

Title

Mladen Ivkovic

mladen.ivkovic@hotmail.com

Date

Contents

1. Section	4
1.1. Subsection	4
1.1.1. Subsubsection	4
2. Tables	4
2.1. Simple	4
2.2. With Extras and Pagebreaks	4
3. Two images, columns	5
4. Including files	6
5. Quotes	7
6. Text in Boxes	7
7. Bibliography and Citing	8
8. Mathematics and Symbols	8
8.1. Special characters and symbols	8
8.2. Equations and Special Stuff	9
9. Pseudocode	12
A. Image appendix	13
B. Line break	13
C. Defining new commands	13

Preamble

This section is not in the table of contents and is not enumerated.

Zweck Dieses Dokument blablabla.

Punkt 2 Punkt 2

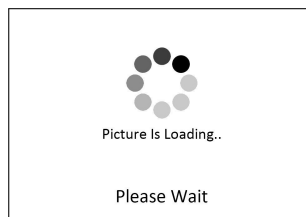


Fig. 1: Figure caption goes here

1. Section

1.1. Subsection

1.1.1. Subsubsection

Die gängigste Form der Zahlensysteme sind Stellenwertsysteme. Eine Zahl a wird in Form einer Reihe von Ziffern z_i mit dazugehöriger Potenz der Basis b^i dargestellt. Der Wert der Zahl ergibt sich dann als Summe der Werte aller Einzelstellen: $a = \sum_i z_i b^i$.

Umrechnung in andere Zahlensysteme: Gegeben sei Zahl Z , umzuwandeln in System mit Basis b . Eine angenehme Vorgehensweise gibt uns das **Horner Schema**¹: Dividiere Z durch b . Der Rest dieser Division ist die letzte Stelle der Zahl in der Basis b (Einerstelle). Dividiere den Quotienten dieser Division wieder durch b . Der Rest dieser zweiten Division ergibt die zweite Stelle der Zahl in der neuen Basis. Wiederhole Divisionen, bis kein Rest mehr.

2. Tables

2.1. Simple

Konjunktion UND			Disjunktion ODER			Negation		NAND			NOR		
a	b	$a \wedge b$	a	b	$a \vee b$	a	\bar{a}	a	b	$a \wedge b$	a	b	$a \vee b$
0	0	0	0	0	0	0	1	0	0	1	0	0	1
0	1	0	0	1	1	1	0	0	1	1	0	1	0
1	0	0	1	0	1			1	0	1	1	0	0
1	1	1	1	1	1			1	1	0	1	1	0

2.2. With Extras and Pagebreaks

Kommutativgesetz: $a \wedge b = b \wedge a$ $a \vee b = b \vee a$

Distributivgesetz: $a \wedge (b \vee c) = (a \wedge b) \vee (a \wedge c)$ $a \vee (b \wedge c) = (a \vee b) \wedge (a \vee c)$

¹ Website mit Umrechnungen und Erklärungen: <http://www.arndt-bruenner.de/mathe/scripts/Zahlensysteme.htm>

Neutrales Element	$a \wedge 1 = a$	$a \vee 0 = a$
Inverses Element	$a \wedge \bar{a} = 0$	$a \vee \bar{a} = 1$
Assoziativgesetz	$(a \wedge b) \wedge c = a \wedge (b \wedge c)$	$(a \vee b) \vee c = a \vee (b \vee c)$
Idempotenzgesetz	$a \wedge a = a$	$a \vee a = a$
Absorptionsgesetz	$a \wedge (a \vee b) = a$	$a \vee (a \wedge b) = a$
DeMorgan-Gesetz	$\overline{a \wedge b} = \bar{a} \vee \bar{b}$ (NAND)	$\overline{a \vee b} = \bar{a} \wedge \bar{b}$ (NOR)
Gesetz vom Widerspruch		$a \wedge \bar{a} = 0$
Gesetz vom ausgeschl. Dritten		$a \vee \bar{a} = 1$
Gesetz der doppelten Negation		$\bar{\bar{a}} = a$

3. Two images, columns

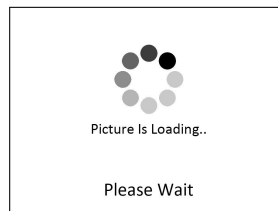


Fig. 2: RS-Flipflop

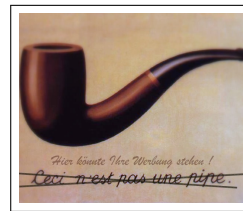


Fig. 3: getaktetes RS-Flipflop

Dabei müssen wir eine Nebenbedingung $R \wedge S = 0$ setzen - R und S dürfen niemals gleichzeitig $= 1$ sein. In der Realisierung, dargestellt in Abb. 2, führt dies zu oszillationen.

