



Bachelorarbeit

Bachelor Thesis

**Entwicklung eines Frameworks für die
automatisierte Architekturvalidierung**
Development of a framework for automated architecture
validation

Rushanth Rasaratnam
Matrikelnummer: 367117

Aachen, 5. Mai 2025

Gutachter:
Prof. Dr.-Ing. Stefan Kowalewski
Prof. Dr. rer. nat. Bernhard Rumpe

Betreuer:
David Klüner M.Sc.

Diese Arbeit wurde vorgelegt am
Lehrstuhl Informatik 11 – Embedded Software

This is to be done

Motivate the topic, what is this thesis about and why is that important? . .	1
Dies ist eine Anmerkung was noch zu machen ist.	1

Zusammenfassung

An abstract is basically a very short summary of the thesis topic. It describes short and precise the content of the thesis and what has been achieved. An abstract should not contain any discussion, quotation or reference to figures, chapters and so on. Please note that if you write your thesis in german, there should be a german and english version of the abstract. Although an abstract should generally not contain examples we provide here an example abstract for this document:

There exists a large variety of latex templates such as guidelines explaining or demonstrating the common structuring, dos and donts of bachelor and master theses. This document aims at providing an example for a typical structure of such theses containing useful knowledge about scientific writing and providing students with a correspondent latex template for bachelor or master theses at i11. Moreover, it gives some advice on very basic latex functionality for citation and figure handling.

Eidesstattliche Versicherung

Rasaratnam, Rushanth

367117

Name, Vorname

Matrikelnummer

Ich versichere hiermit an Eides Statt, dass ich die vorliegende Bachelorarbeit mit dem Titel

Entwicklung eines Frameworks für die automatisierte Architekturvalidierung

selbständig und ohne unzulässige fremde Hilfe erbracht habe. Ich habe keine anderen als die angegebenen Quellen und Hilfsmittel benutzt. Für den Fall, dass die Arbeit zusätzlich auf einem Datenträger eingereicht wird, erkläre ich, dass die schriftliche und die elektronische Form vollständig übereinstimmen. Die Arbeit hat in gleicher oder ähnlicher Form noch keiner Prüfungsbehörde vorgelegen.

Ort, Datum

Unterschrift

Belehrung:

§ 156 StGB: Falsche Versicherung an Eides Statt

Wer vor einer zur Abnahme einer Versicherung an Eides Statt zuständigen Behörde eine solche Versicherung falsch abgibt oder unter Berufung auf eine solche Versicherung falsch aussagt, wird mit Freiheitsstrafe bis zu drei Jahren oder mit Geldstrafe bestraft.

§ 161 StGB: Fahrlässiger Falscheid; fahrlässige falsche Versicherung an Eides Statt

- (1) Wenn eine der in den §§ 154 bis 156 bezeichneten Handlungen aus Fahrlässigkeit begangen worden ist, so tritt Freiheitsstrafe bis zu einem Jahr oder Geldstrafe ein.
- (2) Strafflosigkeit tritt ein, wenn der Täter die falsche Angabe rechtzeitig berichtigt. Die Vorschriften des § 158 Abs. 2 und 3 gelten entsprechend.

Die vorstehende Belehrung habe ich zur Kenntnis genommen:

Ort, Datum

Unterschrift

Inhaltsverzeichnis

1. Einleitung	1
1.1. Aufgabenstellung	1
1.2. Gliederung	1
2. Grundlagen	3
2.1. Middleware-Systeme in der Fahrzeugtechnik	3
2.2. Latex-technicals	3
2.2.1. Setting up the environment	4
2.2.2. Citations	4
2.2.3. Illustrations	5
3. Verwandte Arbeiten	7
4. Inhaltsspezifische Überschrift	9
4.1. Different Citation Types	9
4.2. Citations and Advice on Illustrations	10
5. Evaluation	13
6. Conclusion	15
6.1. Future Work	15
Literaturverzeichnis	17
A. Appendix1	19
B. Digital Mediums as part of the thesis	21
C. Use of Symbols, Abbreviations and Index	23

Tabellenverzeichnis

A.1. Table caption	19
------------------------------	----

Abbildungsverzeichnis

2.1. Example of a vector graphic	5
4.1. V-Modell correspondent to ISO 26262-6 (drawing after [Con12]) . . .	11

1. Einleitung

An introduction motivates the topic of the thesis and explains the origin of the task. It starts often with a very general statement followed by explanations which difficulties (of course with relevance to the thesis topic) arise. Finally, the difficulties are narrowed down to the topic of the thesis. At this point the reader should understand the relevance of the problem being addressed by the thesis. An example for an introduction could look like the text following below.

