



Universität Stuttgart

# Thesis Title

Von der Fakultät für Informatik, Elektrotechnik und Informationstechnik der  
Universität Stuttgart zur Erlangung der Würde eines Doktors der  
Naturwissenschaften (Dr. rer. nat.) genehmigte Abhandlung

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# KURZFASSUNG

Kurzfassung der Arbeit.



# ABSTRACT

*Write an abstract for your work. Replace each of the points below with one sentence (two if you must) and you have your abstract. Write it when you finished your entire report.*<sup>1</sup>

*Introduction.* In one sentence, what's the topic? Phrase it in a way that your reader will understand. If you're writing a PhD thesis, your readers are the examiners – assume they are familiar with the general field of research, so you need to tell them specifically what topic your thesis addresses. Same advice works for scientific papers – the readers are the peer reviewers, and eventually others in your field interested in your research, so again they know the background work, but want to know specifically what topic your paper covers.

*State the problem you tackle.* What's the key research question? Again, in one sentence. (Note: For a more general essay, I'd adjust this slightly to state the central question that you want to address) Remember, your first sentence introduced the overall topic, so now you can build on that, and focus on one key question within that topic. If you can't summarize your thesis/paper/essay in one key question, then you don't yet understand what you're trying to write about. Keep working at this step until you have a single, concise (and understandable) question.

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<sup>1</sup><https://www.easterbrook.ca/steve/2010/01/how-to-write-a-scientific-abstract-in-six-easy-steps/>

*Summarize (in one sentence) why nobody else has adequately answered the research question yet.* For a PhD thesis, you'll have an entire chapter, covering what's been done previously in the literature. Here you have to boil that down to one sentence. But remember, the trick is not to try and cover all the various ways in which people have tried and failed; the trick is to explain that there's this one particular approach that nobody else tried yet (hint: it's the thing that your research does). But here you're phrasing it in such a way that it's clear it's a gap in the literature. So use a phrase such as "previous work has failed to address...". (if you're writing a more general essay, you still need to summarize the source material you're drawing on, so you can pull the same trick – explain in a few words what the general message in the source material is, but expressed in terms of what's missing)

*Explain, in one sentence, how you tackled the research question.* What's your big new idea? (Again for a more general essay, you might want to adapt this slightly: what's the new perspective you have adopted? or: What's your overall view on the question you introduced in step 2?)

*In one sentence, how did you go about doing the research that follows from your big idea.* Did you run experiments? Build a piece of software? Carry out case studies? This is likely to be the longest sentence, especially if it's a PhD thesis – after all you're probably covering several years worth of research. But don't overdo it – we're still looking for a sentence that you could read aloud without having to stop for breath. Remember, the word 'abstract' means a summary of the main ideas with most of the detail left out. So feel free to omit detail! (For those of you who got this far and are still insisting on writing an essay rather than signing up for a PhD, this sentence is really an elaboration of sentence 4 – explore the consequences of your new perspective).

*As a single sentence, what's the key impact of your research? Here we're not looking for the outcome of an experiment.* We're looking for a summary of the implications. What's it all mean? Why should other people care? What can they do with your research. (Essay folks: all the same questions apply: what conclusions did you draw, and why would anyone care about them?)

# DANKSAGUNGEN

I would like to thank the little green men from Mars. Without their probing equipment, the medical experiments on the monkeys described in this thesis would have been considerably more unpleasant for all parties involved.



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# ABBREVIATIONS

This document is incomplete. The external file associated with the glossary ‘abbreviations’ (which should be called `thesis-example-en.gls-abr`) hasn’t been created.

Check the contents of the file `thesis-example-en.glo-abr`. If it’s empty, that means you haven’t indexed any of your entries in this glossary (using commands like `\gls` or `\glsadd`) so this list can’t be generated. If the file isn’t empty, the document build process hasn’t been completed.

Try one of the following:

- Add `automake` to your package option list when you load `glossaries-extra.sty`. For example:

```
\usepackage[automake]{glossaries-extra}
```

- Run the external (Lua) application:

```
makeglossaries-lite.lua "thesis-example-en"
```

- Run the external (Perl) application:

```
makeglossaries "thesis-example-en"
```

Then rerun `LATEX` on this document.

This message will be removed once the problem has been fixed.



# INTRODUCTION

*Purpose and scope of your entire report.* The purpose of your entire report is to make a *scientific argument using the scientific method*. A scientific argument always has the following steps that all must come in this order.

SM1 *Explicate the assumptions and state of the art* on which you are going to conduct your research to investigate your research problem/test the hypothesis.

SM2 Clearly and precisely *formulate a research problem or hypothesis*.

SM3 *Describe the (research) method* that you followed to investigate the problem / to test the hypothesis in a way that *allows someone else to reproduce your steps*. The method must includes steps and criteria for evaluating whether you answered your question successfully or not.

SM4 *Provide execution details* on how you followed the method in the given, specific situation.

SM5 *Report your results* by describing and summarizing your measurements. You must not interpret your results.