Will man ein taktgesteuertes RS-Flipflop, so braucht man lediglich das Taktsignal mit einem UND-Gatter jeweils mit dem R - und S -Eingang zu verbinden (siehe Abb. 3).

This is the first column.

This is the second column.

Blablabla.

This is still in the first column.

$$a + b = c \quad (1)$$

$$d + e = e \quad (2)$$

$$a + b = c$$

$$d + e = e$$

4. Including files

Using `\include{file}` or `input{file}`.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus porta lectus nec ante convallis lacinia. Nunc lobortis eu lacus nec euismod. Mauris at dapibus leo. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus egestas luctus sapien ac venenatis. Sed maximus pellentesque arcu non ultrices. Aliquam erat volutpat. Nam pharetra orci in sem consequat, a dictum metus eleifend. Morbi non odio libero. Morbi porttitor in purus quis commodo. Aliquam erat volutpat. Nunc vitae arcu tempus, aliquet elit sit amet, rutrum diam. Curabitur imperdiet elementum iaculis. Vestibulum suscipit interdum libero, id ultrices est semper vitae.

In sed lacus malesuada, euismod mauris sit amet, lobortis metus. Maecenas iaculis ac mauris quis semper. Donec eget eros scelerisque, pellentesque nisl non, fermentum velit. Aliquam pharetra dolor risus, at tristique urna suscipit ut. Ut sit amet placerat mi. Maecenas felis felis, pharetra in tellus eget, blandit luctus nunc. Nunc mattis tortor vel nibh sollicitudin, id pulvinar quam accumsan. Nullam id risus id ipsum sollicitudin molestie ut hendrerit augue. Sed sit amet pharetra est, at interdum enim. Phasellus eget arcu vitae mauris lacinia tristique eu at nisl. Nam elementum vel mauris non aliquet. Morbi vel felis lobortis, pulvinar urna ut, venenatis nulla. Aliquam euismod eleifend est, consequat laoreet lorem posuere et. Fusce lectus erat, dapibus rhoncus tincidunt vel, porta quis libero.

5. Quotes

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus porta lectus nec ante convallis lacinia. Nunc lobortis eu lacus nec euismod. Mauris at dapibus leo. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus egestas luctus sapien ac venenatis. Sed maximus pellentesque arcu non ultrices. Aliquam erat volutpat. Nam pharetra orci in sem consequat, a dictum metus eleifend. Morbi non odio libero.

This is a nice in-line quote. Full of wisdom, knowledge, and bullshit to fill space.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus porta lectus nec ante convallis lacinia. Nunc lobortis eu lacus nec euismod. Mauris at dapibus leo. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus egestas luctus sapien ac venenatis. Sed maximus pellentesque arcu non ultrices. Aliquam erat volutpat. Nam pharetra orci in sem consequat, a dictum metus eleifend. Morbi non odio libero.

6. Text in Boxes

needs package mdframed.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus porta lectus nec ante convallis lacinia. Nunc lobortis eu lacus nec euismod. Mauris at dapibus leo. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus egestas luctus sapien ac venenatis. Sed maximus pellentesque arcu non ultrices. Aliquam erat volutpat. Nam pharetra orci in sem consequat, a dictum metus eleifend. Morbi non odio libero. Morbi porttitor in purus quis commodo. Aliquam erat volutpat. Nunc vitae arcu tempus, aliquet elit sit amet, rutrum diam. Curabitur imperdiet elementum iaculis. Vestibulum suscipit interdum libero, id ultrices est semper vitae.

My style.

In sed lacus malesuada, euismod mauris sit amet, lobortis metus. Maecenas iaculis ac mauris quis semper. Donec eget eros scelerisque, pellentesque nisl non, fermentum velit. Aliquam pharetra dolor risus, at tristique urna suscipit ut. Ut sit amet placerat mi. Maecenas felis felis, pharetra in tellus eget, blandit luctus nunc. Nunc mattis tortor vel nibh sollicitudin, id pulvinar quam accumsan. Nullam id risus id ipsum sollicitudin molestie ut hendrerit augue. Sed sit amet pharetra est, at interdum enim. Phasellus eget arcu vitae mauris lacinia tristique eu at nisl. Nam elementum vel mauris non aliquet. Morbi vel felis lobortis, pulvinar urna ut, venenatis nulla. Aliquam euismod eleifend est, consequat laoreet lorem posuere et. Fusce lectus erat, dapibus rhoncus tincidunt vel, porta quis libero.

