

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

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

- $\text{\LaTeX}$ -Reader
- $\text{\LaTeX}$ -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

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Further information for these files:

- Compile the file `MyP-slides-master.tex` with PDF $\text{\LaTeX}$  and Bib $\text{\TeX}$ .
- 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 $\text{\TeX}$  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

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- 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

## 2 Introduction

## 3 Useful Presentation Elements

- Definitions & Examples
- Columns & Minipages
- Pauses & simple Animation

# Definitions & examples

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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.



## 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

- ① or numbered lists
- ② ...

# Pauses & simple Animation

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- 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

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- 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

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- 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

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<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<sub>T</sub>eX  
<https://miktex.org/> [access: January 28, 2025]
- Software: TeXstudio  
<https://www.texstudio.org/> [access: January 28, 2025]
- YouTube-Tutorial: L<sub>A</sub>T<sub>E</sub>X Tutorial  
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