

# Erfindungen der nahen Zukunft

Durch innovative Traumdeutungen dem Klimawandel entgegenwirken.

### **Bachelorarbeit**

zur Erlangung des akademischen Grades

**Bachelor of Science in Engineering (BSc)** 

eingereicht am

Fachhochschul-Studiengang Internettechnik

FH JOANNEUM (University of Applied Sciences), Kapfenberg

Betreuer/in: E. Klar eingereicht von: Markus Wunderlich Personenkennzahl: 198419841984

September 2017

### Ehrenwörtliche Erklärung

Ich erkläre ehrenwörtlich, dass ich die vorliegende Bachelorarbeit selbstständig angefertigt und die mit ihr verbundenen Tätigkeiten selbst erbracht habe. Ich erkläre weiters, dass ich keine anderen als die angegebenen Hilfsmittel benutzt habe. Alle aus gedruckten, ungedruckten oder dem Internet im Wortlaut oder im wesentlichen Inhalt übernommenen Formulierungen und Konzepte sind gemäß den Regeln für gutes wissenschaftliches Arbeiten zitiert und durch Fußnoten bzw. durch andere genaue Quellenangaben gekennzeichnet.

Die vorliegende Originalarbeit ist in dieser Form zur Erreichung eines akademischen Grades noch keiner anderen Hochschule vorgelegt worden. Diese Arbeit wurde in gedruckter und elektronischer Form abgegeben. Ich bestätige, dass der Inhalt der digitalen Version vollständig mit dem der gedruckten Version übereinstimmt.

Ich bin mir bewusst, dass eine falsche Erklärung rechtliche Folgen haben kann.

Kapfenberg, September 2017

[TODO: Remove this comment. Add your signature!]

Markus Wunderlich



# Zusammenfassung Zusammenfassung. (Sollte das gesamte Werk enthalten, also das spannende Problem, den gewählten –neuartigen– Lösungsansatz und natürlich vor allem die erreichten Resultate).

# Inhaltsverzeichnis

Abbildungsverzeichnis								
Ta	abellenverzeichnis	iii						
1	Infos About LATEX / Your Thesis  1.1 About this chapter	1 1 2						
2		<b>6</b> 6 6 7						
3	Related Work	8						
4	Concept	9						
5	Implementation	10						
6	Evaluation	11						
7	Conclusion and Outlook	12						
R	eferences	15						

# Abbildungsverzeichnis

1 1	Logo at the train engine.																			
1.1	Logo at the train engine.	 		•	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•

# **Tabellenverzeichnis**

1.1	Olive green heading used for this fancy table	4
1.2	A more or less simple grey table. Better try to put tables and figures	
	at top[t] or bottom[b] (optional use whole page[p]) of a page. Avoid	
	location specifier <i>here</i> [h]	4



# Infos About LATEX / Your Thesis

"Research is formalised curiosity. It is poking and prying with a purpose."

[Zora Neale Hurston]

Each chapter should start with a short explanation what is inside the upcoming chapter and why it has been included (at this position) in your work: This template shall provide some considerations<sup>1</sup> and text examples for your Bachelor's or Master's thesis.

# 1.1 About this chapter

Selected LATEX examples.

### 1.1.1 Examples for named paragraphs

**Background.** Describe the background, the prerequisites for your work ...

**Objective.** The aim of this master's thesis is ...

**Terms and definitions.** Technical terms ... abbreviations are summarised at the end (in Chapter 7 "Acronyms"), e.g. application binary interface (ABI) or man-in-the-

<sup>&</sup>lt;sup>1</sup>In addition to the references at the end of this chapter, consider recommended ways of writing learnt in the lecture *Scientific Writing*. Find the official requirement-documents as well as supporting material at the E-Learning platform.

middle (MITM). If ABI is referenced again, only the acronym is printed (as hyperlink though).

