

Dictating L^AT_EX using Mathfly

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1 Introduction

All of these commands can be modified or added to by editing “config/latex.toml” or using the voice command “configure latex”.

2 Document classes

Prefixed by ”document class”, these commands produce for example “\documentclass{article}”

article	article
beamer	beamer

book	book
letter	letter
proceedings	proc
report	report

3 Packages

Prefixed by "use package", these commands produce for example "`\usepackage{geometry}`". The second column represents additional arguments.

AMS math		AMS math
bib latex	[style=authoryear]	biblatex
colour		color
geometry		geometry
hyper ref		hyperref
graphic X		graphicx
math tools		mathtools
multi col		multicol
X color		xcolor
wrap figure		wrapfig

4 Environments

Prefixed by "begin", these commands produce for example "`\begin{abstract}`".

`\end{abstract}`".

The third column represents additional arguments.

abstract		abstract
add margin		addmargin
center		center
columns		columns
description		description
document		document
(enumerate — numbered list)		enumerate
equation		equation
figure		figure [h!]
flush left		flushleft

flush right	flushright
frame	frame
(list — itemise)	itemize
mini page	minipage
multi (cols — columns)	multicols {2}
quotation	quotation
quote	quote
table	table [h!]
long table	longtable {lll}
tabular	tabular {llll}
title page	titlepage
verbatim	verbatim
verse	verse
wrap figure	wrapfigure

5 Commands

All of these commands are prefixed with "insert".

5.1 With arguments

These commands finish in a set of curly brackets, ready for an argument, for example “\author {}”

author	author
[add] bib resource	addbibresource
caption	caption
chapter	chapter
frame title	frametitle
footnote	footnote
footnote text	footnotetext[]
graphics path	graphicspath
[include] graphics	includegraphics[width=1\textwidth]
label	label
new command	newcommand{}[]
paragraph	paragraph
paren cite	parencite
part	part
reference	ref
renew command	renewcommand

sub paragraph	subparagraph
(section — heading)	section
sub (section — heading)	subsection
sub sub (section — heading)	subsubsection
text cite	textcite
[text] bold	textbf
[text] italics	textit
[text] slanted	textsl
title	title
use theme	usetheme

5.2 No arguments

For example “\linebreak”.

centering	centering
column	column{0.5\textwidth}
footnote mark	footnotemark[]
horizontal line	hline
line break	linebreak
item	item
make title	maketitle
new page	newpage
no indent	noindent
page break	pagebreak
print bibliography	printbibliography
table of contents	tableofcontents
text backslash	textbackslash
text width	textwidth
vertical line	vline

6 Greek letters

Prefixed by “greek”.

alpha	α
beater	β
gamma	γ Γ
delta	δ Δ
epsilon	ε
zita	ζ

eater	η	
theta	θ	Θ
iota	ι	
kappa	κ	
lambda	λ	Λ
mu	μ	
new	ν	
zee	ξ	Ξ
pie	π	Π
row	ρ	
sigma	σ	Σ
tau	τ	
upsilon	υ	Υ
phi	ϕ	Φ
chi	χ	
sigh	ψ	Ψ
omega	ω	Ω

7 Mathematical symbols

Prefixed with “symbol”.

square root	\sqrt{a}
[generic] root	$\sqrt[n]{a}$
integral	\int
double integral	\iint
triple integral	\iiint
infinity	∞
times	\times
divide	\div
intersection	\cap
union	\cup
stop	\cdot
sum	\sum
product	\prod
(direct sum — oh plus)	\oplus
(large direct sum — large oh plus)	\bigoplus
plus or minus	\pm
partial	∂
fraction	$\frac{a}{b}$

binomial	$\binom{a}{b}$
sine	\sin
cosine	\cos
tangent	\tan
secant	\sec
cosecant	\csc
cotangent	\cot
arc sine	\arcsin
arc cosine	\arccos
arc tan	\arctan
hyperbolic sine	\sinh
hyperbolic cosine	\cosh
hyperbolic cotangent	\coth
hyperbolic tangent	\tanh
argument	\arg
modulus	mod
degree	\deg
determinant	\det
dimension	\dim
exp	\exp
GCD	\gcd
cat hom	hom
kernel	\ker
infimum	\inf
supremum	\sup
limit	\lim
liminf	\liminf
(natural (log — logarithm) — log natural)	\ln
logarithm	\log
max	\max
min	\min
probability	\Pr
[is] not equal [to]	\neq
[is] greater [than] [or] equal [to]	\geq
[is] less [than] [or] equal [to]	\leq
[is] approximately [equal] [to]	\approx
proportional [to]	\propto
preference less [than]	\prec
preference less equals	\preceq
preference greater [than]	\succ
preference greater equals	\succeq

subset	\subset
superset	\supset
strict subset	\subsetneq
strict superset	\supsetneq
member	\in
(and—logic and)	\wedge
logic or	\vee
primer	$'$
logic not	\neg
for all	\forall
there exists	\exists
real numbers	\mathbb{R}
complex numbers	\mathbb{C}
integer numbers	\mathbb{Z}
rational numbers	\mathbb{Q}
natural numbers	\mathbb{N}
left arrow	\leftarrow
right arrow	\rightarrow
up arrow	\uparrow
down arrow	\downarrow
left right arrow	\leftrightarrow
left	$($
right	$)$
parens	$()$
dot dot dot	\dots
diagonal dots	\ddots
horizontal dots	\cdots
vertical dots	\vdots