Motivate the topic, what is this thesis about and why is that important?

At the end of their bachelor or master studies young students have to write a final thesis. For many of them this is their first written academic document of mentionable relevance. Thus, those students have no experience with academic writing and therefore require often some basic guidelines. Guidelines are usually provided directly by the thesis advisers up front and/or during thesis review. Providing such guidelines in a written and structured form to the students results hopefully in less review work for advisor and student, more consistent and clear theses and hence theses of better quality.

Dies ist eine Anmerkung was noch zu machen ist.

1.1. Aufgabenstellung

This document aims at providing a basic template for students writing their bachelor or master thesis at Lehrstuhl Informatik 11 (I11). It shall provide a basic overview on how such writings are structured and provide some useful hints.

1.2. Gliederung

The outline of a thesis should point out how the different chapters are related to each other and that the thesis is well structured. It should show that the different chapters form a single coherent document. An example how such an outline could look like for this document is given below.

Chapter 2 gives an introduction and overview on latex citations and figures to provide some basic knowledge how to handle those latex-constructs. The proximate Chap. 3 presents an overview of work related to this document. Chapter 4 introduces subsequently how citations have to be used in order to avoid wrong citation styles

or even plagiarism. It therefore requires information introduced before in chapter 2. Additionally, this chapter provides some hints dealing with figures in latex and their quality. The document is concluded by Chap. 6 which gives also an outlook how this document could be extended in the future.

2. Grundlagen

In diesem Kapitel werden wir die, für die Entwicklung eines Frameworks im Bereich der Architekturvalidierung, notwendigen Konzepte und Technologien systematisch einführen. Zunächst gehen wir auf Middleware-Systeme in der Fahrzeugtechnik ein, wo wir deren Definition, typische Aufgaben sowie deren Bedeutung in der modernen Fahrzeugtechnik zu erläutern. Basierend auf diesem Wissen folgt eine Darstellung der Software-Architekturen - inklusive eines Überblicks auf ASOA - in Bereich der Automobilindustrie: Wir beschreiben E/E-Architektur zudem diskutieren wir über die Rolle funktionaler und nicht-funktionaler Anforderung bei der Softwareentwicklung. Abschließend behandeln wir die Validierung dieser Architekturen, wobei sowohl die funktionale als auch ressourcenbezogenen Validierungsarten beleuchtet werden und die Relevanz der Automatisierung hierbei verdeutlicht wird.

Diese Konzepte und Technologien bilden das Fundament für die anschließende Konzeption und Implementierung des Validierungs-Frameworks in den nachfolgenden Kapiteln

2.1. Middleware-Systeme in der Fahrzeugtechnik

Fahrzeuge haben sich seit dem ersten Serienauto (Benz Velo, 1894) (TODO:QUELLE), technologisch rasant weiterentwickelt. Ihre immer stärkere Vernetzung und Automatisierung erhöht die Systemkomplexität erheblich(TODO: QUELLE).Software-Middleware übernimmt hier zentrale Aufgaben, um Sensoren, Steueralgorithmien und Aktoren performant und zuverlässig zu verknüpfen.

Um zu verstehen, was Automotive Middleware ausmacht, beschäftigen wir uns zunächst mit den grundlegenden Konzepten der Middleware im Fahrzeugkontext. Die Hardware, welche in modernen Fahrzeugen zum einsatz kommen, werden durch die zugrunde liegende E/E-Architektur definiert.

Definition 2.1.1 *E/E-Architektur*

2.2. Latex-technicals

This section intends to introduce the reader without or only few latex knowledge to some basic latex commands. It starts with a short introduction on how to get started with Latex and the setup of a latex environment. In order to explain some useful

features for document creation, Sect. 2.2.2 presents a citation command and gives some instructions on *bibtex*. Consequently, Sect. 2.2.3 explains how illustrations can be added to a document¹.

