

HUMBOLDT-UNIVERSITÄT ZU BERLIN



# L<sup>A</sup>T<sub>E</sub>X for Linguists

## L<sup>A</sup>T<sub>E</sub>X 3: Graphics, tables & floats

Sebastian Nordhoff & Antonio Machicao y Priemer

[www.linguistik.hu-berlin.de/staff/amp](http://www.linguistik.hu-berlin.de/staff/amp)

LOT 2019, Amsterdam

January 15, 2019

# Contents

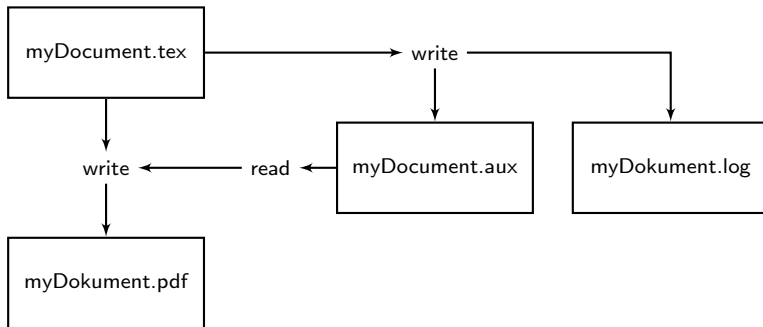
- 1 Graphics
  - Including a graphic
  - Rescaling the graphic
  - Formats and paths
- 2 Tables
- 3 Floating environments
- 4 List of figures and list of tables

- 1 Graphics
- 2 Tables
- 3 Floating environments
- 4 List of figures and list of tables

# 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}
```

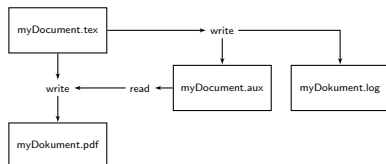


```
\includegraphics{LaTeX-flowchart-1.pdf}
```

# Rescaling the graphic

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

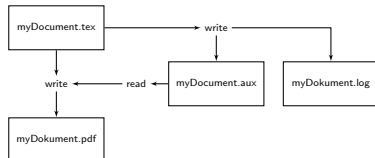
```
\includegraphics[scale=0.5]{LaTeX-flowchart-1.pdf}
```



# 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 Xe<sup>L</sup>A<sub>T</sub>E<sub>X</sub> and PDF<sup>L</sup>A<sub>T</sub>E<sub>X</sub>:
  - .pdf (vector graphics)
  - .png (raster graphics)
  - .jpg (raster graphics)
  - .eps (vector graphics) (in Xe<sup>L</sup>A<sub>T</sub>E<sub>X</sub> or with `epstopdf` package in PDF<sup>L</sup>A<sub>T</sub>E<sub>X</sub>)
- You must specify the place where you have saved the graphic **starting from the location of your .tex-file**.
  - ➊ Graphic and .tex-file are in the same folder:  
`\includegraphics{LaTeX-flowchart-1}`
  - ➋ Graphic is in a folder `graphics`. This folder is in the same folder as your .tex-file:  
`\includegraphics{graphics/LaTeX-flowchart-1}`
  - ➌ .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.



- 1 Graphics
- 2 Tables**
- 3 Floating environments
- 4 List of figures and list of tables

# 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]{l|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**: l (left), c (centered), r (right), p{length} (fixed width), optionally | (pipe, for vertical lines between columns)
- each column must have an alignment specification (i.e. l, c, r, or p)

```
\begin{tabular}[t]{lcr|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

- 1 Graphics
- 2 Tables
- 3 Floating environments**
- 4 List of figures and list of tables

# Floating environments

With floating environments, L<sup>A</sup>T<sub>E</sub>X 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]{l|l}
```

```
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 environment for **tables**: `table`
- floating environment for **figures**: `figure`
- In these environments, the command `\caption{ }` can be used.
- Optionally, preferences for the position can be given: `h` (here), `t` (top), `b` (bottom), `p` (extra page for floats).
- In the environment, you can specify the position of the figure/table (e.g. `\centering`).

```
\begin{figure}[htb]
\centering

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

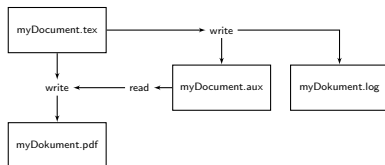


Fig. 1: My first float

- 1 Graphics
  - Including a graphic
  - Rescaling the graphic
  - Formats and paths
- 2 Tables
- 3 Floating environments
- 4 List of figures and list of tables

# List of figures and list of tables

With the following commands, a list of figures or a list of tables is automatically generated:

- `\listoffigures`
- `\listoftables`

Put these commands where your list of figures or tables should appear.

L<sup>A</sup>T<sub>E</sub>X collects the information from your captions for the lists.



# Exercise

Go to

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

# Internet sources I

- Link: Language Science Press  
[www.langsci-press.org](http://www.langsci-press.org)  
[Access: 02/01/2019]
- Twitter: T<sub>E</sub>X tips  
<https://twitter.com/textip>  
[Access: 10/04/2017]

# Literature I

- Freitag, Constantin & Antonio Machicao y Priemer. 2015. LaTeX-Einführung für Linguisten. Manuscript. <https://www.linguistik.hu-berlin.de/de/staff/amp/latex-einfuehrung>.
- Knuth, Donald E. 1986. *The TeX book*. Boston: Addison-Wesley.
- Kopka, Helmut. 1994. *LaTeX: Einführung*, vol. 1. Bonn: Addison-Wesley.
- Nordhoff, Sebastian & Stefan Müller. 2018. Language Science Press: Complete set of guidelines. online.  
<http://langsci.github.io/guidelines/latexguidelines/LangSci-guidelines.pdf>.