**SM6** Now interpret your results by contextualizing the measurements and drawing conclusion that lead to answering your research problem or defining further follow-up research problems.

This template will mark various parts of the structure with SM1-SM6 to recall to you which step of a scientific argument is used and where.

*Purpose and scope of Chapter 1.* The introduction chapter is a summary of your work and your scientific argument that shall be understandable to anyone in your scientific field, e.g., anyone in Data Science. A reader must be able to comprehend the problem, method, relevant execution details, results, and their interpretation by reading the introduction and the introduction alone. Section 1.1 introduces the general topic of your research. Section 1.2 discusses the state of the art and identifies a research. Section 1.3 then states the research problem to investigate. Section 1.11 explains the research method that was followed, possibly with execution details. Section 1.5 then presents the results and their interpretation. Only if a reader thinks they are not convinced or they need more details to reproduce your study, they shall have to read further. The individual chapters and sections provide the details for each of the steps in your scientific argument.

You usually write the introduction chapter *after* you wrote all other chapters, but you should keep on making notes for each of the sections as you write the later chapters. .

*Purpose and scope of the introduction paragraph to a chapter.* The paragraph you are reading above is a typical introductory paragraph to a chapter. It is a high-level summary of the chapters' topic (SM1 and SM2). It gives the reader some guidance by breaking down the chapter topic into subtopics that are clearly named (SM3) in the right order with forward references to the corresponding sections (SM4). It may close with announcing the result you obtain (SM6) but this is usually not done in the opening paragraph of the introduction.

## 1.1 Context and Topic (SM1)

*Purpose and scope.* You begin with providing the general scientific audience an introduction into the specific topic of your work. The aim of this section is to

first introduce the *general subject of study* (“Giraffes are well-known animals and everyone’s favorite”), the *specific topic of societal or scientific interest* to investigate (“Giraffes have blue tongues”) and the *objective of society/science towards* this topic (“it is unknown at the moment how the blue color tone evolved”). It must be understandable by the general scientific public. Every *term* with a specific meaning must be highlighted and introduced in precise language/concepts that only builds on a general scientific background.

At the end of this section, you have explained and established a general goal that society/science universally agrees to be worth achieving (“knowing how everyone’s favorite animal evolved the colour of their tongue”).

## 1.2 State of the Art (SM1)

*Purpose and scope.* You provide a more in-depth introduction into the research topic by contrasting the current state of the art in society/science in relation to the research topic you introduced in Section 1.1. This introduction has to

- present established facts, methods, and results that provide a deeper understanding of the research topic (“prior work on giraffe genomes, relevance of giraffes for societal well-being, giraffes being a model-animal for various other studies, etc.”)
- discuss in which ways prior and recent ideas still fall short of reaching the general goal you explained in Section 1.1 (“prior work only sequenced the genome of one giraffe and did not consider genes of ancient ancestors”)

You have to provide citations/literature references for each of the statements and claims you are making. This section is usually a summary of the related work discussion in Section 1.6.

At the end of this section, you have established a *knowledge gap* between the state of the art and the general objective you developed in Section 1.1. *Stating a (knowledge) gap between a status quo and a desired situation is the first step of a writing scientific argument.*

## 1.3 Research Question (SM2)

*Purpose and scope.* In this section you state in which way you will address the knowledge gap you identified at the end of Section 1.2. You usually cannot address and resolve the entire knowledge gap in your work. The purpose of this section is to clearly detail the specific part of the knowledge that you will address. You thereby make all the assumptions explicit that underlie your work (“in this report we focus on genomes of female giraffes who lived in the years 1950-2000 in South Africa”).

Your general research question states

- The starting point/assumptions you are making from which your research starts (“for the given 13 genomes of female giraffes...”), and
- the final objective/solution you want to reach (“...identify the genes involved in color expression of giraffe tongues...”)
- and the evaluation criteria that will determine whether you are successful (“...that are present in at least 75% of the studied giraffes”)

You will usually break your general research question down into sub-research questions. You may do this here. The sub-research questions have to form a chain that take you in smaller steps from the starting point/assumptions of your general research question to your final objective and evaluation.

## 1.4 Method or Approach (SM3, SM4)

*Purpose and scope.* In this section you outline the method that you applied to answer the research questions, or the new technical approach that you developed to answer it. It is a summary of the steps that someone else has to take in order to reproduce your steps. Mention here the data sets you had to obtain/gather/analyze, interviews with stakeholders you had to make to further develop the research questions, technical artifacts (programs, algorithms, models) you could apply or that you had to develop (and how they work).

The section is most readable if you give each of the steps in your method its own paragraph. In each paragraph you first briefly explain the concept of the

step in your method (SM3, “we explored the data through visual analytics”) and then provide details in execution (SM4, “we used tool X, we developed dashboard Y”) include a forward reference to the respective chapter that provides more details.

