LATEX Boilerplate

(Choose Layout in '2ProjectSetup'; perhaps check what this means regarding "Document-Genre")

Book supports big Documents with lots of pages. Additional structuring level "Chapter" available.

Article for more condensed documents, without \chapter.

TEMPLATE

by

Dennis Krummacker, M.Sc.

[Placeholder | Some additional Text]

## LATEX Boilerplate

(Choose Layout in '2ProjectSetup'; perhaps check what this means regarding "Document-Genre")

Book eher für große Dokumente mit vielen Seiten. Zusätzlich ist das Strukturierungs-Level "Kapitel" verfügbar.

Article für prägnantere Dokumente, ohne \chapter.

TEMPLATE

von

Dennis Krummacker, M.Sc.

Vom Fachbereich Elektrotechnik und Informationstechnik der Rheinland-Pfälzischen Technischen Universität Kaiserslautern-Landau (RPTU) zur Verleihung des akademischen Grades Doktor der Ingenieurswissenschaften (Dr.-Ing.) genehmigte Dissertation

D 386

Datum der mündlichen Prüfung: 2022-01-01

Dekan des Fachbereichs: Prof. Dr. rer. nat. Person One Prüfungsvorsitzender: Prof. Dr.-Ing. Person Two

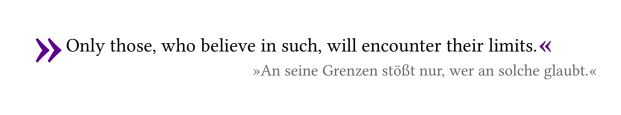
1. Berichterstattender: Prof. Dr.-Ing. Hans D. Schotten

2. Berichterstattender: Prof. Dr. FName LNAME

## **Contents**

Ab	ostract	IX
Ku	ırzfassung	X
Pr	ologue 1 Usage Manual	XI XI
ı	Thesis A	13
1	Introduction	15
2	Background	17
3	Sample File	19
4	Alternative "Some Chap" Title. Shorter for page-heading 4.1 Font Settings 4.2 Testing Stuff 4.2.1 Enumeration 4.3  in Heading: DLL, Dynamic Link Library, DLLs, Dynamic Link Libraries. And some more words, to make it multi-line to check the configured section-format 4.3.1 Alternative Solution: DLL, Dynamic Link Library 4.3.2 My Recommendation: DLL, DLLs, Dynamic Link Library, Dynamic Link Libraries 4.4 Japanese Font 4.5 Text with Outline / Contour 4.5.1 Package "pdfrender" 4.5.2 Package "contour"	21 22 22 23 23 23 24 24 24 24
10	A Chapter with two-digit number  10.1 And more Sections	25 25 25 25 25 25 25
11	Chapter opened Left	26
12	Conclusion & Outlook	27
13	Acknowledgment	29
II	Appendix	31
A	Appendix Nr. 1	33

Glossary	35
Acronyms	35
Glossaries	36
Symbols	37
List of Figures	39
List of Tables	4Ø
List of Listings	41
List of Algorithms	42
Literature	43
Draft-State	45
1 Draft-State: Comment Color Code	45



## **Abstract**

Look into "9chapter/0segmentation/100\_abstract.tex"

## Kurzfassung

 $Look\ into\ "9chapter/\emptyset segmentation/101\_abstract\_Ger.tex"$ 

### **Prologue**

### 1 Usage Manual

This document is optimized for both, being printed as well as digital reading. It follows typographic guidelines and is appropriately typeset for being printed. Nonetheless is it equipped with feature, beneficial in digital form:

- The *Page-Number* on the Bottom is a clickable Hyperlink jumping back to the Table-of-Contents.
- The *Headmark*, showing the current Chapter on even (left) pages, respectively the current Section of odd (right) pages is a clickable Hyperlink to the beginning of this Chapter/Section.
- · »Glossary«
  - *Abbreviations/Acronyms* in the text are clickable Hyperlinks to the corresponding entry in the »Acronyms« register in the Appendix.
  - Defined *Terms* are clickable Hyperlinks to the corresponding entry in the »Glossaries« register in the Appendix.
  - Used mathematical/scientific *Symbols* (greek letters, ...) are clickable Hyperlinks to the corresponding explaining entry in the »Symbols« register in the Appendix.
  - They may contain cross-referencing Hyperlinks.
- Register of »Bibliography / Literature«: »Literature«
  - *Literature* References are clickable Hyperlinks leading to the corresponding entry in the »Bibliography« in the Appendix.
  - Literature References are on *first* citation marked with an Asterisk (→  $[x]^*$ ) and printed as a footnote on this page as "Title | Authors [max 3] | Year". (If typeset with the correct command of mine.)
    - This of course additionally to the reference being added an entry to a proper *Literature* Register in the Document's back matter.
  - There may be multiple Literature Registers, like *primary*, *secondary*, a distinct *Technical Specifications* section, etc. To be decided per Document.
- *References* of Elements from within the document (Section, Figure, etc.) are clickable Hyperlinks to this Element.
- On some occasions may be *explicit Hyperlinks* inserted for assisting navigation through the document:
  - **-** Temporarily in the Footer of a page.
  - Ancillary content registers or single reference links throughout the document.