7. Bibliography and Citing

Einstein said something importantEinstein [1905] and so did Dirac Dirac [1981].

So they both said something important Dirac [1981], Einstein [1905].

Also possible: Cite in text Dirac [1981], cite in parentheses Einstein [1905].

And this is a reference to the glossary entry of computer.

8. Mathematics and Symbols

8.1. Special characters and symbols

$$\equiv \ll \lll \gg \ggg \leq \geq \leqslant \geqslant \propto \approx \cong \neq \simeq \cong \not\cong \hat{=} \stackrel{!}{=}$$
(3)

$$\cdot \times \vee \wedge \underline{\vee} \bar{\wedge} \pm \mp \sqrt{a} \sqrt[3]{a} \langle \rangle \infty$$
(4)

$$\leftarrow \rightarrow \Leftarrow \Rightarrow \parallel \perp$$
(5)

$$\in \notin \forall \exists \nexists \ni \subset \supset \subseteq \supseteq$$
(6)

$$\mathcal{H} \mathcal{L} \mathcal{S} \mathcal{T} \mathcal{Q} \mathcal{O} \mathbb{R} \mathbb{N} \mathbb{Z}$$
(7)

$$\mathbb{R} \mathbb{N} \mathbb{Z} \mathbf{1} \quad \mathbb{C}$$
(8)

$$\int_1^2 \oint \iint \iiint \Pi \Sigma$$
(9)

$$\vec{r} \bar{r} \dot{r} \ddot{r} \mathbf{r} \underline{r}$$
(10)

$$\odot \nabla \partial \hbar \mathcal{O}$$
(11)

8.2. Equations and Special Stuff

$$\vec{S}_\mu = \vec{S}_\mu^\parallel(0)\vec{u} + \vec{S}_\mu^\perp(0)[\cos(\omega_\mu t)\vec{v} - \sin(\omega_\mu t)\vec{w}] \quad (12)$$

$$c_V = \left. \frac{dQ}{dT} \right|_V \quad (13)$$

$$\vec{P} = \frac{2}{\hbar} \langle \Psi | \hat{S} | \Psi \rangle = \vec{S} \quad (14)$$

$$\Rightarrow \varphi(x) = \sum_{L=0}^{\infty} \sum_{m=-L}^L \sqrt{\frac{4\pi}{2L+1}} \underbrace{\int_{\mathbb{R}^3} \sqrt{\frac{4\pi}{2L+1}} \rho(\vec{x}') r'^L Y_{l,m}^*(\theta', \varphi') d^3x'}_{q_{l,m}} \frac{Y_{l,m}(\theta, \varphi)}{r^{L+1}} \quad (15)$$

$$= \sum_{L=0}^{\infty} \sum_{m=-L}^L \sqrt{\frac{4\pi}{2L+1}} q_{l,m} \frac{Y_{l,m}(\theta, \varphi)}{r^{L+1}} \quad (16)$$

$$\Rightarrow q_{0,0} = \int_{\mathbb{R}^3} \rho(\vec{x}') d^3x' \triangleq \begin{cases} \text{total charge (electrostatics)} \\ \text{total mass (gravitation)} \end{cases}$$

$$\vec{r} = \begin{pmatrix} r \cos \varphi \sin \theta \\ r \sin \varphi \sin \theta \\ r \cos \varphi \end{pmatrix} \quad (17)$$

$$\dots = \begin{vmatrix} -1-\lambda & 1 & -1 \\ 2 & -1-\lambda & 2 \\ 2 & 2 & -1-\lambda \end{vmatrix} \quad (18)$$

$$\begin{pmatrix} 0 \\ 0 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 & 1 & -1 \\ 2 & 0 & 2 \\ 2 & 2 & 0 \end{pmatrix} \begin{pmatrix} x_1 \\ y_1 \\ z_1 \end{pmatrix} \quad (19)$$

$$z + \bar{z} \leq 2\sqrt{z\bar{z}} \quad :2$$

$$Re(z) \leq |z| = \sqrt{Re(z)^2 + Im(z)^2} \quad \square$$

$$|\sin z| \stackrel{3b)}{=} \sqrt{\sin^2 x} \tag{20}$$

$$\cosh(y) \stackrel{y \in \mathbb{R}}{\geq} 1 \Rightarrow x = n\pi, n \in \mathbb{Z} \tag{21}$$

