GSNS workshop: LATEX beginners

T_EXniCie

Presenters: Thomas & Vincent

7 February 2023

Please log in on overleaf.com

(Create an account if you don't have one)

ercises Formulas · Figures Exerc

S

Tables · Finishing notes

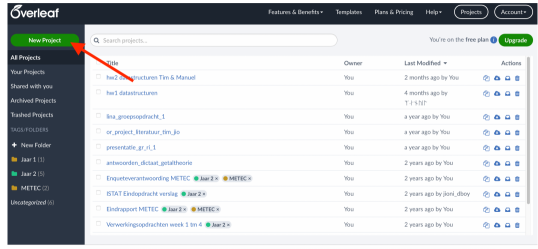
Slides available at texnicie.nl

Schedule

- Text document
- 〈Exercises〉
- Formulas
- Figures
- 〈Exercises〉
- Tables
- Finishing notes

Text document | Exercises | Formulas · Figures | Exercises | Tables · Finishing notes | Slides available at texnicie.nl

Overleaf





Formulas · Figures Exercises

Tables · Finishing notes

Slides available at texnicie.nl

Overleaf



×
Cancel

```
\documentclass{article}
\usepackage[utf8]{inputenc}
\title{Example project}
\author{Vincent Kuhlmann}
\date{February 2023}
\begin{document}
\mbox{\tt maketitle}
\section{Introduction}
\end{document}
```

Command syntax:

```
\xxx{argument1}{argument2}
\xxx[optional argument]{argument1}{argument2}
```

Example:

\section{Introduction}

- 1) Backslash: we are starting a command
- Command name: 'section', place a header in the document. Takes 1 argument.
- 3) **Argument 1:** the name of the section

```
\documentclass{article}
\usepackage[utf8]{inputenc}
\title{Example project}
\author{Vincent Kuhlmann}
\date{February 2023}
\begin{document}
\mbox{\tt maketitle}
\section{Introduction}
\end{document}
```

Environment syntax:

```
\begin{xxx}
...
\end{xxx}
```

Example:

\begin{center}

- 1) Begin: We are starting the center environment
- 2) Body: The text to be centered on the page
- 3) End: Now go back to normal

```
\documentclass{article}
\usepackage[utf8]{inputenc}
\title{Example project}
\author{Vincent Kuhlmann}
\date{February 2023}
\begin{document}
\mbox{\tt maketitle}
\section{Introduction}
\end{document}
```

Document structure:

Preamble.

This is where configuration goes.

- \documentclass: specify a template.
- \usepackage{xxx}: import package 'xxx'.
- Other: a.o. setting the title of your document
- Document body.
 This is where the text and other content go.

What are packages?

LATEX-code written by other people. They can add new commands, change how your document looks, or improve existing functionalities.

Example: package 'xcolor' provides the command \textcolor{red}{some text}.

Syntax: \usepackage[aa=6cm,bb,cc=red]{xxx}

Imports package 'xxx'. The optional argument is a list of instructions.

Most essential packages

- Math packages: amsmath, amssymb Defines \begin{pmatrix}-environment, which is a matrix with parentheses.
- Layout packages: geometry \usepackage[a4paper,margin=2.54cm]{geometry}
- Other: graphicx, babel Graphicx fixes and improves use of images, Babel translates default terms, e.g. 'Inhoudsopgave' instead of 'Contents'.

Available packages are managed by CTAN. On their website you find package manuals.

Exercises and examples from this presentation will not work if you forget required packages. For a good starting point, see https://vkuhlmann.com/latex/example.

```
\begin{document}
This is some text, very \textbf{meaningful} text.
On a new line? And I want
                              spaces, lots of spaces.
This is some text, very \textbf{meaningful} text.
\end{document}
```

What does this look like in the output?

The fix:

```
\usepackage{parskip}
\begin{document}
This is some text, very \textbf{meaningful} text.\\
On a new line? And I want\ \ \ \ spaces,
\hspace{1cm}lots of spaces.
This is some text, very \textbf{meaningful} text.
\end{document}
```



Code	Result	Code	Result
\{	{	{	Begin group
\}	}	}	End group
\%	%	%	Comment
_	_	_	Used in maths
\textasciicircum	^	^	Used in maths
\\$	\$	\$	Math mode
\textbackslash	\	\	Command
\&	&	&	Column separation
\#	#	#	Parameter
\textgreater	>	>	>
\textless	<	<	<

Syntax for text? – Quotes

```
'LaTeX' : 'LaTeX'
`LaTeX' : 'LaTeX'
``LaTeX'': "LaTeX"
```

More with text – Text effects

Result	Code	Result	Code
Text	\textbf{Text}	Text	\texttt{Text}
Text	\textit{Text}	Text	{\tiny Text}
Text	\textsc{Text}	Text	{\LARGE Text}
<u>Text</u>	\underline{Text}	Text	\textcolor{red}{Text} 1

Huge, huge, LARGE, Large, large, normalsize, small, footnotesize, scriptsize, tiny

^{1\}usepackage{xcolor}

```
These are the ingredients:
\begin{itemize}
    \item Carrots
    \begin{enumerate}
        \item Buv
        \item Peel
        \item Chop
    \end{enumerate}
    \item Onions
    Lipsum dolor sit amet.
    \item Potatoes
\end{itemize}
```

These are the ingredients:

- Carrots
 - 1. Buy
 - 2. Peel
 - 3. Chop
- Onions

Lipsum dolor sit amet.

