

RespVis:
A Low-Level Component-Based
Framework for Creating
Responsive SVG Charts

Peter Oberrauner

RespVis: A Low-Level Component-Based Framework for Creating Responsive SVG Charts

Peter Oberrauner B.Sc.

Master's Thesis

to achieve the university degree of

Diplom-Ingenieur

Master's Degree Programme: Software Engineering and Management

submitted to

Graz University of Technology

Supervisor

Ao.Univ.-Prof. Dr. Keith Andrews
Institute of Interactive Systems and Data Science (ISDS)

Graz, 22 Jan 2021

© Copyright 2021 by Keith Andrews, except as otherwise noted.

This work is placed under a Creative Commons Attribution 4.0 International (CC BY 4.0) licence.

RespVis:

Ein Low-Level Komponenten-Basiertes Framework zum Erstellen von Responsiven SVG Diagrammen

Peter Oberrauner B.Sc.

Masterarbeit

für den akademischen Grad

Diplom-Ingenieur

Masterstudium: Software Engineering and Management

an der

Technischen Universität Graz

Begutachter

Ao.Univ.-Prof. Dr. Keith Andrews
Institute of Interactive Systems and Data Science (ISDS)

Graz, 22 Jan 2021

Diese Arbeit ist in englischer Sprache verfasst.

© Copyright 2019 Keith Andrews, sofern nicht anders gekennzeichnet.

Diese Arbeit steht unter der Creative Commons Attribution 4.0 International (CC BY 4.0) Lizenz.

Statutory Declaration

I declare that I have authored this thesis independently, that I have not used other than the declared sources / resources, and that I have explicitly indicated all material which has been quoted either literally or by content from the sources used. The document uploaded to TUGRAZonline is identical to the present thesis.

Eidesstattliche Erklärung

Ich erkläre an Eides statt, dass ich die vorliegende Arbeit selbstständig verfasst, andere als die angegebenen Quellen/Hilfsmittel nicht benutzt, und die den benutzten Quellen wörtlich und inhaltlich entnommenen Stellen als solche kenntlich gemacht habe. Das in TUGRAZonline hochgeladene Dokument ist mit der vorliegenden Arbeit identisch.

Date/Datum

Signature/Unterschrift

Abstract

Writing a thesis is a vast, overwhelming endeavour. There are many obstacles and false dawns along the way. This thesis takes a fresh look at the process and addresses new ways of accomplishing this daunting goal.

The abstract should concisely describe what the thesis is about and what its contributions to the field are (what is new). Market your contributions to your readership. Also make sure you mention all relevant keywords in the abstract, since many readers read *only* the abstract and many search engines index *only* title and abstract.

This thesis explores the issues concerning the clear structuring and the academic criteria for a thesis and presents numerous novel insights. Special attention is paid to the use of clear and simple English for an international audience, and advice is given as to the use of technical aids to thesis production. An appendix covers specific local guidelines.

Kurzfassung

Eine Masterarbeit zu schreiben ist ein ausgedehntes und schwieriges Unterfangen. Viele Hindernisse und falsche Ansätze säumen den Weg. Diese Arbeit stellt einen neuartigen Zugang zu diesem Vorgang dar, und zeigt neue Wege auf, dieses mühselige Ziel zu erreichen.

Die Kurzfassung sollte den Inhalt der Masterarbeit kurz und klar beschreiben und die eigenen Leistungen hervorheben (was ist neu). Der eigene Beitrag zum Themenbereich soll möglichst interessant dargestellt werden. Alle relevanten Begriffe sollten in der Kurzfassung vorkommen, da viele Interessenten *nur* die Kurzfassung lesen und viele Suchmaschinen *nur* die Kurzfassung indizieren.

Im Besonderen werden Punkte, welche die klare Strukturierung und die akademischen Kriterien für eine Arbeit betreffen, untersucht, wobei viele neue Erkenntnisse präsentiert werden. Für ein internationales Publikum soll dem Gebrauch von klarem und einfachem Englisch besondere Aufmerksamkeit gewidmet werden, weiters werden Hinweise auf technische Hilfsmittel zur Erstellung einer schriftlichen Arbeit angegeben. Der Anhang deckt die jeweils spezifischen Richtlinien ab.

