                <\mdsy@s@bold
337
338 } { }
339 \DeclareFontShape{U}{MdSymbolE}{m}{n}{
                                                 -\mdsy@s@medium> s * [\mdsy@scale] MdSymbolE-\mdsy@mweight@small
340
                                                                                   > s * [\mdsy@scale] MdSymbolE-\mdsy@mweight@normal
341
                <\mdsy@s@medium-
342 }{}
343 \DeclareFontShape{U}{MdSymbolE}{b}{n}{
                                                       \label{lem:mdsy@scale} $$\mbolE-\mboundsy@bweight@small $$ $$ $$ [\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbolE-\mboundsymbol
344
                                                                                   > s * [\mdsy@scale] MdSymbolE-\mdsy@bweight@normal
                <\mdsy@s@bold
345
346 } { }
347 \DeclareFontShape{U}{MdSymbolF}{m}{n}{
                                                 -\mdsy@s@medium> s * [\mdsy@scale] MdSymbolF-\mdsy@mweight@small
348
                                                                                   > s * [\mdsy@scale] MdSymbolF-\mdsy@mweight@normal
                <\mdsy@s@medium-
350 }{}
351 \DeclareFontShape{U}{MdSymbolF}{b}{n}{
                                                  - \mdsy@s@bold> s * [\mdsy@scale] MdSymbolF-\mdsy@bweight@small
                                                                                   > s * [\mdsy@scale] MdSymbolF-\mdsy@bweight@normal
                <\mdsy@s@bold -
353
354 }{}
355
      \newcommand\IfUndefSymbolFont[3]{\@ifundefined{sym#1}{#2}{#3}}
       \newcommand{\mdsy@DeclareSymbolFont}[3]{%
           \IfUndefSymbolFont{#1}{%
358
                \DeclareSymbolFont{#1}{#2}{#3}{m}{n}
359
          }{%
360
                \ifmdsy@onlysansmath%
361
                    \SetSymbolFont{#1}{sans}{#2}{#3}{m}{n}%
362
                    \SetSymbolFont{#1}{sanstabular}{#2}{#3}{m}{n}%
363
               \else%
364
                    SetSymbolFont{#1}{normal}{#2}{#3}{m}{n}%
                    366
               \fi%
367
368
369
          \ifmdsy@onlysansmath%
                \SetSymbolFont{#1}{sansbold}{#2}{#3}{b}{n}%
370
                \SetSymbolFont{#1}{sansboldtabular}{#2}{#3}{b}{n}%
371
           \else%
                \SetSymbolFont{#1}{bold}{#2}{#3}{b}{n}%
373
                \mdsy@if@tabular@math{\SetSymbolFont{#1}{boldtabular}{#2}{#3}{b}{n}}%
           \fi%
375
376}
```

378 \mdsy@DeclareSymbolFont{symbols}{U}{MdSymbolA}

```
379 \mdsy@DeclareSymbolFont{relations}{U}{MdSymbolB}
380 \mdsy@DeclareSymbolFont{arrows}{U}{MdSymbolC}
381 \mdsy@DeclareSymbolFont{narrows}{U}{MdSymbolD}
382 \mdsy@DeclareSymbolFont{largesymbols}{U}{MdSymbolE}
383 \mdsy@DeclareSymbolFont{delimiters}{U}{MdSymbolF}
384
A command for taking math symbols from the text font.
385 \def\mdsy@bold{bold}
386 \newcommand*\mdsy@text[1]{%
    \ifx\mdsy@bold\math@version
       \text{\sffamily\bfseries#1}%
388
389
     \else
       \text{\sffamily\mdseries#1}%
390
    \fi
391
392}
MdSymbolA: binary operators and ordinary symbols
393 \mdsy@setslot{0}
394 \mdsy@DeclareSymbol{cdot}{symbols}{\mathbin}
    \mdsy@DeclareAlias{cdotp}{symbols}{\mathpunct}
396 \mdsy@DeclareSymbol{hdotdot}{symbols}{\mathbin}
397 \mdsy@DeclareSymbol{vdotdot}{symbols}{\mathbin}
     \mdsy@DeclareAlias{colon}{symbols}{\mathpunct}
398
     \mdsy@DeclareAlias{mathcolon}{symbols}{\mathpunct}
399
     \mdsy@DeclareAlias{mathratio}{symbols}{\mathrel}
401 \mdsy@DeclareSymbol{udotdot}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{ddotdot}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{hdots}{symbols}{\mathord}
     \mdsy@DeclareAlias{@cdots}{symbols}{\mathinner}
404
     \mdsy@DeclareAlias{cdots}{symbols}{\mathinner}
406 \mdsy@DeclareSymbol{@vdots}{symbols}{\mathord}
407 \mdsy@DeclareRobustCommand{vdots}{\ifmmode\@vdots\else\hbox{$\@vdots$}\fi}
408 \mdsy@DeclareSymbol{udots}{symbols}{\mathord}
    \mdsy@DeclareAlias{adots}{symbols}{\mathord}
410 \mdsy@DeclareSymbol{ddots}{symbols}{\mathord}
411 \mdsy@DeclareSymbol{righttherefore}{symbols}{\mathord}
412 \mdsy@DeclareSymbol{uptherefore}{symbols}{\mathord}
     \mdsy@DeclareAlias{therefore}{symbols}{\mathord}
   \mdsy@DeclareSymbol{lefttherefore}{symbols}{\mathord}
415 \mdsy@DeclareSymbol{downtherefore}{symbols}{\mathord}
    \mdsy@DeclareAlias{because}{symbols}{\mathord}
   \mdsy@DeclareSymbol{squaredots}{symbols}{\mathord}
    \mdsy@DeclareAlias{Colon}{symbols}{\mathrel}
419 \mdsy@DeclareSymbol{minus}{symbols}{\mathbin}
420 \mdsy@DeclareSymbol{medslash}{symbols}{\mathbin}
    \mdsy@DeclareAlias{smalldivslash}{symbols}{\mathbin}
```

```
422 \mdsy@DeclareSymbol{medbackslash}{symbols}{\mathbin}
    \mdsy@DeclareAlias{smallsetminus}{symbols}{\mathbin}
424 \mdsy@DeclareSymbol{plus}{symbols}{\mathbin}
425 \mdsy@DeclareSymbol{times}{symbols}{\mathbin}
426 \mdsy@DeclareSymbol{dotminus}{symbols}{\mathbin}
427 \mdsy@DeclareSymbol{minusdot}{symbols}{\mathbin}
428 \mdsy@DeclareSymbol{div}{symbols}{\mathbin}
429 \mdsy@DeclareSymbol{minusfdots}{symbols}{\mathbin}
430 \mdsy@DeclareSymbol{minusrdots}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{dotsminusdots}{symbols}{\mathrel}
432 \mdsy@DeclareSymbol{pm}{symbols}{\mathbin}
433 \mdsy@DeclareSymbol{mp}{symbols}{\mathbin}
434 \mdsy@DeclareSymbol{dotplus}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{plusdot}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{dottimes}{symbols}{\mathbin}
437 \mdsy@DeclareSymbol{timesbar}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{divideontimes}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{neg}{symbols}{\mathord}
     \mdsy@DeclareAlias{lnot}{symbols}{\mathord}
440
     \mdsy@DeclareAlias{minushookdown}{symbols}{\mathbin}
441
   \mdsy@DeclareSymbol{backneg}{symbols}{\mathord}
442
     \mdsy@DeclareAlias{hookdownminus}{symbols}{\mathbin}
443
     \mdsy@DeclareAlias{invneg}{symbols}{\mathord}
444
     \mdsy@DeclareAlias{invnot}{symbols}{\mathord}
  \mdsy@DeclareSymbol{intprod}{symbols}{\mathbin}
     \mdsy@DeclareAlias{minushookup}{symbols}{\mathbin}
447
     \mdsy@DeclareAlias{turnedneg}{symbols}{\mathord}
448
     \mdsy@DeclareAlias{turnednot}{symbols}{\mathord}
449
450 \mdsy@DeclareSymbol{intprodr}{symbols}{\mathbin}
     \mdsy@DeclareAlias{hookupminus}{symbols}{\mathbin}
451
     \mdsy@DeclareAlias{turnedbackneg}{symbols}{\mathord}
   \mdsy@DeclareSymbol{leftthreetimes}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{rightthreetimes}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{dtimes}{symbols}{\mathbin}
     \mdsy@DeclareAlias{btimes}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{rtimes}{symbols}{\mathbin}
     \mdsy@DeclareAlias{rJoin}{symbols}{\mathrel}
   \mdsy@DeclareSymbol{utimes}{symbols}{\mathbin}
     \mdsy@DeclareAlias{ttimes}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{ltimes}{symbols}{\mathbin}
461
     \mdsy@DeclareAlias{lJoin}{symbols}{\mathrel}
  \mdsy@DeclareSymbol{bowtie}{symbols}{\mathrel}
463
    \mdsy@DeclareAlias{Join}{symbols}{\mathrel}
     \mdsy@DeclareAlias{lrtimes}{symbols}{\mathbin}
466 \mdsy@DeclareSymbol{upbowtie}{symbols}{\mathbin}
```

```
\mdsy@DeclareAlias{hourglass}{symbols}{\mathbin}
468 \mdsy@DeclareSymbol{rightY}{symbols}{\mathbin}
469 \mdsy@DeclareSymbol{upY}{symbols}{\mathbin}
470 \mdsy@DeclareSymbol{leftY}{symbols}{\mathbin}
471 \mdsy@DeclareSymbol{downY}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{wedge}{symbols}{\mathbin}
     \mdsy@DeclareAlias{land}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{vee}{symbols}{\mathbin}
     \mdsy@DeclareAlias{lor}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{wedgedot}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{veedot}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{doublewedge}{symbols}{\mathbin}
     \mdsy@DeclareAlias{wedgeonwedge}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{doublevee}{symbols}{\mathbin}
     \mdsy@DeclareAlias{veeonvee}{symbols}{\mathbin}
482 \mdsy@DeclareSymbol{curlywedge}{symbols}{\mathbin}
483 \mdsy@DeclareSymbol{curlyvee}{symbols}{\mathbin}
484 \mdsy@DeclareSymbol{barwedge}{symbols}{\mathbin}
485 \mdsy@DeclareSymbol{veebar}{symbols}{\mathbin}
486 \mdsy@DeclareSymbol{doublebarwedge}{symbols}{\mathbin}
487 \mdsy@DeclareSymbol{veedoublebar}{symbols}{\mathbin}
488 \mdsy@DeclareSymbol{cup}{symbols}{\mathbin}
489 \mdsy@DeclareSymbol{cap}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{doublecup}{symbols}{\mathbin}
     \mdsy@DeclareAlias{Cup}{symbols}{\mathbin}
492 \mdsy@DeclareSymbol{doublecap}{symbols}{\mathbin}
     \mdsy@DeclareAlias{Cap}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{cupdot}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{capdot}{symbols}{\mathbin}
496 \mdsy@DeclareSymbol{cupplus}{symbols}{\mathbin}
     \mdsy@DeclareAlias{uplus}{symbols}{\mathbin}
498 \mdsy@DeclareSymbol{capplus}{symbols}{\mathbin}
499 \mdsy@DeclareSymbol{sqcup}{symbols}{\mathbin}
500 \mdsy@DeclareSymbol{sqcap}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{doublesqcup}{symbols}{\mathbin}
     \mdsy@DeclareAlias{Sqcup}{symbols}{\mathbin}
503 \mdsy@DeclareSymbol{doublesqcap}{symbols}{\mathbin}
     \mdsy@DeclareAlias{Sqcap}{symbols}{\mathbin}
505 \mdsy@DeclareSymbol{sqcupdot}{symbols}{\mathbin}
506 \mdsy@DeclareSymbol{sqcapdot}{symbols}{\mathbin}
507 \mdsy@DeclareSymbol{sqcupplus}{symbols}{\mathbin}
508 \mdsy@DeclareSymbol{sqcapplus}{symbols}{\mathbin}
509 \mdsy@DeclareSymbol{pullback}{symbols}{\mathbin}
510 \mdsy@DeclareSymbol{pushout}{symbols}{\mathbin}
511 \mdsy@DeclareSymbol{smalltriangleright}{symbols}{\mathbin}
```

```
512 \mdsy@DeclareSymbol{smalltriangleup}{symbols}{\mathbin}
513 \mdsy@DeclareSymbol{smalltriangleleft}{symbols}{\mathbin}
514 \mdsy@DeclareSymbol{smalltriangledown}{symbols}{\mathbin}
515 \mdsy@DeclareSymbol{smallblacktriangleright}{symbols}{\mathbin}
516 \mdsy@DeclareSymbol{smallblacktriangleup}{symbols}{\mathbin}
517 \mdsy@DeclareSymbol{smallblacktriangleleft}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{smallblacktriangledown}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medtriangleright}{symbols}{\mathbin}
    \mdsy@DeclareAlias{triangleright}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medtriangleup}{symbols}{\mathbin}
    \mdsy@DeclareAlias{triangle}{symbols}{\mathbin}
    \mdsy@DeclareAlias{vartriangle}{symbols}{\mathbin}
523
  \mdsy@DeclareSymbol{medtriangleleft}{symbols}{\mathbin}
524
    \mdsy@DeclareAlias{triangleleft}{symbols}{\mathbin}
525
  \mdsy@DeclareSymbol{medtriangledown}{symbols}{\mathbin}
    \mdsy@DeclareAlias{triangledown}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medblacktriangleright}{symbols}{\mathbin}
528
    \mdsy@DeclareAlias{blacktriangleright}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medblacktriangleup}{symbols}{\mathbin}
530
    \mdsy@DeclareAlias{blacktriangle}{symbols}{\mathbin}
531
  \mdsy@DeclareSymbol{medblacktriangleleft}{symbols}{\mathbin}
532
    \mdsy@DeclareAlias{blacktriangleleft}{symbols}{\mathbin}
533
  \mdsy@DeclareSymbol{medblacktriangledown}{symbols}{\mathbin}
    \mdsy@DeclareAlias{blacktriangledown}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{largetriangleup}{symbols}{\mathord}
    \mdsy@DeclareAlias{bigtriangleup}{symbols}{\mathbin}
537
  \mdsy@DeclareSymbol{largetriangledown}{symbols}{\mathord}
538
    \mdsy@DeclareAlias{bigtriangledown}{symbols}{\mathbin}
539
540 \mdsy@DeclareSymbol{smallcircle}{symbols}{\mathbin}
    \mdsy@DeclareAlias{circ}{symbols}{\mathbin}
541
    \mdsy@DeclareAlias{smwhtcircle}{symbols}{\mathbin}
542
  \mdsy@DeclareSymbol{smallblackcircle}{symbols}{\mathbin}
    \mdsy@DeclareAlias{bullet}{symbols}{\mathbin}
544
    \mdsy@DeclareAlias{smblkcircle}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medcircle}{symbols}{\mathbin}
546
    \mdsy@DeclareAlias{mdlgwhtcircle}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medblackcircle}{symbols}{\mathbin}
    \mdsy@DeclareAlias{mdlgblkcircle}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{ominus}{symbols}{\mathbin}
551 \mdsy@DeclareSymbol{overt}{symbols}{\mathbin}
    \mdsy@DeclareAlias{circledvert}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{oslash}{symbols}{\mathbin}
554 \mdsy@DeclareSymbol{obackslash}{symbols}{\mathbin}
    \mdsy@DeclareAlias{obslash}{symbols}{\mathbin}
556 \mdsy@DeclareSymbol{oplus}{symbols}{\mathbin}
```

```
557 \mdsy@DeclareSymbol{otimes}{symbols}{\mathbin}
558 \mdsy@DeclareSymbol{odot}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{ocirc}{symbols}{\mathbin}
    \mdsy@DeclareAlias{circledcirc}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{oast}{symbols}{\mathbin}
    \mdsy@DeclareAlias{circledast}{symbols}{\mathbin}
562
  \mdsy@DeclareSymbol{odash}{symbols}{\mathbin}
563
    \mdsy@DeclareAlias{circleddash}{symbols}{\mathbin}
564
  \mdsy@DeclareSymbol{oequal}{symbols}{\mathbin}
    \mdsy@DeclareAlias{circledequal}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{emptyset}{symbols}{\mathord}
    \mdsy@DeclareAlias{diameter}{symbols}{\mathord}
568
    \mdsy@DeclareAlias{varnothing}{symbols}{\mathord}
569
  \mdsy@DeclareSymbol{revemptyset}{symbols}{\mathord}
  \mdsy@DeclareSymbol{largecircle}{symbols}{\mathord}
    \mdsy@DeclareAlias{bigcirc}{symbols}{\mathord}
    \mdsy@DeclareAlias{lgwhtcircle}{symbols}{\mathord}
573
  \mdsy@DeclareSymbol{largeblackcircle}{symbols}{\mathord}