### 1.1.2 About Research Resources

For literature research<sup>2</sup> use e.g. *ACM Digital Library* (ACM, Inc. (Association for Computing Machinery), 2014) or *IEEE Xplore Digital Library* (IEEE (Institute of Electrical and Electronics Engineers), 2017) as available from the FH JOANNEUM Library web page.

### 1.1.3 About Citation Styles

Harvard citation style is implemented in this template. For information about a topic like RFID paraphrased in your own words (cf. Batina u. a., 2012, pg 317) do not forget to use cf. and – if available the relevant page numbers – along with citep. Direct quotations would not need the cf. If you need to use the title of a reference, for example the RFID Authentication Protocol by Fernàndez-Mir u. a. (2012) you might use citet. For references without parentheses (find more in Li u. a., 2008) just use citet.

Note the use of *ibid* (in German *ebd* or *ebenda*) for referencing (several pages of) the same resource subsequently. For example, see (cf. Batina u. a., 2012, pg 317) and (cf. ebd., pg 321) (cf. ebd., pg 399).

You might cite URLs, e.g. about (tools for checking) Accessibility (cf. Google Inc., 2016, 2017), as online resources with a date of your last visit.

### 1.2 Some more LATEX

This section is a *really very short* summary of LAT<sub>E</sub>X features. Do not forget to remove it after finishing your thesis.

Here you have an included graphic (Figure 1.1). Note the short title used for the list of figures.

<sup>&</sup>lt;sup>2</sup>You might start your search at URL http://dl.acm.org/ or http://ieeexplore.ieee.org/.



Abbildung 1.1: Note the logo attached to the train engine spotted in Kapfenberg main station.

Code listings require the *listings* package which, in turn, requires some settings<sup>3</sup>; see command \lstset{} in preamble of this template. Additionally the package *courier* should be used because the defaults do not provide for proper syntax highlighting.

```
void main(int argc, char *argv[])

printf("Hello world!");
}
```

Listing 1.1: Listing subtitles could and should contain whole sentences describing the important aspect of the listing.

In order to see what's possible – here are two fancy tables, see Table 1.1 and Table 1.2 which show ....

View also the preamble of this file for explanations.

<sup>&</sup>lt;sup>3</sup>...because the defaults do not fit all purposes

	Version	Description	Author(s)	Date
	1.0	Initial	Ohrt	July 15, 2014
	1.1	Filled section "Open Issues"	Ohrt	July 16, 2014
ĺ	1.2	Added section "Restrictions"	Ohrt	September 15, 2014

Tabelle 1.1: Olive green heading used for this fancy table.

Error	Solution
Java.lang.OutOfMemoryError: PermGen space	-XX:MaxPermSize=1024M
(32-/64-bit issue)	
Error occurred during initialization of VM or	increase or remove -Xms value
Could not reserve enough space for object heap	e.gXms128m -Xmx512m
	(Eclipse default:
	-Xms40m -Xmx512m)

Tabelle 1.2: A more or less simple grey table. Better try to put tables and figures at top[t] or bottom[b] (optional use whole page[p]) of a page. Avoid location specifier here[h].

Here is a reference to Listing 1.1. Note the line numbers. Referenced listings, tables and figures are written in uppercase first letter: Listing X, Table Y and Figure Z.

### 1.2.1 Prototype

Find in Listing 1.2 an example of the JavaScript closure. Only parts of the original source code have been included. That allows to extract and display parts of working code!

Mathematical expressions are rendered beautifully by LATEX. Now enjoy the first Maxwell equation  $\operatorname{rot} \vec{H} = \vec{J} + \frac{\partial \vec{D}}{\partial t}$ .