### Sidenote:

• With most modern pdf-readers, one can smoothly follow a Hyperlink – e.g. to the Glossary for looking up an acronym – and use the "Back feature" (e.g. Mouse Button 4) to comfortably jump back to where the document was scrolled prior to clicking the link – even across multiple steps.

Part I

**Thesis** 

## 1 | Introduction

## 2 | Background

## 3 | Sample File

This is the sample File for 'elaborate' Documents (i.e. books, elaborate articles, etc.)

# 4 Some Chap: An absurd Title, way too long to be a reasonable choice, but to see the effect on multi-line

Example-Citation: [1]

A custom citation command that puts information about the reference to the footnote on first occurrence: [1, 2]\*

Some special characters: »«.

Some Example Macro: »My Enquote«.

Example Acronym, Glossary-Entry & Symbol:

FSA (Finite-State Automaton), API

 $M_w$ ,  $\sigma$ EventFD

$$y = \int_0^x \cos(x) dx = \frac{e^{ix} - e^{-ix}}{2i} |0123456789 \ge i \le l$$

$$y = \int_0^x \cos(x) dx = \frac{e^{ix} - e^{-ix}}{2i} |0123456789 \ge i \le l$$
(4.1)

### 4.1 Font Settings

Ordinary | Serif | Sans-Serif | Monospaced-Teletype | **Bold** | *Italic/Kursiv* | *BoldItalic* | *Slanted/Schräggestelt* | SMALLCAPS (SC)

family	Ordinary (Serif)	Sans-Serif	Mono-spaced
Plain	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   Ø I "enq"	Xyz Qu Text   0 1 "enq"
Bold	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   Ø I "enq"	Xyz Qu Text   0 1 "enq"
Italic	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   O l "enq"
Bold-Italic	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   Ø I "enq"	Xyz Qu Text   0 1 "enq"
Slanted	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   0 1 "enq"
SmallCaps	Xyz Qu Text   Ø l "enq"	Xyz Qu Text   Ø l "enq"	XYZ QU TEXT   O L "ENQ"
SC-Italic	Xyz Qu Text   Ø l "enq"	XYZ QU TEXT   Ø L "ENQ"	XYZ QU TEXT   O L "ENQ"
SC-Bold	XYZ QU TEXT   Ø L "ENQ"	XYZ Qu TEXT   Ø L "ENQ"	Xyz Qu Text   O L "ENQ"

### Listing in separate File:

```
1 #include < stdlib.h >
2 // Some comment
3 void* some_function(void* args, int argc){// Another comment
4 if(var->entry){
5 char* some_point = NULL;
```

<sup>2\*</sup>Status-preserving, Seamless Relocation of Processes in Orchestrated Networks such as Organic 6G | Dennis Krummacker and Hans Dieter Schotten | 2022

```
char[] str = "String";
       int len = make_something($some_point);
8
        struct timespec tim;
9
       tim \rightarrow tv \quad nsec = 200;
       struct some_struct struc;
10
       struc \rightarrow member = 2;
11
       while(current != var->iterator){
13
          //Some Comment
14
       free(some_point);
16
     } else {
       switch(get_type(some_point)){
18
       case val1:{
19
          another_func(input);
20
          break;
       case val2:{
22
          //Do something else
24
          break;
        default:{
26
          break;
28
        } // end switch (type)
29
     return:
32 }
```

Listing 4.1: Example-Listing (for Programming-Language *C*)

Listing in Environment, directly in Code:

```
1 if(1){
2  strlen("Str");
3 }
```

An Inline-Listing: struct msghandle

### **4.2 Testing Stuff**

Document-within References to check whether hyperref & nameref work properly:

1 (Introduction). 4 (Some Chap: An absurd Title, way too long to be a reasonable choice, but to see the effect on multi-line). 4.2 (Testing Stuff)

Consider using my **Referencing-Macros**:

Figure 4.2

```
or Figure 4.2 \langleA nice simple diagram\rangle or Figures 4.2 & 4.1
```

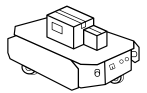


Figure 4.1: A Caption with long enough text to cause a line wrap, for the goal of testing whether the setting puts a hanging indent, which separates the text from the Figure Label.