    \mdsy@DeclareAlias{lgblkcircle}{symbols}{\mathord}
575
  \mdsy@DeclareSymbol{smallsquare}{symbols}{\mathbin}
576
    \mdsy@DeclareAlias{smwhtsquare}{symbols}{\mathbin}
577
  \mdsy@DeclareSymbol{smallblacksquare}{symbols}{\mathbin}
    \mdsy@DeclareAlias{smblksquare}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medsquare}{symbols}{\mathbin}
580
    \mdsy@DeclareAlias{square}{symbols}{\mathbin}
581
    \mdsy@DeclareAlias{Box}{symbols}{\mathbin}
582
    \mdsy@DeclareAlias{mdlgwhtsquare}{symbols}{\mathbin}
583
    \mdsy@DeclareAlias{mdwhtsquare}{symbols}{\mathbin}
584
  \mdsy@DeclareSymbol{medblacksquare}{symbols}{\mathbin}
    \mdsy@DeclareAlias{mdlgblksquare}{symbols}{\mathbin}
586
    \mdsy@DeclareAlias{mdblksquare}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{boxminus}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{boxvert}{symbols}{\mathbin}
    \mdsy@DeclareAlias{boxbar}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{boxslash}{symbols}{\mathbin}
591
    \mdsy@DeclareAlias{boxdiag}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{boxbackslash}{symbols}{\mathbin}
    \mdsy@DeclareAlias{boxbslash}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{boxplus}{symbols}{\mathbin}
596 \mdsy@DeclareSymbol{boxtimes}{symbols}{\mathbin}
597 \mdsy@DeclareSymbol{boxdot}{symbols}{\mathbin}
598 \mdsy@DeclareSymbol{boxbox}{symbols}{\mathbin}
599 \mdsy@DeclareSymbol{largesquare}{symbols}{\mathord}
    \mdsy@DeclareAlias{lgwhtsquare}{symbols}{\mathord}
601 \mdsy@DeclareSymbol{largeblacksquare}{symbols}{\mathord}
```

```
\mdsy@DeclareAlias{lgblksquare}{symbols}{\mathord}
602
603 \mdsy@DeclareSymbol{smalldiamond}{symbols}{\mathbin}
    \mdsy@DeclareAlias{diamond}{symbols}{\mathbin}
604
    \mdsy@DeclareAlias{smwhtdiamond}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{smallblackdiamond}{symbols}{\mathbin}
606
    \mdsy@DeclareAlias{blackdiamond}{symbols}{\mathbin}
607
    \mdsy@DeclareAlias{smblkdiamond}{symbols}{\mathbin}
608
609 \mdsy@DeclareSymbol{meddiamond}{symbols}{\mathbin}
    \mdsy@DeclareAlias{Diamond}{symbols}{\mathbin}
610
    \mdsy@DeclareAlias{mdlgwhtdiamond}{symbols}{\mathbin}
611
    \mdsy@DeclareAlias{mdwhtdiamond}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{medblackdiamond}{symbols}{\mathbin}
613
    \mdsy@DeclareAlias{mdlgblkdiamond}{symbols}{\mathbin}
614
    \mdsy@DeclareAlias{mdblkdiamond}{symbols}{\mathbin}
615
  \mdsy@DeclareSymbol{diamondminus}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{diamondvert}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{diamondslash}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{diamondbackslash}{symbols}{\mathbin}
    \mdsy@DeclareAlias{diamondbslash}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{diamondplus}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{diamondtimes}{symbols}{\mathbin}
   \mdsy@DeclareSymbol{diamonddot}{symbols}{\mathbin}
    \mdsy@DeclareAlias{diamondcdot}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{diamonddiamond}{symbols}{\mathbin}
625
   \mdsy@DeclareSymbol{smalllozenge}{symbols}{\mathord}
    \mdsy@DeclareAlias{smwhtlozenge}{symbols}{\mathord}
627
  \mdsy@DeclareSymbol{smallblacklozenge}{symbols}{\mathord}
    \mdsy@DeclareAlias{smblklozenge}{symbols}{\mathord}
629
630 \mdsy@DeclareSymbol{medlozenge}{symbols}{\mathord}
    \mdsy@DeclareAlias{lozenge}{symbols}{\mathord}
631
    \mdsy@DeclareAlias{mdlgwhtlozenge}{symbols}{\mathord}
632
    \mdsy@DeclareAlias{mdwhtlozenge}{symbols}{\mathord}
634 \mdsy@DeclareSymbol{medblacklozenge}{symbols}{\mathord}
    \mdsy@DeclareAlias{blacklozenge}{symbols}{\mathord}
635
    \mdsy@DeclareAlias{mdlgblklozenge}{symbols}{\mathord}
636
637
    \mdsy@DeclareAlias{mdblklozenge}{symbols}{\mathord}
  \mdsy@DeclareSymbol{lozengeminus}{symbols}{\mathord}
   \mdsy@DeclareSymbol{smallwhitestar}{symbols}{\mathbin}
    \mdsy@DeclareAlias{smwhitestar}{symbols}{\mathbin}
  \mdsy@DeclareSymbol{smallblackstar}{symbols}{\mathbin}
641
    \mdsy@DeclareAlias{star}{symbols}{\mathbin}
643 \mdsy@DeclareSymbol{medwhitestar}{symbols}{\mathbin}
644 \mdsy@DeclareSymbol{medblackstar}{symbols}{\mathbin}
    \mdsy@DeclareAlias{medstar}{symbols}{\mathbin}
646 \mdsy@DeclareSymbol{largewhitestar}{symbols}{\mathord}
```

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647 \mdsy@DeclareSymbol{largeblackstar}{symbols}{\mathord}
    \mdsy@DeclareAlias{bigstar}{symbols}{\mathord}
649 \mdsy@DeclareSymbol{ast}{symbols}{\mathbin}
650 \mdsy@DeclareSymbol{infty}{symbols}{\mathord}
651 \mdsy@DeclareSymbol{propto}{symbols}{\mathrel}
    \mdsy@DeclareAlias{varpropto}{symbols}{\mathrel}
  \mdsy@DeclareSymbol{backpropto}{symbols}{\mathrel}
653
    \mdsy@DeclareAlias{propfrom}{symbols}{\mathrel}
655 \mdsy@DeclareSymbol{crossing}{symbols}{\mathrel}
656 \mdsy@DeclareSymbol{between}{symbols}{\mathrel}
657 \mdsy@DeclareSymbol{intercal}{symbols}{\mathbin}
658 \mdsy@DeclareSymbol{wreath}{symbols}{\mathbin}
    \mdsy@DeclareAlias{wr}{symbols}{\mathbin}
660 \mdsy@DeclareSymbol{angle}{symbols}{\mathord}
661 \mdsy@DeclareSymbol{revangle}{symbols}{\mathord}
662 \mdsy@DeclareSymbol{measuredangle}{symbols}{\mathord}
663 \mdsy@DeclareSymbol{revmeasuredangle}{symbols}{\mathord}
    \mdsy@DeclareAlias{measuredangleleft}{symbols}{\mathord}
665 \mdsy@DeclareSymbol{sphericalangle}{symbols}{\mathord}
666 \mdsy@DeclareSymbol{sphericalangleup}{symbols}{\mathord}
667 \mdsy@DeclareSymbol{sphericalangleleft}{symbols}{\mathord}
     \mdsy@DeclareAlias{revsphericalangle}{symbols}{\mathord}
    \mdsy@DeclareAlias{gtlpar}{symbols}{\mathord}
670 \mdsy@DeclareSymbol{sphericalangledown}{symbols}{\mathord}
671 \mdsy@DeclareSymbol{rightangle}{symbols}{\mathord}
672 \mdsy@DeclareSymbol{measuredrightangle}{symbols}{\mathord}
673 \mdsy@DeclareSymbol{rightanglesquare}{symbols}{\mathord}
    \mdsy@DeclareAlias{rightanglesqr}{symbols}{\mathord}
675 \mdsy@DeclareSymbol{measuredrightangledot}{symbols}{\mathord}
    \mdsy@DeclareAlias{rightanglemdot}{symbols}{\mathord}
677 \mdsy@DeclareSymbol{prime}{symbols}{\mathord}
678 \mdsy@DeclareSymbol{backprime}{symbols}{\mathord}
679 \mdsy@DeclareSymbol{smallprod}{symbols}{\mathop}
680 \mdsy@DeclareSymbol{smallcoprod}{symbols}{\mathop}
    \mdsy@DeclareAlias{amalg}{symbols}{\mathbin}
682 \mdsy@DeclareSymbol{smallint}{symbols}{\mathop}
683 \mdsy@DeclareSymbol{checkmark}{symbols}{\mathord}
  \mdsy@DeclareSymbol{lightning}{symbols}{\mathord}
    \mdsy@DeclareAlias{downzigzagarrow}{symbols}{\mathord}
686 \mdsy@DeclareSymbol{diamondsuit}{symbols}{\mathord}
687 \mdsy@DeclareSymbol{vardiamondsuit}{symbols}{\mathord}
688 \mdsy@DeclareSymbol{heartsuit}{symbols}{\mathord}
689 \mdsy@DeclareSymbol{varheartsuit}{symbols}{\mathord}
690 \mdsy@DeclareSymbol{spadesuit}{symbols}{\mathord}
691 \mdsy@DeclareSymbol{clubsuit}{symbols}{\mathord}
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693 \mdsy@DeclareSymbol{starofdavid}{symbols}{\mathord}
694 \mdsy@DeclareSymbol{sector}{symbols}{\mathord}
695 \mdsy@DeclareSymbol{forall}{symbols}{\mathord}
696 \mdsy@DeclareSymbol{exists}{symbols}{\mathord}
697 \mdsy@DeclareSymbol{nexists}{symbols}{\mathord}
698 \mdsy@DeclareSymbol{Finv}{symbols}{\mathord}
699 \mdsy@DeclareSymbol{Game}{symbols}{\mathord}
700 \mdsy@DeclareSymbol{complement}{symbols}{\mathord}
701 \mdsy@DeclareSymbol{flat}{symbols}{\mathord}
702 \mdsy@DeclareSymbol{natural}{symbols}{\mathord}
703 \mdsy@DeclareSymbol{sharp}{symbols}{\mathord}
704 \mdsy@DeclareSymbol{aleph}{symbols}{\mathord}
705 \mdsy@DeclareSymbol{beth}{symbols}{\mathord}
706 \mdsy@DeclareSymbol{gimel}{symbols}{\mathord}
707 \mdsy@DeclareSymbol{daleth}{symbols}{\mathord}
708 \mdsy@DeclareSymbol{wp}{symbols}{\mathord}
709 \mdsy@DeclareSymbol{nabla}{symbols}{\mathord}
MdSymbolB: relations
710 \mdsy@setslot{0}
711 \mdsy@DeclareSymbol{equal}{relations}{\mathrel}
712 \mdsy@DeclareSymbol{equiv}{relations}{\mathrel}
713 \mdsy@DeclareSymbol{sim}{relations}{\mathrel}
714 \mdsy@DeclareSymbol{backsim}{relations}{\mathrel}
715 \mdsy@DeclareSymbol{approx}{relations}{\mathrel}
716 \mdsy@DeclareSymbol{triplesim}{relations}{\mathrel}
    \mdsy@DeclareAlias{approxident}{relations}{\mathrel}
718 \mdsy@DeclareSymbol{simeq}{relations}{\mathrel}
719 \mdsy@DeclareSymbol{backsimeq}{relations}{\mathrel}
720 \mdsy@DeclareSymbol{egsim}{relations}{\mathrel}
721 \mdsy@DeclareSymbol{cong}{relations}{\mathrel}
722 \mdsy@DeclareSymbol{backcong}{relations}{\mathrel}
723 \mdsy@DeclareSymbol{approxeq}{relations}{\mathrel}
724 \mdsy@DeclareSymbol{bumpeq}{relations}{\mathrel}
725 \mdsy@DeclareSymbol{bumpeqq}{relations}{\mathrel}
726 \mdsy@DeclareSymbol{Bumpeq}{relations}{\mathrel}
727 \mdsy@DeclareSymbol{doteg}{relations}{\mathrel}
728 \mdsy@DeclareSymbol{eqdot}{relations}{\mathrel}
729 \mdsy@DeclareSymbol{Doteq}{relations}{\mathrel}
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731 \mdsy@DeclareSymbol{fallingdotseq}{relations}{\mathrel}
732 \mdsy@DeclareSymbol{risingdotseq}{relations}{\mathrel}
733 \mdsy@DeclareSymbol{coloneq}{relations}{\mathrel}
    \mdsy@DeclareAlias{coloneqq}{relations}{\mathrel}
735 \mdsy@DeclareSymbol{eqcolon}{relations}{\mathrel}
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\mdsy@DeclareAlias{eqqcolon}{relations}{\mathrel}
737 \mdsy@DeclareSymbol{smile}{relations}{\mathrel}
    \mdsv@DeclareAlias{smallsmile}{relations}{\mathrel}
739 \mdsy@DeclareSymbol{frown}{relations}{\mathrel}
    \mdsy@DeclareAlias{smallfrown}{relations}{\mathrel}
   \mdsy@DeclareSymbol{smilefrown}{relations}{\mathrel}
     \mdsy@DeclareAlias{asymp}{relations}{\mathrel}
   \mdsy@DeclareSymbol{frownsmile}{relations}{\mathrel}
    \mdsy@DeclareAlias{closure}{relations}{\mathrel}
   \mdsy@DeclareSymbol{smileeg}{relations}{\mathrel}
   \mdsy@DeclareSymbol{frowneq}{relations}{\mathrel}
    \mdsy@DeclareAlias{arceq}{relations}{\mathrel}
748 \mdsy@DeclareSymbol{eqcirc}{relations}{\mathrel}
749 \mdsy@DeclareSymbol{circeq}{relations}{\mathrel}
750 \mdsy@DeclareSymbol{wedgeq}{relations}{\mathrel}
    \mdsy@DeclareAlias{hateq}{relations}{\mathrel}
752 \mdsy@DeclareSymbol{veeeq}{relations}{\mathrel}
753 \mdsy@DeclareSymbol{stareg}{relations}{\mathrel}
754 \mdsy@DeclareSymbol{triangleeq}{relations}{\mathrel}
    \mdsy@DeclareAlias{triangleq}{relations}{\mathrel}
756 \mdsy@DeclareSymbol{in}{relations}{\mathrel}
757 \mdsy@DeclareSymbol{owns}{relations}{\mathrel}
    \mdsy@DeclareAlias{ni}{relations}{\mathrel}
   \mdsy@DeclareSymbol{less}{relations}{\mathrel}
760 \mdsy@DeclareSymbol{gtr}{relations}{\mathrel}
761 \mdsy@DeclareSymbol{leq}{relations}{\mathrel}
    \mdsy@DeclareAlias{le}{relations}{\mathrel}
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    \mdsy@DeclareAlias{ge}{relations}{\mathrel}
765 \mdsy@DeclareSymbol{legslant}{relations}{\mathrel}
766 \mdsy@DeclareSymbol{gegslant}{relations}{\mathrel}
767 \mdsy@DeclareSymbol{leqq}{relations}{\mathrel}
768 \mdsy@DeclareSymbol{geqq}{relations}{\mathrel}
769 \mdsy@DeclareSymbol{lesssim}{relations}{\mathrel}
770 \mdsy@DeclareSymbol{gtrsim}{relations}{\mathrel}
771 \mdsy@DeclareSymbol{lessapprox}{relations}{\mathrel}
772 \mdsy@DeclareSymbol{gtrapprox}{relations}{\mathrel}
773 \mdsy@DeclareSymbol{lessgtr}{relations}{\mathrel}
774 \mdsy@DeclareSymbol{gtrless}{relations}{\mathrel}
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776 \mdsy@DeclareSymbol{gtreqless}{relations}{\mathrel}
777 \mdsy@DeclareSymbol{lesseqggtr}{relations}{\mathrel}
778 \mdsy@DeclareSymbol{gtreqqless}{relations}{\mathrel}
779 \mdsy@DeclareSymbol{lesseqslantgtr}{relations}{\mathrel}
    \mdsy@DeclareAlias{lesg}{relations}{\mathrel}
```

```
\mdsy@DeclareAlias{lesseggtrslant}{relations}{\mathrel}
782 \mdsy@DeclareSymbol{gtreqslantless}{relations}{\mathrel}
     \mdsy@DeclareAlias{gesl}{relations}{\mathrel}
     \mdsy@DeclareAlias{gtreqlessslant}{relations}{\mathrel}
  \mdsy@DeclareSymbol{ll}{relations}{\mathrel}
   \mdsy@DeclareSymbol{gg}{relations}{\mathrel}
   \mdsy@DeclareSymbol{lll}{relations}{\mathrel}
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   \mdsy@DeclareSymbol{ggg}{relations}{\mathrel}
     \mdsy@DeclareAlias{gggtr}{relations}{\mathrel}
   \mdsy@DeclareSymbol{lessclosed}{relations}{\mathrel}
     \mdsy@DeclareAlias{lhd}{relations}{\mathbin}
792
     \mdsy@DeclareAlias{vartriangleleft}{relations}{\mathrel}
793
   \mdsy@DeclareSymbol{gtrclosed}{relations}{\mathrel}
794
     \mdsy@DeclareAlias{rhd}{relations}{\mathbin}
795
     \mdsy@DeclareAlias{vartriangleright}{relations}{\mathrel}
   \mdsy@DeclareSymbol{leqclosed}{relations}{\mathrel}
     \mdsy@DeclareAlias{unlhd}{relations}{\mathbin}
     \mdsy@DeclareAlias{trianglelefteq}{relations}{\mathrel}
799
800 \mdsy@DeclareSymbol{geqclosed}{relations}{\mathrel}
     \mdsy@DeclareAlias{unrhd}{relations}{\mathbin}
801
     \mdsy@DeclareAlias{trianglerighteq}{relations}{\mathrel}
803 \mdsy@DeclareSymbol{lesscc}{relations}{\mathrel}
     \mdsv@DeclareAlias{ltcc}{relations}{\mathrel}
   \mdsy@DeclareSymbol{gtrcc}{relations}{\mathrel}
     \mdsy@DeclareAlias{gtcc}{relations}{\mathrel}
806
   \mdsy@DeclareSymbol{legslcc}{relations}{\mathrel}
     \mdsy@DeclareAlias{lescc}{relations}{\mathrel}
809 \mdsy@DeclareSymbol{geqslcc}{relations}{\mathrel}
    \mdsy@DeclareAlias{gescc}{relations}{\mathrel}
811 \mdsy@DeclareSymbol{sqsubset}{relations}{\mathrel}
812 \mdsy@DeclareSymbol{sqsupset}{relations}{\mathrel}