2.2.1. Setting up the environment

The creation of documents using Latex can be compared to the creation of programs using a programming language like C. This means that the Latex source files are simple text files. These files describe the document being constructed and can be „compiled“ to generate the document. Accordingly a latex compiler is required by the user to create documents. The open source project MiKTeX² includes such compilers. This software-package contains everything needed to create Latex files out of this template. Please note, that it does not contain all required packages to compile this document. However, it is possible to obtain the required packages during latex compilation automatically. If this is not initially the case, the feature can be enabled by starting the configuration program located at „Miktex install directory/miktex/bin/x64/mo_admin“. The option is configurable under the general tab at the section „package installation“. Depending on the enabled/used features (e. g., creation of index etc.) this document requires to be created with additional parameters what can easily be done using the `compile.bat` script, delivered with this template.

As for programming languages *Integrated Development Environments* (IDE) can support the user during his work. An example for such an IDE compatible with MiKTeX is TeXnicCenter. The reader might want to take a look at the correspondent website <http://www.texniccenter.org/>.

Since it has been explained how a Latex environment can be set up the following two sections describe some basic commands which will be needed to create scientific documents.

2.2.2. Citations

Latex is widely used to write scientific papers or theses. A general commonality of such documents is the need to refer to work provided by other parties. To cope with this need latex provides in combination with *bibtex*³ the `\cite{reference-tag}` command. During the creation of a latex document occurrences of the `\cite{}` command are automatically replaced with squared brackets and a generated tag in between. Those tags are listed in the bibliography with information about author, publisher, etc.

¹A brief explanation on how to use symbols and abbreviations with this template can be found in appendix C

²<http://miktex.org/about>

³*bibtex* is used to generate the bibliography

referring to the literature information was taken from. For instance, the command `\cite{columbia}` will be transformed during creation of this latex document into `[KPS+14]`. This transformation requires that there is a correspondent entry for the „columbia“ reference-tag in the „references.bib“ file which comes with this latex template⁴.

The next latex feature introduced in this document is the possibility to use illustrations, which is the topic of the following section.

2.2.3. Illustrations

Latex documents may contain pictures to support and visualize explanations. They can be added to a document using the following commands:

```
\begin{figure}
\centering
\includegraphics{path_to_picture}
\caption{This caption will be shown below the figure}
\label{fig:label_to_reference_the_figure}
\end{figure}
```

An example how this looks after creation of the document is shown in Fig. 2.1.

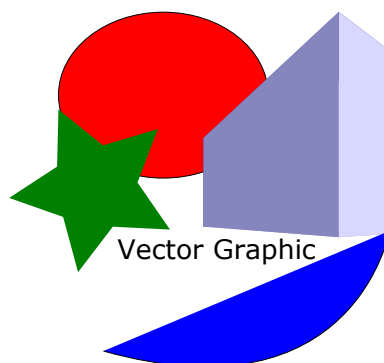


Abbildung 2.1.: Example of a vector graphic

Since this document is not the first and only one providing advice and hints regarding latex and structuring theses, the following chapter presents related work in this field.

⁴In case a web content is referenced, a timestamp indicating the content was consulted shall be part of the bibliography entry. Moreover, offline copies of the contents need to be provided. This ensures that readers will be able to understand your work in the future when cited web content may have changed or be unavailable.

3. Verwandte Arbeiten

There are many books on other guidelines describing how a bachelor or master thesis should be structured which cannot all be mentioned here. Hence, this chapter limits its scope to a single example. For instance the university of columbia provides some guidelines on writing theses [KPS⁺14]. According to the guideline a thesis starts with a title page with information about the title, author, department, delivery date, research mentor(s), advisors, their institutions and email addresses. The next structuring elements are the table of contents, the list of figures and the list of tables before the introduction of the thesis.

...

The main difference between the described guideline and this document is that the guideline addresses some more questions of methodological nature to be answered. This document however provides a more specific structure and layout template for theses written with latex at i11 in the field of computer science. Additionally, this document gives advice on some more practical topics.

3. Verwandte Arbeiten

4. Inhaltsspezifische Überschrift

As already stated before in chapter ??, every chapter or section should start with some introducing words. Due to the fact that this chapter (or potentially multiple chapters) presents the authors efforts, each section and chapter shall provide analogous to its introduction some concluding words, summarizing the findings and achievements of the specific section or chapter.