Contents

Contents	iii
List of Figures	v
List of Tables	vii
List of Listings	ix
Acknowledgements	xi
Credits	xiii
1 Introduction	1
2 Embedding	3
2.1 Book Search	3
2.2 Academic Research in Computer Science	3
3 Structuring a Thesis	5
3.1 Pyramid Writing Structure	5
3.2 Composing a Title and Abstract	6
3.3 Double-Sided Printing.	7
3.4 Single Children	7
3.5 Make Captions Carry the Story Too	7
3.6 Avoid Orphan Floats	7
4 Academic Writing	9
4.1 Academic Criteria	9
4.2 Academic Integrity	9
4.2.1 Plagiarism.	10
4.2.2 Breach of Copyright	10
4.3 Acceptable Use	10
4.3.1 Paraphrasing (Indirect Quotation)	10
4.3.2 Quoting Text (Direct Quotation)	11
4.3.3 Quoting Images	11
4.3.4 Attribution and Permission.	12

4.4	References	12
4.4.1	Cleaning Downloaded Bib Entries	14
4.4.2	What to Reference	14
4.4.3	Citing	16
5	Language and Writing Style	17
5.1	Paragraphs	17
5.2	Some Basic Rules of English	17
5.3	English Usage.	19
5.4	Clear Writing	21
5.5	Avoiding Gender Bias	22
5.6	When to Use Capitalisation	23
5.6.1	Titles and Headings	23
5.6.2	Captions	23
5.6.3	Chapters, Sections, Figures, and Tables	23
5.7	Use a Spelling Checker	24
5.8	Use a Dictionary.	24
5.9	Use a Thesaurus	24
6	Giving a Presentation	25
6.1	Types of Presentation	25
6.2	Guidelines for Presentations.	25
6.3	Guidelines for Effective Slides.	26
6.3.1	Usability	26
6.3.2	Minimise Distractions	26
6.3.3	Slide Content.	26
6.3.4	Academic Criteria	26
7	Technical Realisation	27
7.1	LaTeX	27
7.1.1	Literature and Online Resources	27
7.1.2	Installing $\text{\LaTeX} 2_{\epsilon}$	27
7.1.3	Installing Extra $\text{\LaTeX} 2_{\epsilon}$ Packages	28
7.1.4	Running $\text{\LaTeX} 2_{\epsilon}$	28
7.1.5	Spell Checking	29
7.1.6	Integrated Development Environments (IDEs) for $\text{\LaTeX} 2_{\epsilon}$	29
7.2	Including Images	29
7.2.1	Screenshots	29
7.2.2	Diagrams	30
7.2.3	Graphs and Plots	30

7.3	Including Listings	30
7.4	Biblatex and Biber	30
8	Selected Details of the Implementation (and Test of Extremely Long Chapter Titles to See How They Work or Not)	31
8.1	First Selected Detail	31
8.2	Second Selected Detail	31
8.3	Using a Table	31
8.4	Using Subfigures	32
8.5	Including a Screenshot	32
8.6	Using Special Characters and Symbols.	33
8.7	Using Macros to Style Special Names	33
8.8	Using Macros as Shorthand.	33
8.9	Using Floating Listings	36
8.10	Using Non-Floating Displayed Listings	36
8.11	Using Inline Listings	36
8.12	Using Lists.	36
9	Outlook and Future Work	37
9.1	Outlook	37
9.2	Ideas for Future Work	37
10	Concluding Remarks	39
A	User Guide	41
B	Developer Guide	43
	Bibliography	45

List of Figures

3.1	Pyramid Writing Structure	6
7.1	TeX Users Group web site	28
7.2	The TeXnicCenter IDE	29
8.1	Abstract Clock Towers	32
8.2	VRwave in Flip Mode	33

List of Tables

8.1	Best Pubs in Graz	32
8.2	Iconic language for Windows NT 4.0 documents	34

List of Listings

4.1	Four Typical Entries from a .bib File	13
4.2	Massaging Bib Entries from ACM and IEEE	15
8.1	HTML5 Boilerplate Code	35

Acknowledgements

I am indebted to my colleagues at the ISDS and the Know-Center who have provided invaluable help and feedback during the course of my work. I especially wish to thank my advisor, Keith Andrews, for his immediate attention to my questions and endless hours of toil in correcting draft versions of this thesis.