813 \mdsy@DeclareSymbol{sqsubseteq}{relations}{\mathrel}
814 \mdsy@DeclareSymbol{sqsupseteq}{relations}{\mathrel}
815 \mdsy@DeclareSymbol{sqsubseteqq}{relations}{\mathrel}
816 \mdsy@DeclareSymbol{sqsupseteqq}{relations}{\mathrel}
817 \mdsy@DeclareSymbol{Sqsubset}{relations}{\mathrel}
818 \mdsy@DeclareSymbol{Sqsupset}{relations}{\mathrel}
819 \mdsy@DeclareSymbol{subset}{relations}{\mathrel}
820 \mdsy@DeclareSymbol{supset}{relations}{\mathrel}
821 \mdsy@DeclareSymbol{subseteq}{relations}{\mathrel}
822 \mdsy@DeclareSymbol{supseteq}{relations}{\mathrel}
823 \mdsy@DeclareSymbol{subseteqq}{relations}{\mathrel}
824 \mdsy@DeclareSymbol{supsetegg}{relations}{\mathrel}
825 \mdsy@DeclareSymbol{Subset}{relations}{\mathrel}
```

```
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827 \mdsy@DeclareSymbol{prec}{relations}{\mathrel}
828 \mdsy@DeclareSymbol{succ}{relations}{\mathrel}
829 \mdsy@DeclareSymbol{preceq}{relations}{\mathrel}
830 \mdsy@DeclareSymbol{succeq}{relations}{\mathrel}
831 \mdsy@DeclareSymbol{preccurlyeq}{relations}{\mathrel}
832 \mdsy@DeclareSymbol{succcurlyeq}{relations}{\mathrel}
833 \mdsy@DeclareSymbol{precegg}{relations}{\mathrel}
834 \mdsy@DeclareSymbol{succeqq}{relations}{\mathrel}
835 \mdsy@DeclareSymbol{precsim}{relations}{\mathrel}
836 \mdsy@DeclareSymbol{succsim}{relations}{\mathrel}
837 \mdsy@DeclareSymbol{precapprox}{relations}{\mathrel}
838 \mdsy@DeclareSymbol{succapprox}{relations}{\mathrel}
839 \mdsy@DeclareSymbol{lessdot}{relations}{\mathrel}
840 \mdsy@DeclareSymbol{gtrdot}{relations}{\mathrel}
841 \mdsy@DeclareSymbol{leqdot}{relations}{\mathrel}
842 \mdsy@DeclareSymbol{geqdot}{relations}{\mathrel}
843 \mdsy@DeclareSymbol{legslantdot}{relations}{\mathrel}
    \mdsy@DeclareAlias{lesdot}{relations}{\mathrel}
845 \mdsy@DeclareSymbol{geqslantdot}{relations}{\mathrel}
     \mdsy@DeclareAlias{gesdot}{relations}{\mathrel}
847 \mdsy@DeclareSymbol{eqslantless}{relations}{\mathrel}
848 \mdsy@DeclareSymbol{eqslantgtr}{relations}{\mathrel}
849 \mdsy@DeclareSymbol{curlyegprec}{relations}{\mathrel}
850 \mdsy@DeclareSymbol{curlyeqsucc}{relations}{\mathrel}
851 \mdsy@DeclareSymbol{nequal}{relations}{\mathrel}
    \mdsy@DeclareAlias{neq}{relations}{\mathrel}
     \mdsy@DeclareAlias{ne}{relations}{\mathrel}
854 \mdsy@DeclareSymbol{nequiv}{relations}{\mathrel}
855 \mdsy@DeclareSymbol{nsim}{relations}{\mathrel}
856 \mdsy@DeclareSymbol{nbacksim}{relations}{\mathrel}
857 \mdsy@DeclareSymbol{napprox}{relations}{\mathrel}
858 \mdsy@DeclareSymbol{ntriplesim}{relations}{\mathrel}
    \mdsy@DeclareAlias{napproxident}{relations}{\mathrel}
860 \mdsy@DeclareSymbol{nsimeg}{relations}{\mathrel}
     \mdsy@DeclareAlias{nsime}{relations}{\mathrel}
862 \mdsy@DeclareSymbol{nbacksimeq}{relations}{\mathrel}
863 \mdsy@DeclareSymbol{neqsim}{relations}{\mathrel}
864 \mdsy@DeclareSymbol{ncong}{relations}{\mathrel}
865 \mdsy@DeclareSymbol{nbackcong}{relations}{\mathrel}
866 \mdsy@DeclareSymbol{napproxeq}{relations}{\mathrel}
867 \mdsy@DeclareSymbol{nbumpeq}{relations}{\mathrel}
868 \mdsy@DeclareSymbol{nbumpeqq}{relations}{\mathrel}
869 \mdsy@DeclareSymbol{nBumpeq}{relations}{\mathrel}
870 \mdsy@DeclareSymbol{ndoteq}{relations}{\mathrel}
```

```
871 \mdsy@DeclareSymbol{neqdot}{relations}{\mathrel}
872 \mdsy@DeclareSymbol{nDoteq}{relations}{\mathrel}
873 \mdsy@DeclareSymbol{nfallingdotseq}{relations}{\mathrel}
874 \mdsy@DeclareSymbol{nrisingdotseq}{relations}{\mathrel}
875 \mdsy@DeclareSymbol{nsmile}{relations}{\mathrel}
876 \mdsy@DeclareSymbol{nfrown}{relations}{\mathrel}
877 \mdsy@DeclareSymbol{nsmilefrown}{relations}{\mathrel}
    \mdsy@DeclareAlias{nasymp}{relations}{\mathrel}
879 \mdsy@DeclareSymbol{nfrownsmile}{relations}{\mathrel}
    \mdsy@DeclareAlias{nclosure}{relations}{\mathrel}
881 \mdsy@DeclareSymbol{nsmileeq}{relations}{\mathrel}
882 \mdsy@DeclareSymbol{nfrowneq}{relations}{\mathrel}
    \mdsy@DeclareAlias{narceq}{relations}{\mathrel}
884 \mdsy@DeclareSymbol{negcirc}{relations}{\mathrel}
885 \mdsy@DeclareSymbol{ncirceq}{relations}{\mathrel}
886 \mdsy@DeclareSymbol{nwedgeq}{relations}{\mathrel}
     \mdsy@DeclareAlias{nhateq}{relations}{\mathrel}
888 \mdsy@DeclareSymbol{nveeeq}{relations}{\mathrel}
889 \mdsy@DeclareSymbol{nstareg}{relations}{\mathrel}
890 \mdsy@DeclareSymbol{ntriangleeq}{relations}{\mathrel}
891 \mdsy@DeclareSymbol{nin}{relations}{\mathrel}
     \mdsy@DeclareAlias{notin}{relations}{\mathrel}
893 \mdsy@DeclareSymbol{nowns}{relations}{\mathrel}
    \mdsv@DeclareAlias{nni}{relations}{\mathrel}
895 \mdsy@DeclareSymbol{nless}{relations}{\mathrel}
896 \mdsy@DeclareSymbol{ngtr}{relations}{\mathrel}
897 \mdsy@DeclareSymbol{nleq}{relations}{\mathrel}
898 \mdsy@DeclareSymbol{ngeq}{relations}{\mathrel}
899 \mdsy@DeclareSymbol{nleqslant}{relations}{\mathrel}
900 \mdsy@DeclareSymbol{ngeqslant}{relations}{\mathrel}
901 \mdsy@DeclareSymbol{nlegg}{relations}{\mathrel}
902 \mdsy@DeclareSymbol{ngeqq}{relations}{\mathrel}
903 \mdsy@DeclareSymbol{nlesssim}{relations}{\mathrel}
904 \mdsy@DeclareSymbol{ngtrsim}{relations}{\mathrel}
905 \mdsy@DeclareSymbol{nlessapprox}{relations}{\mathrel}
906 \mdsy@DeclareSymbol{ngtrapprox}{relations}{\mathrel}
907 \mdsy@DeclareSymbol{nlessgtr}{relations}{\mathrel}
908 \mdsy@DeclareSymbol{ngtrless}{relations}{\mathrel}
909 \mdsy@DeclareSymbol{nlesseggtr}{relations}{\mathrel}
910 \mdsy@DeclareSymbol{ngtreqless}{relations}{\mathrel}
911 \mdsy@DeclareSymbol{nlesseqqgtr}{relations}{\mathrel}
912 \mdsy@DeclareSymbol{ngtreqqless}{relations}{\mathrel}
913 \mdsy@DeclareSymbol{nlesseqslantgtr}{relations}{\mathrel}
    \mdsy@DeclareAlias{nlesg}{relations}{\mathrel}
     \mdsy@DeclareAlias{nlesseggtrslant}{relations}{\mathrel}
```

```
916 \mdsy@DeclareSymbol{ngtreqslantless}{relations}{\mathrel}
     \mdsy@DeclareAlias{ngesl}{relations}{\mathrel}
     \mdsy@DeclareAlias{ngtreqlessslant}{relations}{\mathrel}
919 \mdsy@DeclareSymbol{nll}{relations}{\mathrel}
920 \mdsy@DeclareSymbol{ngg}{relations}{\mathrel}
921 \mdsy@DeclareSymbol{nlll}{relations}{\mathrel}
922 \mdsy@DeclareSymbol{nggg}{relations}{\mathrel}
923 \mdsy@DeclareSymbol{nlessclosed}{relations}{\mathrel}
    \mdsy@DeclareAlias{ntriangleleft}{relations}{\mathrel}
   \mdsy@DeclareSymbol{ngtrclosed}{relations}{\mathrel}
    \mdsy@DeclareAlias{ntriangleright}{relations}{\mathrel}
  \mdsy@DeclareSymbol{nleqclosed}{relations}{\mathrel}
     \mdsy@DeclareAlias{ntrianglelefteq}{relations}{\mathrel}
   \mdsy@DeclareSymbol{ngeqclosed}{relations}{\mathrel}
     \mdsy@DeclareAlias{ntrianglerighteq}{relations}{\mathrel}
931 \mdsy@DeclareSymbol{nlesscc}{relations}{\mathrel}
     \mdsy@DeclareAlias{nltcc}{relations}{\mathrel}
933 \mdsy@DeclareSymbol{ngtrcc}{relations}{\mathrel}
     \mdsy@DeclareAlias{ngtcc}{relations}{\mathrel}
935 \mdsy@DeclareSymbol{nleqslcc}{relations}{\mathrel}
     \mdsy@DeclareAlias{nlescc}{relations}{\mathrel}
937 \mdsy@DeclareSymbol{ngeqslcc}{relations}{\mathrel}
    \mdsy@DeclareAlias{ngescc}{relations}{\mathrel}
   \mdsy@DeclareSymbol{nsgsubset}{relations}{\mathrel}
940 \mdsy@DeclareSymbol{nsqsupset}{relations}{\mathrel}
941 \mdsy@DeclareSymbol{nsqsubseteq}{relations}{\mathrel}
942 \mdsy@DeclareSymbol{nsqsupseteq}{relations}{\mathrel}
943 \mdsy@DeclareSymbol{nsqsubseteqq}{relations}{\mathrel}
944 \mdsy@DeclareSymbol{nsqsupseteqq}{relations}{\mathrel}
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946 \mdsy@DeclareSymbol{nSqsupset}{relations}{\mathrel}
947 \mdsy@DeclareSymbol{nsubset}{relations}{\mathrel}
948 \mdsy@DeclareSymbol{nsupset}{relations}{\mathrel}
949 \mdsy@DeclareSymbol{nsubseteq}{relations}{\mathrel}
950 \mdsy@DeclareSymbol{nsupseteq}{relations}{\mathrel}
951 \mdsy@DeclareSymbol{nsubseteqq}{relations}{\mathrel}
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953 \mdsy@DeclareSymbol{nSubset}{relations}{\mathrel}
954 \mdsy@DeclareSymbol{nSupset}{relations}{\mathrel}
955 \mdsy@DeclareSymbol{nprec}{relations}{\mathrel}
956 \mdsy@DeclareSymbol{nsucc}{relations}{\mathrel}
957 \mdsy@DeclareSymbol{npreceq}{relations}{\mathrel}
958 \mdsy@DeclareSymbol{nsucceq}{relations}{\mathrel}
959 \mdsy@DeclareSymbol{npreccurlyeg}{relations}{\mathrel}
960 \mdsy@DeclareSymbol{nsucccurlyeq}{relations}{\mathrel}
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962 \mdsy@DeclareSymbol{nsucceqq}{relations}{\mathrel}
963 \mdsy@DeclareSymbol{nprecsim}{relations}{\mathrel}
964 \mdsy@DeclareSymbol{nsuccsim}{relations}{\mathrel}
965 \mdsy@DeclareSymbol{nprecapprox}{relations}{\mathrel}
966 \mdsy@DeclareSymbol{nsuccapprox}{relations}{\mathrel}
967 \mdsy@DeclareSymbol{nlessdot}{relations}{\mathrel}
968 \mdsy@DeclareSymbol{ngtrdot}{relations}{\mathrel}
969 \mdsy@DeclareSymbol{nleqdot}{relations}{\mathrel}
970 \mdsy@DeclareSymbol{ngeqdot}{relations}{\mathrel}
971 \mdsy@DeclareSymbol{nleqslantdot}{relations}{\mathrel}
     \mdsy@DeclareAlias{nlesdot}{relations}{\mathrel}
   \mdsy@DeclareSymbol{ngeqslantdot}{relations}{\mathrel}
     \mdsy@DeclareAlias{ngesdot}{relations}{\mathrel}
975 \mdsy@DeclareSymbol{neqslantless}{relations}{\mathrel}
976 \mdsy@DeclareSymbol{neqslantgtr}{relations}{\mathrel}
977 \mdsy@DeclareSymbol{ncurlyeqprec}{relations}{\mathrel}
978 \mdsy@DeclareSymbol{ncurlyeqsucc}{relations}{\mathrel}
979 \mdsy@DeclareSymbol{simnegg}{relations}{\mathrel}
980 \mdsy@DeclareSymbol{backsimneqq}{relations}{\mathrel}
981 \mdsy@DeclareSymbol{lneq}{relations}{\mathrel}
982 \mdsy@DeclareSymbol{gneq}{relations}{\mathrel}
983 \mdsy@DeclareSymbol{lneqq}{relations}{\mathrel}
     \mdsy@DeclareAlias{lvertnegg}{relations}{\mathrel}
985 \mdsy@DeclareSymbol{gneqq}{relations}{\mathrel}
     \mdsy@DeclareAlias{gvertneqq}{relations}{\mathrel}
987 \mdsy@DeclareSymbol{lnsim}{relations}{\mathrel}
988 \mdsy@DeclareSymbol{gnsim}{relations}{\mathrel}
989 \mdsy@DeclareSymbol{Inapprox}{relations}{\mathrel}
990 \mdsy@DeclareSymbol{gnapprox}{relations}{\mathrel}
991 \mdsy@DeclareSymbol{sqsubsetneq}{relations}{\mathrel}
992 \mdsy@DeclareSymbol{sqsupsetneq}{relations}{\mathrel}
993 \mdsy@DeclareSymbol{sqsubsetneqq}{relations}{\mathrel}
994 \mdsy@DeclareSymbol{sqsupsetneqq}{relations}{\mathrel}
   \mdsy@DeclareSymbol{subsetneq}{relations}{\mathrel}
     \mdsy@DeclareAlias{varsubsetneq}{relations}{\mathrel}
997 \mdsy@DeclareSymbol{supsetneq}{relations}{\mathrel}
     \mdsy@DeclareAlias{varsupsetneq}{relations}{\mathrel}
   \mdsy@DeclareSymbol{subsetneqg}{relations}{\mathrel}
     \mdsy@DeclareAlias{varsubsetneqq}{relations}{\mathrel}
1001 \mdsy@DeclareSymbol{supsetneqq}{relations}{\mathrel}
     \mdsy@DeclareAlias{varsupsetneqq}{relations}{\mathrel}
1003 \mdsy@DeclareSymbol{precneq}{relations}{\mathrel}
1004 \mdsy@DeclareSymbol{succneg}{relations}{\mathrel}
1005 \mdsy@DeclareSymbol{precnegg}{relations}{\mathrel}
```

```
1006 \mdsy@DeclareSymbol{succneqq}{relations}{\mathrel}
1007 \mdsy@DeclareSymbol{precnsim}{relations}{\mathrel}
1008 \mdsy@DeclareSymbol{succnsim}{relations}{\mathrel}
1009 \mdsy@DeclareSymbol{precnapprox}{relations}{\mathrel}
1010 \mdsy@DeclareSymbol{succnapprox}{relations}{\mathrel}
MdSymbolC: arrows and turnstile symbols
1011 \mdsy@setslot{0}
1012 \mdsy@DeclareSymbol{rightarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{to}{arrows}{\mathrel}
1014 % \mdsy@DeclareSymbol{uparrow}{arrows}{\mathrel}
1015 \mdsy@nextslot
                                     %uparrow defined below
1016 \mdsy@DeclareSymbol{leftarrow}{arrows}{\mathrel}
1017 \mdsy@DeclareAlias{gets}{arrows}{\mathrel}
1018 % \mdsy@DeclareSymbol{downarrow}{arrows}{\mathrel}
1019 \mdsy@nextslot
                                    %downarrow defined below
1020 \mdsy@DeclareSymbol{nearrow}{arrows}{\mathrel}
1021 \mdsy@DeclareSymbol{nwarrow}{arrows}{\mathrel}
1022 \mdsy@DeclareSymbol{swarrow}{arrows}{\mathrel}
1023 \mdsy@DeclareSymbol{searrow}{arrows}{\mathrel}
1024 \mdsy@DeclareSymbol{Rightarrow}{arrows}{\mathrel}
1025 % \mdsy@DeclareSymbol{Uparrow}{arrows}{\mathrel}
1026 \mdsy@nextslot
                                    %Uparrow defined below
1027 \mdsy@DeclareSymbol{Leftarrow}{arrows}{\mathrel}
1028% \mdsy@DeclareSymbol{Downarrow}{arrows}{\mathrel}
1029 \mdsy@nextslot
                                     %Downarrow defined below
1030 \mdsy@DeclareSymbol{Nearrow}{arrows}{\mathrel}
1031 \mdsy@DeclareSymbol{Nwarrow}{arrows}{\mathrel}
1032 \mdsy@DeclareSymbol{Swarrow}{arrows}{\mathrel}
1033 \mdsy@DeclareSymbol{Searrow}{arrows}{\mathrel}
1034 \mdsy@DeclareSymbol{leftrightarrow}{arrows}{\mathrel}
1035 % \mdsy@DeclareSymbol{updownarrow}{arrows}{\mathrel}
1036 \mdsy@nextslot
                                    %updownarrow defined below
1037 \mdsy@DeclareSymbol{neswarrow}{arrows}{\mathrel}
1038 \mdsy@DeclareSymbol{nwsearrow}{arrows}{\mathrel}
1039 \mdsy@DeclareSymbol{Leftrightarrow}{arrows}{\mathrel}
1040 % \mdsy@DeclareSymbol{Updownarrow}{arrows}{\mathrel}
1041 \mdsy@nextslot
                                     %Updownarrow defined below
1042 \mdsy@DeclareSymbol{Neswarrow}{arrows}{\mathrel}
1043 \mdsy@DeclareSymbol{Nwsearrow}{arrows}{\mathrel}
1044 \mdsy@DeclareSymbol{twoheadrightarrow}{arrows}{\mathrel}
1045 \mdsy@DeclareSymbol{twoheaduparrow}{arrows}{\mathrel}
1046 \mdsy@DeclareSymbol{twoheadleftarrow}{arrows}{\mathrel}
1047 \mdsy@DeclareSymbol{twoheaddownarrow}{arrows}{\mathrel}
1048 \mdsy@DeclareSymbol{twoheadnearrow}{arrows}{\mathrel}
1049 \mdsy@DeclareSymbol{twoheadnwarrow}{arrows}{\mathrel}
```

```
1050 \mdsy@DeclareSymbol{twoheadswarrow}{arrows}{\mathrel}
