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LaTeX:Symbols

LaTeX

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This article will provide a short list of commonly used LaTeX symbols.

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Finding Other Symbols

Here are some external resources for finding less commonly used symbols:

- $\blacksquare \ \, \text{Detexify (http://detexify.kirelabs.org/classify.html) is an online application which allows you to draw the symbol you'd like and shows you the L^2T_EX code for it! }$
- MathJax (what allows us to use LaTeX on the web, (technically an AJAX library simulating it.) maintains a list of supported commands (http://docs.mathjax.org/en/latest/tex.html#supported-latex-commands).
- The Comprehensive LaTeX Symbol List (http://mirrors.ctan.org/info/symbols/comprehensive/symbols-a4.pdf).
- Comprehensive List of Mathematical Symbols (https://mathvault.ca/wp-content/uploads/Comprehensive-List-of-Mathematical -Symbols.pdf).

Operators

Symbo	l Command	Symbo	I Command	Symbo	I Command
\pm	\pm	干	\mp	×	\times
÷	\div	•	\cdot	*	\ast
*	\star	†	\dagger	‡	\ddagger
П	\amalg	\bigcap	\cap	Ù	\cup

\forall	\uplus	П	\sqcap	\sqcup	\sqcup
\vee	\vee	\land	\wedge	\oplus	\oplus
\ominus	\ominus	\otimes	\otimes	0	\circ
•	\bullet	\Diamond	\diamond	\triangleleft	\lhd
\triangleright	\rhd	\leq	\unlhd	\geq	\unrhd
\oslash	\oslash	\odot	\odot	\bigcirc	\bigcirc
◁	\triangleleft	\Diamond	\Diamond	$\bar{\triangle}$	\bigtriangleup
∇	\bigtriangledowı	n 🗌	\Box	\triangleright	\triangleright
\	\setminus	}	\wr	\sqrt{x}	\sqrt{x}
x°	x^{\circ}	∇	\triangledowr	$\sqrt[n]{x}$	$\sqrt[n]{x}$
a^x	a^x	a^{xyz}	a^{xvz}	a_{x}	ах

Relations

Symbol Command Symbol Command

\leq	\le	\geq	\ge	\neq	\neq
\sim	\sim	\ll	\II	\gg	\gg
Ė	\doteq	\simeq	\simeq	\subset	\subset
\supset	\supset	\approx	\approx	\simeq	\asymp
\subseteq	\subseteq	\supseteq	\supsetec	$_{I}\cong$	\cong
$\overline{}$	\smile		\sqsubset	: 🗆	\sqsupset
=	\equiv	\frown	\frown		\sqsubseteq
\supseteq	\sqsupseted	\propto p	\propto	\bowtie	\bowtie
\in	\in	\ni	\ni	\prec	\prec
\succ	\succ	\vdash	\vdash	\dashv	\dashv
\preceq	\preceq	\succeq	\succeq		\models
\perp	\perp		\parallel		
	\mid	<u>~</u>	\bumpeq		

Negations of many of these relations can be formed by just putting \not before the symbol, or by slipping an "n" between the \ and the word. Here are a couple examples, plus many other negations; it works for many of the many others as well.

Symbol Command Symbol Command

1	\nmid ≰	\nleq ≱	\ngeq
\nsim	∖nsim ≇	\ncong ∦	\nparallel
\$	\not< ≯	\not> <u></u>	\not= or \neq
$\not\leq$	\not\le ≱	\not\ge ∕⁄	\not\sim
*	\not\approx $ ot\cong$	\not\cong ≢	\not\equiv
V	\not\parallel ≮	\nless ≯	\ngtr
¥	\lneq ≥	\gneq \lesssim	\Insim
≨	\lneqq ≥	\gneqq	

To use other relations not listed here, such as =, >, and <, in LaTeX, you must use the symbols on your keyboard, they are not available in $L^{2}T_{E}X$.

