Latex Knowledgebase

Jonathan Mayer

04.10.2022

1 Examples

1.1 fun math commands

Result	Code
a = b $b = c$ $d = e$	$a = b \setminus quad b = c \setminus qquad d = e$
$ec{x},\hat{x}, ilde{x}, = ec{z}$	$\label{eq:condition} $\operatorname{\dot}_{\operatorname{\dot}_}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}} $
$lpha,eta,\ldots,arphi,\partial$	\alpha, \beta, \dots, \varphi, \partial
,,:	\dots, \cdots, \vdots
$\sum_{a}^{b} \int_{a}^{b}$	$\begin{array}{c} \sum_{a} \hat{b} \end{array} \ \ \ \ \ \ \ \ \ \ \ \ \$
$\land, \lor, \cup, \cap, \leq, \geq, \subset, \supset, \subseteq, \supseteq$	\wedge, \vee, \cup, \cap, \leq, \geq, \subset, \subseteq, \subseteq
$\in, \forall, \mapsto, \infty, \nabla, \times$	\in, \forall, \mapsto, \infty, \nabla, \times
†	\dag
$y(x) = \begin{cases} 1 & \text{für } x > 1 \\ 0 & \text{für } x \le 1 \end{cases}$	$ \begin{array}{c} y(x) = \left\{ \left\{ \left\{ \left\{ \right\} \right\} \right\} \\ \& \ 1 \right\} \\ \& \ 0 \right\} \\ \& \ 0 \\ \det\left\{ \left\{ \right\} \right\} \\ & \left\{ \left\{ \right\} \right\} \\ & \left\{ \left\{ \right\} \right\} \\ \\ & \left\{ \left\{ \left\{ \right\} \right\} \\ \\ \\ & \left\{ \left\{ \left\{ \right\} \right\} \\ \\ \\ & \left\{ \left\{ \left\{ \right\} \right\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
$ \left(\begin{array}{ccc} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{array}\right) $	\left (\begin{array}{rrr} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ \end{array}\right)
$\begin{pmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \end{pmatrix}$	\begin{pmatrix} & & \\ & & \\ & & \\ \end{pmatrix}

Tabelle 1: fun math commands

```
\sim... umbruchgeschütztes Leerzeichen \ ... Leerzeichen, \text{...}... Text,\bm{...}... fett,\{... { ,in MathMode \input{} ... copys the text of a .tex file. \ \Leerzeile \{(x+y)\} hoch 2 ist schöner als (x+y) hoch 2
```

1.2 Textumbruch und Aufzählungen

- 1. Punkt 1
- 2. Punkt 2
- Punkt 1
- Punkt 2
- a) Punkt 3
- b) Punkt 4

Punkt 1 Text, Text

Punkt 2 Text, Text

1.3 urls, Hyperlinks, Verweise und Quellen

Verweis 1.4, oder Gleichung 1.4

Quellenangabe [1] (biblatex: style=nummeric)

Fußnote ¹

Quellenangabe in der Fußzeile (footcite):²

Quellenangabe in der Fußzeile (footfullcite):³

Url https://www.overleaf.com/project/633d30db4fb2f816895ee1f8

Hyperlink Google

Ordner (funktioniert nur in Adobe.)

¹Footnote 1

 $^{^{2}1.}$

³Nachname1 Vorname1 und Name2 Vorname2. "Example book". EN. In: Jonnys test diary 1.1 (2022), S. 100.

1.4 Example Equation

$$y[n] = x[Mn] \tag{1}$$

$$a = b$$
$$= c$$
$$= d$$

1.5 Tabularry example

C1	C2
----	----

Tabelle 2: TestTable

1	2	3
1	2	

1.6 Example Figure



Abbildung 1: TestFigure

1.7 Example wrap figure

JAMANNES KEPLER UNIVERSITÄT LINZ

Abbildung 2: JKU Logo

1.8 Minipages

\begin{minipage}[position][height][inner-pos]{width}

2 Special tables

tabularray dokumentation

Line 1	2 Cc	olumns	2 Rows 2 Columns	
Line 2	2-2	2-3		
3-1	3-2	3-3	3-4	3-5

Alpha	Beta	Gamma	Delta
Epsilon	Zeta	Eta	Theta
Iota	Kappa	Lambda	ı Mu
Nu	Xi	Omicron	n Pi
Rho	Sigma	Tau	Upsilon
Alpha	Beta	Gamma	Delta
Epsilon	Zeta	Eta	Theta
Iota	Kappa	Lambda	Mu
One	Two	Three	
Four	Five	Six	
Seven	Eight	Nine	
T. D.	1. 3	#: 1 11 C	Right Right
Top Bas Left Lef		Iiddle Cen	ter Bottom Baseline

3 more Math stuff

$3.1 \setminus \text{begin } \{\text{matrix}\}$

Matrix centers all values. With a character in front of matrix you can specify if there are brackets:

p... for parentheses

b... for brackets

v... for verts

B... for braces

V... for double verts.

Example:

$$\begin{pmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \end{pmatrix}$$

Code:

 $\verb|\begin{pmatrix}|$

& & \

& & \

\end{pmatrix}

4 Xcolour

xcolor documentation: https://www.namsu.de/Extra/pakete/Xcolor.html

there is a coloured box:

there should be a coloured textbox, aligned to the center of the line.

There is an important paragraph:

This is an important paragraph, a very important paragraph, a very very important paragraph, im am very very very shure about that.

Only framed is possible with fbox (\usepackage{fbox}):

This is an important paragraph, a very important paragraph, a very very important paragraph, im am very very very shure about that.

or with $\frac{\operatorname{black}{\operatorname{lightgray}}}$

Tabellenverzeichnis

1	fun math commands	1
2	TestTable	3
Abbi	ldungsverzeichnis	
1	TestFigure	3
2	JKU Logo	3

Literatur

[1] Nachname
1 Vorname
1 und Name
2 Vorname
2. "Example book". EN. In: Jonnys test diary
 1.1 (2022), S. 100.