$$f(z) = \lim_{x \rightarrow \infty} \frac{\sin x}{x} = 0 \tag{22}$$

$$f^{(n)}(z_0) = \frac{n!}{2\pi i} \oint_C \frac{f(z)}{(z-z_0)^{n+1}} \tag{23}$$

$$\binom{a}{n} = \frac{a!}{(a-n)!n!} \tag{24}$$

$$\begin{aligned} \lim_{\epsilon \rightarrow 0} \int (z) dz &= \lim_{\epsilon \rightarrow 0} \frac{1}{4} \left[\int \frac{e^{ia(u+1)}}{u} du - \int \frac{e^{ia(u+1)}}{u+2} du \right] \\ &\stackrel{z=1 \Rightarrow u=0}{=} \lim_{\epsilon \rightarrow 0} \frac{e^{ia}}{4} \left[\underbrace{\frac{\overbrace{e^{ia\epsilon e^{i\varphi}}}^{\rightarrow 1}}{\underbrace{\epsilon e^{i\varphi}}_{\rightarrow i}}}_{\rightarrow i} i \epsilon e^{i\varphi} d\varphi - \int_{\pi}^0 \underbrace{\frac{\overbrace{e^{ia\epsilon e^{i\varphi}}}^{\rightarrow 1}}{\underbrace{\epsilon e^{i\varphi} + 2}_{\rightarrow 0}}}_{\rightarrow 0} \underbrace{i \epsilon e^{i\varphi}}_{\rightarrow 0} d\varphi \right] \end{aligned} \tag{25}$$

$$2 + 2 = 4 \text{ some more space after this line please.} \tag{26}$$

$$\begin{aligned} 2 + 2 &= 4 && \text{unnumbered line.} \\ &&& \text{last line is made of text. Yay!} \end{aligned} \tag{27}$$

In-line maths elements can be set with a different style: $f(x) = \frac{1}{1+x}$. The same is true the other way around:

$$f(x) = \sum_{i=0}^n \frac{a_i}{1+x}$$

$$f(x) = \sum_{i=0}^n \frac{a_i}{1+x}$$

$$f(x) = \sum_{i=0}^n \frac{a_i}{1+x}$$

$$f(x) = \sum_{i=0}^n \frac{a_i}{1+x}$$

Two columns: Version 1

Column 1	Column 2	
$a = b + c$	$2a = b + c$	(28)
$a = b + c$	$2a = b + c$	

Version 2:
 This is the first column. This is the second column.

This is still in the first column.	$a + b = c$	(31)
	$d + e = e$	(32)
$a + b = c$		(29)
$d + e = e$		(30)

9. Pseudocode

Algorithm 1 My algorithm

```
1: procedure UNBINDING ROUTINE
2:    $stringlen \leftarrow \text{length of } string$ 
3:    $i \leftarrow patlen$ 
4: top:
5:   if  $i > stringlen$  then return false
6:    $j \leftarrow patlen$ 
7: other loop:
8:   while  $i < j$  do:
9:      $i \leftarrow i + 1$  ▷ This is a comment.
10:    for all elements  $\in$  list do
11:      Do something.
12: functions:
13:   function MYFUNC( $x,y$ )
14:      $x = y-2$  return  $x$ 
```

A. Image appendix

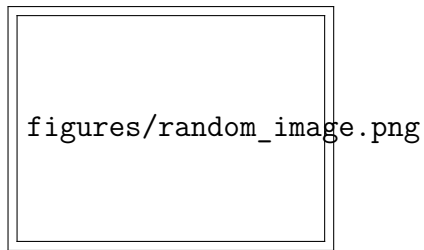


Fig. A1: Draft option

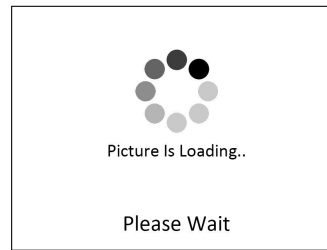


Fig. A2: JK-Flipflop, Darstellung mit RS-Flipflop. C = Takt, $Q_1 = Q$, $Q_2 = \bar{Q}$

B. Line break

asdfghjklösd fghjklösdfghjklöas d fghjklösdfghjklösdfghj111klöas d fghjklösdfghjklösdfghjklöasd222-
fghjklösdfghjklösdfghjklöas d fghjklösdfghjklösdfghjklösdfghjklöas d fghjklösdfghjklö

C. Defining new commands

 μSR

myint

mysum

$$\int_{-\infty}^{\infty} dr \int_0^{2\pi} \sin(\vartheta) \varepsilon d\varphi$$

$$\sum_{j=0}^{\infty} \frac{x \cdot y}{z} e^{-3 \cos(\theta \phi)}$$

myint is now a new command and does this:

phat hello
cursive hallo

References

Albert Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10):891–921, 1905. doi: <http://dx.doi.org/10.1002/andp.19053221004>.

Paul Adrien Maurice Dirac. *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press, 1981. ISBN 9780198520115.