Title of the paper The subtitle

Bachelor Thesis

Submitted in partial fulfilment of the requirements for the degree of Bachelor of Science (B. Sc.) in the degree programme

Applied Computer Science

at the Baden-Wuerttemberg Cooperative State University Stuttgart

by

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October 2013

Das ist ein Logo

Time needed for completion: 12 Weeks

Student ID, Course: 1234567, CourseABC1

Company: Musterfirma GmbH, company location

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Submitted in: Stuttgart, 4th October 2013

Declaration of Honour

I, Moritz Rupp, student ID 1234567, hereby declare that this Bachelor Thesis with the title

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Stuttgart, 4th October 2013

MORITZ RUPP

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Abstract

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Keywords: Title of the paper, area, research

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Glossary

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List of Abbreviations

CC			 					•	Creative Commons	
WYS	SIWY	G	 						What You See Is What You Ge	et

List of Figures

	.1.	A nice a	and easy	to use	place holder.														
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List of Listings

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1. Introduction

This is a simple introduction to the template. It shows several functions supported by the template like a glossary, acronyms, citing, referencing, tables and figures (see section 1.3), lists, listings, etc.

1.1. Example of the Glossary

This work is published under the Creative Commons Attribution-ShareAlike 3.0 Unported license. So, feel free to use it for your thesis and adapt it to your needs. Because of the Creative Commons (CC) license your allowed to do so. But first of all you should learn LATEX. Some people think its difficult to learn, because there is no What You See Is What You Get (WYSIWYG) editor.

1.2. Citing

This template uses the Harvard citing style 'author-year'. But it's to change, e.g. if you don't like in line citing with parentheses just start using footnotes. Here is an example; a wise quote by *Asimov et al.* (1997):

'Knowledge is indivisible. When people grow wise in one direction, they are sure to make it easier for themselves to grow wise in other directions as well. On the other hand, when they split up knowledge, concentrate on their own field, and scorn and ignore other fields, they grow less wise — even in their own field.'

As you have guessed, this template doesn't use the default LaTeX fonts. In order to do so, the package *fontspec* is included. With *fontspec* the user is able to load OpenType fonts in a LaTeX document (cf. Robertson et al. 2013, p. 3).

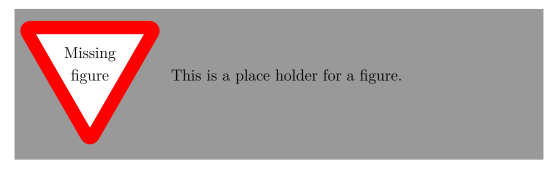


Figure 1.1.: A nice and easy to use place holder.

1.3. Tables and Figures

This section has examples of tables (see Table 1.1) and figures (see Figure 1.1.

Table 1.1.: A sample table with performance data.

#	\mathbf{C} [sec]	Java [sec]	Java - C [sec]	%
1	2.47	3.336932371	0.866932371	35.09847656
2	2.49	3.28858181	0.79858181	32.07155863
3	2.48	3.29198301	0.81198301	32.7412504
4	2.49	3.286295345	0.796295345	31.97973273
5	2.49	3.288482704	0.798482704	32.06757847
6	2.48	3.290081162	0.810081162	32.66456298
7	2.48	3.285896621	0.805896621	32.49583149
8	2.49	3.289358723	0.799358723	32.10275996
9	2.48	3.288659403	0.808659403	32.60723399
10	2.49	3.335017952	0.845017952	33.93646394
11	2.48	3.287597187	0.807597187	32.5644027
12	2.49	3.293863277	0.803863277	32.28366574
13	2.48	3.291244927	0.811244927	32.71148899
14	2.48	3.286065776	0.806065776	32.50265226
15	2.49	3.288609327	0.798609327	32.07266373
16	2.49	3.288866762	0.798866762	32.08300249

 $Continued\ on\ next\ page$

Table 1.1 – Continued from previous page

#	$\mathbf{C} [\mathrm{sec}]$	Java [sec]	Java - C [sec]	%
17	2.48	3.292376565	0.812376565	32.75711956
18	2.49	3.290268407	0.800268407	32.13929345
19	2.48	3.289624469	0.809624469	32.64614794
20	2.48	3.288649694	0.808649694	32.6068425
21	2.49	3.293171429	0.803171429	32.25588068
22	2.48	3.291608451	0.811608451	32.72614722
23	2.48	3.282929763	0.802929763	32.37620012
24	2.49	3.293829963	0.803829963	32.28232783
25	2.48	3.285785784	0.805785784	32.49136226
AVG:	2.4838	3.290900608	0.807100608	32.49540061
STD	0.005674864	0.009707116	0.011960919	0.530352252

1.4. Lists

Lists look like this:

- First itemtext
- Second itemtext
- Last itemtext
- First itemtext
- Second itemtext

1.5. Listings

This is how a listing in Java looks like:

```
package de.moritzrupp.example

public class Main {

public static void main(String[] args) {

System.out.print("Arguments: ");

for(String arg : args) {

System.out.print(arg + " ");

System.out.print("\n");

System.out.print("\n");

}
```

Listing 1.1: A simple Java listing.

Bibliography

Literature

Asimov, Isaac and Arthur C. Clarke (1997): The Roving Mind. Prometheus Books. ISBN: 978-1573921817.

Robertson, Will and Khaled Hosny (2013): The fontspec package. Font selection for Xelatex and Lualatex. Address: http://ctan.org/pkg/fontspec.

Internet and Intranet Resources

creativecommons.org (2014): Creative Commons Attribution-ShareAlike 3.0 Unported CC BY-SA 3.0. Website. Address: http://creativecommons.org/licenses/by-sa/3.0/ (visited on 28th May 2014).

Appendices

A. CD Attached

- 1. The thesis as PDF
- 2. All online resources as PDF
- 3. Source code
- 4. ...