Special mention goes to Christian Gütl, Irene Isser, and Josef Moser for their help in translating the thesis abstract into German and to Bernhard Zwantschko and Didi Freismuth for ample supplies of coffee. Please remember to replace this tongue-in-cheek acknowledgements section with your own version!

Last but not least, without the support and understanding of my wife, pleasant hours with my girlfriend, and the tolerance of my friends, this thesis would not have been possible.

Keith Andrews
Graz, Austria, 22 Jan 2021

Credits

I would like to thank the following individuals and organisations for permission to use their material:

- The thesis was written using Keith Andrews' skeleton thesis [Andrews 2019].
- Figure 3.1 is used with kind permission of Keith Andrews, Graz University of Technology.
- Figure 8.1 is used with kind permission of Keith Andrews, Graz University of Technology.
- Figure 8.2 was published by the author of this thesis in the Proceedings of the Third Symposium on Virtual Reality Modeling Language (VRML'98) [Andrews et al. 1998]. It is republished here under the terms of Section 2.5 of the ACM Author Rights and Publishing Policy, Version 9 [ACM 2016].

Chapter 1

Introduction

“ Begin at the beginning and go on till you come to the end; then stop. ”

[Lewis Carroll, Alice in Wonderland]

This thesis describes new approaches to the problem of writing a thesis. The first part of the thesis (Chapters 2 to 5) embeds this work into the context of other work in the field. Chapter 2, describes how to embed work in the context of related work. Chapter 3 introduces the concepts involved in structuring a thesis. A clear structure allows readers with limited time resources to know what parts to read. Chapter 4 looks at how to prepare an academic thesis. It is particularly important to stress what is new (i.e. your contribution to the field). This chapter also discusses marketing your thesis for maximum impact. Issues of clear writing style and language are covered in Chapter 5. The emphasis is placed on addressing your writing to an international audience. The avoidance of gender bias is discussed and numerous possible solutions are listed.

The second part of the thesis (Chapters 7 to 10) describes the technical implementation of this work. Chapter 7 discusses technical issues involved in the production of a thesis. In particular, it is recommended that \LaTeX be used as the document preparation system. Chapter 8 presents small but interesting and tricky selected details of the implementation. Finally, Chapter 9 discusses current trends, describes work in progress, and outlines some ideas for future work and research. Two guides to the software complete the thesis. Appendix A contains a user guide aimed at end users. Appendix B contains a developer guide aimed at future developers.

Chapter 2

Embedding

“ Always design a thing by considering it in its next larger context - a chair in a room, a room in a house, a house in an environment, an environment in a city plan. ”

[Eliel Saarinen, Finnish architect, 1873–1950.]

The main content of the thesis is divided into two parts: *embedding* and *original work*. The first two or three content chapters give a survey of related work. The related work may be topically divided into two or three chapters. Often, the first embedding chapter presents more general related work, while the second embedding chapter describes more specialised related work. The remaining content chapters present the student’s own original work. Often, the first original work chapter presents the general design and architecture of the project and later chapters go into more detail. A special chapter called Selected Details of the Implementation (see Chapter 8) can be included as a place to collect any devilish specific details. Optional appendices may include a User Guide and a Developer Guide, when software has been written as part of the thesis.

2.1 Book Search

To find good books on a particular topic, go to [amazon.com](https://www.amazon.com) and search there. When you have found a book which looks interesting:

- Look at the reviews by other readers.
- Look at the sales ranking.

2.2 Academic Research in Computer Science

New research work in computer science is generally published at either a conference (in the conference proceedings) or in a journal. Sometimes, a short version of a paper appears at a conference and a longer version later in a journal.

The two largest international professional bodies for computer scientists are ACM (the Association of Computing Machinery) and the IEEE Computer Society. The vast majority of good research papers in computer science are published with either ACM or IEEE, so having access to both their digital libraries is essential.

To find research papers and articles in the area of computer science:

- ACM Digital Library dl.acm.org
The digital library of the Association of Computing Machinery (ACM). [ACM 2019] [For students \$ 42.00 per year <https://www.acm.org/membership/membership-options>]
- IEEE Computer Society Digital Library <http://www.computer.org/csdl>
The digital library of the Institute of Electrical and Electronics Engineers (IEEE) Computer Society. [IEEE 2019] [For students \$ 78.00 per year <https://computer.org/web/membership/join>]
- CiteSeer citeseer.com
CiteSeer collects, indexes, and cross-references articles and papers which are publicly available on the web or ftp sites.
- Google Scholar; scholar.google.com
A large searchable index of publicly available academic material.

