

H U M B O L D T - U N I V E R S I T Ä T Z U B E R L I N



Long Presentation Title

Presentation Subtitle

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Introductory Remarks

This example presentation aims to demonstrate basic functions in the \LaTeX -Beamer-Class. For everything else you might want to check ...

- \LaTeX -Reader
- \LaTeX -Workshop for Linguists
- The Beamer Class User Guide
 - and the Beamer Class Cheat Sheet

Freitag & Machicao y Priemer (2019a)

Machicao y Priemer (2020)

Tantau et al. (2024)

Masson (2020)

Introductory Remarks

Further information for these files:

- Compile the file `MyP-slides-master.tex` with PDF \LaTeX and Bib \TeX .
- The content of these slides is in `text-slides.tex`.
- Extra files needed are stored in the folder `texfiles`.
- The “style” file for these slides is defined in `texfiles/tex-styleHU/huberlin.sty`.
- The packages are loaded in `texfiles/localpackages.tex`
- Customised commands are defined in `texfiles/localcommands.tex`
- The Bib \TeX file is `texfiles/localbibliography.bib`.
- The style files for the bibliography are `texfiles/unified bst` (for English) and `texfiles/deChicagoMyP bst` (for German).
- `localpackages.tex` and `localcommands.tex` are loaded in the “master” file `MyP-slides-master.tex` via the command `\input{name-of-file}`

1 Introductory Remarks

2 Introduction

3 Useful Presentation Elements

Introduction

- A presentation serves as visual support for your talk, hence, information and elements should be used sparsely to not distract the audience from what you have to say.
- In this (very short) example presentation some of the most useful elements will be demonstrated.

1 Introductory Remarks

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Definitions & examples

HIER WEITER

- First, you might want to start with some definitions, the **block environment**.

Term

Definition of term

- And some first examples demonstrating your discussed issue.
 - (1) This is an example.
 - (2)
 - a. another example
 - b. and another one

Columns & Minipages

- The `columns environment` and `minipage environment` can be used to split the space into two or more columns.



Georges Cuvier

Minipage

While the minipage is very useful for **images**, **tables**, **blocks**, and of course also text to put next to each other ...

Columns can be better
used for Text, or

- ordered lists or

- or numbered lists
- ...

Pauses & simple Animation

- point 1
- point 2
- point 3

and then nothing for dramatic effect ...

Pauses & simple Animation

- point 1
- point 2
- point 3

and then nothing for dramatic effect ...

and now go on ...

(3) example 1

Pauses & simple Animation

- point 1
- point 2
- point 3

and then nothing for dramatic effect ...

and now go on ...

- (3) a. example 1
b. modified example 1

Pauses & simple Animation

- point 1
- point 2
- point 3

and then nothing for dramatic effect ...

and now go on ...

- (3) a. example 1
 - b. modified example 1
- (4) example 2

Sources

- CTAN – The Comprehensive \TeX Archive Network
<https://ctan.org/> [access: January 28, 2025]
- Grafik: Georg Cantor (ca. 1894): Von Unbekannt <http://wwwmath1.uni-muenster.de/logik/>, Gemeinfrei, <https://commons.wikimedia.org/w/index.php?curid=11385482> [access: January 28, 2025]
- Software: MiK \TeX
<https://miktex.org/> [access: January 28, 2025]
- Software: TeXstudio
<https://www.texstudio.org/> [access: January 28, 2025]
- YouTube-Tutorial: \LaTeX Tutorial
<https://www.youtube.com/channel/UCC-3dzj6dfbWwGzQzhkUS5A> [access: January 28, 2025]

