A quick guide to LATEX

What is LATEX?

LATEX (usually pronounced "LAY teck," sometimes "LAH teck," and never "LAY tex") is a format, or collection of macro commands, for TFX, the standard for most professional mathematics and scientific writing. TFX is a powerful typesetting engine created by Donald Knuth of Stanford University (his first version appeared in 1978) Leslie Lamport was responsible for creating LATEX, a popular set of user commands for TFX. A team of LATFX programmers created the current version, LATEX 2ε .

Mathematics

Math vs. text vs. functions

In properly typeset mathematics, the variables appear in italics (for example, $f(x) = x^2 + 2x - 3$). The exception to this rule is predefined functions (for example, sin(x)). Thus it is important to *always* treat text, variables, and functions correctly. See the difference between x and x, -1 and -1, and $\sin(x)$ and $\sin(x)$.

There are two ways to present a mathematical expression – inline or as a display.

Inline mathematical expressions

Inline math expressions occur as part of the normal flow of text. To produce an inline expression, place the math expression between dollar signs (\$). For example, typing \$90^{\circ}\$ is the same as $\frac{\pi}{2}$ radians yields 90° is the same as $\frac{\pi}{2}$ radians.

Displayed mathematical expressions

Displays are mathematical expressions that are given their own line and are centered on the page. These are usually used for important equations that deserve to be showcased on their own line or for large equations that cannot fit inline. To produce displayed mathematics, place the mathematical expression between the symbols \[and \]. Typing $\[x=\frac{-b\pm\sqrt\{b^2-4ac\}}{2a}\]$ yields

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

Display style

To get full-size inline math, use \displaystyle. Use this sparingly. Typing this $\sigma_{n=1}^{\infty} \frac{1}{n}$, and not this $\sum_{n=1}^{\infty} \frac{1}{n}$ yields

this
$$\sum_{n=1}^{\infty} \frac{1}{n}$$
, and not this $\sum_{n=1}^{\infty} \frac{1}{n}$.

Images

You can put images (pdf, png, jpg, or gif) in your document. They need to be in the same location as your .tex file when you compile the document. Omit [width=.5in] if you want the image to be fullsized.

\begin{figure}[tbp] \includegraphics[width=.5in]{imagename.jpg} \caption{The (optional) caption goes here.} \end{figure}

Text decorations

Your text can be *italic* (\textit{italic}), **bold** (\textbf{bold}), or underlined (\underline{underlined}).

Your math can contain bold, \mathbf{R} (\mathbf{R}), or blackboard bold, \mathbb{R} (\mathbb{R})). You may want to used these to express the sets of real numbers (\mathbb{R} or \mathbf{R}), integers (\mathbb{Z} or \mathbf{Z}), rational numbers (\mathbb{Q} or \mathbf{Q}), and natural numbers (\mathbb{N} or \mathbb{N}).

For text appearing inside a math expression, use \text. $(0,1]=\{x\in\mathbb{R}:x>0\neq x\in 1\}$ yields $(0,1] = \{x \in \mathbb{R} : x > 0 \text{ and } x \le 1\}.$

(Without the \text command it treats "and" as three variables: $(0,1] = \{x \in \mathbb{R} : x > 0 \text{ and } x \le 1\}.$

Spaces and new lines

LATEX ignores extra spaces and new lines. For example,

This sentence will look fine after it is compiled.

This sentence will look fine after it is compiled.

Leave one full empty line between two paragraphs. Place \\ at the end of a line to create a new line (but not create a new paragraph). This

compiles

like\\ this.

This compiles

like

Use \noindent to prevent a paragraph from indenting.

Comments

Use % to create a comment. Nothing on the line after the % will be typeset. $f(x)=\sin(x)$ %this is the sine function yields $f(x) = \sin(x)$.