4.1. Different Citation Types

During the writing of a thesis work, ideas and contributions provided by other people then the author have to be declared as such. This is done using citations. In general, there are two different types of citations. The first type of citation is the literal citation. It is only used if text is copied directly without modification from others. In this case the citation is surrounded by quotes . For instance:

Wikipedia states that „Wörtliche Zitate sollten eingesetzt werden, wenn nicht nur der Inhalt der Aussage, sondern auch deren Formulierung von Bedeutung ist“ [Wik14].

Nonetheless, the author has to make unambiguously clear where the citation originates from. In case of the wikipedia citation above this is done with: [Wik14].

The second citation type is the more frequent used reference using the `\cite{}` command presented in Sect. 2.2.2. This citation type is used if no literal citation is used. For instance:

If not only the content of a statement is of importance but also the original wording, then literal citation using quotes has to be used [Wik14].

Such references have to follow directly the first statement taken from other sources.

The following example shows how this looks for bigger paragraphs. The same colored parts refer to the same source.

Welche Theorien standardmäßig von einem Programm zur Lösung von SMT-Problemen unterstützt werden hängt vom konkret verwendeten Programm ab [MB09]. Zur Vereinheitlichung der Beschreibung von Theorien, so wie der Eingabe- und Ausgabesprache für Programme die SMT-Probleme lösen wurde der SMT-LIB Standard verfasst. Aktuell befindet sich dieser von der SMT-LIB Initiative

formulierte Standard in Version 2.0 [BST⁺10]. Zu diesen Theorien gehören die Theorie der Felder (engl. *arrays*), der Bit-Vektoren fester Größe, der booleschen Operatoren, der Fließkommazahlen, der Ganzzahlen, der reellen Zahlen und der Kombination von reellen und ganzen Zahlen [Ini14].

Please ensure that the visual look of the automatically generated bibliography is consistent and the printed information is complete. For instance:

- the separation of words at the end of a line should be adequate
- the ISBN, DOI, etc. are formatted the same way for every bibliography entry
- every web-sources accessing-date is stated
- URLs are displayed the way they are intended to (e.g. underscores in copied links are interpreted by latex as commands and not displayed unless the url is surrounded by `\url{}` or backslashes are interpreted as escaping characters and should be replaced with `\textbackslash`)

It is the responsibility of the author of a thesis to ensure that all relevant information about the used literature is readable in the printed version of the thesis.

The next section gives advice on figures used in the document and extends the citation concept accordingly.

4.2. Citations and Advice on Illustrations

Similar to textual content, pictures may originate from other publications, too. Thus, they have to be declared as results of work from others. In case the figure is not modified in any way this can be done by adding a correspondent citation in the figures caption. If the figure has been redrawn or modified the reference can be given as shown below:

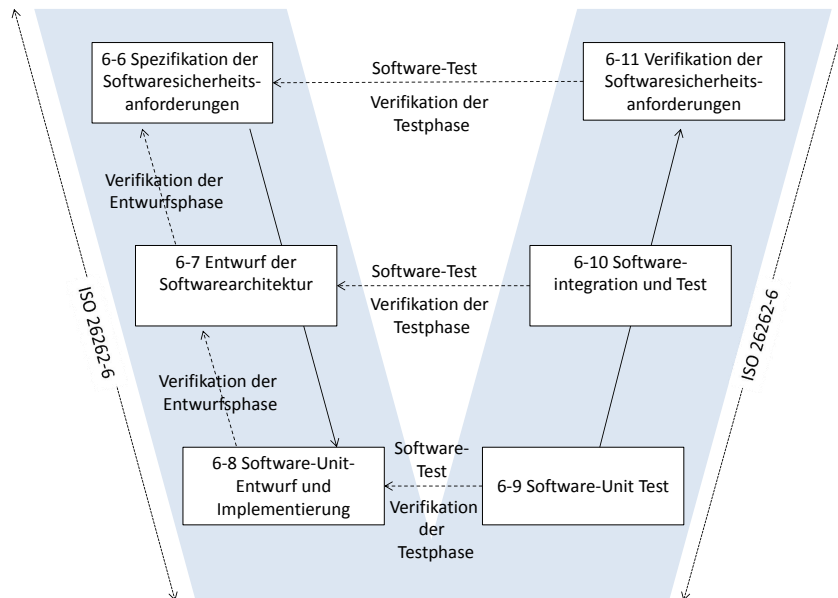


Abbildung 4.1.: V-Modell correspondent to ISO 26262-6 (drawing after [Con12])

The author might even differentiate between different figure-citation-types. Those could be:

- taken from (*exact copy of the figure*)
- partly taken from (*parts of the figure are taken from the specified source, others were added by the author*)
- adaption/extension of
- redrawing of (*the figure has been redrawn*)

If such descriptions or correspondent abbreviations are used the author should specify upfront the semantic and syntax at the beginning of the thesis. The important thing here is not which words were used but that it is clear which parts are whose work.

