## HUMBOLDT-UNIVERSITÄT ZU BERLIN



# LATEX for Linguists

LATEX 5: IPA & verbatim

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## Contents

Transcriptions with IPA

2 Verbatim

- Transcriptions with IPA
- 2 Verbatim

# Transcriptions with IPA

With XelaTeX, you can use **Unicode characters** for your transcriptions:

You can copy the Unicode characters for transcriptions from here:

http://ipa.typeit.org/full/

Some fonts cannot display all Unicode characters, e.g. try to copy the Unicode characters for the following word and compile using first <code>lmodern</code> and then <code>libertine</code>.

(1) ['?ɛtsəndəre]

The package tipa offers commands for transcriptions with IPA, but it is not compatible with all other packages.

\usepackage{tipa}

tipa provides 3 ways to use IPA characters:

#### macros:

[\textglotstop{}an.\textesh{}\textinvscr{}\texttoptiebar{a\textsci{}}. \textschwa{}n]

[\textsecstress\textepsilon kspl\textschwa \textprimstress ne\textsci\textsh \textschwa nl

(2) [3an.] [8aî.ən]

[sksplə'neɪ[ən]

#### groups of macros:

\textipa{[Pan.SK\t{aI}.@n]} \textipa{[""Ekspl@"neIS@n]}

- [?an.ʃʁaî.ən]
- (5) [eksplə'nerfən]

## tipa environment:

\begin{IPA} [Pan.SK\t{aI}.@n]

[""Ekspl@"neIS@n] \end{IPA}

- [San.[Rai.ən] (6)
- (7) [eksplə'neifən]

- Transcriptions with IPA
- 2 Verbatim

## Verbatim

If you want to **write code**, LATEX provides the verb **command** and the verbatim **environment**.

```
\verb|\textbf{test}|
\begin{verbatim}
\textbf{test}
\end{verbatim}
\textbf{test}
\end{verbatim}
```

With the package listings, **more options** for verbatim can be specified:

```
\usepackage{listings}
\lstset{
language=TeX,
backgroundcolor=\color{lightgray},
basicstyle={\footnotesize\ttfamily\color{blue}},
showstringspaces=false,
columns=flexible
}
```

This package offers an **in-line version** with the \lstinline **command** and the lstlisting **environment**.

For the in-line version, use **characters** as **delimiters** for your command \lstinline that are not used in your code.

## Exercise

#### Go to

https://github.com/langsci/latex4linguists/blob/master/3-1.md and follow the instructions of **all blocks** in your .tex file.

# Quellen I

 Link: BibT<sub>E</sub>X - Wikipedia (German) https://de.wikipedia.org/wiki/BibTeX [Zugriff: 23.10.2017]

Link: BibTEX - Wikipedia (English)
 https://en.wikipedia.org/wiki/BibTeX
 [Zugriff: 11.01.2019]

• Link: BibT<sub>E</sub>X.org http://www.bibtex.org [Zugriff: 23.10.2017]

• Link: Creating and Managing Bibliographies with BibTeX on Overleaf - (Lian Tze Lim) https://www.overleaf.com/blog/
532-creating-and-managing-bibliographies-with-bibtex-on-overleaf
[Zugriff: 28.11.2017]

 Paket: natbib - Flexible bibliography support. https://ctan.org/pkg/natbib
 [Zugriff: 23.10.2017]

# Quellen II

 Twitter: TEX tips https://twitter.com/textip [Zugriff: 10.04.2017]

 YouTube-Tutorial: LATEX Tutorial https://www.youtube.com/channel/UCC-3dzj6dfbWwGzQzhkUS5A [Zugriff: 23.10.2017]

• Link: Akzente und Sonderzeichen in LATEX.

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Link: LATEX/Special Characters.
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 [Zugriff: 02.01.2019]

Link: CTAN - The Comprehensive TEX Archive Network .
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 Link: Type IPA phonetic symbols. http://ipa.typeit.org/full/ [Access: 02/01/2019]

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Machicao y Priemer, A. and R. Kerkhof (2016). LaTeX-Einführung für Linguisten – Slides. Presentation at the 7<sup>th</sup> linguistischer Methodenworkshop in the Humboldt-Universität zu Berlin – 22–24 February 2016.

Rei, F. (2004). Tipa manual – version 1.3. CTAN: Comprehensive TeX Archive Network.