1051 \mdsy@DeclareSymbol{twoheadsearrow}{arrows}{\mathrel}
1052 \mdsv@DeclareSvmbol{rightarrowtail}{arrows}{\mathrel}
1053 \mdsy@DeclareSymbol{uparrowtail}{arrows}{\mathrel}
1054 \mdsy@DeclareSymbol{leftarrowtail}{arrows}{\mathrel}
1055 \mdsy@DeclareSymbol{downarrowtail}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{nearrowtail}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{nwarrowtail}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{swarrowtail}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{searrowtail}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightmapsto}{arrows}{\mathrel}
     \mdsy@DeclareAlias{mapsto}{arrows}{\mathrel}
1061
   \mdsy@DeclareSymbol{upmapsto}{arrows}{\mathrel}
     \mdsy@DeclareAlias{mapsup}{arrows}{\mathrel}
1063
1064 \mdsy@DeclareSymbol{leftmapsto}{arrows}{\mathrel}
     \mdsy@DeclareAlias{mapsfrom}{arrows}{\mathrel}
1065
   \mdsy@DeclareSymbol{downmapsto}{arrows}{\mathrel}
1066
     \mdsy@DeclareAlias{mapsdown}{arrows}{\mathrel}
1068 \mdsv@DeclareSvmbol{Rightmapsto}{arrows}{\mathrel}
     \mdsy@DeclareAlias{Mapsto}{arrows}{\mathrel}
1069
   \mdsy@DeclareSymbol{Upmapsto}{arrows}{\mathrel}
1070
     \mdsy@DeclareAlias{Mapsup}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{Leftmapsto}{arrows}{\mathrel}
     \mdsv@DeclareAlias{Mapsfrom}{arrows}{\mathrel}
1073
   \mdsy@DeclareSymbol{Downmapsto}{arrows}{\mathrel}
     \mdsv@DeclareAlias{Mapsdown}{arrows}{\mathrel}
1075
   \mdsy@DeclareSymbol{hookrightarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{lhookrightarrow}{arrows}{\mathrel}
1077
1078 \mdsv@DeclareSymbol{hookuparrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{lhookuparrow}{arrows}{\mathrel}
1070
   \mdsy@DeclareSymbol{varhookleftarrow}{arrows}{\mathrel}
1080
     \mdsy@DeclareAlias{lhookleftarrow}{arrows}{\mathrel}
1081
1082 \mdsy@DeclareSymbol{varhookdownarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{lhookdownarrow}{arrows}{\mathrel}
1083
   \mdsv@DeclareSvmbol{varhooknearrow}{arrows}{\mathrel}
1084
     \mdsy@DeclareAlias{lhooknearrow}{arrows}{\mathrel}
1086 \mdsy@DeclareSymbol{hooknwarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{hknwarrow}{arrows}{\mathrel}
1087
     \mdsy@DeclareAlias{lhooknwarrow}{arrows}{\mathrel}
1088
1089 \mdsy@DeclareSymbol{varhookswarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{lhookswarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{hooksearrow}{arrows}{\mathrel}
1091
     \mdsy@DeclareAlias{hksearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{lhooksearrow}{arrows}{\mathrel}
1094 \mdsy@DeclareSymbol{varhookrightarrow}{arrows}{\mathrel}
```

```
\mdsy@DeclareAlias{rhookrightarrow}{arrows}{\mathrel}
1096 \mdsy@DeclareSymbol{varhookuparrow}{arrows}{\mathrel}
     \mdsv@DeclareAlias{rhookuparrow}{arrows}{\mathrel}
1097
1098 \mdsy@DeclareSymbol{hookleftarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rhookleftarrow}{arrows}{\mathrel}
1000
1100 \mdsy@DeclareSymbol{hookdownarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rhookdownarrow}{arrows}{\mathrel}
1101
1102 \mdsy@DeclareSymbol{hooknearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{hknearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rhooknearrow}{arrows}{\mathrel}
1104
   \mdsy@DeclareSymbol{varhooknwarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rhooknwarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{hookswarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{hkswarrow}{arrows}{\mathrel}
1108
1109
     \mdsy@DeclareAlias{rhookswarrow}{arrows}{\mathrel}
1110 \mdsy@DeclareSymbol{varhooksearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rhooksearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightharpoonup}{arrows}{\mathrel}
1113 \mdsy@DeclareSymbol{upharpoonleft}{arrows}{\mathrel}
1114 \mdsy@DeclareSymbol{leftharpoondown}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{downharpoonright}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{neharpoonnw}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{nwharpoonsw}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{swharpoonse}{arrows}{\mathrel}
1119 \mdsy@DeclareSymbol{seharpoonne}{arrows}{\mathrel}
1120 \mdsy@DeclareSymbol{rightharpoondown}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upharpoonright}{arrows}{\mathrel}
     \mdsy@DeclareAlias{restriction}{arrows}{\mathrel}
1123 \mdsy@DeclareSymbol{leftharpoonup}{arrows}{\mathrel}
1124 \mdsy@DeclareSymbol{downharpoonleft}{arrows}{\mathrel}
1125 \mdsy@DeclareSymbol{neharpoonse}{arrows}{\mathrel}
1126 \mdsy@DeclareSymbol{nwharpoonne}{arrows}{\mathrel}
1127 \mdsy@DeclareSymbol{swharpoonnw}{arrows}{\mathrel}
1128 \mdsy@DeclareSymbol{seharpoonsw}{arrows}{\mathrel}
1129 \mdsy@DeclareSymbol{leftrightharpoonupdown}{arrows}{\mathrel}
1130 \mdsy@DeclareSymbol{updownharpoonleftright}{arrows}{\mathrel}
1131 \mdsy@DeclareSymbol{neswharpoonnwse}{arrows}{\mathrel}
1132 \mdsy@DeclareSymbol{nwseharpoonnesw}{arrows}{\mathrel}
1133 \mdsy@DeclareSymbol{leftrightharpoondownup}{arrows}{\mathrel}
1134 \mdsy@DeclareSymbol{updownharpoonrightleft}{arrows}{\mathrel}
1135 \mdsy@DeclareSymbol{neswharpoonsenw}{arrows}{\mathrel}
1136 \mdsy@DeclareSymbol{nwseharpoonswne}{arrows}{\mathrel}
1137 \mdsy@DeclareSymbol{rightleftharpoons}{arrows}{\mathrel}
1138 \mdsy@DeclareSymbol{updownharpoons}{arrows}{\mathrel}
     \mdsy@DeclareAlias{updownharpoonsleftright}{arrows}{\mathrel}
```

```
1140 \mdsy@DeclareSymbol{neswharpoons}{arrows}{\mathrel}
1141 \mdsy@DeclareSymbol{senwharpoons}{arrows}{\mathrel}
1142 \mdsy@DeclareSymbol{leftrightharpoons}{arrows}{\mathrel}
1143 \mdsy@DeclareSymbol{downupharpoons}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downupharpoonsleftright}{arrows}{\mathrel}
1145 \mdsy@DeclareSymbol{swneharpoons}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{nwseharpoons}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightbkarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{dasharrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{dashrightarrow}{arrows}{\mathrel}
1149
1150 \mdsy@DeclareSymbol{upbkarrow}{arrows}{\mathrel}
1151 \mdsy@DeclareSymbol{leftbkarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{dashleftarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{downbkarrow}{arrows}{\mathrel}
1154 \mdsy@DeclareSymbol{nebkarrow}{arrows}{\mathrel}
1155 \mdsy@DeclareSymbol{nwbkarrow}{arrows}{\mathrel}
1156 \mdsy@DeclareSymbol{swbkarrow}{arrows}{\mathrel}
1157 \mdsy@DeclareSymbol{sebkarrow}{arrows}{\mathrel}
1158 \mdsy@DeclareSymbol{rightspoon}{arrows}{\mathrel}
     \mdsy@DeclareAlias{multimap}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upspoon}{arrows}{\mathrel}
     \mdsy@DeclareAlias{cirmid}{arrows}{\mathrel}
1162 \mdsy@DeclareSymbol{leftspoon}{arrows}{\mathrel}
     \mdsv@DeclareAlias{multimapinv}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{downspoon}{arrows}{\mathrel}
     \mdsy@DeclareAlias{midcir}{arrows}{\mathrel}
1166 \mdsy@DeclareSymbol{rightblackspoon}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upblackspoon}{arrows}{\mathrel}
1168 \mdsy@DeclareSymbol{leftblackspoon}{arrows}{\mathrel}
1169 \mdsy@DeclareSymbol{downblackspoon}{arrows}{\mathrel}
1170 \mdsy@DeclareSymbol{leftrightspoon}{arrows}{\mathrel}
     \mdsy@DeclareAlias{dualmap}{arrows}{\mathrel}
1172 \mdsy@DeclareSymbol{leftrightblackspoon}{arrows}{\mathrel}
1173 \mdsy@DeclareSymbol{blackwhitespoon}{arrows}{\mathrel}
     \mdsy@DeclareAlias{imageof}{arrows}{\mathrel}
1175 \mdsy@DeclareSymbol{whiteblackspoon}{arrows}{\mathrel}
     \mdsy@DeclareAlias{origof}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightpitchfork}{arrows}{\mathrel}
1178 \mdsy@DeclareSymbol{uppitchfork}{arrows}{\mathrel}
     \mdsy@DeclareAlias{pitchfork}{arrows}{\mathrel}
1180 \mdsy@DeclareSymbol{leftpitchfork}{arrows}{\mathrel}
1181 \mdsy@DeclareSymbol{downpitchfork}{arrows}{\mathrel}
1182 \mdsy@DeclareSymbol{rightrightarrows}{arrows}{\mathrel}
1183 \mdsy@DeclareSymbol{upuparrows}{arrows}{\mathrel}
1184 \mdsy@DeclareSymbol{leftleftarrows}{arrows}{\mathrel}
```

```
1185 \mdsy@DeclareSymbol{downdownarrows}{arrows}{\mathrel}
1186 \mdsy@DeclareSymbol{nenearrows}{arrows}{\mathrel}
1187 \mdsv@DeclareSvmbol{nwnwarrows}{arrows}{\mathrel}
1188 \mdsy@DeclareSymbol{swswarrows}{arrows}{\mathrel}
1189 \mdsy@DeclareSymbol{sesearrows}{arrows}{\mathrel}
1190 \mdsy@DeclareSymbol{rightleftarrows}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{updownarrows}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{neswarrows}{arrows}{\mathrel}
1193 \mdsy@DeclareSymbol{nwsearrows}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftrightarrows}{arrows}{\mathrel}
1195 \mdsy@DeclareSymbol{downuparrows}{arrows}{\mathrel}
1196 \mdsy@DeclareSymbol{swnearrows}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{senwarrows}{arrows}{\mathrel}
    \mdsy@DeclareSymbol{rightwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{leadsto}{arrows}{\mathrel}
1190
     \mdsy@DeclareAlias{rightsquigarrow}{arrows}{\mathrel}
1200
     \mdsy@DeclareAlias{rightcurvedarrow}{arrows}{\mathrel}
1201
     \mdsy@DeclareAlias{rightlsquigarrow}{arrows}{\mathrel}
1203 \mdsv@DeclareSvmbol{varupwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{uplsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{varleftwavearrow}{arrows}{\mathrel}
1205
     \mdsy@DeclareAlias{leftlsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{downwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downlsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{varrightwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rightrsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{uprsquigarrow}{arrows}{\mathrel}
1212
1213 \mdsy@DeclareSymbol{leftwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{leftsquigarrow}{arrows}{\mathrel}
1214
     \mdsy@DeclareAlias{leftcurvedarrow}{arrows}{\mathrel}
1215
     \mdsy@DeclareAlias{leftrsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{vardownwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downrsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftrightwavearrow}{arrows}{\mathrel}
1219
     \mdsy@DeclareAlias{leftrightsquigarrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{updownwavearrow}{arrows}{\mathrel}
1221
     \mdsy@DeclareAlias{updownsquigarrow}{arrows}{\mathrel}
1222
   \mdsy@DeclareSymbol{varleftrightwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rightleftsquigarrow}{arrows}{\mathrel}
1225 \mdsy@DeclareSymbol{varupdownwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downupsquigarrow}{arrows}{\mathrel}
1226
1227 \mdsy@DeclareSymbol{cwoverarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{curvearrowright}{arrows}{\mathrel}
1228
     \mdsy@DeclareAlias{rightlcurvearrow}{arrows}{\mathrel}
1229
```

```
1230 \mdsy@DeclareSymbol{cwleftarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{uplcurvearrow}{arrows}{\mathrel}
   \mdsv@DeclareSvmbol{cwunderarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{leftlcurvearrow}{arrows}{\mathrel}
1234 \mdsy@DeclareSymbol{cwrightarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downlcurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{cwnwarcarrow}{arrows}{\mathrel}
1236
     \mdsy@DeclareAlias{rightupcurvedarrow}{arrows}{\mathrel}
1237
     \mdsy@DeclareAlias{nelcurvearrow}{arrows}{\mathrel}
1238
   \mdsy@DeclareSymbol{cwswarcarrow}{arrows}{\mathrel}
1239
     \mdsy@DeclareAlias{upleftcurvedarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{nwlcurvearrow}{arrows}{\mathrel}
1241
   \mdsy@DeclareSymbol{cwsearcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{leftdowncurvedarrow}{arrows}{\mathrel}
1243
     \mdsy@DeclareAlias{swlcurvearrow}{arrows}{\mathrel}
1245 \mdsy@DeclareSymbol{cwnearcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downrightcurvedarrow}{arrows}{\mathrel}
1246
     \mdsy@DeclareAlias{selcurvearrow}{arrows}{\mathrel}
1248 \mdsv@DeclareSvmbol{acwunderarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rightrcurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{acwrightarcarrow}{arrows}{\mathrel}
1250
     \mdsy@DeclareAlias{uprcurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{acwoverarcarrow}{arrows}{\mathrel}
1252
     \mdsy@DeclareAlias{curvearrowleft}{arrows}{\mathrel}
1253
     \mdsy@DeclareAlias{leftrcurvearrow}{arrows}{\mathrel}
1255 \mdsy@DeclareSymbol{acwleftarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downrcurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{acwsearcarrow}{arrows}{\mathrel}
1257
     \mdsy@DeclareAlias{uprightcurvearrow}{arrows}{\mathrel}
     \mdsv@DeclareAlias{nercurvearrow}{arrows}{\mathrel}
1250
1260 \mdsy@DeclareSymbol{acwnearcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{leftupcurvedarrow}{arrows}{\mathrel}
1261
     \mdsy@DeclareAlias{nwrcurvearrow}{arrows}{\mathrel}
1262
1263 \mdsy@DeclareSymbol{acwnwarcarrow}{arrows}{\mathrel}
     \mdsv@DeclareAlias{downleftcurvedarrow}{arrows}{\mathrel}
1264
     \mdsy@DeclareAlias{swrcurvearrow}{arrows}{\mathrel}
1266 \mdsy@DeclareSymbol{acwswarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rightdowncurvedarrow}{arrows}{\mathrel}
1267
     \mdsy@DeclareAlias{sercurvearrow}{arrows}{\mathrel}
1269 \mdsy@DeclareSymbol{bdoverarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{leftrightcurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{bdleftarcarrow}{arrows}{\mathrel}