The university library at Graz University of Technology (TUB) ub.tugraz.at provides access to numerous full text collections:

- IEEE Explore ieeexplore.ieee.org
The digital library of the Institute of Electrical and Electronics Engineers (IEEE), including the content of the IEEE Computer Society digital library, but sometimes not entirely up to date.
- ACM Digital Library dl.acm.org
ACM journals and conference proceedings. The ACM DL also contains metadata for IEEE and other partner publishers, so it is a good place to start searching. Once you have found a paper, the Cited By feature is invaluable to find more recent papers on the same topic.
- SpringerLink link.springer.com
Access to Springer journals and proceedings. This includes the entire Lecture Notes in Computer Science (LNCS) series, at <http://link.springer.com/bookseries/558>, in which conference proceedings often appear.
- ScienceDirect sciencedirect.com
Journals published by Elsevier.
- Elektronische Zeitschriftenbibliothek (EZB)
<http://rzblx1.uni-regensburg.de/ezeit/fl.phtml?bibid=TUBG>
Collected subscriptions of German-speaking university libraries to thousands of journals.

Access is generally free from IP addresses within the Graz University of Technology network (TUGnet), including the virtual campus, Student Connect, etc.

Sometimes, *preprints* or drafts of research papers are available for download at the web site of one of the authors. CiteSeer and Google Scholar graze the web, collect, and index publicly available academic research papers. When a paper is published in conference proceedings or a journal, copyright is generally transferred to the publisher and the paper must be removed from general download. As a last resort, if you cannot find a paper another way, it is considered acceptable to email the first author of a paper and politely to ask for a *reprint*. They will generally then send you a paper or electronic copy.

Chapter 3

Structuring a Thesis

*“ Tell them what you are going to tell them.
Tell them.
Tell them what you told them. ”*

[Age-old adage for successful presentation.]

Every chapter and every section should have some introductory text at the beginning, like this text. Never jump straight in to the first section or subsection without one or more paragraphs of introductory text.

3.1 Pyramid Writing Structure

Bear in mind that most of the readers of a thesis will have very limited time. Most will only read the title and abstract. Some may read the Introduction and Concluding Remarks. A few will read one or two particular chapters. Only a very select few will actually read the whole thesis from start to finish.

The lesson from this is to structure your thesis as a pyramid in self-contained units of increasing detail, as illustrated in Figure 3.1. The main structural units are:

- **Title**
The title should be self-contained and comprise a good set of representative keywords. Representative keywords in the title help your work be found by an electronic search.
- **Abstract**
The abstract should compactly, in two or three paragraphs, describe the motivation for the work (embedding and context), what was done, and the results and contributions (what is really new). As a rule of thumb: the abstract summarises the thesis with about one sentence corresponding to each chapter of the thesis.
- **1. Introduction**
“Tell them what you are going to tell them”. As a rule of thumb: the introduction contains one paragraph of text for each chapter in the body of the thesis. Emphasise any original work and contributions.
- **2. Embedding**
Two or three chapters embedding the thesis in the context of related work, including an extensive literature survey.
- **Chapter M**

