HUMBOLDT-UNIVERSITÄT ZU BERLIN



LATEX for Linguists

LATEX 3: Graphics, tables & floats

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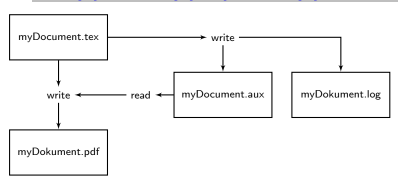
- Graphics
 - Including a graphic
 - Rescaling the graphic
 - Formats and paths
- 2 Tables
- Floating environments

- **Graphics**
- 2 Tables
- 3 Floating environments

Including a graphic

- Load the **package** graphicx: \usepackage{graphicx}
- To include the graphic, use the following command (**file ending**, i.e. .pdf, doesn't need to be added):

\includegraphics[size of graphic]{path/name of graphic}

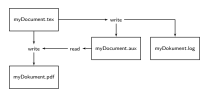


\includegraphics{LaTeX-flowchart-1.pdf}

Rescaling the graphic

Rescaling **relative** to the **original size** with the option scale (scale=0.5 = 50% of the original size)

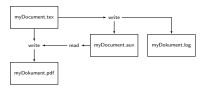
\includegraphics[scale=0.5]{LaTeX-flowchart-1.pdf}



Rescaling the graphic

Rescaling with absolute specification

```
\includegraphics[width=5cm]{LaTeX-flowchart-1.pdf}
\includegraphics[height=5cm]{LaTeX-flowchart-1.pdf}
```



Rescaling relative to the document size

```
\includegraphics[width=\linewidth] {LaTeX-flowchart-1.pdf}
\includegraphics[width=.2\linewidth] {LaTeX-flowchart-1.pdf}
\includegraphics[width=.2\textwidth] {LaTeX-flowchart-1.pdf}
```



Formats and paths

- The following **formats** can be used with XeLATEX and PDFLATEX:
 - .pdf (vector graphics)
 - .png (raster graphics)
 - .jpg (raster graphics)
 - .eps (vector graphics) (in XelATEX or with epstopdf package in PDFLATEX)
- You must specify the place where you have saved the graphic starting from the location of your .tex-file.
 - $\ensuremath{ \bullet}$ Graphic and .tex-file are in the same folder:

\includegraphics{LaTeX-flowchart-1}

Graphic is in a folder graphics. This folder is in the same folder as your .tex-file:

\includegraphics{graphics/LaTeX-flowchart-1}

.tex-file is in a folder. This folder and your graphic are in the same folder:
\includegraphics{../LaTeX-flowchart-1}

Exercise

Go to

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

- Graphics
- 2 Tables
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Tables

- environment for tables: tabular
- optional argument for **position** of table
- obligatory argument for layout inside a column
- separation of table cells: &
- End of a row: \\

Example:

```
sample text
\begin{tabular}[t]{1|c|r}
0001 & 002 & 03 \\
\hline
0A & 000B & 00C \\
\hline
00i & 0ii & 000iii \\
\end{tabular}
```

sample text	0001	002	03
	0A	000B	00C
•	00i	0ii	000iii

- possible values for the **obligatory argument**: 1 (left), c (centered), r (right), p{length} (fixed width), optionally I (pipe, for vertical lines between columns)
- each column must have an alignment specification (i.e. 1, c, r, or p)

```
\begin{tabular}[t]{lc|r|p{1.5cm}}
00001 & 002 & 03 & 0004 \\
\hline
0A & 000B & 00C & 0000D\\
\hline
00i & 0000ii & 000iii & iv\\
\end{tabular}
```

00001	002	03	0004
0A	000B	00C	0000D
00i	0000ii	000iii	iv

Two more helpful commands for tables:

- With \multicolumn{number of colums}{alignment}{text} text can occupy more than one column.
- With \cline{cell number cell number} you can have horizontal lines specifying its begin (cell number) and end (cell number).

\begin{tabular}[t]{llr}
\multicolumn{2}{c}{Item} & \\
\cline{1-2}
article & unit & price \\
\hline
proofreading & per words & 0.02 \\
layout & per page & 0.80 \\
printing & per page & 0.99 \\
typesetting & per article & 40.33 \\
\end{tabular}

Item		
article	unit	price
proofreading	per words	0.02
layout	per page	0.80
printing	per page	0.99
typesetting	per article	40.33

The package \usepackage{tabularx} provides

- an extra argument to specify the width of the table, and
- a new column specifier x; the x-columns will be stretched until the table is as wide as specified.

The package $\spackage{booktabs}$ provides $\spackage{booktabs}$ provides $\spackage{kooktabs}$ provides $\spackage{kooktab$

The package \usepackage{multirow} gives you the possibility to merge cells vertically.

\begin{tabularx}{.4\textwidth}{XXX}
\toprule
0001&002&03\\
\midrule
OA&\multirow{2}{*}{Bii}&000C\\
\cmidrule{1-1}\cmidrule{3-3}
00i& &000iii\\
\bottomrule
\end{tabularx}

0001	002	03
0A	Bii	000C
00i		000iii

- Graphics
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Floating environments

With floating environments, LATEX puts figures or tables in the best position to avoid gaps in the layout.

```
It is not necessary that this text has
any meaning.
\begin{table}[htb]
\centering
\begin{tabular}[t]{1|1}
Eins & Zwei \\
\hline
Drei & Vier \\
\end{tabular}
\caption{Caption of my table}
\label{fig:TableFloat}
\end{table}
```

It is not necessary that this text has any meaning.

Eins	Zwei
Drei	Vier

Table 1: Caption of my table

- floating for tables: table
- floating for figures: figure
- In the environment, the command \caption{ } can be used.
- Optionally, preferences for the position can be given: h (here), t (top), b (bottom), p (new page).
- Inside the environment, you can specify the position of the figure/table

```
\begin{figure}[htb]
\centering
\includegraphics{LaTeX-flowchart-1.pdf}
\caption{My first float}
\label{fig:FigFloat}
\end{figure}
```

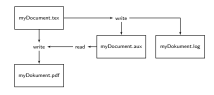


Fig. 1: My first float

Exercise

Go to

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

Quellen I

 Grafik: File Extensions – xkcd, A webcomic of romance, sarcasm, math, and language https://xkcd.com/1301/ [Zugriff: 10.04.2017]

Link: Akzente und Sonderzeichen in LaTeX.
 https://de.wikibooks.org/wiki/LaTeX/_Akzente_und_Sonderzeichen
 [Zugriff: 10.10.2017]

Link: LATEX/Special Characters.
 https://en.wikibooks.org/wiki/LaTeX/Special_Characters
 [Zugriff: 02.01.2019]

Link: CTAN - The Comprehensive T_EX Archive Network .
 http://www.ctan.org/
 [Zugriff: 02.01.2019]

Software: MiKTeX https://miktex.org/ [Zugriff: 10.04.2017]

 Software: TeXstudio https://www.texstudio.org/ [Zugriff: 10.04.2017]

Literatur I

Freitag, C. and A. Machicao y Priemer (2015). LaTeX-Einführung für Linguisten. Manuskript.

Knuth, D. E. (1986). The TEXbook. Boston: Addison-Wesley.

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