Selected resources about scientific working:

- Writing for Computer Science: ... elements of good writing clarity, simplicity, accuracy, and organization ... by Zobel, 2004.
- Case Study Research: ... offers comprehensive coverage of the design and use of the case study method as a valid research tool ... by Yin, 2013.
- The Elements of Style: ... first edition about 1935; includes a list of valuable recommendations: be clear, do not overwrite ... by Strunk und White, 2000.
- How to Design and Report Experiments: ... Planning an Experiment, Experimental Designs, Descriptive Statistics, Inferential Statistics ... Answering the

```
print("we go in for closures now :)")
3 function nextNumber() {
4
          var startWith=222;
5
           function nxt() {
6
                   startWith+=1 // !!
7
                   return startWith
8
9
           return nxt
10|}
11 var nn = nextNumber()
12|print( nn() )
13 print ( nn () )
```

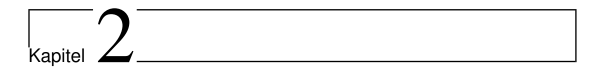
Listing 1.2: Demo implementation of a JavaScript *Closure*.

Question 'So What?' ... by Field und Hole, 2003.

- The Craft of Research: ... What Is Research? Creating a Relationship with Your Reader: Your Role, Finding a Good Research Problem ... by Booth, Colomb und Williams, 2008.
- The Craft of Scientific Writing: ... your writing is the principle way in which people learn about your work. When you communicate well, you receive credit for your ... by Alley, 1998.
- Wie man eine wissenschaftliche Abschlussarbeit schreibt: Doktor-, Diplom- und Magisterarbeit in den Geistes- und Sozialwissenschaften: ... Warum muss man eine wissenschaftliche Abschlussarbeit schreiben und was ist sie? ... by Eco, 2010.
- Writer's Handbook: ... you will find many instructional materials we've developed for our Writing Center teaching: Planning and Writing Research Papers, Creating an Argument, ... by The Writing Center, 2004.

Finally, before starting to write you might take a look at some of these references.

Final note: at the end of each chapter you might sum up the contents of the chapter in a sentence or two. Then you might tell the reader what will be presented in the upcoming section (to make her/him curious).



# Introduction

Your text here (what is the problem? what does not work well at the moment? what do people need?) ...

### 2.1 Problem Statement

Your text here (what is the overall problem? give examples. motivate, why does someone needs (better/faster/different) solution to the problem described?) ...

# 2.2 Research Questions

Your text here (focus on two to four main research questions and detail on them) ...

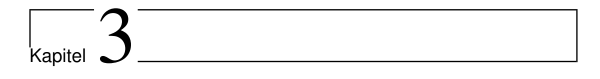
# 2.3 Hypthesis

Your text here (a hypothesis – a rough idea – of how you think a solution might look like. How to possibly solve a given problem)...

# 2.4 Method

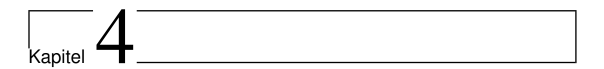
Your text here (your structured, academic approach<sup>1</sup> to find a solution) . . .

<sup>&</sup>lt;sup>1</sup>Find an extensive explanation of how to write a *Method* section at http://www.mrcophth.com/publishorperish/methods.html.



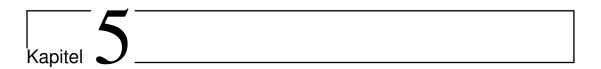
# Related Work

Your text here (describe other research related to your work, state what is different to your solution) ...



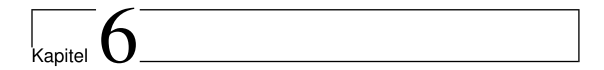
# Concept

Your text here (describe an overall concept of a solution, which could possibly solve a given problem, design a novel solution) . . .



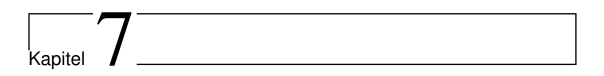
# Implementation

Your text here (describe what is relevant and special about your working prototype, state how the single features help to solve the given problem) ...



# Evaluation

Your text here (describe, how you could prove, that your implementation really solved the stated problem. I.e. accept or reject your hypotheses) . . .