References I

- Abney, Steven P. 1987. *The English noun phrase in its sentential aspect*: Massachusetts Institute of Technology PhD thesis. <http://www.vinartus.net/spa/87a.pdf>.
- Ackema, Peter. 2015. Arguments and adjuncts. In Tibor Kiss & Artemis Alexiadou (eds.), *Syntax – Theory and analysis: An international handbook* (Handbooks of Linguistics and Communication Science (HSK) 42.1), 246–274. Berlin: De Gruyter Mouton.
- Adger, David. 2004. *Core syntax: A minimalist approach*. Oxford: Oxford University Press.
- Barwise, Jon & Robin Cooper. 1981. Generalized quantifiers in natural language. *Linguistics and Philosophy* 4(1). 159–219.
- Comrie, Bernard, Martin Haspelmath & Balthasar Bickel. 2015. Leipzig glossing rules.
<http://www.eva.mpg.de/lingua/resources/glossing-rules.php>.
- DR. 2017. *Deutsche Rechtschreibung: Regeln und Wörterverzeichnis. Aktualisierte Fassung des amtlichen Regelwerks entsprechend den Empfehlungen des Rats für deutsche Rechtschreibung 2016*. Mannheim.
<http://www.rechtschreibrat.com/regeln-und-woerterverzeichnis/>.
- Freitag, Constantin & Antonio Machicao y Priemer. 2019a. LaTeX-Einführung für Linguisten.
Manuskript. doi:10.13140/RG.2.2.29299.27682.
- Freitag, Constantin & Antonio Machicao y Priemer. 2019b. LaTeX-Einführung für Linguisten (Version 2019). Reader. doi:10.13140/RG.2.2.29299.27682.
<https://doi.org/10.13140/RG.2.2.29299.27682>.

References II

- Haspelmath, Martin. 2014. The generic style rules for linguistics. Manuscript. <http://www.eva.mpg.de/linguistics/staff/martin-haspelmath/generic-style-rules.html>.
- Heim, Irene & Angelika Kratzer. 2000. *Semantics in Generative Grammar* (Blackwell Textbooks in Linguistics 13). Oxford: Blackwell 2nd edn.
- Kohm, Markus & Jens-Uwe Morawski. 2014. Die Anleitung: KOMA-script. Online-Handbuch.
<http://www.ctan.org/pkg/koma-script>.
- Kolb, Hans-Peter, Craig Thiersch & Alexis Dimitriadis. 2010. Preliminary documentation for gb4e.sty and cgloss4e.sty. *CTAN: Comprehensive TeX Archive Network* <http://www.ctan.org/pkg/gb4e>.
- Machicao y Priemer, Antonio. 2018. Kopf. In Stefan Schierholz & Pál Uzonyi (eds.), *Grammatik: Syntax* (Wörterbücher zur Sprach- und Kommunikationswissenschaft (Online) 1.2), Berlin: De Gruyter.
https://www.researchgate.net/publication/325046855_Kopf_Pre-Print.
- Machicao y Priemer, Antonio. 2020. LaTeX for Linguists. MGK Workshop for the CRC 1412 in Berlin, 18–20/11/2020. <https://www.linguistik.hu-berlin.de/de/staff/amyp/latex>.
- Machicao y Priemer, Antonio, Andreas Nolda & Athina Sioupi (eds.). 2014. *Zwischen Kern und Peripherie: Untersuchungen zu Randbereichen in Sprache und Grammatik* (Studia grammatica 76). Berlin: De Gruyter.
- Masson, Thierry. 2020. BEAMER appearance cheat sheet (from version 3.57).
<https://www.cpt.univ-mrs.fr/~masson/latex/Beamer-appearance-cheat-sheet.pdf>.

References III

Machicao y Priemer, Antonio. 2017. Hinweise für seminararbeiten. Manuskript.

<https://www.linguistik.hu-berlin.de/de/staff/amyp/paperskonferenzen>.

Machicao y Priemer, Antonio & Robyn Kerkhof. 2016. Latex -einführung für linguisten – slides. Präsentation beim 7. linguistischen Methodenworkshop an der Humboldt-Universität zu Berlin – 22.–24. Februar 2016.

<https://www.linguistik.hu-berlin.de/de/staff/amyp/latex-einfuehrung>.

Rothstein, Björn. 2011. *Wissenschaftliches Arbeiten für Linguisten*. Tübingen: Narr.

Tantau, Till, Joseph Wright & Vedran Miletic. 2024. *The Beamer class: User guide for version 3.71*.
<https://markov.hwsaar.de/tex-archive/macros/latex/contrib/beamer/doc/beameruserguide.pdf>.

Živanović, Sašo. 2017. Forest: A PGF/TikZ-based package for drawing linguistic trees v2.1.5. *CTAN: Comprehensive TeX Archive Network* <https://ctan.org/pkg/forest>.