Delimiters

description	command	output
parentheses	(x)	(x)
square brackets	[x]	[x]
curly braces	\{x\}	{x}

To automatically make delimiters large enough to fit the content, use them together with \right and \left. For example, \left\{\sin $\left(\frac{1}{n} \right) \right] _{n}^{\infty} produces$

$$\left\{\sin\left(\frac{1}{n}\right)\right\}_n^{\infty}.$$

Curly braces are non-printing characters that are used to gather text that has more than one character. Observe the differences between the four expressions x^2 , x^2 , x^2 , x^2 , x^2 , when typeset: x^2 , x^2 , $x^{2}t, x^{2t}$.

Lists

You can produce ordered and unordered lists.

description	command	output
unordered list	<pre>\begin{itemize} \item Thing 1 \item Thing 2 \end{itemize}</pre>	 Thing 1 Thing 2
ordered list	<pre>\begin{enumerate} \item Thing 1 \item Thing 2 \end{enumerate}</pre>	 Thing 1 Thing 2

Symbols (in math mode)

The basics

THE DUSICS		
description	command	output
addition	+	+
subtraction	-	_
plus or minus	\pm	±
multiplication (times)	\times	×
multiplication (dot)	\cdot	•
division symbol	\div	÷
division (slash)	/	/
circle plus	\oplus	\oplus
circle times	\otimes	\otimes
equal	=	=
not equal	\ne	≠
less than	<	< >
greater than	>	>
less than or equal to	\le	\leq
greater than or equal to	\ge	≤ ≥
approximately equal to	\approx	≈
infinity	\infty	∞
dots	1,2,3,\ldots	1, 2, 3,
dots	1+2+3+\cdots	$1 + 2 + 3 + \cdots$
fraction	\frac{a}{b}	$\frac{a}{b}$
square root	\sqrt{x}	\sqrt{x}
nth root	\sqrt[n]{x}	$\sqrt[n]{x}$
exponentiation	a^b	a^b
subscript	a_b	a_b
absolute value	x	x
natural log	$\ln(x)$	ln(x)
logarithms	$\log_{a}b$	$\log_a b$
exponential function	e^x=\exp(x)	$e^x = \exp(x)$
degree	\deg(f)	deg(f)



Functions

description	command	output
maps to	\to	\rightarrow
composition	\circ	0
piecewise function	<pre> x =\begin{cases} x & x\ge 0\\ -x & x<0 \end{cases}</pre>	$ x = \begin{cases} x & x \ge 0 \\ -x & x < 0 \end{cases}$

Greek and Hebrew letters

command	output	command	output
\alpha	α	\tau	τ
\beta	β	\theta	θ
\chi	χ	\upsilon	υ
\delta	δ	\xi	ξ
\epsilon	ϵ	\zeta	$egin{array}{c} \xi \ \zeta \ \Delta \end{array}$
\varepsilon	ε	\Delta	Δ
\eta	η	\Gamma	Γ
\gamma	$\dot{\gamma}$	\Lambda	Λ
\iota	i	\Omega	Ω
\kappa	κ	\Phi	Φ
\lambda	λ	\Pi	П
\mu	μ	\Psi	Ψ
\nu	ν	\Sigma	Σ
\omega	ω	\Theta	Θ
\phi	φ	\Upsilon	Y
\varphi	φ	\Xi	Ξ
\pi	$\overset{\cdot}{\pi}$	\aleph	N
\psi	ψ	\beth	\supset
\rho	$\stackrel{\cdot}{\rho}$	\daleth	7
\sigma	σ	\gimel	ス

Set theory

description	command	output
set brackets	\{1,2,3\}	{1,2,3}
element of	\in	€
not an element of	\not\in	∉
subset of	\subset	\subset
subset of	\subseteq	\subseteq
not a subset of	\not\subset	⊆ ⊄
contains	\supset	\supset
contains	\supseteq	⊃ ⊇
union	\cup	U
intersection	\cap	\cap
big union	\bigcup_{n=1}^{10}A_n	$\bigcup_{n=1}^{10} A_n$
big intersection	\bigcap_{n=1}^{10}A_n	$\bigcap_{n=1}^{10} A_n$
empty set	\emptyset	Ø
power set	\mathcal{P}	\mathcal{P}
minimum	\min	min
maximum	\max	max
supremum	\sup	sup
infimum	\inf	inf
limit superior	\limsup	lim sup
limit inferior	\liminf	lim inf
closure	\overline{A}	\overline{A}

