



Universität des Saarlandes Lehrstuhl für Mikroelektronik Prof. Dr.-Ing. Chihao Xu

DEF - ABC

A random title

Left section:

Some Text Gebäude A5.1 Raum 0.29 Right section:

Some Text More Text another line

Inhaltsverzeichnis

0.1	Basics	3
	0.1.1 Item list	3
	0.1.2 Numbered List	3
	0.1.3 Table	3
	0.1.4 Math	4
0.2	Layer 1	4
	0.2.1 Layer 2	4
0.3	Code	5
0.4	Images	6
Literatı	ur- und Quellenverzeichnis	8

0.1 Basics

Text can be **bold**, *italic*, <u>underlined</u> or <u>everything together</u>. Inline code is possible too. Another sentence.

Text indents automatically if you leaves one row empty. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. [1]

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. [2] [3]

0.1.1 Item list

- item 1
 - subitem 1
 - subitem 2
- item 2

0.1.2 Numbered List

- 1. numbered item 1
- 2. numbered item 2

0.1.3 Table

	Item 1	Item 2
1	c	d
2	e	\mathbf{f}

Table 0.1: Title......

0.1.4 Math

Inline Math looks like this x = y + z.

$$x = y + z \tag{0.1}$$

$$v + b = 4 \tag{0.2}$$

$$x = y + z$$

$$v + b = 4$$

0.2 Layer 1

 asdf

0.2.1 Layer 2

 asdf

Layer 3

 asdf

Layer 4 asdf

Layer 5 asdf

0.3 Code

Reference to **Listing 1**. The command \refn additionally adds a localized typename in front of the number. The localization has to be set inside styling.tex.

```
module Addiererzelle (
      input [5:0] A,
2
      input [5:0] B,
3
      input C_IN,
                             // Carry In (Uebertragseingang)
4
                             // Summe
      output reg[5:0] S,
                             // Carry Out (Uebertragsausgang)
      output reg C_OUT
6
 );
7
8
  //something happens here
  endmodule
```

Listing 1: Example of a portlist with register- / wirearrays

```
17 module Addiererzelle #(parameter WIDTH=10) (
        input [WIDTH-1:0] A,
 18
        input [WIDTH-1:0] B,
 19
                                  // Carry In (Uebertragseingang)
        input C_IN,
 20
        output reg[WIDTH-1:0] S, // Summe
 21
        output reg C_OUT
                                  // Carry Out (Uebertragsausgang)
 22
 23);
 24
    //something happens here
 25
 26
 27
    endmodule
 28
    29
 30
 31 parameter ADD1_WIDTH = 6;
2 32 Addierzelle #(.WIDTH(ADD1_WIDTH)) add1 (
        . A
               (A),
 33
 34
        . B
               (B),
        .C_IN
               (C_{IN}),
 35
        .S
               (S),
 36
 37
        .C_OUT (C_OUT)
 38);
```

This is a codebox with an explicit defined description area. Text only referencing the code can be placed in here. Additionally referencing single lines works like 1 this or like this 2!

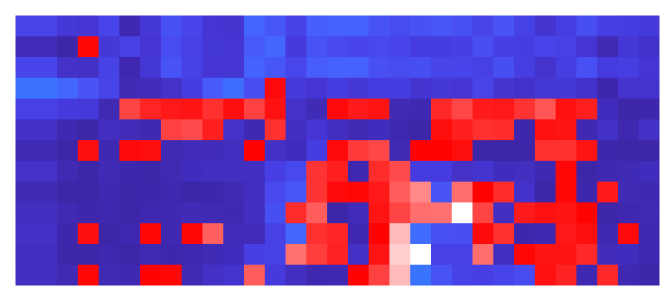
Listing 2: Example of a generic portlist with register- / wirearrays

Additionally next to **inline highlighting** there are textboxes too:

```
mex -lde265 decoder/interface.cpp decoder/decoder.cpp -outdir decoder/bin;
```

0.4 Images

Image boxes can be created in the same style as codeboxes. There are predefined image box styles for single and double images and a generic box for the use with multiple elements.



This is a single image that uses the full width of the page. It can have a command in the same style as the codebox uses.

(a) Image 1 (b) Image 2

Image 0.1: A single image

Two images can be displayed next to each other if they have the same dimensions.

Image 0.2: Two images next to eachother

0.4.1 Hidden subsection

I'm hidden in the ToC! [1]

Hidden subsection without a number

I'm hidden too! [4]

Literatur- und Quellenverzeichnis

- [1] Marc Albrecht. Sorted Sector Covering mit Bildkondensierung Eine universelle Methode zur effizienten Berechnung von Local Dimming LED Backlight. PhD thesis, Saarland University, 2010.
- [2] Niklas Claesson Alexander Aulin. Tools in CMOS design. https://www.eit.lth.se/fileadmin/eit/courses/eti135/slides/AlexanderNiklas.pdf. [letzter Zugriff am 6.07.2018; Online].
- [3] Tom Ashe. Color Management and Quality Output: Working with Color from Camera to Display to Print. Focal Press, 2012. ISBN: 0240821114 9780240821115.
- [4] Marc Albrecht, Andreas Karrenbauer, Tobias Jung, and Chihao Xu. Sorted sector covering combined with image condensation: an efficient method for local dimming of direct-lit and edge-lit LCDs. *IEICE Transactions on Electronics*, E93-C(11):1556–1563, 2010.