## 1.5 Findings (SM5, SM6)

*Purpose and scope.* You close the introduction by clearly stating the evaluation setup you designed to evaluate the success of your study regarding the research objective, which comes in two steps. It is most likely a summary of your evaluation in Section 1.16.

## Results (SM5)

You state the evaluation method that is in line with your research question from Section 1.3 and summarize the measurements you obtained but you do not interpret them, i.e., you only report the numbers but you do not include judging statements.

## Interpretation (SM6)

You summarize your interpretation of the results and draw conclusions. State whether and to which degree the research question from Section 1.3 has been answered successfully or not.

Finally state briefly how much closer society and science have come in answering the general objective you outlined in Section 1.1.

## 1.6 Background (SM1)

*Purpose and scope.* The background chapter has multiple roles.

- *Preliminaries.* It has to provide all (and exactly the) information that is necessary to understand the methodological and technical parts of your work in the specific area of study. Assume as starting point another

student in your degree who did not study the specific subject you are studying but has the task to understand your work. Which concepts, terms, definitions, etc. does the student have to know? Which formulas, symbols, etc. are standard in this topic? Only introduce definitions if you actually need them in any of the subsequent chapters.

- *Related Work.* It has to provide a comprehensive discussion of all prior work in the area on this subject. Your discussion has to summarize these prior works and has to explain in which way the research question you are solving (Section 1.3) has not been solved yet because prior work had more limiting assumptions, addressed a different angle, their results are not complete etc. Depending on the subject you are studying, the related work part can be larger and warrant an entire chapter on its own, or be fully concluded within Section 1.2.

You can close the related work discussion by clarifying the positioning and formulation of your research question (SM2) in relation to all the prior work, making more explicit whether you address an existing research question under different premises or whether you work on a modified or completely new research question.

## 1.7 Problem Exposition (optional)

*Purpose and scope.* Introduce the problem context in more detail if Section 1.1 does not provide all necessary information about the problem to follow the rest of the report. This can include further details on the data you studied, context assumptions and requirements, etc.

If you have to expose the problem in more detail here, then this chapter should also provide a more detailed explanation of research question and the method you are applying, i.e., you can now provide more concrete sub-problems compared to Section 1.3 more details for the method Section 1.4 because you now have explained the problem much better. A typical structure can be.

## 1.8 Context/Business Understanding (SM1)

provide details

## 1.9 Data Understanding (SM1)

provide details

## 1.10 Detailed Research Questions (SM2)

provide details based on Section 1.8 and 1.9

## 1.11 Detailed Method (SM3)

provide details based on Section 1.8 and 1.9

## 1.12 First Real Chapter addressing first Research Problem

*Purpose and scope.* After you stated research context (SM1), research problem (SM2), and research method (SM3) in Chapter 1 and possibly Section 1.7, the remainder of your entire report addresses execution (SM4), results (SM5), and interpretation (SM6). You usually do this by addressing various sub-problems again through scientific arguments following the 6 steps SM1-SM6.

Have a short chapter introduction that recalls and explains the first research problem of your thesis. The problem has to show up in the introduction in Section 1.3 or in Section 1.10 already. This provides the background (SM1) for this chapter while the first research problem of the thesis becomes the research question/hypothesis (SM2) for this chapter.

Next, explain in the chapter intro how you solve the research problem in this chapter by breaking it down in further sub-problems. By this, you outline the method (SM3) through which you are going to solve the problem of this chapter. This is necessary to give the reader guidance of what's to come in this chapter and how it fits into the thesis as a whole. Explain that you will address the first

sub-problem in Section 1.13 and the second sub-problem in Section 1.14, etc. The sections then provide the details for execution and results.

## 1.13 First Sub-Problem

*The first paragraph describes the first sub-problem and develops the requirements a solution has to satisfy (SM2 for this section).* The requirements have to be based on the knowledge and reasoning developing in the preceding chapters and sections. Try to use an example to illustrate the problem and the desired properties of the solution. Check that every term/concept you use here has already been defined already in a previous section. If you cannot describe your problem without defining new terms, you may have to add another section before this one that develops the terms and concepts you need to explain the problem.

*The second paragraph describes the method/approach how you address the problem (SM3 for this section).* Describe the method in a level of detail that allows another student to reproduce your steps. Make use of appendices if certain details take too much space.

*The third, fourth, and following paragraph provides details on applying the method or developing a new approach, i.e., execution (SM4) and may explain results (SM5), i.e. details on the steps needed to reproduce the results.*

Results (SM5) can come in many forms, e.g., conceptual diagrams, algorithms, tables, charts, a list of articles from a literature research etc. You must reference them (“Figure 1.1 shows. ..”) and describe the results in text. If you use diagrams, tables, or charts, you cannot expect the reader to know what to expect them to see in a diagram, table or chart. Describe to them how to read these, explain the meaning of particular elements, point out special observations. But you may only describe the results you must not interpret them. Make use of appendices if certain details take too much space.