1271
     \mdsy@DeclareAlias{updowncurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{bdunderarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{rightleftcurvearrow}{arrows}{\mathrel}
```

```
1275 \mdsy@DeclareSymbol{bdrightarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{downupcurvearrow}{arrows}{\mathrel}
   \mdsv@DeclareSvmbol{bdnwarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{neswcurvearrow}{arrows}{\mathrel}
1279 \mdsv@DeclareSvmbol{bdswarcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{nwsecurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{bdsearcarrow}{arrows}{\mathrel}
1281
     \mdsy@DeclareAlias{swnecurvearrow}{arrows}{\mathrel}
1283 \mdsy@DeclareSymbol{bdnearcarrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{senwcurvearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftfootline}{arrows}{\mathrel}
1286 \mdsy@DeclareSymbol{rightfootline}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{acwcirclearrowup}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{acwcirclearrowleft}{arrows}{\mathrel}
     \mdsy@DeclareAlias{circlearrowleft}{arrows}{\mathrel}
     \mdsy@DeclareAlias{acwopencirclearrow}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{acwcirclearrowdown}{arrows}{\mathrel}
     \mdsy@DeclareAlias{acwgapcirclearrow}{arrows}{\mathrel}
   \mdsv@DeclareSvmbol{acwcirclearrowright}{arrows}{\mathrel}
1294 \mdsy@DeclareSymbol{cwcirclearrowdown}{arrows}{\mathrel}
     \mdsy@DeclareAlias{cwgapcirclearrow}{arrows}{\mathrel}
1205
1296 \mdsy@DeclareSymbol{cwcirclearrowright}{arrows}{\mathrel}
     \mdsy@DeclareAlias{circlearrowright}{arrows}{\mathrel}
     \mdsy@DeclareAlias{cwopencirclearrow}{arrows}{\mathrel}
1298
1299 \mdsy@DeclareSymbol{cwcirclearrowup}{arrows}{\mathrel}
1300 \mdsy@DeclareSymbol{cwcirclearrowleft}{arrows}{\mathrel}
1301 \mdsy@DeclareSymbol{Rrightarrow}{arrows}{\mathrel}
1302 \mdsy@DeclareSymbol{Uuparrow}{arrows}{\mathrel}
1303 \mdsy@DeclareSymbol{Lleftarrow}{arrows}{\mathrel}
1304 \mdsy@DeclareSymbol{Ddownarrow}{arrows}{\mathrel}
1305 \mdsy@DeclareSymbol{longrightarrow}{arrows}{\mathrel}
1306 \mdsy@DeclareSymbol{longleftarrow}{arrows}{\mathrel}
1307 \mdsy@DeclareSymbol{Longrightarrow}{arrows}{\mathrel}
1308 \mdsy@DeclareSymbol{Longleftarrow}{arrows}{\mathrel}
1309 \mdsv@DeclareSvmbol{longleftrightarrow}{arrows}{\mathrel}
1310 \mdsy@DeclareSymbol{Longleftrightarrow}{arrows}{\mathrel}
1311 \mdsy@DeclareSymbol{longmapsto}{arrows}{\mathrel}
1312 \mdsy@DeclareSymbol{longmapsfrom}{arrows}{\mathrel}
1313 \mdsy@DeclareSymbol{Longmapsto}{arrows}{\mathrel}
1314 \mdsy@DeclareSymbol{Longmapsfrom}{arrows}{\mathrel}
1315 \mdsy@DeclareSymbol{longrightwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{longleadsto}{arrows}{\mathrel}
1316
     \mdsy@DeclareAlias{longrightsquigarrow}{arrows}{\mathrel}
1318 \mdsy@DeclareSymbol{longleftwavearrow}{arrows}{\mathrel}
     \mdsy@DeclareAlias{longleftsquigarrow}{arrows}{\mathrel}
```

```
1320 \mdsy@DeclareSymbol{longleftfootline}{arrows}{\mathrel}
     \mdsy@DeclareAlias{vlongdash}{arrows}{\mathrel}
1322 \mdsv@DeclareSvmbol{longrightfootline}{arrows}{\mathrel}
     \mdsy@DeclareAlias{longdashv}{arrows}{\mathrel}
1324 \mdsy@DeclareSymbol{Lsh}{arrows}{\mathrel}
1325 \mdsy@DeclareSymbol{Rsh}{arrows}{\mathrel}
1326 \mdsy@DeclareSymbol{Ldsh}{arrows}{\mathrel}
1327 \mdsy@DeclareSymbol{Rdsh}{arrows}{\mathrel}
1328 \mdsy@DeclareSymbol{looparrowright}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{looparrowleft}{arrows}{\mathrel}
1330 \mdsy@setslot{224}
   \mdsy@DeclareSymbol{rightvdash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{vdash}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upvdash}{arrows}{\mathrel}
1333
     \mdsy@DeclareAlias{perp}{arrows}{\mathrel}
1334
     \mdsy@DeclareAlias{bot}{arrows}{\mathord}
1335
   \mdsy@DeclareSymbol{leftvdash}{arrows}{\mathrel}
1336
     \mdsy@DeclareAlias{dashv}{arrows}{\mathrel}
1338 \mdsv@DeclareSvmbol{downvdash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{top}{arrows}{\mathord}
   \mdsy@DeclareSymbol{rightassert}{arrows}{\mathrel}
1340
     \mdsy@DeclareAlias{assert}{arrows}{\mathrel}
1341
     \mdsy@DeclareAlias{shortrighttack}{arrows}{\mathrel}
1342
   \mdsy@DeclareSymbol{upassert}{arrows}{\mathrel}
1343
     \mdsy@DeclareAlias{shortuptack}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftassert}{arrows}{\mathrel}
     \mdsy@DeclareAlias{shortlefttack}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{downassert}{arrows}{\mathrel}
1347
     \mdsy@DeclareAlias{shortdowntack}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightvDash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{vDash}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upvDash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{Vbar}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftvDash}{arrows}{\mathrel}
     \mdsv@DeclareAlias{Dashv}{arrows}{\mathrel}
1354
1355 \mdsy@DeclareSymbol{downvDash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{barV}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightmodels}{arrows}{\mathrel}
     \mdsy@DeclareAlias{models}{arrows}{\mathrel}
1359 \mdsy@DeclareSymbol{upmodels}{arrows}{\mathrel}
1360 \mdsy@DeclareSymbol{leftmodels}{arrows}{\mathrel}
1361 \mdsy@DeclareSymbol{downmodels}{arrows}{\mathrel}
1362 \mdsy@DeclareSymbol{rightVdash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{Vdash}{arrows}{\mathrel}
1364 \mdsy@DeclareSymbol{upVdash}{arrows}{\mathrel}
```

```
1365 \mdsy@DeclareSymbol{leftVdash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{dashV}{arrows}{\mathrel}
1367 \mdsv@DeclareSvmbol{downVdash}{arrows}{\mathrel}
1368 \mdsy@DeclareSymbol{rightAssert}{arrows}{\mathrel}
    \mdsy@DeclareAlias{Assert}{arrows}{\mathrel}
1370 \mdsy@DeclareSymbol{upAssert}{arrows}{\mathrel}
     \mdsy@DeclareAlias{vBar}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftAssert}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{downAssert}{arrows}{\mathrel}
     \mdsy@DeclareAlias{Barv}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{rightVDash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{VDash}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{upVDash}{arrows}{\mathrel}
   \mdsy@DeclareSymbol{leftVDash}{arrows}{\mathrel}
     \mdsy@DeclareAlias{DashV}{arrows}{\mathrel}
1380 \mdsy@DeclareSymbol{downVDash}{arrows}{\mathrel}
1381 \mdsy@DeclareSymbol{Vvdash}{arrows}{\mathrel}
1382 \mdsy@DeclareSymbol{dashVv}{arrows}{\mathrel}
1383 \mdsy@DeclareSymbol{vDdash}{arrows}{\mathrel}
1384 \mdsy@DeclareSymbol{Ddashv}{arrows}{\mathrel}
1385
1386 \mdsy@DeclareRobustCommand{relbar}{\mathrel{\smash-}}
1387 \mdsy@DeclareRobustCommand{Relbar}{\mathrel=}
1388 \mdsy@DeclareRobustCommand{joinrel}{\mathrel{\mkern-4mu}}
MdSvmbolD: stroked arrows
1389 \mdsy@setslot{0}
1390 \mdsy@DeclareSymbol{nrightarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nto}{narrows}{\mathrel}
1392 \mdsy@DeclareSymbol{nuparrow}{narrows}{\mathrel}
1393 \mdsy@DeclareSymbol{nleftarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ngets}{narrows}{\mathrel}
1395 \mdsv@DeclareSymbol{ndownarrow}{narrows}{\mathrel}
1396 \mdsy@DeclareSymbol{nnearrow}{narrows}{\mathrel}
1397 \mdsy@DeclareSymbol{nnwarrow}{narrows}{\mathrel}
1398 \mdsy@DeclareSymbol{nswarrow}{narrows}{\mathrel}
1399 \mdsy@DeclareSymbol{nsearrow}{narrows}{\mathrel}
1400 \mdsy@DeclareSymbol{nRightarrow}{narrows}{\mathrel}
1401 \mdsy@DeclareSymbol{nUparrow}{narrows}{\mathrel}
1402 \mdsy@DeclareSymbol{nLeftarrow}{narrows}{\mathrel}
1403 \mdsy@DeclareSymbol{nDownarrow}{narrows}{\mathrel}
1404 \mdsy@DeclareSymbol{nNearrow}{narrows}{\mathrel}
1405 \mdsy@DeclareSymbol{nNwarrow}{narrows}{\mathrel}
1406 \mdsy@DeclareSymbol{nSwarrow}{narrows}{\mathrel}
1407 \mdsy@DeclareSymbol{nSearrow}{narrows}{\mathrel}
1408 \mdsy@DeclareSymbol{nleftrightarrow}{narrows}{\mathrel}
```

```
1409 \mdsy@DeclareSymbol{nupdownarrow}{narrows}{\mathrel}
1410 \mdsy@DeclareSymbol{nneswarrow}{narrows}{\mathrel}
1411 \mdsv@DeclareSvmbol{nnwsearrow}{narrows}{\mathrel}
1412 \mdsy@DeclareSymbol{nLeftrightarrow}{narrows}{\mathrel}
1413 \mdsy@DeclareSymbol{nUpdownarrow}{narrows}{\mathrel}
1414 \mdsy@DeclareSymbol{nNeswarrow}{narrows}{\mathrel}
1415 \mdsy@DeclareSymbol{nNwsearrow}{narrows}{\mathrel}
1416 \mdsy@DeclareSymbol{ntwoheadrightarrow}{narrows}{\mathrel}
1417 \mdsy@DeclareSymbol{ntwoheaduparrow}{narrows}{\mathrel}
1418 \mdsy@DeclareSymbol{ntwoheadleftarrow}{narrows}{\mathrel}
1419 \mdsy@DeclareSymbol{ntwoheaddownarrow}{narrows}{\mathrel}
1420 \mdsy@DeclareSymbol{ntwoheadnearrow}{narrows}{\mathrel}
1421 \mdsy@DeclareSymbol{ntwoheadnwarrow}{narrows}{\mathrel}
1422 \mdsy@DeclareSymbol{ntwoheadswarrow}{narrows}{\mathrel}
1423 \mdsy@DeclareSymbol{ntwoheadsearrow}{narrows}{\mathrel}
1424 \mdsy@DeclareSymbol{nrightarrowtail}{narrows}{\mathrel}
1425 \mdsy@DeclareSymbol{nuparrowtail}{narrows}{\mathrel}
1426 \mdsy@DeclareSymbol{nleftarrowtail}{narrows}{\mathrel}
1427 \mdsv@DeclareSvmbol{ndownarrowtail}{narrows}{\mathrel}
1428 \mdsy@DeclareSymbol{nnearrowtail}{narrows}{\mathrel}
1429 \mdsy@DeclareSymbol{nnwarrowtail}{narrows}{\mathrel}
1430 \mdsy@DeclareSymbol{nswarrowtail}{narrows}{\mathrel}
1431 \mdsy@DeclareSymbol{nsearrowtail}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightmapsto}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nmapsto}{narrows}{\mathrel}
1434 \mdsy@DeclareSymbol{nupmapsto}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmapsup}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftmapsto}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmapsfrom}{narrows}{\mathrel}
1438 \mdsy@DeclareSymbol{ndownmapsto}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmapsdown}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nRightmapsto}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nMapsto}{narrows}{\mathrel}
1442 \mdsy@DeclareSymbol{nUpmapsto}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nMapsup}{narrows}{\mathrel}
1443
1444 \mdsy@DeclareSymbol{nLeftmapsto}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nMapsfrom}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nDownmapsto}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nMapsdown}{narrows}{\mathrel}
1448 \mdsy@DeclareSymbol{nhookrightarrow}{narrows}{\mathrel}
1449 \mdsy@DeclareSymbol{nhookuparrow}{narrows}{\mathrel}
1450 \mdsy@DeclareSymbol{nvarhookleftarrow}{narrows}{\mathrel}
1451 \mdsy@DeclareSymbol{nvarhookdownarrow}{narrows}{\mathrel}
1452 \mdsy@DeclareSymbol{nvarhooknearrow}{narrows}{\mathrel}
1453 \mdsy@DeclareSymbol{nhooknwarrow}{narrows}{\mathrel}
```

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\mdsy@DeclareAlias{nhknwarrow}{narrows}{\mathrel}
1455 \mdsy@DeclareSymbol{nvarhookswarrow}{narrows}{\mathrel}
1456 \mdsv@DeclareSvmbol{nhooksearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nhksearrow}{narrows}{\mathrel}
1458 \mdsy@DeclareSymbol{nvarhookrightarrow}{narrows}{\mathrel}
1459 \mdsy@DeclareSymbol{nvarhookuparrow}{narrows}{\mathrel}
1460 \mdsy@DeclareSymbol{nhookleftarrow}{narrows}{\mathrel}
1461 \mdsy@DeclareSymbol{nhookdownarrow}{narrows}{\mathrel}
1462 \mdsy@DeclareSymbol{nhooknearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nhknearrow}{narrows}{\mathrel}
1464 \mdsy@DeclareSymbol{nvarhooknwarrow}{narrows}{\mathrel}
1465 \mdsy@DeclareSymbol{nhookswarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nhkswarrow}{narrows}{\mathrel}
1467 \mdsy@DeclareSymbol{nvarhooksearrow}{narrows}{\mathrel}
1468 \mdsy@DeclareSymbol{nrightharpoonup}{narrows}{\mathrel}
1469 \mdsy@DeclareSymbol{nupharpoonleft}{narrows}{\mathrel}
1470 \mdsy@DeclareSymbol{nleftharpoondown}{narrows}{\mathrel}
1471 \mdsy@DeclareSymbol{ndownharpoonright}{narrows}{\mathrel}
1472 \mdsy@DeclareSymbol{nneharpoonnw}{narrows}{\mathrel}
1473 \mdsy@DeclareSymbol{nnwharpoonsw}{narrows}{\mathrel}
1474 \mdsy@DeclareSymbol{nswharpoonse}{narrows}{\mathrel}
1475 \mdsy@DeclareSymbol{nseharpoonne}{narrows}{\mathrel}
1476 \mdsy@DeclareSymbol{nrightharpoondown}{narrows}{\mathrel}
1477 \mdsy@DeclareSymbol{nupharpoonright}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nrestriction}{narrows}{\mathrel}
1479 \mdsy@DeclareSymbol{nleftharpoonup}{narrows}{\mathrel}
1480 \mdsy@DeclareSymbol{ndownharpoonleft}{narrows}{\mathrel}
1481 \mdsy@DeclareSymbol{nneharpoonse}{narrows}{\mathrel}
1482 \mdsy@DeclareSymbol{nnwharpoonne}{narrows}{\mathrel}
1483 \mdsy@DeclareSymbol{nswharpoonnw}{narrows}{\mathrel}
1484 \mdsy@DeclareSymbol{nseharpoonsw}{narrows}{\mathrel}
1485 \mdsy@DeclareSymbol{nleftrightharpoonupdown}{narrows}{\mathrel}
1486 \mdsy@DeclareSymbol{nupdownharpoonleftright}{narrows}{\mathrel}
1487 \mdsy@DeclareSymbol{nneswharpoonnwse}{narrows}{\mathrel}
1488 \mdsy@DeclareSymbol{nnwseharpoonnesw}{narrows}{\mathrel}
1489 \mdsy@DeclareSymbol{nleftrightharpoondownup}{narrows}{\mathrel}
1490 \mdsy@DeclareSymbol{nupdownharpoonrightleft}{narrows}{\mathrel}
1491 \mdsy@DeclareSymbol{nneswharpoonsenw}{narrows}{\mathrel}
1492 \mdsy@DeclareSymbol{nnwseharpoonswne}{narrows}{\mathrel}
1493 \mdsy@DeclareSymbol{nrightleftharpoons}{narrows}{\mathrel}
1494 \mdsy@DeclareSymbol{nupdownharpoons}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nupdownharpoonsleftright}{narrows}{\mathrel}
1496 \mdsy@DeclareSymbol{nneswharpoons}{narrows}{\mathrel}