Potatoes

Page margins

```
\documentclass{article}
\usepackage[utf8]{inputenc}
\title{My document}
\author{Vincent Kuhlmann}
\date{1 May 2021}
\begin{document}
    \maketitle
    \section{Introduction}
   Hallo iedereen!
\end{document}
```

```
My document
                  1 May 2021
1 Introduction
```

ses

Page margins

```
\documentclass{article}
\usepackage[utf8]{inputenc}
\usepackage[a4paper,margin=2.54cm]{geometry}
\title{My document}
\author{Vincent Kuhlmann}
\date{1 May 2021}
\begin{document}
    \maketitle
    \section{Introduction}
   Hallo iedereen!
\end{document}
```

```
My document
1 Introduction
Halis independ
```

Section commands

```
\section{AA}
Lorem ipsum dolor sit amet,
consectetur adipiscing elit.
\section{BB}
\subsection{CC}
\subsubsection{DD}
\subsection{EE}
Nullam a risus at arcu
lobortis viverra vel
volutpat diam.
\section{FF}
\subsubsection{GG}
```

1 AA

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

- $_{2}$ BB
- 2.1 CC
- 2.1.1 DD
- 2.2 EE

Nullam a risus at arcu lobortis viverra vel volutpat diam.

- 3 FF
- 3.0.1 GG

Table of contents

```
\begin{document}
    \maketitle
    \tableofcontents
    \section{AA}
    ...
\end{document}
```

Contents

1	$\mathbf{A}\mathbf{A}$												
2	$\mathbf{B}\mathbf{B}$:
	2.1												
		2.1.1	DD.										
	2.2	EE .											:
3	\mathbf{FF}												:
		3.0.1	GG										

$1 \quad AA$

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

```
\begin{document}
    \maketitle
    \tableofcontents
    \newpage
    \section{AA}
    ...
\end{document}
```

Contents

1	$\mathbf{A}\mathbf{A}$												
2	$\mathbf{B}\mathbf{B}$												
	2.1	CC .											
		2.1.1	DD.										
	2.2	EE .											
3	$\mathbf{F}\mathbf{F}$												
		3.0.1	GG										

Exercises!

Slides and exercises are available at texnicie.nl

Formulas

Figure

```
Here you see a penguin:
\begin{center}
    \includegraphics[height=2cm]{penguin.jpg}
\end{center}
Photo by Sue Flood.
```

Here you see a penguin:



Photo by Sue Flood.

```
You can see a penguin in Figure~\ref{fig:penguin}.
\begin{figure}[h]
    \centering
    \includegraphics[height=2cm]{penguin.jpg}
    \caption{A cute penguin. Photo by Sue Flood.}
   \label{fig:penguin}
end{figure}
```

You can see a penguin in Figure 1.



Figure 1: A cute penguin. Photo by Sue Flood.

t Exercises Formulas · Figures [

Exercises

Tables · Finishing notes

Figure placement

\begin{figure}[h]

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a. magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac. nunc. Praesent eget sem vel leo ultrices hibendum Aenean faucibus Morbi dolor nulla malesuada eu, pulvinar at, mollis ac, nulla, Curabitur auctor semper nulla. Donec varius orci eret risus. Duis nibh mi, conque eu, accumsan eleifend, sagittis quis, diam, Duis eget orci sit amet orci dignissim rutrum.. Zie hiervoor Figuur 1.



Figure 1: Voorbeeld van figuurplaatsing.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Do-

nec aliquet, torto sed accumsan bibendum, erat ligula aliquet magna, vitac ornare olio metus a mi. Morbi ac orci et nisl hendrevit mollis. Suspendisse ut massa. Cras nec ante. Pelleutesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nasceut ruidus musta diagnam tuicidum tura. Nulla ullamoroprevestibulum turpis. Pellentesque cursus luctus mauxin.

-

nt Exercises Formulas · Figures Ex

Exercises

Tables · Finishing notes

Slides available at texnicie.nl

Figure placement

\begin{figure}[t]



Figure 2: Voorbeeld van figuurplaatsing.