*After describing the results, you may interpret them (SM6).* Here you can infer what a particular observation means (for you), how it can be applied, or what

Figure 1.1: A scientific figure that has to be explained in the text

others can do with it. You must not write interpretations before completely describing your results. This is a common mistake done by most beginner writers. You want to quickly get to the point, which is the final finding or interpretation. But you forget that your reader does not understand yet what you are interpreting - they do not know yet what you do know. An interpretation can only be followed after all results have been described. The interpretation must be based on the written description only. Then you can be sure that your readers can follow your interpretation and reach the same conclusions as you have.

Ideally, your interpretation leads to the next sub-problem in Section 1.14.

## 1.14 Second Sub-Problem

You now build on the solution to the first sub-problem of Section 1.13 (SM1) and recall second sub-problem (SM2, you detailed in the introduction of this chapter) and follow the same pattern as before (SM3-SM6).

Note that not all sections may not include all parts SM1-SM6 in all detail. Some sections do not require to repeatedly state the background (SM1) or the research problem (SM2) if they were already clearly defined in a previous section. Sometimes, a section is only dedicated to describing the method (SM3) and execution (SM4) and does not contain any results or interpretations. Sometimes results (SM5) and interpretations (SM6) only come in the evaluation chapter.

What is important for you when you are writing a scientific argument is not to slavishly have SM1-SM6 in each section explicitly, but that you are always fully aware of the following:

- Which step of a scientific argument am I currently writing (SM1, SM2, ..., SM6)?
- Does the step that I am writing come in the right order, i.e., if you are writing about execution (SM4, e.g., details of building a model), is there a preceding paragraph or section that describes the method (SM3) and is that one preceded by a clear statement of the (sub-)problem addressed (SM2)?

- Are you really *not* writing interpretation SM6 before SM5, SM4, or SM3?
- Is it clear to the reader which part of the scientific argument you are currently making?

## 1.15 Second Real Chapter

Have a short chapter introduction that recalls what you already achieved in Section 1.12 and explain the second research problem of your thesis. The problem has to show up in the introduction in Section 1.3 or in Section 1.10 already. etc.

## 1.16 Evaluation

*Purpose and scope.* The evaluation chapter should be the most formal and rigorously structured chapter of your thesis as the validity of your evaluation argument depends on it.

## 1.17 Objective (SM2)

Clearly state what you want to evaluate and what you want to measure.

## 1.18 Setup (SM3)

State which data, participants, tools, etc. you chose and why. Clearly state how you measure outcomes and how you compare them to baselines, reference groups, etc.

## 1.19 Execution (SM4)

Provide all details on the execution that are necessary to allows another person to reproduce your results at a later point.

Figure 1.2: Another scientific figure that has to be explained in the text

## 1.20 Results (SM5)

You only report the measurements. You must present and reference them (“Figure 1.2 shows. . .”) and describe the results in text. If you use diagrams, tables, or charts, you cannot expect the reader to know what to expect them to see in a diagram, table or chart. Describe to them how to read these, explain the meaning of particular elements, point out special observations. But you may only describe the results you must not interpret them. Make use of appendices if certain details take too much space.

## 1.21 Discussion (SM6)

An interpretation can only be followed after all results have been described. The interpretation must be based on the written description in Section 1.20 only. Then you can be sure that your readers can follow your interpretation and reach the same conclusions as you have.





# LATEX HINTS

This chapter contains hints on writing LaTeX. It focuses on minimal examples, which can be directly adapted to the content

## 2.1 Handling of paragraphs

One sentence per line. This rule is important for the usage of version control systems. A new line is generated with a blank line. As you would do in Word: New paragraphs are generated by pressing enter. In LaTeX, this does not lead to a new paragraph as LaTeX joins subsequent lines. In case you want a new paragraph, just press enter twice! This leads to an empty line. In word, there is the functionality to press shift and enter. This leads to a hard line break. The text starts at the beginning of a new line. In LaTeX, you can do that by using two backslashes (\\\).

This is rarely used.

Please do *not* use two backslashes for new paragraphs. For instance, this sentence belongs to the same paragraph, whereas the last one started a new one. A long motivation for that is provided at <http://loopspace.mathforge.org/HowDidIDoThat/TeX/VCS/#section.3>.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

- 1608 One sentence per line.

This rule is important for the usage of version control systems.

- 1610 A new line is generated with a blank line.

As you would do in Word:

- 1612 New paragraphs are generated by pressing enter.

In LaTeX, this does not lead to a new paragraph as LaTeX joins subsequent lines.

- 1614 In case you want a new paragraph, just press enter twice!

This leads to an empty line.

- 1616** In word, there is the functionality to press shift and enter.

This leads to a hard line break.

- <sup>1618</sup> The text starts at the beginning of a new line.

In LaTeX, you can do that by using two backslashes

(\textbackslash\textbackslash\textbackslash).

- 1620 //

This is rarely used.

- 1622

Please do \textit{not} use two backslashes for new paragraphs.

- <sup>1624</sup> For instance, this sentence belongs to the same paragraph.

whereas the last one started a new one

- A long motivation for that is provided at

\url{http://loopspace.mathforge.org/HowDidIDoThat/TeX/VCS/#section.3}.