1497 \mdsy@DeclareSymbol{nsenwharpoons}{narrows}{\mathrel}
1498 \mdsy@DeclareSymbol{nleftrightharpoons}{narrows}{\mathrel}
```

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1499 \mdsy@DeclareSymbol{ndownupharpoons}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndownupharpoonsleftright}{narrows}{\mathrel}
1501 \mdsv@DeclareSvmbol{nswneharpoons}{narrows}{\mathrel}
1502 \mdsy@DeclareSymbol{nnwseharpoons}{narrows}{\mathrel}
1503 \mdsy@DeclareSymbol{nrightbkarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndasharrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndashrightarrow}{narrows}{\mathrel}
1505
1506 \mdsy@DeclareSymbol{nupbkarrow}{narrows}{\mathrel}
1507 \mdsy@DeclareSymbol{nleftbkarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndashleftarrow}{narrows}{\mathrel}
1509 \mdsy@DeclareSymbol{ndownbkarrow}{narrows}{\mathrel}
1510 \mdsy@DeclareSymbol{nnebkarrow}{narrows}{\mathrel}
1511 \mdsy@DeclareSymbol{nnwbkarrow}{narrows}{\mathrel}
1512 \mdsv@DeclareSymbol{nswbkarrow}{narrows}{\mathrel}
1513 \mdsy@DeclareSymbol{nsebkarrow}{narrows}{\mathrel}
1514 \mdsy@DeclareSymbol{nrightspoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmultimap}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nupspoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ncirmid}{narrows}{\mathrel}
1518 \mdsy@DeclareSymbol{nleftspoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmultimapinv}{narrows}{\mathrel}
1520 \mdsy@DeclareSymbol{ndownspoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmidcir}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightblackspoon}{narrows}{\mathrel}
1523 \mdsy@DeclareSymbol{nupblackspoon}{narrows}{\mathrel}
1524 \mdsy@DeclareSymbol{nleftblackspoon}{narrows}{\mathrel}
1525 \mdsy@DeclareSymbol{ndownblackspoon}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftrightspoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndualmap}{narrows}{\mathrel}
1528 \mdsy@DeclareSymbol{nleftrightblackspoon}{narrows}{\mathrel}
1529 \mdsy@DeclareSymbol{nblackwhitespoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nimageof}{narrows}{\mathrel}
1531 \mdsy@DeclareSymbol{nwhiteblackspoon}{narrows}{\mathrel}
     \mdsy@DeclareAlias{norigof}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightpitchfork}{narrows}{\mathrel}
1534 \mdsy@DeclareSymbol{nuppitchfork}{narrows}{\mathrel}
     \mdsy@DeclareAlias{npitchfork}{narrows}{\mathrel}
1536 \mdsy@DeclareSymbol{nleftpitchfork}{narrows}{\mathrel}
1537 \mdsy@DeclareSymbol{ndownpitchfork}{narrows}{\mathrel}
1538 \mdsy@DeclareSymbol{nrightrightarrows}{narrows}{\mathrel}
1539 \mdsy@DeclareSymbol{nupuparrows}{narrows}{\mathrel}
1540 \mdsy@DeclareSymbol{nleftleftarrows}{narrows}{\mathrel}
1541 \mdsy@DeclareSymbol{ndowndownarrows}{narrows}{\mathrel}
1542 \mdsy@DeclareSymbol{nnenearrows}{narrows}{\mathrel}
1543 \mdsy@DeclareSymbol{nnwnwarrows}{narrows}{\mathrel}
```

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1544 \mdsy@DeclareSymbol{nswswarrows}{narrows}{\mathrel}
1545 \mdsy@DeclareSymbol{nsesearrows}{narrows}{\mathrel}
1546 \mdsv@DeclareSymbol{nrightleftarrows}{narrows}{\mathrel}
1547 \mdsy@DeclareSymbol{nupdownarrows}{narrows}{\mathrel}
1548 \mdsy@DeclareSymbol{nneswarrows}{narrows}{\mathrel}
1549 \mdsy@DeclareSymbol{nnwsearrows}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftrightarrows}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownuparrows}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nswnearrows}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nsenwarrows}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nleadsto}{narrows}{\mathrel}
1555
     \mdsy@DeclareAlias{nrightsquigarrow}{narrows}{\mathrel}
1556
     \mdsy@DeclareAlias{nrightcurvedarrow}{arrows}{\mathrel}
1557
     \mdsy@DeclareAlias{nrightlsquigarrow}{narrows}{\mathrel}
1559 \mdsy@DeclareSymbol{nvarupwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nuplsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nvarleftwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nleftlsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndownlsquigarrow}{narrows}{\mathrel}
1564
   \mdsy@DeclareSymbol{nvarrightwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nrightrsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nupwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nuprsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nleftsquigarrow}{narrows}{\mathrel}
1570
     \mdsy@DeclareAlias{nleftcurvedarrow}{arrows}{\mathrel}
1571
     \mdsy@DeclareAlias{nleftrsquigarrow}{narrows}{\mathrel}
1573 \mdsy@DeclareSymbol{nvardownwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndownrsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftrightwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nleftrightsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nupdownwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nupdownsquigarrow}{narrows}{\mathrel}
1578
1579 \mdsy@DeclareSymbol{nvarleftrightwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nrightleftsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nvarupdownwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndownupsquigarrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ncwoverarcarrow}{narrows}{\mathrel}
1584
     \mdsy@DeclareAlias{ncurvearrowright}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nrightlcurvearrow}{narrows}{\mathrel}
1585
1586 \mdsy@DeclareSymbol{ncwleftarcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nuplcurvearrow}{narrows}{\mathrel}
1588 \mdsy@DeclareSymbol{ncwunderarcarrow}{narrows}{\mathrel}
```

```
\mdsy@DeclareAlias{nleftlcurvearrow}{narrows}{\mathrel}
1590 \mdsy@DeclareSymbol{ncwrightarcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{ndownlcurvearrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ncwnwarcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nrightupcurvedarrow}{narrows}{\mathrel}
1503
     \mdsy@DeclareAlias{nnelcurvearrow}{narrows}{\mathrel}
1594
   \mdsy@DeclareSymbol{ncwswarcarrow}{narrows}{\mathrel}
1595
     \mdsy@DeclareAlias{nupleftcurvedarrow}{narrows}{\mathrel}
1596
     \mdsy@DeclareAlias{nnwlcurvearrow}{narrows}{\mathrel}
1597
   \mdsy@DeclareSymbol{ncwsearcarrow}{narrows}{\mathrel}
1598
     \mdsy@DeclareAlias{nleftdowncurvedarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nswlcurvearrow}{narrows}{\mathrel}
1600
   \mdsy@DeclareSymbol{ncwnearcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{ndownrightcurvedarrow}{narrows}{\mathrel}
1602
     \mdsy@DeclareAlias{nselcurvearrow}{narrows}{\mathrel}
1603
1604 \mdsy@DeclareSymbol{nacwunderarcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nrightrcurvearrow}{narrows}{\mathrel}
1605
   \mdsy@DeclareSymbol{nacwrightarcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nuprcurvearrow}{narrows}{\mathrel}
1607
1608 \mdsy@DeclareSymbol{nacwoverarcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{ncurvearrowleft}{narrows}{\mathrel}
1600
     \mdsy@DeclareAlias{nleftrcurvearrow}{narrows}{\mathrel}
1611
   \mdsy@DeclareSymbol{nacwleftarcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndownrcurvearrow}{narrows}{\mathrel}
1612
   \mdsy@DeclareSymbol{nacwsearcarrow}{narrows}{\mathrel}
1613
     \mdsy@DeclareAlias{nuprightcurvearrow}{narrows}{\mathrel}
1614
     \mdsy@DeclareAlias{nnercurvearrow}{narrows}{\mathrel}
1615
   \mdsy@DeclareSymbol{nacwnearcarrow}{narrows}{\mathrel}
1616
     \mdsy@DeclareAlias{nleftupcurvedarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nnwrcurvearrow}{narrows}{\mathrel}
1618
   \mdsy@DeclareSymbol{nacwnwarcarrow}{narrows}{\mathrel}
1610
     \mdsy@DeclareAlias{ndownleftcurvedarrow}{narrows}{\mathrel}
1620
     \mdsy@DeclareAlias{nswrcurvearrow}{narrows}{\mathrel}
1621
1622 \mdsy@DeclareSymbol{nacwswarcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nrightdowncurvedarrow}{narrows}{\mathrel}
1623
     \mdsy@DeclareAlias{nsercurvearrow}{narrows}{\mathrel}
1625 \mdsy@DeclareSymbol{nbdoverarcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nleftrightcurvearrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nbdleftarcarrow}{narrows}{\mathrel}
1627
     \mdsy@DeclareAlias{nupdowncurvearrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nbdunderarcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nrightleftcurvearrow}{narrows}{\mathrel}
1630
   \mdsy@DeclareSymbol{nbdrightarcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndownupcurvearrow}{narrows}{\mathrel}
1633 \mdsy@DeclareSymbol{nbdnwarcarrow}{narrows}{\mathrel}
```

```
\mdsy@DeclareAlias{nneswcurvearrow}{narrows}{\mathrel}
1635 \mdsy@DeclareSymbol{nbdswarcarrow}{narrows}{\mathrel}
     \mdsv@DeclareAlias{nnwsecurvearrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nbdsearcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nswnecurvearrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nbdnearcarrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nsenwcurvearrow}{narrows}{\mathrel}
1640
   \mdsy@DeclareSymbol{nleftfootline}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightfootline}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nacwcirclearrowup}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nacwcirclearrowleft}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ncirclearrowleft}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nacwopencirclearrow}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nacwcirclearrowdown}{narrows}{\mathrel}
1647
     \mdsy@DeclareAlias{nacwgapcirclearrow}{narrows}{\mathrel}
1649 \mdsy@DeclareSymbol{nacwcirclearrowright}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ncwcirclearrowdown}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ncwgapcirclearrow}{narrows}{\mathrel}
1652 \mdsy@DeclareSymbol{ncwcirclearrowright}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ncirclearrowright}{narrows}{\mathrel}
1653
     \mdsy@DeclareAlias{ncwopencirclearrow}{narrows}{\mathrel}
1654
1655 \mdsy@DeclareSymbol{ncwcirclearrowup}{narrows}{\mathrel}
1656 \mdsy@DeclareSymbol{ncwcirclearrowleft}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nRrightarrow}{narrows}{\mathrel}
1658 \mdsy@DeclareSymbol{nUuparrow}{narrows}{\mathrel}
1659 \mdsy@DeclareSymbol{nLleftarrow}{narrows}{\mathrel}
1660 \mdsy@DeclareSymbol{nDdownarrow}{narrows}{\mathrel}
1661 \mdsy@DeclareSymbol{nlongrightarrow}{narrows}{\mathrel}
1662 \mdsy@DeclareSymbol{nlongleftarrow}{narrows}{\mathrel}
1663 \mdsy@DeclareSymbol{nLongrightarrow}{narrows}{\mathrel}
1664 \mdsy@DeclareSymbol{nLongleftarrow}{narrows}{\mathrel}
1665 \mdsy@DeclareSymbol{nlongleftrightarrow}{narrows}{\mathrel}
1666 \mdsy@DeclareSymbol{nLongleftrightarrow}{narrows}{\mathrel}
1667 \mdsy@DeclareSymbol{nlongmapsto}{narrows}{\mathrel}
1668 \mdsy@DeclareSymbol{nlongmapsfrom}{narrows}{\mathrel}
1669 \mdsy@DeclareSymbol{nLongmapsto}{narrows}{\mathrel}
1670 \mdsy@DeclareSymbol{nLongmapsfrom}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nlongrightwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nlongleadsto}{narrows}{\mathrel}
1672
     \mdsy@DeclareAlias{nlongrightsquigarrow}{narrows}{\mathrel}
1673
1674 \mdsy@DeclareSymbol{nlongleftwavearrow}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nlongleftsquigarrow}{narrows}{\mathrel}
1675
1676 \mdsy@DeclareSymbol{nlongleftfootline}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nvlongdash}{narrows}{\mathrel}
1678 \mdsy@DeclareSymbol{nlongrightfootline} {narrows} {\mathrel}
```

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\mdsy@DeclareAlias{nlongdashv}{narrows}{\mathrel}
1680 \mdsy@setslot{224}
   \mdsv@DeclareSvmbol{nrightvdash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nvdash}{narrows}{\mathrel}
1683 \mdsy@DeclareSymbol{nupvdash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nperp}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftvdash}{narrows}{\mathrel}
1685
     \mdsy@DeclareAlias{ndashv}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownvdash}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightassert}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nassert}{narrows}{\mathrel}
1689
     \mdsy@DeclareAlias{nshortrighttack}{narrows}{\mathrel}
1690
   \mdsy@DeclareSymbol{nupassert}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nshortuptack}{narrows}{\mathrel}
1692
1693 \mdsy@DeclareSymbol{nleftassert}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nshortlefttack}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownassert}{narrows}{\mathrel}
1695
     \mdsy@DeclareAlias{nshortdowntack}{narrows}{\mathrel}
1697 \mdsv@DeclareSvmbol{nrightvDash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nvDash}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nupvDash}{narrows}{\mathrel}
1600
     \mdsy@DeclareAlias{nVbar}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftvDash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nDashv}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownvDash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nbarV}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightmodels}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nmodels}{narrows}{\mathrel}
1706
1707 \mdsy@DeclareSymbol{nupmodels}{narrows}{\mathrel}
1708 \mdsy@DeclareSymbol{nleftmodels}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownmodels}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nrightVdash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nVdash}{narrows}{\mathrel}