### 4.2.1 Enumeration

- Example Itemization
- 1. Example Enumeration

4.3 \gls{} in Heading: DLL, Dynamic Link Library, DLLs, Dynamic Link Libraries. And some more words, to make it multi-line to check the configured section-format

**Description Item Label**: An Example Description List, with a longer Parapgraph. Just some random Text without any sense, but with sufficient length to cause a line-break, so that the indentation is properly showing influence.

(i) Example Inline Roman Enumeration (ii) Item 2.

#### — A-SubSubSection

With some arbitrary Text.

**A-Paragraph** \* With some arbitrary Text.

A-SubParagraph - With some arbitrary Text.

## 4.3 \gls{} in Heading: DLL, Dynamic Link Library, DLLs, Dynamic Link Libraries. And some more words, to make it multi-line to check the configured section-format

Just some text.

### 4.3.1 Alternative Solution: DLL, Dynamic Link Library

Hem, in TexLive 2023, something with the Macro Expansion changed, so that is not properly working anymore. Well, haven't investigated on it yet. My apologies.

These macros allow to use glossaries entries in Section-Heading, without the Warning "Token not allowed".

### 4.3.2 My Recommendation: DLL, DLLs, Dynamic Link Library, Dynamic Link Libraries

Using "glossaries-extra", one has access to these Commands above.

So, basically, when using "glossaries-extra" (as opposed to plain glossaries, without -extra), don't employ my macros from above, but use these \glsfmt[...], like in the heading here.

#### — Some useful Glossaries-Cmds as Reference

DLLs (Dynamic Link Libraries)

DLL, Dynamic Link Library, DLLs,

 $\rightarrow$  Just saying, the \glsdescpl{} cmd, used here, is not from the Glossaries package, but defined by DenKr: Dynamic Link Libraries

(Because the \glsdescplural\) seems to be always buggy as hell...)

DLLs, Dynamic Link Libraries, DLL, Dynamic Link Library;

DLL, DLLs, Dynamic Link Library, Dynamic Link Library.

, , , ;

EventFD, EventFDs, (Careful with the "descs" on glossary-entries 😉. Outcommented here:)

The "\glsfmt[...]" Cmds. Use these in **Headings**, Captions and such.

- Acronym:
  - DLL, Dynamic Link Library | DLLs, Dynamic Link Libraries,
  - DLL, DLL | DLLs.
  - DLL (Dynamic Link Library) | DLLs (Dynamic Link Libraries)
- Glossary-Entry:
  - **-** , |,,

### 4 Alternative "Some Chap" Title. Shorter for page-heading

- EventFD, EventFD | EventFDs.
- EventFD | EventFDs
- → (As you see above, the fmtshort/long are not available for Glossary-Entries, but for Acronyms. So, in essence, just use \glsfmttext{} for basically everything, except when you need the long-form of an Acronym.)

### 4.4 Japanese Font

Not activated per default, but Boilerplate is ready for it. You can activate \DenKrJPFont in "./2ProjectSetup.tex" to enable them.

Imported Standalone Snippet: -> Example-Citation: [2] Some special characters: »«. Some Example Macro: »My Enquote«. Example Acronym: FSA Some float is below here

a

Figure 4.2: A nice simple diagram

some red text <-

### 4.5 Text with Outline / Contour

Two different Packages and by that Methods are supplied here:

- contour: Prints the actual text as normal and surrounds it with the Contour.
- pdfrender: Prints the outline as the actual text and fills this inside with a different Color.
- → contour grows bigger to the outside and makes the Outline sleeked (when growing too big)
- → pdfrender keeps the outline sharp and well defined, but may let the inside look wonky
- ⇒ Methods to be ideally employed depends on the use-case

### 4.5.1 Package "pdfrender"

## Text with Outline/Contour Text with Outline/Contour

### 4.5.2 Package "contour"

Text with Outline/Contour
Text with Outline/Contour
Text with Outline/Contour
Text with Outline/Contour

node

Figure 4.3: Tikz-Picture Caption. Some Example Standalone-Tikz-Pic (Another Example is below outcommented). Examples for Standalone-TikZ Picture Files can be found in "Øorganization/1main/8templates/tikz/7Tikz".