Greek Letters

Lowercase Letters

α	\alpha	eta	\beta	γ	\gamma	δ	\delta
ϵ	\epsilon	ε	\varepsilo	n ζ	\zeta	η	\eta
θ	\theta	ϑ	\vartheta	ι	\iota	κ	\kappa
λ	\lambda	μ	\mu	ν	\nu	E	\xi

π	\pi	$\overline{\omega}$	\varpi	ho	\rho	ϱ	\varrho
σ	\sigma	ς	\varsigma	au	\tau	v	\upsilon
ϕ	\phi	φ	\varphi	χ	\chi	ψ	\psi
ω	\omega						

Capital Letters

Symbol Command Symbol Command Symbol Command

Γ	\Gamma	aΔ	\Delta	Θ	\Theta	Λ	\Lambda
Ξ	\Xi	\prod	\Pi	\sum	\Sigma	Υ	\Upsilon
Φ	\Phi	Ψ	\Psi	Ω	\0mega		

Arrows

Symbo	l Command	Symbo	l Command
\leftarrow	\gets	\rightarrow	\to
\leftarrow	\leftarrow	\Leftarrow	\Leftarrow
\rightarrow	\rightarrow	\Rightarrow	\Rightarrow
\leftrightarrow	\leftrightarrow	\Leftrightarrow	\Leftrightarrow
\mapsto	\mapsto	\leftarrow	\hookleftarrow
	\leftharpoonup		\leftharpoondown
\rightleftharpoons	\rightleftharpoons	\leftarrow	\longleftarrow
\iff	\Longleftarrow	\longrightarrow	\longrightarrow
\Longrightarrow	\Longrightarrow	\longleftrightarrow	\longleftrightarrow
\iff	\Longleftrightarrow	\longmapsto	\longmapsto
\hookrightarrow	\hookrightarrow		\rightharpoonup
$\overline{}$	\rightharpoondown	\sim	\leadsto
\uparrow	\uparrow	\uparrow	\Uparrow
\downarrow	\downarrow	\Downarrow	\Downarrow
↓	\updownarrow	\updownarrow	\Updownarrow
7	\nearrow	7	\searrow
/	\swarrow	_	\nwarrow
\overrightarrow{AB}	\overrightarrow{AB}	\overleftarrow{AB}	\overleftarrow{AB}
\overleftrightarrow{AB}	AB	}	

(For those of you who hate typing long strings of letters, \iff and \implies can be used in place of \Longleftrightarrow and \Longrightarrow respectively.)

Dots

Symbol Command Symbol Command

•	\cdot		\vdots
	\dots	٠.	\ddots
	\cdots		\iddots

Accents

Symbol Command Symbol Command Symbol Command

\hat{x}	\hat{x}	\check{x}	\check{x}	\dot{x}	\dot{x}
$reve{x}$	\breve{x}	ź	\acute{x}	\ddot{x}	\ddot{x}
\grave{x}	\grave{x}	\tilde{x}	\tilde{x}	\mathring{x}	\mathring{x}

 $ar{x}$ \bar{x} $ar{x}$ \vec{x}

When applying accents to i and j, you can use \imath and \jmath to keep the dots from interfering with the accents:

Symbol Command Symbol Command

 \vec{j} \vec{\jmath} \tilde{i} \tilde{\imath}

\tilde and \hat have wide versions that allow you to accent an expression:

Symbol Command Symbol Command

 $\widehat{7+x}$ \widehat{7+x} \widehat{abc} \widetilde{abc}

Others

Symbo	ol Command	Symbo	l Command	Symbo	Command
∞	\infty	\triangle	\triangle	_	\angle
×	\aleph	\hbar	\hbar	\imath	\imath
\jmath	\jmath	ℓ	\ell	\wp	\wp
\Re	\Re	\Im	\lm	Ω	\mho
1	\prime	\emptyset	\emptyset	∇	\nabla
$\sqrt{}$	\surd	∂	\partial	T	\top
Ţ	\bot	\vdash	\vdash	\dashv	\dashv
\forall	\forall	\exists	\exists	\neg	\neg
b	\flat	4	\natural	#	\sharp
\	\backslash		\Box	\Diamond	\Diamond
*	\clubsuit	\Diamond	\diamondsuit	\Diamond	\heartsuit
\spadesuit	\spadesuit	\bowtie	\Join		\blacksquare
\Diamond	\diamondsuit	\bowtie	\Join		\blacksquare
\Diamond	\heartsuit	\bowtie	\Join		\blacksquare
8	\\$	\P	\P	\odot	\copyright
£	\pounds	$\widehat{\mathrm{ABC}}$	\overarc{ABC}	XYZ	\underarc{XYZ}
\star	\bigstar	\in	\in	\bigcup	\cup
	\square	⊩	\Vdash	F	\vDash
☺	\smiley				
${\mathbb R}$	\mathbb{R} (represents all real numbers	s)			
\checkmark	\checkmark				
6	\cancer				

Note: Odoes not work in the classroom.