## 2.2 Notes separated from the text

The package `mindflow` enables writing down notes and annotations in a way so that they are separated from the main text.

This is a small note.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1632 \begin{mindflow}
1634 This is a small note.
\end{mindflow}
```

## 2.3 Handling TODOs

Markierter Text.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1640 \textmarker{Markierter Text.}
```

Bei \textmarker wird nur die Textfarbe geändert, da dies auch bei einigen Worten gut funktioniert.

Markierter Text.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1646 \textcomment{Markierter Text.}{Kommentar dazu.}
```

In Gelb hervorgehoben. Provided indirectly by pdfcomment.sty (soulpos).

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1650 \hl{In Gelb hervorgehoben.}
1652 Provided indirectly by pdfcomment.sty (soulpos).
```

Manuelle Markierung für Text, der seit der letzten Version geändert wurde.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
æÜÜöÖ' '--', , , , , , , " .. _ , , , _ , , , _ , , ,  
1656 \modified{Manuelle Markierung für Text, der seit der letzten  
Version geändert wurde.}
```



Das ist ein Text. **Geänderter Text**.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
æÜÜöÖ' '--', , , , , , , " .. _ , , , _ , , , _ , , ,  
1660 Das ist ein Text.  
\change{FL1: Text angepasst}{Geänderter Text.}
```



Hier nur ein Kommentar.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1664 æÜÜöÖ' '--', , , , , , , " .. _ , , , _ , , , _ , , ,  
Hier nur ein Kommentar\sidecomment{Kommentar}.
```



TODO!

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1668 æÜÜöÖ' '--', , , , , , , " .. _ , , , _ , , , _ , , ,  
\todo{Hier muss noch kräftig Text produziert werden}
```

## 2.4 Hyphenation

L<sup>A</sup>T<sub>E</sub>X automatically hyphenates words. When using microtype, there should be fewer hyphenations than in other settings. It might be necessary to tweak the hyphenations nevertheless. Here are some hints:

In case you write “application-specific”, then the word will only be hyphenated at the dash. You can also write applica\allowbreak{}tion-specific (result: application-specific), but this is much more effort.

You can now write words containing hyphens which are hyphenated at other places in the word. For instance, application"-specific gets application-specific. This is enabled by an additional configuration of the babel package.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

- 1680 In case you write `\enquote{application-specific}`, then the word  
will only be hyphenated at the dash.

You can also write `\verb1\apply\allowbreak{}ation-specific1` (result: `\apply\allowbreak{}ation-specific`), but this is much more effort.

1682

You can now write words containing hyphens which are hyphenated at other places in the word

- 1684 For instance, \verb1application"=specific1 gets  
application"=specific

This is enabled by an additional configuration of the babel package

## 2.5 Typesetting Units

Numbers can be written plain text (such as 100), by using the `siunitx` package as follows:  $100 \frac{\text{km}}{\text{h}}$ , or by using plain L<sup>A</sup>T<sub>E</sub>X (and math mode):  $100 \frac{\text{km}}{\text{h}}$ .

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1690 `\SI{100}{\km\per\hour}`,  
Numbers can be written plain text (such as `100`), by using the  
`\ href{https://ctan.org/pkg/siunitx}{siunitx}` package as  
follows:  
1692 `\SI{100}{\km\per\hour},`  
or by using plain `\LaTeX{}` (and math mode):  
1694 `$100 \frac{\mathit{km}}{h}$.`

5% of 10 kg

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1698 \SI{5}{\percent} of \SI{10}{kg}

Numbers are automatically grouped: 123 456.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1702 Numbers are automatically grouped: \num{123456}

## 2.6 Surrounding Text by Quotes

Please use the “enquote command” to quote something. Quoting with “quote” or ““quote” also works.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1708 Please use the `\enquote{enquote command}` to quote something.  
Quoting with "``quote'' or ``quote'' also works.

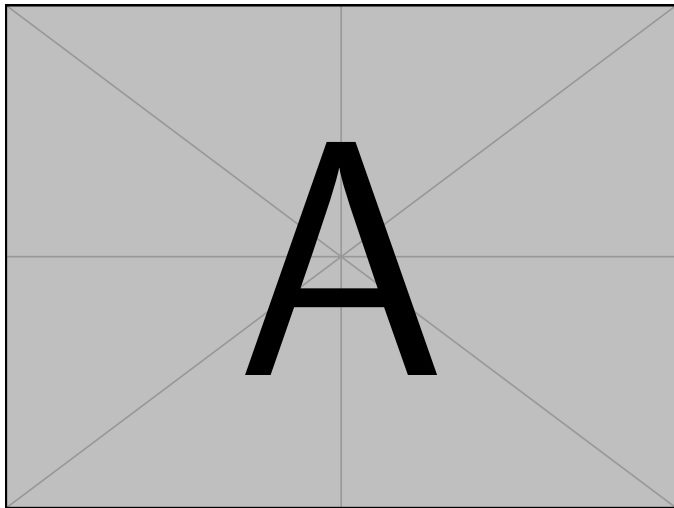


Figure 2.1: Example figure for cref demo

Heading1	Heading2
One	Two
Thee	Four

Table 2.1: Example table for cref demo

## 2.7 Cleveref examples

Cleveref demonstration: Cref at beginning of sentence, cref in all other cases.