It follows an example for a bad structuring of paragraphs and transition between such since the quality of figures does not relate to figure citations. Also it is not recommendable to use fonts, colors and other styling elements (even in figures) which cannot be read easily.

Figures should always be provided as vector graphics, e.g. *.svg or *.pdf files. The benefit of such formats is their scalability without loss of quality. Unfortunately, many

4. Inhaltsspezifische Überschrift

pictures are not provided as such. Hence, schemata etc. need often to be redrawn. Some tools supporting the creation of vector graphics are:

- inkscape (open source)
- powerpoint (create a slide composed of shapes and store it as *.pdf file) or word/excel
(this should work with open office too)
- to be completed ...

Please note that importing non vector graphics, e.g. bitmaps, by the mentioned tools will not convert them into vector graphics. Another aspect which should be addressed regarding figures in latex documents is the size of text inside figures. Due to scale operations on figures (see 4.1 where the width of the figure is set to 80 percent of the width of the region where text can be shown) the size of text labels in figures may change. However, the size of the smallest text on a figure should never be smaller than the smallest text-size of the rest of the document. Moreover the sizes of texts on figures should not change arbitrary between illustrations.

After this part of many theses follows an evaluation. Some important points regarding the evaluation part are mentioned in the following chapter.

5. Evaluation

Since there is no evaluation for this document, this chapter lists some points which may be considered when evaluating software/algorithms/procedures.

- Comparison with other approaches to achieve the same goal as this work
- Measure resources needed by a developed tool/procedure/etc. regarding (time consumption, cpu usage, memory usage, ...)
- What about the quality of the results?
- Are there any problems with the procedure/applicability or restrictions?
- Evaluate (if possible) using „real world examples“ and not only academic ones.

Please note that they do not all have to apply or be suitable for any thesis topic. It might be that evaluation results are not presentable in a structured and readable way. For instance, if tables become too large. In such cases it might be helpful to place the results in the appendix A and refer to them. This applies also for figures, test specifications and tables at any other place in the thesis and is the only exception allowing forward references. The evaluation should state very clearly what is possible and what is not. If there are any, the limits of the developed approach should be shown using suitable examples. Do not be afraid to show limitations of approaches. This does generally not undermine the authors' achievement if it is clear and can be explained why the limitations exist. The author should avoid to use vague words like better, worse, etc. to describe the evaluation results. This applies in general for the other chapters of the thesis, too.

The next chapter of this document is the final chapter, which should always conclude the work presented before.

6. Conclusion

The aim of this document was to provide students at the end of their studies with a template for their written thesis. Due to the common lack of experience in the field of academic writing this work is intended to provide a template for structured writing. Therefore, this entire document is structured as a thesis should usually be.

Moreover it provides some hints how citations should be used and how figures should be dealt with to achieve high quality versions of latex documents. In contrary to this sentence, a conclusion should not introduce new information, about the topics discussed before, which has not yet been presented.

The following (optional) section provides some further ideas for potential extension of this work.

6.1. Future Work

There are many possible ways how this short document could be extended in the future. One may think of additional explanations regarding latex and its use, with the extend to an entire latex tutorial. A further extension could be the definition of helpful latex commands or a documentation on commonly used latex commands and packages.