Calculus

description	command	output
derivative	\frac{df}{dx}	$\frac{df}{dx}$
derivative	f'	f'
partial derivative	\frac{\partial f}{\partial x}	$\frac{\partial f}{\partial x}$
integral	\int	ſ
double integral	\iint	IJ
triple integral	\iiint	JJJ
limits	<pre>\lim_{x\to \infty}</pre>	$\lim_{x\to\infty}$
summation	\sum_{n=1}^{\infty}a_n	$\sum_{n=1}^{\infty} a_n$
product	\prod_{n=1}^{\infty}a_n	$\prod_{n=1}^{\infty} a_n$

Logic

description	command	output
not	\sim	~
and	\land	\wedge
or	\lor	V
ifthen	\to	\rightarrow
if and only if	\leftrightarrow	\leftrightarrow
logical equivalence	\equiv	=
therefore	\therefore	
there exists	\exists	∃
for all	\forall	\forall
implies	\Rightarrow	\Rightarrow
equivalent	\Leftrightarrow	\Leftrightarrow

Linear algebra

description	command	output
vector	\vec{v}	\vec{v}
vector	\mathbf{v}	\mathbf{v}
norm	\vec{v}	
	\left[
	<pre>\begin{array}{ccc}</pre>	
	1 & 2 & 3 \\	[123]
matrix	4 & 5 & 6\\	$ \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 0 \end{bmatrix} $
	7 & 8 & 0	[780]
	\end{array}	
	\right]	
	\left	
	\begin{array}{ccc}	
	1 & 2 & 3 \\	1 2 3
determinant	4 & 5 & 6 \\	$ \begin{array}{c cccc} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 0 \end{array} $
	7 & 8 & 0	7 8 0 1
	\end{array}	
	\right	
determinant	\det(A)	det(A)
trace	\operatorname{tr}(A)	$\operatorname{tr}(A)$
dimension	\dim(V)	$\dim(V)$

Number theory

description	command	output
divides	\mid	1
does not divide	\not \mid	ł
div	\operatorname{div}	div
mod	\mod	mod
greatest common divisor	\gcd	gcd
ceiling	<pre>\lceil x \rceil</pre>	[x]
floor	\lfloor x \rfloor	$\lfloor x \rfloor$

Geometry and trigonometry

description	command	output
angle degree triangle segment sine	\angle ABC 90^{\circ} \triangle ABC \overline{AB} \sin	$\angle ABC$ 90° $\triangle ABC$ \overline{AB} \sin
cosine	\cos	cos
tangent	\tan	tan
cotangent	\cot	cot
secant	\sec	sec
cosecant	\csc	csc
inverse sine	\arcsin	arcsin
inverse cosine	\arccos	arccos
inverse tangent	\arctan	arctan

Symbols (in text mode)

These symbols do *not* have to be surrounded by dollar signs.

description	command	output
dollar sign	\\$	\$
percent	\%	%
ampersand	\&	&
pound	\#	#
backslash	\textbackslash	\
left quote marks	* *	"
right quote marks	1.1	<i>"</i>
single left quote	•	/
single right quote	1	,
hyphen	X-ray	X-ray
en-dash	pp. 515	pp. 5–15
em-dash	Yesor no?	Yes—or no?

Getting started with Sverleaf and LMEX

https://overleaf.com/learn/latex/Learn_LaTeX_in_30_minutes

Comprehensive TeX Archive Network: http://www.ctan.org/ TeX Users Group: http://www.tug.org/

Want to work offline? Local install options for Linux or Windows: $T_{\!E\!}X$ Live; MacOS: MacTeX; Windows: MiKTeX

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