Figure 2.1 shows a simple fact, although Figure 2.1 could also show something else.

Table 2.1 shows a simple fact, although Table 2.1 could also show something else.

Section 2.7 shows a simple fact, although Section 2.7 could also show something else.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1740 \Cref{fig:ex:cref} shows a simple fact, although  
  \cref{fig:ex:cref} could also show something else.

1742 \Cref{tab:ex:cref} shows a simple fact, although  
  \cref{tab:ex:cref} could also show something else.

1744 \Cref{sec:ex:cref} shows a simple fact, although  
  \cref{sec:ex:cref} could also show something else.

## 2.8 Figures

Figure 2.2 shows something interesting.

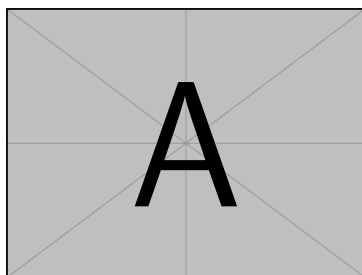


Figure 2.2: Simple Figure. Based on Scharrer [Sch17].

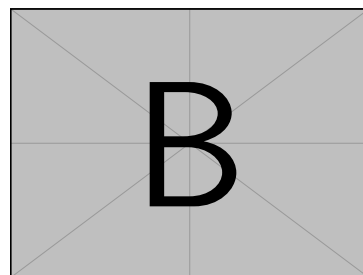
Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

## 2.9 Sub Figures

An example of two sub figures is shown in Figure 2.3.



(a) Case I



(b) Case II

Figure 2.3: Example figure with two sub figures.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
æEúÚöÖ'--,,,'',,,,"..",_,,,,-,,_,,,,'-,,,,  
1768 \begin{figure}[!b]  
    \centering  
    \subfloat[Case  
        I]{\includegraphics[width=.4\linewidth]{example-image-a}}%  
        \label{fig:first_case}  
    \hfil  
    \subfloat[Case  
        II]{\includegraphics[width=.4\linewidth]{example-image-b}}%  
        \label{fig:second_case}  
    \caption{Example figure with two sub figures.}  
    \label{fig:two_sub_figures}  
 \end{figure}
```

Table 2.2: Simple Table

Heading1	Heading2
One	Two
Thee	Four

Table 2.3: Table with diagonal line

Diag Column Head I	Diag Column Head II	Second	Third
		foo	bar

## 2.10 Tables

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1782 \begin{table}[htbp]
1783   \caption{Simple Table}
1784   \label{tab:simple}
1785   \centering
1786   \begin{tabular}{ll}
1787     \toprule
1788     Heading1 & Heading2 \\
1789     \midrule
1790     One & Two \\
1791     Thee & Four \\
1792     \bottomrule
1793   \end{tabular}
1794 \end{table}
```

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1798 %> \begin{table}{}
1799 %>   \caption{Table with diagonal line}
1800 %>   \label{tab:diag}
1801 %>   \begin{center}
1802 %>     \begin{tabular}{|l|c|c|} \hline
1803 %>       \diagbox[width=10em]{Diag \\ Column Head I}{Diag
1804 %>         Column\\Head II} & Second & Third \\ \hline
1805 %>       & foo & bar \\ \hline
1806 %>       \end{tabular}
1807 %>   \end{center}
1808 %> \end{table}
```

## 2.11 Source Code

Listing 2.1 shows source code written in XML. Line 2 contains a comment.

```
1 <listing name="example">
  <!-- comment -->
3   <content>not interesting</content>
</listing>
```

Listing 2.1: Example XML Listing

---

```
1 <listing name="example">
  Floating
3 </listing>
```

---

Listing 2.2: Example XML listing – placed as floating figure

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1818 \begin{lstlisting}[language=XML,
1820   \Cref{lst:XML} shows source code written in XML.
1820   \Cref{line:comment} contains a comment.

1822 \begin{lstlisting}[
  language=XML,
1824   caption={Example XML Listing},
  label={lst:XML}]
1826 <listing name="example">
  <!-- comment --> (* \label{line:comment} *)
1828 <content>not interesting</content>
</listing>
1830 \end{lstlisting}
```

One can also add `float` as parameter to have the listing floating. Listing 2.2 shows the floating listing.

```
1 {  
2   key: "value"  
3 }
```

Listing 2.3: Example JSON listing – placed as floating figure

Corresponding  $\text{\LaTeX}$  code of ./thesis-example-en.tex

```
1836 \begin{lstlisting}[  
1838   % one can adjust spacing here if required  
1839   % aboveskip=2.5\baselineskip,  
1840   % belowskip=-.8\baselineskip,  
1841   float,  
1842   language=XML,  
1843   caption={Example XML listing -- placed as floating figure},  
1844   label={lst:flXMLE}]  
1845   <listing name="example">  
1846     Floating  
1847   </listing>  
1848 \end{lstlisting}
```

One can also typeset JSON as shown in Listing 2.3.