6. *Conclusion*

Literaturverzeichnis

- [BST⁺10] BARRETT, Clark ; STUMP, Aaron ; TINELLI, Cesare ; BOEHME, Sascha ; COK, David ; DEHARBE, David ; DUTERTRE, Bruno ; FONTAINE, Pascal ; GANESH, Vijay ; GRIGGIO, Alberto ; GRUNDY, Jim ; JACKSON, Paul ; OLIVERAS, Albert ; KRSTIĆ, Sava ; MOSKAL, Michal ; MOURA, Leonardo D. ; SEBASTIANI, Roberto ; COK, To D. ; HOENICKE, Jochen: C.: The SMT-LIB Standard: Version 2.0. 2010 (2.0). – Forschungsbericht. – DOI 10.1.1.190.4897
- [Con12] CONRAD, Mirko: Verification and Validation According to ISO 26262: A Workflow to Facilitate the Development of High-Integrity Software. In: Embedded Real Time Software and Systems (ERTS2 2012) (2012)
- [Ini14] INITIATIVE, SMT-LIB: SMT-LIB. 2014. – <http://www.smt-lib.org/>, visited 10.09.2014
- [KPS⁺14] KASTENS, Kim ; PFIRMAN, Stephanie ; STUTE, Martin ; HAHN, Bill ; ABBOTT, Dallas ; SCHOLZ, Chris: How To Write Your Thesis. 2014. – http://www.ldeo.columbia.edu/~martins/sen_sem/thesis_org.html, November, 19th 2014
- [MB09] MOURA, Leonardo de ; BJØRNER, Nikolaj: Satisfiability Modulo Theories: An Appetizer. Version: 2009. http://dx.doi.org/10.1007/978-3-642-10452-7_3. In: OLIVEIRA, Marcel Vinícius Medeiros (Hrsg.) ; WOODCOCK, Jim (Hrsg.): Formal Methods: Foundations and Applications Bd. 5902. Springer Berlin Heidelberg, 2009. – DOI 10.1007/978-3-642-10452-7_3. – ISBN 978-3-642-10451-0, S. 23–36
- [Wik14] WIKIPEDIA: Zitat. 2014. – http://de.wikipedia.org/wiki/Zitat#W.C3.B6rtliches_Zitat, visited 20.11.2014

LITERATURVERZEICHNIS

A. Appendix1

Here could be a large figure or a very big table like this:

Tabelle A.1.: Table caption		
column1	column2	column3
row 1	X	X
row 2	X	X
row 3	X	X
row 4	X	X
row 5	X	X
row 6	X	X
row 7	X	X
row 8	X	X
row 9	X	X
row 10	X	X
row 11	X	X
row 12	X	X
row 13	X	X
row 14	X	X
row 15	X	X
row 16	X	X
row 17	X	X
row 18	X	X
row 19	X	X
row 20	X	X
row 21	X	X
row 22	X	X
row 23	X	X
row 24	X	X
row 25	X	X
row 26	X	X
row 27	X	X
row 28	X	X

A. Appendix1

row 29	X	X
row 30	X	X
row 31	X	X
row 32	X	X
row 33	X	X

B. Digital Mediums as part of the thesis

This appendix is not empty but not referenced before. Such things shall not happen in a final version of a thesis. The same applies for figures, tables and other provided materials.

If you provide digital data with the printed version of your thesis (e.g. a CD/DVD) the contents of the digital recording have to be organized in a structured way to. The digital medium should contain a README file in the root folder. This textfile (*.txt) should state how the data is organized on the medium. Potential content for an attached digital recording is a digital version of the thesis or digital copies of the web-sources (can be created using a pdf printer). In case the digital medium contains program code or executables from third parties, please ensure that you do not violate any licenses.

C. Use of Symbols, Abbreviations and Index

Symbols can be introduced using the following Latex commands:

```
\newglossaryentry{symbol:pi}{ name=\ensuremath{\pi},  
description={Kreiszahl [einheitenlos]},  
sort=symbolpi,type=symbolslist,  
}
```

The created symbol can then be referenced by:

```
\sym{pi}
```

which will be displayed as π . Symbols being created this way are automatically added to the list of symbols behind the list of contents.

In a similar manner abbreviations can be used. To define a new abbreviation, use

```
\newacronym{i11}{I11}{Lehrstuhl Informatik 11}
```

which defines a new acronym. It can be used with the command `\abk{i11}` and looks like I11 when referenced multiple times. The first use of the command, however, will appear as can be seen in the first sentence of section 1.1. For the full command-reference see the documentation of the acronym package. Alternatively, see <http://texblog.org/2014/01/15/glossary-and-list-of-acronyms-with-latex/> for explanations to capitalize and pluralize acronyms.

An index (germ. Stichwortverzeichnis) can be created using the `\printindex` command. To add text phrases to the index write `\index{phrase for the index}` which will be displayed as but create an entry in the index chapter referring to the page the phrase is placed to (see next page). The index creation requires two latex compilations and the use of `makeindex`. However, this should be no issue using this template and compiling with `compile.bat`.