# Conclusion and Outlook

Your text here (sum up the results achieved, state current limitations of your solution, suggest further research by explaining how others could built on your results) . . .

# Acronyms

**ABI** application binary interface

ACL access control list

**GUI** graphical user interface

KISS keep it small and simple

MITM man-in-the-middle

**OS** operating system

**UART** universal asynchronous receiver/transmitter

**UID** unique identifier

# Literatur

- ACM, Inc. (Association for Computing Machinery) (2014). ACM Digital Library. Available from: http://dl.acm.org [Juli 2017] (siehe S. 2).
- Alley, Michael (1998). *The Craft of Scientific Writing*. Third. Springer. ISBN: 0387947663 (siehe S. 5).
- Batina, Lejla, Stefaan Seys, Dave Singelée und Ingrid Verbauwhede (2012). "Hierarchical ECC-Based RFID Authentication Protocol". In: *Proceedings of the 7<sup>th</sup> International Conference on RFID Security and Privacy*. RFIDSec'11. Amherst, MA: Springer-Verlag, S. 183–201. ISBN: 978-3-642-25285-3. DOI: 10.1007/978-3-642-25286-0\_12 (siehe S. 2).
- Booth, Wayne C., Gregory G. Colomb und Joseph M. Williams (2008). *The Craft of Research*. Bd. 3rd ed., XVII. University of Chicago Press (siehe S. 5).
- Eco, Umberto (2010). Wie man eine wissenschaftliche Abschlussarbeit schreibt: Doktor-, Diplom- und Magisterarbeit in den Geistes- und Sozialwissenschaften. 13<sup>th</sup>. facultas wuv (UTB). ISBN: 9783825215125 (siehe S. 5).
- Fernàndez-Mir, Albert, Rolando Trujillo-Rasua, Jordi Castellà-Roca und Josep Domingo-Ferrer (2012). "A Scalable RFID Authentication Protocol Supporting Ownership Transfer and Controlled Delegation". In: *Proceedings of the 7<sup>th</sup> International Conference on RFID Security and Privacy*. RFIDSec'11. Amherst, MA: Springer-Verlag, S. 147–162. ISBN: 978-3-642-25285-3. DOI: 10.1007/978-3-642-25286-0\_10 (siehe S. 2).
- Field, Andy P. und Graham Hole (2003). *How to Design and Report Experiments*. London, UK: Sage Publications. ISBN: 0761973826 (siehe S. 4, 5).
- Google Inc. (2016). Accessibility Scanner. Available from: https://play.google.com/store/apps/details?id=com.google.android.apps.accessibility.auditor[8. Feb. 2017] (siehe S. 2).

LITERATUR 15

Google Inc. (2017). *Testing Your App's Accessibility*. Available from: https://developer.android.com/training/accessibility/testing.html [8. Feb. 2017] (siehe S. 2).

- IEEE (Institute of Electrical and Electronics Engineers) (2017). *IEEE Xplore Digital Library*. Available from: http://ieeexplore.ieee.org/ [Juli 2017] (siehe S. 2).
- Li, Yingjiu, Robert H. Deng, Junzuo Lai und Changshe Ma (2008). "On Two RFID Privacy Notions and Their Relations". In: *ACM Trans. Inf. Syst. Secur.* 14.4, 30:1–30:23. ISSN: 1094-9224. DOI: 10.1145/2043628.2043631 (siehe S. 2).
- Strunk Jr, William und Elwyn Brooks White (2000). *The Elements of Style*. Fourth. Pearson Higher Education. ISBN: 020530902X (siehe S. 4).
- The Writing Center (2004). Writer's Handbook. University of Wisconsin, Madison (siehe S. 5).
- Yin, Robert K. (2013). *Case Study Research*. Sage Publications. ISBN: 9781452242569 (siehe S. 4).
- Zobel, Justin (2004). Writing for Computer Science. Second. Springer. ISBN: 1852338024 (siehe S. 4).