Command Symbols

Some symbols are used in commands so they need to be treated in a special way.

Symb	ool Command	Syml	ool Comn	nand Symb	ol Comn	nand Symb	ool Command
\$	\textdollar or	\\$&	\&	%	\%	#	\#
_	_	{	\{	}	\}	\	\backslash

(Warning: Using \$ for \$ will result in \$. This is a bug as far as we know. Depending on the version of ET_{EX} this is not always a problem.)

European Language Symbols

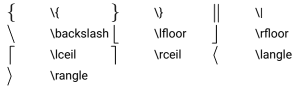
Symbol Command Symbol Command Symbol Command

œ	{\oe}	æ	{\ae}	Ø	{\o}		
Œ	{\OE}	Æ	{\AE}	$ {A}$	{\AA}	Ø	{\0}
l	{\I}	ß	{\ss}	i	į,		
Ł	{\L}	SS	{\SS}				

Bracketing Symbols

In mathematics, sometimes we need to enclose expressions in brackets, braces or parentheses. Some of these work just as you'd imagine in LaTeX; type (and) for parentheses, [and] for brackets, and | and | for absolute value. However, other symbols have special commands:

Symbol Command Symbol Command



You might notice that if you use any of these to typeset an expression that is vertically large, like

$$(\frac{a}{x})^2$$

the parentheses don't come out the right size:

$$(\frac{a}{x})^2$$

If we put \left and \right before the relevant parentheses, we get a prettier expression:

gives

$$\left(\frac{a}{r}\right)^2$$

For systems of equations or piecewise functions, use the cases environment:

$$f(x) = \left(\frac{x}{x} \right) = x^2 & x \le 0 \\ x & x < 0 \\ x < 0 \\ x & x < 0 \\ x < 0 \\$$

which gives

$$f(x) = \begin{cases} x^2 & x \ge 0\\ x & x < 0 \end{cases}$$

In addition to the \left and \right commands, when doing floor or ceiling functions with fractions, using

 $\left(x}{y}\right)$

and $\left\{ x\right\}$

give both
$$\left\lceil \frac{x}{y} \right\rceil$$
 and $\left\lfloor \frac{x}{y} \right\rfloor$, respectively.

And, if you type this

\underbrace{a $0+a 1+a 2+\cdots+a n} \{x\}$

Gives

$$\underbrace{a_0 + a_1 + a_2 + \dots + a_n}_r$$

Or

 $\colored{a_0+a_1+a_2+\cdots+a_n}^{x}$

Gives

$$\overbrace{a_0 + a_1 + a_2 + \dots + a_n}^x$$

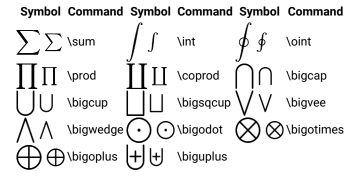
\left and \right can also be used to resize the following symbols:

Symbo	I Command	l Symbo	I Command	Symbol	Command
\uparrow	\uparrow	\downarrow	\downarrow	, \$	\updownarrow
\uparrow	\Uparrow	\Downarrow	\Downarrow	/ \$	\Updownarrow

Multi-Size Symbols

Some symbols render differently in inline math mode and in display mode. Display mode occurs when you use \[...\] or \$\$...\$\$, or environments like \begin{equation}...\end{equation}, \begin{align}...\end{align}. Read more in the commands section of the guide about how symbols which take arguments above and below the symbols, such as a summation symbol, behave in the two modes.

In each of the following, the two images show the symbol in display mode, then in inline mode.



See Also

Next: Commands

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