Dictating LATEX using Mathfly

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July 30, 2019

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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 Bibliography management

Once you have added the location of your .bib file (using regular slashes) to your LaTeX config file, Mathfly includes a number of commands to make bibliography management easy:

Insert my (bib resource — bibliography)

Add paper to bibliography

 $\verb| addbibresource{your_bibliography.bib}| \\$

Searches google scholar for the highlighted text (paper title), appends the first resulting bib-TeX citation to your bibliography file and adds the tag to the clipboard, ready to be pasted

into a document.

Add book to bibliography

Same as above, but searches

goodreads instead.

Add link to bibliography

Same as above, but constructs a citation from a url instead.

(edit — open) bibliography

Opens your .bib file in your text editor, for manual alter-

ations and searching.

3 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

4 Packages

Prefixed by "use package", these commands produce for example:

\usepackage{geometry}

The second column represents additional arguments.

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

5 Environments

Prefixed by "begin", these commands produce for example

\begin{abstract}
\end{abstract}

The third column represents additional arguments.

abstract	
addmargin	
cases	
dcases	
center	
columns	
definition	
description	
document	
enumerate	
equation	
figure	[h!]
flushleft	
flushright	
frame	
itemize	
minipage	
multicols	{2}
multline	
	addmargin cases dcases center columns definition description document enumerate equation figure flushleft flushright frame itemize minipage multicols

proof proof quotation quotation quote quote split split table

table [h!]

theorem theorem

long table longtable $\{lll\}$ tabular tabular $\{llll\}$ tabular X tabular X $\{1 X\}$

title page titlepage verbatim verbatim verse verse

wrap figure wrapfigure

Commands 6

All of these commands are prefixed with "insert".

6.1 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
emphasis	emph
title	title
use theme	usetheme
grave [accent]	à
grave [accent] acute [accent]	à á
acute [accent]	á
acute [accent] dot [accent]	á à
acute [accent] dot [accent] breve [accent]	á à ă ă
acute [accent] dot [accent] breve [accent] (circumflex — hat)	á à ä â

6.2 No arguments

For example " $\label{linebreak}$ ".

or champro	(11110010011 1	
	centering	centering
	column	$column\{0.5 \setminus textwidth\}$
	footnote mark	footnotemark[]
	horizontal line	hline
	LaTeX	ĿŦĿX
	line break	linebreak
	item	item
	make title	maketitle
	new page	newpage
	no indent	noindent
	page break	pagebreak
	print bibliography	printbibliography
	table of contents	tableofcontents
	TeX	$T_{E}X$
	text backslash	textbackslash
	text height	textheight
	text width	textwidth
	vertical line	vline

6.3 Miscellaneous Commands

These do not necessarily have to begin with a \setminus .

7 Greek letters

Prefixed by "greek". Where relevant I have provided pronunciation tips for best results.

```
alpha
            \alpha
            β
beta
                       beater
                 Γ
gamma
            \gamma
delta
            \delta
                 \Delta
epsilon
zeta
eta
                       eater
            \eta
theta
                 Θ
                       they-tah
iota
kappa
            \kappa
lambda
            \lambda
                 Λ
mu
            \mu
                       moo
                       new
nu
            \nu
                 Ξ
xi
                       zee
                 П
pi
            \pi
rho
            \rho
                 \sum
sigma
            \sigma
tau
                 Υ
upsilon
            \upsilon
phi
            \phi
                 Φ
chi
                       kie
            \chi
                 \Psi
                       sigh
psi
omega
                 \Omega
```

8 Mathematics

8.1 Symbols

In normal LATEX mode, these must all be prefixed with "symbol". if you are dictating a large block of mathematics, then use "enable latex maths" to remove the need for prefixes before numbers and symbols, so that you can dictate more naturally.

in-line	\$\$
super [script]	x^a
sub [script]	x_a
squared	x^2
cubed	x^3
inverse	x^{-1}
degrees	x°
(parens — parentheses)	(x)
square brackets	[x]
(curly brackets — braces)	$\{x\}$
cardinality bars	x
left invisible delimiter	\left.
right invisible delimiter	\right.
square root	\sqrt{a}
[generic] root	$\sqrt[n]{a}$
integral	$\int_{}^{\sqrt[n]{a}}$
double integral	Ĵſ
triple integral	Ĵ∫ ∫∫∫
infinity	∞
times	×
divide	÷
intersection	\cap
union	\bigcup
C dot	
summation	\sum_{\prod}
product	Π
(direct sum — oh plus)	\oplus
(big direct sum — big oh plus)	\oplus
(direct product — oh times)	\otimes
(big direct product — big oh times)	\otimes
plus or minus	⊕ ⊕ ⊗ ⊗ ± ∂
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	lim inf
(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]	≠ ≥! ≤! ≈ ≈ × ×
preference less equals	\preceq

preference greater [than]	\succ
preference greater equals	≻
subset	\subset
superset	\supset
strict subset	Ç
strict superset	\supseteq
member	\in
empty set	Ø
(land—logic and)	\wedge
logic or	V
primer	/
logic not	\neg
for all	\forall
there exists	3
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
dots	
diagonal dots	·
horizontal dots	
vertical dots	:
low dots	· · ·
text	
sub stack	$\left\langle \operatorname{substack} \right\rangle$

8.2 Accents

Prefixed with "accent".

bar	\bar{a}
breve	$reve{a}$
check	\check{a}
dot	à

 $\begin{array}{ccc} \mathrm{ddot} & \ddot{a} \\ \mathrm{hat} & \hat{a} \\ \mathrm{wide\ hat} & \widehat{a} \\ \mathrm{tilde} & \tilde{a} \\ \mathrm{wide\ tilde} & \tilde{a} \\ \mathrm{vector} & \vec{a} \end{array}$

9 Templates

Templates provide a way to insert larger sections of text into your documents, for example you may have a particular set of packages which you always want to import at the head of your files, or a particular diagram which you need to draw over and over again. They are defined in the templates section of config/latex.toml and by default are executed using the "template template_name" command. A couple are included as standard for illustrative purposes but these are designed to be edited to suit your needs. For example, the command "template wrap figure" will insert:

```
\begin{wrapfigure}{1}{0.5\textwidth}
\centering
\label{}
\includegraphics[width=0.4\textwidth]{}
\caption{}
\end{wrapfigure}
```