# Dictating mathematics into Scientific notebook using Caster

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### 1 Introduction

- All of these bindings can be easily changed by modifying mathfly/config/scientific\_notebook in any text editor.
- (option a | option b) means that both commands will do the same thing.
- Square brackets means that the word(s) inside are optional, the command will work with or without them.

#### 2 Miscellaneous

fraction Creates a fraction. anything highlighted

will form the numerator.

over Creates a fraction with the previous el-

ement as the numerator (e.g. "five over

three")

(super [script] | to the power) Superscript sub [script] Subscript squared Superscript 2 cubed Superscript 3 Superscript -1 inverse (parens | parentheses) Parentheses square brackets Square brackets curly brackets Curly brackets

absolute Create two bars and moves inside them

degrees Insert a degree symbol

 $\begin{array}{ccc} \text{summation} & & \sum \\ \text{product} & & \prod \\ \text{limit} & & \text{lim} \end{array}$ 

label above Add a label above the selected text label below Add a label below the selected text

#### 3 Letters

#### 3.1 Greek

By default, all of these commands must be prefixed with "greek" for lowercase or "greek big" for uppercase. This behaviour can be changed by modifying greek\_prefix and capitals\_prefix. Where relevant I have provided pronunciation tips for best results.

alpha  $\alpha$  beta  $\beta$  beater gamma  $\gamma$   $\Gamma$  delta  $\delta$   $\Delta$  epsilon  $\varepsilon$  zeta  $\zeta$ 

etaeater Θ they-tah theta iota  $\iota$ kappa  $\kappa$ lambda  $\lambda$ Λ mu moo  $\mu$ nu  $\nu$ new ξ Ξ хi zee П pi  $\pi$ rho  $\rho$ sigma  $\sum$  $\sigma$ tau Υ upsilon  $\upsilon$ phi Φ chikie  $\chi$ Ψ sigh psi $\Omega$ omega

#### 3.2 Accents

These commands add accents above the highlighted text, or create an empty accent if nothing is highlighted.

accent hat $\hat{a}$ accent tilde $\tilde{a}$ accent dot $\dot{a}$ accent double dot $\ddot{a}$ accent bar $\bar{a}$ accent arrow $\vec{a}$ 

# 4 Symbols

[square] root	$\sqrt[n]{x}$
integral	$\int$
double integral	$\int \int$

triple integral	$\int \int \int$
times	Ј Ј Ј Х
divide	<u>.</u>
stop	
plus or minus	士
partial	$\frac{\perp}{\partial}$
infinity	$\infty$
dot dot dot	
greater [than] [or] equal [to]	>
less [than] [or] equal [to]	<
not equal [to]	_ ≠
approximately [equal] [to]	 ≥ ≤ ≠ ≈
proportional [to]	$\propto$
preference less [than]	$\prec$
preference less equal	× × × × × ×
preference greater [than]	_ ≻
preference greater equal	≽
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 tangent	tanh
hyperbolic cotangent	$\coth$
degree	deg
determinant	det
dimension	$\dim$
exponential	$\exp$
(natural (log   logarithm)   log natural)	ln
logarithm	log
argument	arg
maximum	max

minimum min (modulo | modulus) mod supremum sup infimum inf probability Pr  $\exists$ there exists member [of]  $\in$  $\forall$ for all subset superset strict subset strict superset intersection  $\bigcup$ union logic and logic or logic not left arrow right arrow up arrow down arrow left right arrow  $\leftrightarrow$ maps to  $\mapsto$ oh plus  $\oplus$ oh times  $\otimes$ big oh plus big oh times diagonal dots horizontal dots . . . vertical dots

## 5 Fractions

There are a few ways of easily inserting fractions:

• Use the "fraction" command, and navigate through it using directions.

- Use the "over" command, which will build a fraction with the previous element as the numerator. e.g. "x-ray squared over five".
- For denominators up to 10, use their natural names, providing a number for the numerator, e.g. "five thirds".

#### 6 Matrices

- To insert a matrix of a particular size, use the matrix command, e.g. "matrix three by one".
- To add or remove columns and rows, Use the command "add/remove matrix column/row".
- Matrices can be encased in brackets as expected, E.g. "parens matrix three by three".