## 10 A Chapter with two-digit number

ABYZ

### 10.1 And more Sections

**ABYZ** 

10.1.1 to make the ToC two pages

ABYZ

### 10.2 More Sec

ABYZ

### 10.3 Yet more Sec

ABYZ

10.3.1 And a Subsec

ABYZ

Paragraph \* ABYZ

SubParagraph - ABYZ

## 11 | Chapter opened Left

Temporary set to open Chapters on any side, which makes this on the left side.

## 12 | Conclusion & Outlook

This is a sample File for 'elaborate' Documents (i.e. books, elaborate articles, etc.)

## 13 | Acknowledgment

Part II

**Appendix** 

## A | Appendix Nr. 1

## **Glossary**

### **Acronyms**

**API**: Application Programming Interface 21

**DLL**: Dynamic Link Library 23 **FSA**: Finite-State Automaton 21, 24

### **Glossaries**

**EventFD**: Short for Event-File-Descriptor. Essentially just an identifier for sending and receiving events. Usually used for triggering events between entities or any kind of synchronization. 21

## **Symbols**

 $M_w$ : Molar mass  $\sigma$ : Surface tension

## **List of Figures**

4.1	A Caption with long enough text to cause a line wrap, for the goal of testing whether the setting puts	
	a hanging indent, which separates the text from the Figure Label	22
4.2	A nice simple diagram	24
4.3	Tikz-Picture Caption. Some Example Standalone-Tikz-Pic (Another Example is below outcommented).	
	Examples for Standalone-TikZ Picture Files can be found in "Øorganization/1main/8templates/tikz/7Tikz".	24

## **List of Tables**

## **List of Listings**

1 1	Evansala Listina	(fan Dua mua		a ma (C)				22
4.1	<b>Example-Listing</b>	(for Progra	mming-Langu	age C)	 	 	 	 22

## **List of Algorithms**

### Literature

- [1] Dennis Krummacker and Hans Dieter Schotten. "InDeCo Detach Communication from the Interconnection via an automatic zero-configuration, service-oriented Network Handling". English. In: *Mobile Communication-Technologies and Applications*; 25th ITG-Symposium. 25. ITG-Fachtagung Mobilkommunikation (Osnabrück, 3rd Nov.–4th2021). Vol. 299. ITG. VDE. IEEE, Nov. 2021, p. 12.
- [2] Dennis Krummacker and Hans Dieter Schotten. "Status-preserving, Seamless Relocation of Processes in Orchestrated Networks such as Organic 6G". English. In: 2022 IEEE 5th International Conference on Industrial Cyber-Physical Systems (ICPS) (Warwick, Coventry, United Kingdom, 24th May–26th2020). IEEE, 2022, p. 8. DOI: 10.1109/ICPS51978.2022.9816860.

### **Draft-State**

### 1 Draft-State: Comment Color Code

```
ToDo: Comments: ToDos: \Rightarrow \text{ } \text{todo} \{ \}
Notice: Comment: A general Notice: ⇒ \notice{}
#DenKr: Comments »Dennis Krummacker«: ⇒ \dekr{}
#ChFi: Comments »Christoph Fischer«: ⇒ \chfi{}
BeVe: Comments Benedikt Veith : \Rightarrow \eve{}
#FrPo: Comments »Franc Pouhela«: ⇒ \frpo{}
DaLi: Comments Daniel Lindenschmitt : \Rightarrow \dali{}
#DeSa: Comments »Dennis Salzmann«: ⇒ \desa{}
#Hedi: Comments »Mohamed Romdhane«: ⇒ \hedi{}
DummyA: Comments \ Just-some-Dummy : \Rightarrow \ dummyA
DummyB: Comments > Just-some-Dummy : \Rightarrow \dummyB
#DummyC: Comments »Just-some-Dummy«: ⇒ \dummyC{}
\rightarrow Also provided (simple highlighting): \[...]hl{}
⇒ You may add such a Comment-Macro for yourself in "1supply/DenKr comments.tex" if you
wish ⇐
→ Disable Cmds (not rendering): Set »\DenKrCommentsUsage« to '0' (in "./2ProjectSetup.tex").
```