#### HUMBOLDT-UNIVERSITÄT ZU BERLIN



# LATEX for Linguists

LATEX 2: Math mode & new commands

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## Math mode 1

- LATEX has a special mode for formulae.
- Text is in italics, blanks and line breaks are ignored.

```
$You shouldn't use text in math mode.$
```

Youshouldn' tusetextinmathmode.

## Math mode 1

- LATEX has a special mode for **formulae**.
- Text is in italics, blanks and line breaks are ignored.

```
$You shouldn't use text in math mode.$
```

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 With the command \textrm{} inside the math mode, text in upright mode with blanks can be used.

```
$You shouldn't use \textrm{ text in math } mode.$
```

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## Math environments

Two different math environments can be used for the math mode:

• for inline formulae: \$ test test \$

If  $2^2+\sqrt{2}=c^4$ , what is the value of c?

If  $2^2 + \sqrt{2} = c^4$ , what is the value of c?

## Math environments

Two different math environments can be used for the math mode:

- for inline formulae: \$ test test \$
- If  $2^2+\sqrt{2}=c^4$ , what is the value of c?

If 
$$2^2 + \sqrt{2} = c^4$$
, what is the value of  $c$ ?

• **display** style (math environment in narrow sense): \[ test test \]

If  $[2^2+\sqrt{2}=c^4]$ , what is the value of \$c\$?

$$2^2 + \sqrt{2} = c^4$$

, what is the value of c?

## **Equation environment**

#### For numbered equations: equation environment

```
\begin{equation}
\label{eq:FirstEq}
\lim_{n \to \infty}
\sum_{k=1}^n \frac{1}{k^2}
= \frac{\pi^2}{6}
\end{equation}
```

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{1}{k^2} = \frac{\pi^2}{6}$$
 (1)

## Equation environment

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$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{1}{k^2} = \frac{\pi^2}{6}$$
 (1)

For **cross references** to numbered equations \eqref{} can be used.

```
see \eqref{eq:FirstEq} see (1)
see \ref{eq:FirstEq}
```

# Math packages

Some symbols can only be used when specific math packages are loaded.

Math packages from the American Mathematical Society (AMS)

```
\usepackage{amsmath}
\usepackage{amsfonts}
\usepackage{amssymb}
```

\usepackage{amstext}

\usepackage{mathrsfs}

- Math mode 3
- Customizing your commands

# Customizing your commands

You can create your own commands!

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Defining a command with **one argument** (for semantic types):

```
\newcommand{\type}[1]{\langle #1 \rangle}
```

The argument of the new command will be in angled brackets:

\type{ } can be embedded in further \type{ } commands!

Defining a command with one argument (for graphemes):

```
\newcommand{\ab}[1]{$\langle$#1$\rangle$}
```

The argument of the new command will be in angled brackets, but not in math mode:

```
\ab{buying a house}
```

- (2) a. (buying a house) [with ab]
  - b. (buyingahouse)

[with type]

\ab{ } cannot embed further \ab{ } commands!

### Defining a command without arguments (for abbreviations):

 $P \rightarrow Q$ 

\newcommand{\ra}{\$\rightarrow\$}
P \ra\ Q

Defining a command without arguments (for abbreviations):

Defining a command with more than one argument:

```
\newcommand{\citegen}[3]{#1's #2 (#3)}
\citegen{Abney}{dissertation}{1987} is considered a milestone in NP Syntax.
```

Abney's dissertation (1987) is considered a milestone in NP Syntax.

## Exercise

Go to

https://github.com/langsci/latex4linguists/blob/master/1-2.md and follow the instructions of the **five blocks** in your .tex file.

### Internet sources I

Link: Akzente und Sonderzeichen in LATEX.
 https://de.wikibooks.org/wiki/LaTeX/\_Akzente\_und\_Sonderzeichen
 [Access: 10/10/2017]

• Link: LATEX/Special Characters. https://en.wikibooks.org/wiki/LaTeX/Special\_Characters [Access: 02/01/2019]

### Literature I

Freitag, Constantin & Antonio Machicao y Priemer. 2015. LaTeX-Einführung für Linguisten. Manuscript. https://www.linguistik.hu-berlin.de/de/staff/amyp/latex-einfuehrung.

Knuth, Donald E. 1986. The TeX book. Boston: Addison-Wesley.

Kopka, Helmut. 1994. LaTeX: Einführung, vol. 1. Bonn: Addison-Wesley.