Lorem insum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis, Curabitur dictum gravida mauris, Nam arcu libero, nonummy eget, consectetuer id, vulputate a magna. Donec vehicula augue en negue. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turnis erestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna frincilla ultrices. Phasellus en tellus sit amet tortor gravida placerat. Integer sapien est, jaculis in, pretium quis viverra ac nunc Praesent eret sem vel les ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla, Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam, Duis eget orci sit amet orci dignissim rutrum. Zie hierwor Figuur 2

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Do-

nec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vita cornar odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

4

\begin{figure}[b]

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a. magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac. nunc. Praesent eget sem vel leo ultrices hibendum Aenean faucibus Morbi dolor nulla malesuada eu, pulvinar at, mollis ac, nulla, Curabitur auctor semper nulla. Donec varius orci eret risus. Duis nibb mi, conque eu, accumsan eleifend, sagittis quis, diam, Duis eget orci sit amet orci dignissim rutrum.

Zie hiervoor Figuur 3.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Do-



Figure 3: Voorbeeld van figuurplaatsing.

nec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nis lhendrerit molls. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturent montes, nascetur ridi-culus mus. Aliquam tincidum urna. Nulla ullamcorper vestibulum urnjs. Pellentesque cursus luctus mauris.

0

Figure placement

\begin{figure}[p]

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a. magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac. nunc. Praesent eget sem vel leo ultrices hibendum Aenean faucibus Morbi dolor nulla malesuada eu, pulvinar at, mollis ac, nulla, Curabitur auctor semper nulla. Donec varius orci eret risus. Duis nibb mi, conque eu, accumsan eleifend, sagittis quis, diam, Duis eget orci sit amet orci dignissim rutrum.

Zie hiervoor Figuur 4.

Nam du lignla, fringilla a, enismod sodales, sollicitudin vel, visia. Morbà nucrlo lorem non pisto. Nam losses libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliguet, tottor sed accumano liberolum, crat lignla aliquet magraa, vitae ornare odio metus a mi. Morbà se orci et nis hendreiri mollis. Superdines ut masso. Cras nec ante. Pellentesque a mulla. Cum sociis natoque pennatibus et magnis dis parturient monets, nascetur ridiculus mus. Aliquam tincidunt urma. Nulla ullamoroper vestibulum turpis. Pellentesque carussi buttes marrie.

.



Figure 4: Voorbeeld van figuurplaatsing

8

Figure placement

Specify one or more of the following characters:

- ▶ h (HERE): Figure can come here.
- t (TOP): Figure can come at the top of the page.
- ▶ b (BOTTOM): Figure can come at the bottom of the page
- ▶ p (PAGE): Figure can come on a special page for figures.
- !: Override internal parameters for floats.
- ► H (HERE): No floating, always here. (\usepackage{float})

Bijvoorbeeld: \begin{figure}[ht]

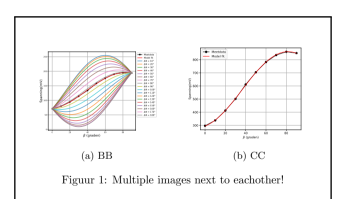
When working with images: \usepackage{graphicx}

```
Full linewidth
```

- \includegraphics[width=\linewidth] {assets/pinguin.jpg}
- 90% linewidth \includegraphics[width=0.9\linewidth] {assets/pinguin.jpg}
- Width maximally 90% linewidth and height maximally 5 cm \includegraphics[width=0.9\linewidth,height=5cm,keepaspectratio]{assets/pinguin.jpg}

Subfigure

```
\usepackage{subcaption}
\begin{figure}[htbp]
   \centering
   \begin{subfigure}[b]{0.45\textwidth}
       \includegraphics[width=\textwidth]{...}
       \caption{BB}
       \label{fig:dphiExample}
   \end{subfigure}\qquad
   \begin{subfigure}[b]{0.45\textwidth}
       \includegraphics[width=\textwidth]{...}
       \caption{CC}
       \label{fig:fitExample}
   \end{subfigure}
   \caption{Meerdere afbeeldingen naast elkaar!}
\end{figure}
```



Exercises!

Slides and exercises are available at texnicie.nl

Text document Exercises Formulas · Figures Exercises Tables · Finishing notes Slides available at texnicie.nl

Tables

Finishing notes

The end

Questions?

Stuck? Mail us at contact@texnicie.nl

The slides can be found on https://texnicie.nl

kt document | Exercises | Formulas · Figures | Exercises | Tables · Finishing notes | Slides available at texnicie.nl

License

Contributors

Copyright (c) 2021-2023 Vincent Kuhlmann

Copyright (c) 2022-2023 Tim Weijers

Copyright (c) 2022-2023 Thomas van Maaren

Copyright (c) 2022-2023 Hanneke Schroten

The TEXniCie licenses this PDF to the public under Creative Commons CC BY-NC-ND 4.0

To use any alterations of the slides, please request a different license from the $T_EXniCie$.