---

```
1 public class Hello {
2     public static void main (String[] args) {
3         System.out.println("Hello World!");
4     }
5 }
```

---

Listing 2.4: Example Java listing

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1854 \begin{lstlisting}[
1855   float,
1856   language=json,
1857   caption={Example JSON listing -- placed as floating figure},
1858   label={lst:json}]
1859 {
1860   key: "value"
1861 }
1862 \end{lstlisting}
```

Java is also possible as shown in Listing 2.4.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1868 \begin{lstlisting}[
1869   caption={Example Java listing},
1870   label=lst:java,
1871   language=Java,
1872   float]
1873
1874   public class Hello {
1875     public static void main (String[] args) {
1876       System.out.println("Hello World!");
1877     }
1878   }
1879 \end{lstlisting}
```

## 2.12 Itemization

One can list items as follows:

- Item One
  - Item Two

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

With the package `paralist`, one can create itemizations with lesser spacing:

- Item One
  - Item Two

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1894 \begin{compactitem}
1895   \item Item One
1896   \item Item Two
1898 \end{compactitem}
```

One can enumerate items as follows:

1. Item One
2. Item Two

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1904 \begin{enumerate}
1905   \item Item One
1906   \item Item Two
1908 \end{enumerate}
```

With the package `paralist`, one can create enumerations with lesser spacing:

1. Item One
2. Item Two

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1912 \begin{compactenum}
1913   \item Item One
1914   \item Item Two
1916 \end{compactenum}
```

With `paralist`, one can even have all items typeset after each other and have them clean in the TeX document:

1. All these items... 2. ...appear in one line 3. This is enabled by the paralist package.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
æŒÙöÖ' '—' , , , , , , , “_” ’’—’’—’’—’’—’’—’’  
1922 \begin{inparaenum}  
    \item All these items...  
1924    \item ...appear in one line  
    \item This is enabled by the paralist package.  
1926 \end{inparaenum}
```

## 2.13 Abbreviations

With `\gls{...}` you can enter abbreviations, the first time you call it, the long form is used. When reusing `\gls{..}` the short form is automatically displayed. The abbreviation is also automatically inserted in the abbreviation list. With `\glspl{...}` the plural form is used. If you want the short form to appear directly at the first use, you can use `\glsunset{..}` to mark an abbreviation as already used. The opposite is achieved with `\glsreset{..}`.

Abbreviations are defined in `\content\ausarbeitung.tex` by means of `\newacronym{..}`. More information at: <https://ctan.org/pkg/bib2gls>.

At the first pass the Fehlerrate (FR) was 5. At the second pass was FR 3. The plural form can be seen here: error rates (ERs). To demonstrate what the list of abbreviations looks like for longer description texts, RDBMS (RDBMS) must be mentioned here.

Deutschsprachige Anwendervereinigung T<sub>E</sub>X e.V. (DANTE e.V.) is a local T<sub>E</sub>X user group. The German-speaking local T<sub>E</sub>X user group is DANTE e.V.. A General Practitioner (G.P.) is a medical doctor. I went to my surgery to see the G.P..

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1942 `\gls{fr}`

At the first pass the `\gls{fr}` was 5.

1944 At the second pass was `\gls{fr}` 3.

The plural form can be seen here: `\glspl{er}`.

1946 To demonstrate what the list of abbreviations looks like for longer description texts, `\glspl{rdbms}` must be mentioned here.

1948 `\gls{dante}` is a local \TeX\ user group.  
The German-speaking local \TeX\ user group is `\gls{dante}`.

1950 A `\gls{gp}` is a medical doctor.  
I went to my surgery to see the `\gls{gp}`.

TODO!

## 2.14 Other Features

The words “workflow” and “dwarflike” can be copied from the PDF and pasted to a text file.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

1958 `\gls{Workflow}`

The words `\enquote{workflow}` and `\enquote{dwarflike}` can be copied from the PDF and pasted to a text file.

The symbol for powerset is now correct:  $\wp$  and not a Weierstrass p ( $\wp$ ).  
 $\wp(1, 2, 3)$

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1962 \wp
```

The symbol for powerset is now correct: `\powerset` and not a Weierstrass p (`\wp`).

```
1964
```

```
\powerset({1,2,3})
```

Brackets work as designed: <test> One can also input backticks in verbatim text: 'test'.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1968 \wp
```

Brackets work as designed:

```
1970 <test>
```

One can also input backticks in verbatim text: `\verb|`test'|`.

## 2.15 Variorum examples

Variorum demonstration: Vref at beginning of sentence, vref in all other cases.

