

# Dictating L<sup>A</sup>T<sub>E</sub>X using Mathfly

Mike Roberts

January 25, 2019

## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Bibliography management</b>	<b>2</b>
<b>3</b>	<b>Document classes</b>	<b>2</b>
<b>4</b>	<b>Packages</b>	<b>2</b>
<b>5</b>	<b>Environments</b>	<b>3</b>
<b>6</b>	<b>Commands</b>	<b>4</b>
6.1	With arguments . . . . .	4
6.2	No arguments . . . . .	4
<b>7</b>	<b>Greek letters</b>	<b>5</b>
<b>8</b>	<b>Mathematical symbols</b>	<b>6</b>
<b>9</b>	<b>Templates</b>	<b>8</b>

## 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)	<code>\addbibresource{your_bibliography.bib}</code>
Add paper to bibliography	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.

## 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
bib latex	<code>[style=authoryear]</code>	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	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}
tabular X	tabular X	{l X}
title page	titlepage	

verbatim	verbatim
verse	verse
wrap figure	wrapfigure

## 6 Commands

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
title	title
use theme	usetheme

## 6.2 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

## 7 Greek letters

Prefixed by “greek”.

alpha	$\alpha$	
beater	$\beta$	
gamma	$\gamma$	$\Gamma$
delta	$\delta$	$\Delta$
epsilon	$\varepsilon$	
zita	$\zeta$	
eater	$\eta$	
theta	$\theta$	$\Theta$
iota	$\iota$	
kappa	$\kappa$	
lambda	$\lambda$	$\Lambda$
mu	$\mu$	
new	$\nu$	
zee	$\xi$	$\Xi$
pie	$\pi$	$\Pi$
row	$\rho$	
sigma	$\sigma$	$\Sigma$

tau	$\tau$	
upsilon	$\upsilon$	$\Upsilon$
phi	$\phi$	$\Phi$
chi	$\chi$	
sigh	$\psi$	$\Psi$
omega	$\omega$	$\Omega$

## 8 Mathematical symbols

Prefixed with “symbol”.

square root	$\sqrt{a}$
[generic] root	$\sqrt[n]{a}$
integral	$\int$
double integral	$\iint$
triple integral	$\iiint$
infinity	$\infty$
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	$\partial$
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	$\text{mod}$
degree	$\deg$
determinant	$\det$
dimension	$\dim$
exp	$\exp$
GCD	$\gcd$
cat hom	$\text{hom}$
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	$\in$
(land—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	$\vdots$

## 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}
```