# Mathfly core commands

#### Mike Roberts

## January 16, 2019

## Contents

1	Introduction	1
<b>2</b>	Phonetic alphabet	2
3	Punctuation	3
4	Repeatable keys	3
5	Other keys	4
6	Movement and selection  6.1 Directions	4 4 4
	6.3 Examples	5

## 1 Introduction

These commands are enabled with the voice command "enable core" and are common across all editors. They can be modified by editing math-fly/config/core.toml in any text editor.

# 2 Phonetic alphabet

alpha a bravo b charlie  $\mathbf{c}$ delta d echoe foxtrot f golf g hotel h india i juliet j kilo k lima 1 mike  $\mathbf{m}$ november n oscar О papa p quebec  $\mathbf{q}$ romeo sierra $\mathbf{S}$ tango t uniformu victor v whiskey W x-ray  $\mathbf{X}$ yankee у zulu $\mathbf{Z}$ 

## 3 Punctuation

ampersand	&
apostrophe	,
(asterisk   starling)	*
at sign	@
backslash	\
backtick	4
pipe symbol	
caret	^
colon	:
comma	,
dollar	\$
$(dot \mid point)$	
(quote   quotes)	11
equals	=
exclamation	!
hashtag	#
hyphen	-
minus	-
percent	%
plus	% + ?
question	?
semicolon	;
slash	;
single quote	,
tilde	~
underscore	_
greater than	>
less than	<

# 4 Repeatable keys

These keys may all be repeated up to 10 times by saying a number afterwards, e.g. "shock two" will press enter twice.

(space | ace) space (tab | tabby) tab (enter | shock) enter (backspace | clear) backspace (delete | deli) delete splat delete words

## 5 Other keys

(escape | eskimo) escape shackle selects the current line (copy | stoosh) copy the current selection paste from clipboard (paste | spark) cut cut the current selection (duple | duplicate) duplicate the current line home home end end save the current file save

### 6 Movement and selection

All of these commands are repeatable by saying a number afterwards.

#### 6.1 Directions

left left right up up down down

#### 6.2 Modifiers

Saying one of these before a direction will change the commands behaviour.

shin select by character queue select by word fly move by word

# 6.3 Examples

left three move left three

queue right four select four words to the right