Figure 2.1 on page 41 shows a simple fact, although Figure 2.1 on page 41 could also show something else.

Table 2.1 on page 41 shows a simple fact, although Table 2.1 on page 41 could also show something else.

Section 2.7 on page 41 shows a simple fact, although Section 2.7 on page 41 could also show something else.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1980 \vref{fig:ex:cref} shows a simple fact, although  
      \vref{fig:ex:cref} could also show something else.  
  
1982 \vref{tab:ex:cref} shows a simple fact, although  
      \vref{tab:ex:cref} could also show something else.  
  
1984 \vref{sec:ex:cref} shows a simple fact, although  
      \vref{sec:ex:cref} could also show something else.
```

## 2.16 Citations

When referencing something from the bibliography file, it will automatically appear in the references section. If a reference is not cited, it is not appearing there.

Standard case: Citing indirectly citing something [Sch17]. In case one wants to name the author: Scharrer [Sch17] shows a minimal L<sup>A</sup>T<sub>E</sub>X example.

### Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

```
1994 Standard case: Citing indirectly citing something~\cite{mwe}.  
In case one wants to name the author: \textcite{mwe} shows a  
minimal \LaTeX{} example.
```

Note that \textcite{mwe} prints both the author and the reference to the bibliography entry.

Remember that you have to call biber thesis-example to generate the bibliography data for lualatex. You will need to run lualatex twice to ensure that the page numbers are updated correctly.

In the bibliography, use \textsuperscript for “st”, “nd”, ...: E.g., “The 2<sup>nd</sup> conference on examples”. When you use JabRef, you can use the clean up

command to achieve that. See <https://help.jabref.org/en/CleanupEntries> for an overview of the cleanup functionality.

## 2.17 Miscellaneous Examples

Referencetest: Section 2.17, Figure 2.4 und Algorithm 2.1.

Checkmark: ✓. Crossmark: ✗.

Corresponding L<sup>A</sup>T<sub>E</sub>X code of ./thesis-example-en.tex

2014 年度上期定期報告

Checkmark: \ding{check}.

2016 Crossmark: \dingcross.

... missing figure ...

Figure 2.4: Abbildung

... missing figure ...

Figure 2.5: Gedrehte Abbildung

### 2.17.1 Algorithmen

---

#### Algorithmus 2.1 *algo*

---

- 1:  $a \leftarrow 0$
  - 2: State 2
- 

---

#### Algorithmus 2.2 Algorithmus 2

---

- 1:  $a \leftarrow 0$
  - 2: State 2
- 

Algorithm 2.1 hat bereits einen Algorithmus gezeigt. Test der Zeilenreferenzierung: Zeile 2 (Algorithm 2.1) und Zeile 2 (Algorithm 2.2).

### 2.17.2 Definitionen

#### Definition 2.1 (Title)

*Definition Text*

Definition 2.1 zeigt ...

### 2.17.3 Aufzählungen

- a) a
- b) b
- c) c
- d) d

Equivalent to paralist's inparaenum: a) a b) b c) c d) d

**first** Erstens

**second** Zweitens

**third** Drittens

**first** Erstens

**second** Zweitens

**third** Drittens

**first** Erstens

**second** Zweitens

**third** Drittens

**first** label with a long description text breaking over one line. Enabled by  
enumitem package Erstens

**second** Zweitens

**third** Drittens

**first** label with a long description text breaking over one line. Defined in  
template.tex

Erstens

**second**

Zweitens

**third**

Drittens

- Erstens
- Zweitens
- Drittens

Optionaler Parameter ändert den Marker, der vorangestellt ist. Siehe <http://www.weinelt.de/latex/item.html>.

A Erstens

B Zweitens

C Drittens

Falsche Benutzung des optionalen Parameters wie folgt:

first Erstens  
second Zweitens  
third Drittens

Dabei ist zu beachten, dass es sich bei Einbindung von `enumitem` anders verhält als bei `paralist`.

#### 2.17.4 fquote

“ Bis nächsten Freitag ist das Programm fertig.”  
— T. INFORMATIKER

“ Bis nächsten Freitag ist das Programm fertig.”  
—T. INFORMATIKER

CHAPTER  
3

## CONCLUSION AND OUTLOOK

Your conclusions are not just a factual summary of your work, but they position, interpret, and defend your findings against the state of the art that you discussed in Section 1.2. You specifically outline which concrete findings or methodological contributions advance our knowledge towards the general objective you introduced in Section 1.1. Objectively discuss which parts you solved and in which parts you failed.

You should explicitly discuss limitations and shortcomings of your work and detail what kind of future studies are needed to overcome these limitations. Be specific in the sense that your arguments for future work should be based on concrete findings and insights you obtained in your report.



# BIBLIOGRAPHY

- [Sch17] M. Scharrer. *The mwe Package*. 2017. URL: <http://texdoc.net/mwe> (cit. on pp. 42, 55).

All links were last followed on October 5, 2020.



## APPENDIX



# MY FIRST APPENDIX