1712 \mdsy@DeclareSymbol{nupVdash}{narrows}{\mathrel}
   \mdsv@DeclareSvmbol{nleftVdash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{ndashV}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{ndownVdash}{narrows}{\mathrel}
1716 \mdsy@DeclareSymbol{nrightAssert}{narrows}{\mathrel}
    \mdsy@DeclareAlias{nAssert}{narrows}{\mathrel}
1718 \mdsy@DeclareSymbol{nupAssert}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nvBar}{narrows}{\mathrel}
   \mdsy@DeclareSymbol{nleftAssert}{narrows}{\mathrel}
1721 \mdsy@DeclareSymbol{ndownAssert}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nBarv}{narrows}{\mathrel}
1723 \mdsy@DeclareSymbol{nrightVDash}{narrows}{\mathrel}
```

```
\mdsy@DeclareAlias{nVDash}{narrows}{\mathrel}
1725 \mdsy@DeclareSymbol{nupVDash}{narrows}{\mathrel}
1726 \mdsv@DeclareSvmbol{nleftVDash}{narrows}{\mathrel}
     \mdsy@DeclareAlias{nDashV}{narrows}{\mathrel}
1728 \mdsy@DeclareSymbol{ndownVDash}{narrows}{\mathrel}
1729 \mdsy@DeclareSymbol{nVvdash}{narrows}{\mathrel}
1730 \mdsy@DeclareSymbol{ndashVv}{narrows}{\mathrel}
1731 \mdsy@DeclareSymbol{nvDdash}{narrows}{\mathrel}
1732 \mdsy@DeclareSymbol{nDdashv}{narrows}{\mathrel}
MdSymbolE: large operators
1733 \mdsv@setslot{0}
1734 \mdsy@DeclareSymbol{tbigplus}{largesymbols}{\mathop}
1735 \mdsy@DeclareSymbol{dbigplus}{largesymbols}{\mathop}
1736 \mdsy@DeclareSymbol{tbigtimes}{largesymbols}{\mathop}
1737 \mdsy@DeclareSymbol{dbigtimes}{largesymbols}{\mathop}
1738 \mdsy@DeclareSymbol{tbigwedge}{largesymbols}{\mathop}
1739 \mdsy@DeclareSymbol{dbigwedge}{largesymbols}{\mathop}
1740 \mdsy@DeclareSymbol{tbigvee}{largesymbols}{\mathop}
1741 \mdsy@DeclareSymbol{dbigvee}{largesymbols}{\mathop}
1742 \mdsy@DeclareSymbol{tbigwedgedot}{largesymbols}{\mathop}
1743 \mdsy@DeclareSymbol{dbigwedgedot}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tbigveedot}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{dbigveedot}{largesymbols}{\mathop}
1746 \mdsy@DeclareSymbol{tbigdoublewedge}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tconjquant}{largesymbols}{\mathop}
1747
   \mdsy@DeclareSymbol{dbigdoublewedge}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{dconjquant}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tbigdoublevee}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tdisjquant}{largesymbols}{\mathop}
1752 \mdsv@DeclareSymbol{dbigdoublevee}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{ddisjquant}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tbigcurlywedge}{largesymbols}{\mathop}
1755 \mdsy@DeclareSymbol{dbigcurlywedge}{largesymbols}{\mathop}
1756 \mdsy@DeclareSymbol{tbigcurlyvee}{largesymbols}{\mathop}
1757 \mdsy@DeclareSymbol{dbigcurlyvee}{largesymbols}{\mathop}
1758 \mdsy@DeclareSymbol{tbigcap}{largesymbols}{\mathop}
1759 \mdsy@DeclareSymbol{dbigcap}{largesymbols}{\mathop}
1760 \mdsy@DeclareSymbol{tbigcup}{largesymbols}{\mathop}
1761 \mdsy@DeclareSymbol{dbigcup}{largesymbols}{\mathop}
1762 \mdsy@DeclareSymbol{tbigcapdot}{largesymbols}{\mathop}
1763 \mdsy@DeclareSymbol{dbigcapdot}{largesymbols}{\mathop}
1764 \mdsy@DeclareSymbol{tbigcupdot}{largesymbols}{\mathop}
1765 \mdsy@DeclareSymbol{dbigcupdot}{largesymbols}{\mathop}
1766 \mdsy@DeclareSymbol{tbigcapplus}{largesymbols}{\mathop}
1767 \mdsy@DeclareSymbol{dbigcapplus}{largesymbols}{\mathop}
```

```
1768 \mdsy@DeclareSymbol{tbigcupplus}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tbiguplus}{largesymbols}{\mathop}
   \mdsv@DeclareSvmbol{dbigcupplus}{largesvmbols}{\mathop}
     \mdsy@DeclareAlias{dbiguplus}{largesymbols}{\mathop}
1772 \mdsy@DeclareSymbol{tbigsqcap}{largesymbols}{\mathop}
1773 \mdsy@DeclareSymbol{dbigsqcap}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tbigsqcup}{largesymbols}{\mathop}
1775 \mdsy@DeclareSymbol{dbigsqcup}{largesymbols}{\mathop}
1776 \mdsy@DeclareSymbol{tbigsqcapdot}{largesymbols}{\mathop}
1777 \mdsy@DeclareSymbol{dbigsqcapdot}{largesymbols}{\mathop}
1778 \mdsy@DeclareSymbol{tbigsqcupdot}{largesymbols}{\mathop}
1779 \mdsy@DeclareSymbol{dbigsqcupdot}{largesymbols}{\mathop}
1780 \mdsy@DeclareSymbol{tbigsqcapplus}{largesymbols}{\mathop}
1781 \mdsy@DeclareSymbol{dbigsqcapplus}{largesymbols}{\mathop}
1782 \mdsy@DeclareSymbol{tbigsqcupplus}{largesymbols}{\mathop}
1783 \mdsy@DeclareSymbol{dbigsqcupplus}{largesymbols}{\mathop}
1784 \mdsy@DeclareSymbol{tbigoplus}{largesymbols}{\mathop}
1785 \mdsy@DeclareSymbol{dbigoplus}{largesymbols}{\mathop}
1786 \mdsy@DeclareSymbol{tbigotimes}{largesymbols}{\mathop}
1787 \mdsy@DeclareSymbol{dbigotimes}{largesymbols}{\mathop}
1788 \mdsy@DeclareSymbol{tbigodot}{largesymbols}{\mathop}
1789 \mdsy@DeclareSymbol{dbigodot}{largesymbols}{\mathop}
1790 \mdsy@DeclareSymbol{tbigoast}{largesymbols}{\mathop}
1791 \mdsv@DeclareSymbol{dbigoast}{largesymbols}{\mathop}
1792 \mdsy@DeclareSymbol{tprod}{largesymbols}{\mathop}
1793 \mdsy@DeclareSymbol{dprod}{largesymbols}{\mathop}
1794 \mdsy@DeclareSymbol{tcoprod}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{dcoprod}{largesymbols}{\mathop}
1796 \mdsy@DeclareSymbol{tsum}{largesymbols}{\mathop}
1797 \mdsy@DeclareSymbol{dsum}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tosum}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tmodtwosum}{largesymbols}{\mathop}
1800 \mdsy@DeclareSymbol{dosum}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{dmodtwosum}{largesymbols}{\mathop}
1802 \mdsy@DeclareSymbol{tint}{largesymbols}{\mathop}
1803 \mdsy@DeclareSymbol{dint}{largesymbols}{\mathop}
1804 \mdsy@DeclareSymbol{tiint}{largesymbols}{\mathop}
1805 \mdsy@DeclareSymbol{diint}{largesymbols}{\mathop}
1806 \mdsy@DeclareSymbol{tiiint}{largesymbols}{\mathop}
1807 \mdsy@DeclareSymbol{diiint}{largesymbols}{\mathop}
1808 \mdsy@DeclareSymbol{tiiiint}{largesymbols}{\mathop}
1809 \mdsy@DeclareSymbol{diiiint}{largesymbols}{\mathop}
1810 \mdsy@DeclareSymbol{tidotsint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tdotsint}{largesymbols}{\mathop}
1812 \mdsy@DeclareSymbol{didotsint}{largesymbols}{\mathop}
```

```
\mdsy@DeclareAlias{ddotsint}{largesymbols}{\mathop}
1814 \mdsy@DeclareSymbol{tlandupint}{largesymbols}{\mathop}
     \mdsv@DeclareAlias{tintclockwise}{largesvmbols}{\mathop}
   \mdsy@DeclareSymbol{dlandupint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{dintclockwise}{largesymbols}{\mathop}
1817
   \mdsy@DeclareSymbol{tlanddownint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tawint}{largesymbols}{\mathop}
1810
     \mdsy@DeclareAlias{tintctrclockwise}{largesymbols}{\mathop}
1820
1821 \mdsy@DeclareSymbol{dlanddownint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{dawint}{largesymbols}{\mathop}
1822
     \mdsy@DeclareAlias{dintctrclockwise}{largesymbols}{\mathop}
1824 \mdsy@DeclareSymbol{tintbar}{largesymbols}{\mathop}
1825 \mdsy@DeclareSymbol{dintbar}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tintBar}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{dintBar}{largesymbols}{\mathop}
1828 \mdsy@DeclareSymbol{tfint}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{dfint}{largesymbols}{\mathop}
1830 \mdsy@DeclareSymbol{toint}{largesymbols}{\mathop}
1831 \mdsy@DeclareSymbol{doint}{largesymbols}{\mathop}
1832 \mdsy@DeclareSymbol{toiint}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{doiint}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{toiiint}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{doiiint}{largesymbols}{\mathop}
    \mdsy@DeclareSymbol{trcirclerightint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tointctrclockwise}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{drcirclerightint}{largesymbols}{\mathop}
1838
     \mdsy@DeclareAlias{dointctrclockwise}{largesymbols}{\mathop}
   \mdsy@DeclareSymbol{tlcirclerightint}{largesymbols}{\mathop}
1840
     \mdsy@DeclareAlias{tvarointclockwise}{largesymbols}{\mathop}
184
   \mdsy@DeclareSymbol{dlcirclerightint}{largesymbols}{\mathop}
1842
     \mdsy@DeclareAlias{dvarointclockwise}{largesymbols}{\mathop}
1843
   \mdsy@DeclareSymbol{trcircleleftint}{largesymbols}{\mathop}
1844
     \mdsy@DeclareAlias{tvarointctrclockwise}{largesymbols}{\mathop}
1845
1846 \mdsy@DeclareSymbol{drcircleleftint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{dvarointctrclockwise}{largesymbols}{\mathop}
1847
1848 \mdsy@DeclareSymbol{tlcircleleftint}{largesymbols}{\mathop}
     \mdsy@DeclareAlias{tointclockwise}{largesymbols}{\mathop}
1849
   \mdsy@DeclareSymbol{dlcircleleftint}{largesymbols}{\mathop}
1850
     \mdsy@DeclareAlias{dointclockwise}{largesymbols}{\mathop}
1851
1852 \mdsy@DeclareSymbol{tsumint}{largesymbols}{\mathop}
1853 \mdsy@DeclareSymbol{dsumint}{largesymbols}{\mathop}
1854 %\let\intop\tint
1855 %\let\ointop\toint
1857 \mdsy@DeclareOperator{bigplus}{\dbigplus}{\tbigplus}
```

```
1858 \mdsy@DeclareOperator{bigtimes}{\dbigtimes}{\tbigtimes}
1859 \mdsy@DeclareOperator{bigwedge}{\dbigwedge}{\tbigwedge}
1860 \mdsy@DeclareOperator{bigvee}{\dbigvee}{\tbigvee}
1861 \mdsy@DeclareOperator{bigwedgedot}{\dbigwedgedot}{\tbigwedgedot}
1862 \mdsy@DeclareOperator{bigveedot}{\dbigveedot}{\tbigveedot}
1863 \mdsy@DeclareOperator{bigdoublewedge}{\dbigdoublewedge}{\tbigdoublewedge}
1864 \mdsy@DeclareOperator{conjquant}{\dconjquant}{\tconjquant}
1865 \mdsy@DeclareOperator{bigdoublevee}{\dbigdoublevee}{\tbigdoublevee}
1866 \mdsy@DeclareOperator{disjquant}{\ddisjquant}{\tdisjquant}
1867 \mdsy@DeclareOperator{bigcurlywedge}{\dbigcurlywedge}{\tbigcurlywedge}
1868 \mdsy@DeclareOperator{bigcurlyvee}{\dbigcurlyvee}{\tbigcurlyvee}
1869 \mdsy@DeclareOperator{bigcurlywedgedot}{\dbigcurlywedgedot}{\tbigcurlywedgedot}
1870\mdsy@DeclareOperator{bigcurlyveedot}{\dbigcurlyveedot}{\tbigcurlyveedot}
1871 \mdsy@DeclareOperator{bigdoublecurlywedge}{\dbigdoublecurlywedge}{\tbigdoublecurlywed
1872 \mdsy@DeclareOperator{bigdoublecurlyvee}{\dbigdoublecurlyvee}{\tbigdoublecurlyvee}
1873 \mdsy@DeclareOperator{bigcap}{\dbigcap}{\tbigcap}
1874 \mdsy@DeclareOperator{bigcup}{\dbigcup}{\tbigcup}
1875 \mdsy@DeclareOperator{bigcapdot}{\dbigcapdot}{\tbigcapdot}
1876 \mdsy@DeclareOperator{bigcupdot}{\dbigcupdot}{\tbigcupdot}
1877 \mdsy@DeclareOperator{bigcapplus}{\dbigcapplus}{\tbigcapplus}
1878 \mdsy@DeclareOperator{bigcupplus}{\dbigcupplus}{\tbigcupplus}
1879 \mdsy@DeclareOperator{biguplus}{\dbiguplus}{\tbiguplus}
1880 \mdsy@DeclareOperator{bigsqcap}{\dbigsqcap}{\tbigsqcap}
1881 \mdsy@DeclareOperator{bigsqcup}{\dbigsqcup}{\tbigsqcup}
1882 \mdsy@DeclareOperator{bigsqcapdot}{\dbigsqcapdot}{\tbigsqcapdot}
1883 \mdsy@DeclareOperator{bigsqcupdot}{\dbigsqcupdot}{\tbigsqcupdot}
1884 \mdsy@DeclareOperator{bigsqcapplus}{\dbigsqcapplus}{\tbigsqcapplus}
1885 \mdsy@DeclareOperator{bigsqcupplus}{\dbigsqcupplus}{\tbigsqcupplus}
1886 \mdsy@DeclareOperator{bigoplus}{\dbigoplus}{\tbigoplus}
1887 \mdsy@DeclareOperator{bigotimes}{\dbigotimes}{\tbigotimes}
1888 \mdsy@DeclareOperator{bigodot}{\dbigodot}{\tbigodot}
1889 \mdsy@DeclareOperator{bigoast}{\dbigoast}{\tbigoast}
1890 \mdsy@DeclareOperator{sum}{\dsum}{\tsum}
1891 \mdsy@DeclareOperator{osum}{\dosum}{\tosum}
1892 \mdsy@DeclareOperator{modtwosum}{\dmodtwosum}{\tmodtwosum}
1893 \mdsy@DeclareOperator{prod}{\dprod}{\tprod}
1894 \mdsy@DeclareOperator{coprod}{\dcoprod}{\tcoprod}
1895 \mdsy@DeclareIntegral{int}{\dint}{\tint}
1896 \mdsy@DeclareIntegral{iint}{\diint}{\tiint}
1897 \mdsy@DeclareIntegral{iiint}{\diiint}{\tiiint}
1898 \mdsy@DeclareIntegral{iiiint}{\diiiint}{\tiiiint}
1899 \mdsy@DeclareIntegral{idotsint}{\didotsint}{\tidotsint}
1900 \mdsy@DeclareIntegral{dotsint}{\ddotsint}{\tdotsint}
1901 \mdsy@DeclareIntegral{landupint}{\dlandupint}{\tlandupint}
1902 \mdsy@DeclareIntegral{intclockwise}{\dintclockwise}{\tintclockwise}
```

```
1903 \mdsy@DeclareIntegral{landdownint}{\dlanddownint}{\tlanddownint}
1904 \mdsy@DeclareIntegral{awint}{\dawint}{\tawint}
1905 \mdsy@DeclareIntegral{intctrclockwise}{\dintctrclockwise}{\tintctrclockwise}
1906 \mdsy@DeclareIntegral{landdownint}{\dlanddownint}{\tlanddownint}
1907 \mdsy@DeclareIntegral{intbar}{\dintbar}{\tintbar}
1908 \mdsy@DeclareIntegral{intBar}{\dintBar}{\tintBar}
1909 \mdsy@DeclareIntegral{fint}{\dfint}{\tfint}
1910 \mdsy@DeclareIntegral{oint}{\doint}{\toint}
1911 \mdsy@DeclareIntegral{oiint}{\doiint}{\toiint}
1912 \mdsy@DeclareIntegral{oiiint}{\doiiint}{\toiiint}
1913 \mdsy@DeclareIntegral{rcirclerightint}{\drcirclerightint}{\trcirclerightint}
1914 \mdsy@DeclareIntegral{ointctrclockwise}{\dointctrclockwise}{\tointctrclockwise}
1915 \mdsy@DeclareIntegral{lcirclerightint}{\dlcirclerightint}{\tlcirclerightint}
1916 \mdsy@DeclareIntegral {varointclockwise} {\dvarointclockwise} {\tvarointclockwise}
1917 \mdsy@DeclareIntegral{rcircleleftint}{\drcircleleftint}{\trcircleleftint}
1918 \mdsy@DeclareIntegral{varointctrclockwise}{\dvarointctrclockwise}{\tvarointctrclockwi
1919 \mdsy@DeclareIntegral{lcircleleftint}{\dlcircleleftint}{\tlcircleleftint}
1920\mdsy@DeclareIntegral{ointclockwise}{\dointclockwise}{\tointclockwise}
1921 \mdsy@DeclareIntegral{sumint}{\dsumint}{\tsumint}
1923 \mdsy@renewcommand{intkern@}{\mkern-8.5mu\mathchoice{\mkern-1mu}{}{}}}
1924 \mdsy@renewcommand{intdots@}{\mkern-6mu%
     \mathchoice{\@cdots}%
     {{\cdotp}\mkern0.5mu{\cdotp}\mkern0.5mu{\cdotp}}%
1926
     {{\cdotp}{\cdotp}}%
     {{\cdotp}{\cdotp}}%
1928
     \mkern-6mu}
1929
Math accents.
1930 \mdsy@DeclareMathAccent{widehat}{\mathord}{largesymbols}{"72}
1931 \mdsy@DeclareMathAccent{widetilde}{\mathord}{largesymbols}{"78}
1932 \mdsy@DeclareMathAccent{wideparen}{\mathord}{largesymbols}{"7E}
1933 \mdsy@DeclareMathAccent{vec}{\mathord}{largesymbols}{"84}
1934 \mdsy@DeclareMathAccent{middlebar}{\mathord}{largesymbols}{"85}
1935 \mdsy@DeclareMathAccent{middleslash}{\mathord}{largesymbols}{"86}
1936 \mdsy@DeclareMathAccent{strokethrough}{\mathord}{largesymbols}{"87}
MdSymbolF: delimiters
1937 \ifmdsy@largedelims
      \mdsy@DeclareOpen{(){delimiters}{"01}
1938 %
      \mdsy@DeclareClose{)){delimiters}{"07}
1939 %
     \mdsy@DeclareOpen{lparen}{delimiters}{"01}
1940
     \mdsy@DeclareClose{rparen}{delimiters}{"07}
1941
      \mdsy@DeclareOpen{[]{delimiters}{"13}
1942 %
      \mdsy@DeclareClose{]}{delimiters}{"19}
     \mdsy@DeclareOpen{lbrack}{delimiters}{"13}
1944
     \mdsy@DeclareClose{rbrack}{delimiters}{"19}
```

```
\mdsy@DeclareOpen{lfloor}{delimiters}{"1F}
1946
     \mdsy@DeclareClose{rfloor}{delimiters}{"25}
1947
     \mdsy@DeclareOpen{lceil}{delimiters}{"2B}
1948
     \mdsy@DeclareClose{rceil}{delimiters}{"31}
1949
     \mdsy@DeclareOpen{ulcorner}{delimiters}{"37}
1950
     \mdsy@DeclareClose{urcorner}{delimiters}{"3D}
1951
     \mdsy@DeclareOpen{llcorner}{delimiters}{"43}
1952
     \mdsy@DeclareClose{lrcorner}{delimiters}{"49}
1953
     \mdsy@DeclareOpen{ullcorner}{delimiters}{"4F}
1954
     \mdsv@DeclareClose{ulrcorner}{delimiters}{"55}
1955
     \mdsy@DeclareOpen{lsem}{delimiters}{"61}
1956
     \mdsy@DeclareClose{rsem}{delimiters}{"67}
1957
     \mdsy@DeclareOpen{lBrack}{delimiters}{"61}
1958
     \mdsy@DeclareClose{rBrack}{delimiters}{"67}
1959
1960
     \mdsy@DeclareOpen{lbrace}{delimiters}{"73}
     \mdsy@DeclareClose{rbrace}{delimiters}{"79}
1961
      \mdsy@DeclareOpen{<}{delimiters}{"86}
1962 %
1963 %
      \mdsy@DeclareClose{>}{delimiters}{"8C}
     \mdsy@DeclareOpen{langle}{delimiters}{"86}
1964
     \mdsy@DeclareClose{rangle}{delimiters}{"8C}
1965
     \mdsy@DeclareOpen{lAngle}{delimiters}{"92}
1066
1967
     \mdsy@DeclareClose{rAngle}{delimiters}{"98}
     \mdsy@DeclareOpen{langledot}{delimiters}{"9E}
1968
     \mdsv@DeclareClose{rangledot}{delimiters}{"A4}
1969
      \mdsy@DeclareDelimiter{/}{\mathord}{delimiters}{"AA}
1970 %
     \mdsy@DeclareDelimiter{mathslash}{\mathord}{delimiters}{"AA}
1971
     \mdsy@DeclareMathSymbol{divslash}{\mathbin}{delimiters}{"AA}
1972
     \mdsy@DeclareDelimiter{backslash}{\mathord}{delimiters}{"B0}
1973
      \expandafter\DeclareMathDelimiter\@backslashchar%
1974 %
        {\mathord}{delimiters}{"B0}{delimiters}{"B0}
1975 %
     \mdsy@DeclareMathSymbol{setminus}{\mathbin}{delimiters}{"B0}
1976
1977 %
      \mdsy@DeclareDelimiter{|}{\mathord}{delimiters}{"B7}
     \mdsy@DeclareDelimiter{vert}{\mathord}{delimiters}{"B7}
1978
     \mdsy@DeclareOpen{lvert}{delimiters}{"B7}
1979
     \mdsy@DeclareClose{rvert}{delimiters}{"B7}
1980
1981
     \mdsy@DeclareMathSymbol{mid}{\mathrel}{delimiters}{"B7}
     \mdsy@DeclareMathSymbol{nmid}{\mathrel}{delimiters}{"BA}
1982
     \mdsy@DeclareDelimiter{Vert}{\mathord}{delimiters}{"BE}
1983
     \mdsy@DeclareOpen{lVert}{delimiters}{"BE}
1984
     \mdsy@DeclareClose{rVert}{delimiters}{"BE}
1985
     \mdsy@DeclareMathSymbol{parallel}{\mathrel}{delimiters}{"BE}
1986
     \mdsy@DeclareMathSymbol{nparallel}{\mathrel}{delimiters}{"C1}
1987
     \mdsy@DeclareDelimiter{Vvert}{\mathord}{delimiters}{"C4}
1988
     \mdsy@DeclareOpen{1Vvert}{delimiters}{"C4}
1989
     \mdsy@DeclareClose{rVvert}{delimiters}{"C4}
1990
```

```
1991\else
      \mdsy@DeclareOpen{(){delimiters}{"00}
1992 %
      \mdsy@DeclareClose{)}{delimiters}{"06}
1993 %
     \mdsy@DeclareOpen{lparen}{delimiters}{"00}
1994
     \mdsy@DeclareClose{rparen}{delimiters}{"06}
1995
      \mdsy@DeclareOpen{[]{delimiters}{"12}
1996 %
1997 %
      \mdsy@DeclareClose{]}{delimiters}{"18}
     \mdsy@DeclareOpen{lbrack}{delimiters}{"12}
1998
     \mdsy@DeclareClose{rbrack}{delimiters}{"18}
1999
     \mdsy@DeclareOpen{lfloor}{delimiters}{"1E}
2000
     \mdsy@DeclareClose{rfloor}{delimiters}{"24}
2001
     \mdsy@DeclareOpen{lceil}{delimiters}{"2A}
2002
     \mdsy@DeclareClose{rceil}{delimiters}{"30}
2003
     \mdsy@DeclareOpen{ulcorner}{delimiters}{"36}
2004
     \mdsy@DeclareClose{urcorner}{delimiters}{"3C}
2005
     \mdsy@DeclareOpen{llcorner}{delimiters}{"42}
2006
     \mdsy@DeclareClose{lrcorner}{delimiters}{"48}
2007
     \mdsy@DeclareOpen{ullcorner}{delimiters}{"4E}
2008
     \mdsy@DeclareClose{ulrcorner}{delimiters}{"54}
2009
     \mdsy@DeclareOpen{lsem}{delimiters}{"60}
2010
     \mdsy@DeclareClose{rsem}{delimiters}{"66}
2011
     \mdsy@DeclareOpen{lBrack}{delimiters}{"60}
2012
     \mdsy@DeclareClose{rBrack}{delimiters}{"66}
2013
     \mdsy@DeclareOpen{lbrace}{delimiters}{"72}
2014
     \mdsy@DeclareClose{rbrace}{delimiters}{"78}
2015
2016 %
      \mdsy@DeclareOpen{<}{delimiters}{"85}
      \mdsy@DeclareClose{>}{delimiters}{"8B}
2017 %
     \mdsy@DeclareOpen{langle}{delimiters}{"85}
2018
     \mdsy@DeclareClose{rangle}{delimiters}{"8B}
2019
     \mdsy@DeclareOpen{lAngle}{delimiters}{"91}
2020
     \mdsy@DeclareClose{rAngle}{delimiters}{"97}
2021
     \mdsy@DeclareOpen{langledot}{delimiters}{"9D}
2022
     \mdsy@DeclareClose{rangledot}{delimiters}{"A3}
2023
      \mdsy@DeclareDelimiter{/}{\mathord}{delimiters}{"A9}
2024 %
     \mdsy@DeclareDelimiter{mathslash}{\mathord}{delimiters}{"A9}
2025
     \mdsy@DeclareMathSymbol{divslash}{\mathbin}{delimiters}{"A9}
     \mdsy@DeclareDelimiter{backslash}{\mathord}{delimiters}{"AF}
2027
      \expandafter\DeclareMathDelimiter\@backslashchar%
2028 %
2029 %
        {\mathord}{delimiters}{"AF}{delimiters}{"AF}
     \mdsy@DeclareMathSymbol{setminus}{\mathbin}{delimiters}{"AF}
2030
2031 %
      \mdsy@DeclareDelimiter{|}{\mathord}{delimiters}{"B6}
     \mdsy@DeclareDelimiter{vert}{\mathord}{delimiters}{"B6}
2032
     \mdsy@DeclareOpen{lvert}{delimiters}{"B6}
2033
     \mdsy@DeclareClose{rvert}{delimiters}{"B6}
2034
     \mdsy@DeclareMathSymbol{mid}{\mathrel}{delimiters}{"B6}
2035
```

```
\mdsy@DeclareMathSymbol{nmid}{\mathrel}{delimiters}{"B9}
2036
     \mdsy@DeclareDelimiter{Vert}{\mathord}{delimiters}{"BD}
2037
     \mdsy@DeclareOpen{lVert}{delimiters}{"BD}
2038
     \mdsy@DeclareClose{rVert}{delimiters}{"BD}
2039
     \mdsy@DeclareMathSymbol{parallel}{\mathrel}{delimiters}{"BD}
2040
     \mdsy@DeclareMathSymbol{nparallel}{\mathrel}{delimiters}{"CO}
2041
     \mdsy@DeclareDelimiter{Vvert}{\mathord}{delimiters}{"C3}
2042
     \mdsy@DeclareOpen{1Vvert}{delimiters}{"C3}
2043
     \mdsy@DeclareClose{rVvert}{delimiters}{"C3}
2044
2045\fi
2046 \let\|\Vert
2047 \mdsy@renewcommand{divides}{\mid}
2048 \mdsy@renewcommand{ndivides}{\nmid}
2049 \mdsy@DeclareMathSymbol{shortmid}{\mathrel}{delimiters}{"B5}
2050 \mdsy@DeclareMathSymbol{nshortmid}{\mathrel}{delimiters}{"B8}
2051 \mdsy@DeclareMathSymbol{shortparallel}{\mathrel}{delimiters}{"BC}
2052 \mdsy@DeclareMathSymbol{nshortparallel}{\mathrel}{delimiters}{"BF}
2053 \mdsy@DeclareDelimiter{arrowvert}{\mathord}{delimiters}{"BB}
2054 \mdsy@DeclareDelimiter{Arrowvert}{\mathord}{delimiters}{"C2}
2055 \mdsy@DeclareClose{lgroup}{delimiters}{"7E}
2056 \mdsy@DeclareOpen{rgroup}{delimiters}{"7F}
2057 \mdsy@DeclareClose{rmoustache}{delimiters}{"80}
2058 \mdsy@DeclareOpen{lmoustache}{delimiters}{"81}
   \mdsy@DeclareDelimiter{bracevert}{\mathord}{delimiters}{"84}
2060
2061 \mdsy@DeclareMathDelimiter{uparrow}{\mathrel}{arrows}{"01}{delimiters}{"C6}
2062 \mdsy@DeclareMathDelimiter{downarrow}{\mathrel}{arrows}{"03}{delimiters}{"C7}
2063 \mdsy@DeclareMathDelimiter{updownarrow}{\mathrel}{arrows}{"11}{delimiters}{"C8}
2064 \mdsy@DeclareMathDelimiter{Uparrow}{\mathrel}{arrows}{"09}{delimiters}{"C9}
{\tt 2065} \verb| Mdsy@DeclareMathDelimiter{Downarrow}{\mbox{\mbox{"CA}}}{\tt delimiters}{\tt "CA}| $$
2066 \mdsy@DeclareMathDelimiter{Updownarrow}{\mathrel}{arrows}{"15}{delimiters}{"CB}
Horizontal braces.
2067 \mdsy@DeclareMathSymbol{braceld}{\mathord}{delimiters}{"CC}
2068 \mdsy@DeclareMathSymbol{bracelu}{\mathord}{delimiters}{"CD}
2069 \mdsy@DeclareMathSymbol{bracerd}{\mathord}{delimiters}{"CE}
2070 \mdsy@DeclareMathSymbol{braceru}{\mathord}{delimiters}{"CF}
2071 \mdsy@DeclareMathSymbol{bracemd}{\mathord}{delimiters}{"D0}
2072 \mdsy@DeclareMathSymbol{bracemu}{\mathord}{delimiters}{"D1}
   \mdsy@DeclareMathSymbol{bracemid}{\mathord}{delimiters}{"D2}
2073
2075 \mdsy@DeclareRobustCommandArg{bracefill@}{5}{%
     \mbox{$\mu0th}=1\leq \mbox{$\mu4$}\hfill$2\leq \mbox{$\mu4$}\hfill$3%
2076
2077 }
2078 \mdsy@renewcommand{downbracefill@}{\bracefill@\braceld\bracemd\bracerd\bracemid}
2079 \mdsy@renewcommand{upbracefill@}{\bracefill@\bracelu\bracemu\braceru\bracemid}
```

```
2080 \mdsy@renewcommand{downgroupfill@}{\bracefill@\braceld{}\bracerd\bracemid}
2081 \mdsy@renewcommand{upgroupfill@}{\bracefill@\bracelu{}\braceru\bracemid}
2082 \mdsy@renewcommand{linesegmentfill@}{\arrowfill@\leftfootline\relbar\rightfootline}
2083 \mdsy@renewcommand{leftharpoonfill@}{\arrowfill@\leftharpoondown\relbar\relbar}
{\tt 2084 \mbox{\tt mdsy@renewcommand{rightharpoonfill@}{\arrowfill@\relbar\relbar\rightharpoonup}}}
2085
2086 \mdsy@DeclareRobustCommandArg{overbrace}{1}{%
          \mathop{\mathpalette{\overarrow@\downbracefill@}{#1}}\limits%
2087
2088 }
      \mdsy@DeclareRobustCommandArg{underbrace}{1}{%
          \mathop{\mathpalette{\underarrow@\upbracefill@}{#1}}\limits%
2090
2091 }
2092 \mdsy@DeclareRobustCommand{overgroup}{\mathpalette{\overarrow@\downgroupfill@}}
2093 \mdsy@DeclareRobustCommand{undergroup}{\mathpalette{\underarrow@\upgroupfill@}}
2094 \mdsy@DeclareRobustCommand{overlinesegment}{\mathpalette{\overarrow@\linesegmentfill@
2095 \mdsy@DeclareRobustCommand{overleftharpoon}{\mathpalette{\overarrow@\leftharpoonfill@
2096 \mdsy@DeclareRobustCommand{overrightharpoon}{\mathpalette{\overarrow@\rightharpoonfil
2097 \mdsy@DeclareRobustCommand{underlinesegment}{\mathpalette{\underarrow@\linesegmentfil
 Radical symbols.
2098 \ifmdsy@largedelims
          \mdsy@DeclareMathRadical{sqrtsign}{delimiters}{"D4}{delimiters}{"D4}
          \mdsy@DeclareMathSymbol{surd}{\mathop}{delimiters}{"D4}
2100
2101\else
          \mdsy@DeclareMathRadical{sqrtsign}{delimiters}{"D3}{delimiters}{"D3}
2102
          \mdsy@DeclareMathSymbol{surd}{\mathop}{delimiters}{"D3}
2103
2104\fi
 In the n-th root, we don't want the n to come too close to the radical (adopted from
 package lucimatx).
{\tt 2105} \\ $$ \end{equal} $$ \end{
          \dimen@\ht\z@ \advance\dimen@-\dp\z@
          \mkern5mu\raise.6\dimen@\copy\rootbox \mkern-8mu\box\z@}
 Mathchars. If onlysansmath, we make certain single characters active to react on the
 mathversion.
2108 \AtBeginDocument {%
          \mdsy@DeclareActiveMathSymbol{+}{\mathbin}{symbols}{"11}
          \mdsy@DeclareActiveMathSymbol{-}{\mathbin}{symbols}{"OE}
2110
          \mdsy@DeclareActiveMathSymbol{*}{\mathbin}{symbols}{"98}
          \mdsy@DeclareActiveMathSymbol{:}{\mathrel}{symbols}{"02}
2112
          \mdsy@DeclareActiveMathSymbol{=}{\mathrel}{relations}{"00}
2113
          \mdsy@DeclareActiveMathSymbol{<}{\mathrel}{relations}{"24}
          \mdsy@DeclareActiveMathSymbol{>}{\mathrel}{relations}{"25}
2115
          \ifmdsy@largedelims
              \mdsy@DeclareActiveMathDelimiter{|}{\mathord}{delimiters}{"B7}
2117
              \mdsy@DeclareActiveMathDelimiter{(){\mathopen}{delimiters}{"01}
2118
```

```
\mdsy@DeclareActiveMathDelimiter{)}{\mathclose}{delimiters}{"07}
2119
       \mdsy@DeclareActiveMathDelimiter{[]}{\mathopen}{delimiters}{"13}
2120
       \mdsy@DeclareActiveMathDelimiter{]}{\mathclose}{delimiters}{"19}
2121
       \mdsy@DeclareActiveMathDelimiter{/}{\mathord}{delimiters}{"AA}
2123
       \mdsy@DeclareActiveMathDelimiter{|}{\mathord}{delimiters}{"B6}
2124
       \mdsy@DeclareActiveMathDelimiter{(){\mathopen}{delimiters}{"00}
2125
       \mdsy@DeclareActiveMathDelimiter{)}{\mathclose}{delimiters}{"06}
2126
       \mdsy@DeclareActiveMathDelimiter{[]{\mathopen}{delimiters}{"12}
2127
       \mdsy@DeclareActiveMathDelimiter{]}{\mathclose}{delimiters}{"18}
2128
       \mdsy@DeclareActiveMathDelimiter{/}{\mathord}{delimiters}{"A9}
2129
2130
     \ifmdsy@onlysansmath
2131
```

amsmath and amsopn define commands which use the mathcode of some of the symbols above to define new math characters. Since the mathcode is out of the range (made active), this fails. So change the commands and make the definitions at the begin of the document.

```
\def\resetMathstrut@{%
2132
         \setbox\z@\hbox{%
2133
           \ifmathversionsans{%
2134
             \mathchardef\@tempa\csname(@new\endcsname%
2135
2136
             \mathchardef\@tempa\csname(@old\endcsname%
2137
2138
           2139
           \expandafter\@tempb\meaning\@tempa \relax
2140
         }%
         \ht\Mathstrutbox@\ht\z@ \dp\Mathstrutbox@\dp\z@
2142
2143
       \renewcommand{\std@minus}{-}
2144
       \renewcommand{\std@equal}{=}
2145
       \gdef\newmcodes0{\mathcode'\'39\mathcode'\*42\mathcode'\."613A%
2146
         \ifnum\mathcode'\-=45 \else
2147
           \renewcommand{\std@minus}{-}\relax
2148
2149
         \mathcode'\-45\mathcode'\/47\mathcode'\:"603A\relax}
2150
     \fi
2151
2152}
```

There is no \not symbol in MdSymbol since all relational symbols come with a stroked companion. For compatibility we define a \not command that places a virgule over the following symbol.