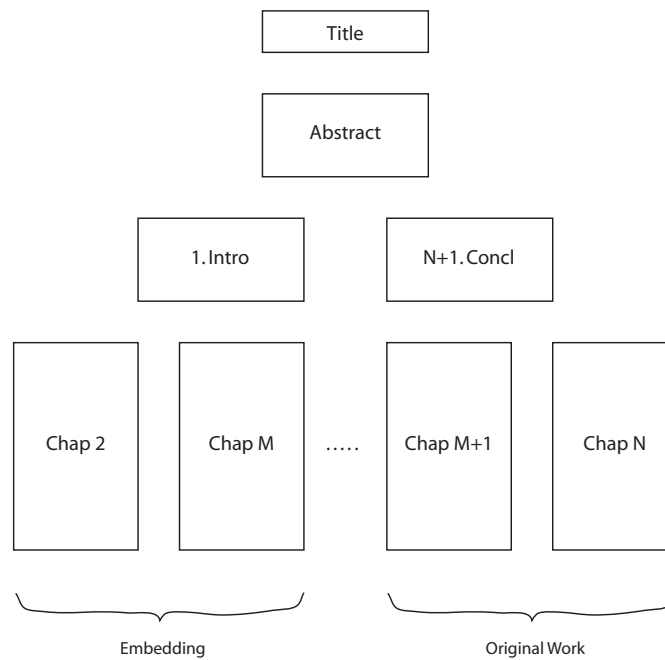


Figure 3.1: Using a pyramid to structure a thesis into self-contained chunks of increasing detail.
[Image drawn by the author of this thesis.]

- **Chapter M+1**
Chapters containing the original work of the author.
- **Chapter N**
- **Concluding Remarks**
“Tell them what you told them”. One paragraph of text summarising what was presented in each chapter of the body of the thesis. Emphasise your own original work and achievements.
- **Appendices**
Optional appendices might include a User Guide and a Developer Guide, when software has been written as part of the thesis project.
- **Bibliography**
There is some debate as to whether the bibliography should be placed before or after any appendices. Many prefer after, so that references can be looked up more easily. Others prefer before, especially if there are extensive appendices. If in doubt, ask your supervisor.

3.2 Composing a Title and Abstract

One useful strategy for composing a good title and abstract involves brainstorming for a list of keywords. Start by writing down a list of all the words and phrases describing important topics covered in the thesis and which potential interested readers might use as search terms to find the thesis. Then construct a title containing the most important of these keywords. Finally, compose the abstract and make sure most of the rest of the keywords are contained somewhere in the abstract. Search engines and library systems will usually index the title and the abstract, so anyone searching for any of the keywords should now be able to find the thesis. When the thesis is approaching completion, revisit the title and abstract, add extra keywords and make any necessary adaptations.

3.3 Double-Sided Printing

Create and print your thesis in colour and for two-sided (duplex) printing. Modern laser printers can easily handle printing out in colour and double-sided. A thesis printed one-sided will be (unnecessarily) twice as thick and twice as heavy.

Chapters, including the bibliography and any appendices, must *always* start on a new right-hand (odd-numbered) page. This is what the `\cleardoublepage` command does.

3.4 Single Children

As in real life, a single child is not a good idea. A chapter with only one section makes no sense. A section with only one subsection makes no sense. A subsection with only one subsubsection makes no sense either. If a structural unit has subunits, then there should always be at least two subunits.

3.5 Make Captions Carry the Story Too

Some readers like to scan through your work from figure to figure, gaining an impression of what it is about by reading the captions. Support these readers by:

- *Writing self-contained captions:* the caption should describe the figure or table as completely as possible, without assuming knowledge of material in the running text.
- *Writing longish captions:* it is fine for captions to contain two or three sentences.
- *Stringing captions together:* Reading successive captions should also tell an abridged version of the entire story.

3.6 Avoid Orphan Floats

Every floating element (figure, table, or listing) which appears in the thesis and is given its own number such as Figure 3.1, Table 4.1, or Listing 5.1 *must* be discussed and referenced somewhere in the running text. An orphan float is a float which appears and has a number, but is never referenced in the flowing text.

Chapter 4

Academic Writing

“Imitation is the sincerest flattery.”

[Charles Caleb Colton, English writer, 1780–1832.]

Writing in an academic context is different to other types of writing. Care must be taken to follow the conventions of academic writing.

4.1 Academic Criteria

An academic thesis must demonstrate the following components:

- Motivation. What problem is being addressed and why.
- Literature survey. A thorough review of related work in the field.
- Original work. The original work of the author, and what is new about it.
- An extensive bibliography. To demonstrate knowledge of the major works in the field, even if they have not all been read in their entirety.

Probably the most important component is to emphasise and underline the author’s own original contribution, i.e. how the work has contributed to advancing the field.

4.2 Academic Integrity

It is very easy to find helpful material on the web. Resist the temptation to copy such material verbatim, even with minor changes in phrasing and word order. It is just as easy for a supervisor or advisor (or anyone else for that matter) to check the originality of a piece of text by copying a passage into Google or services such as [iParadigms 2012].

Work submitted for academic assessment must be original and created by the stated author(s). Care must be taken to avoid both *plagiarism* and *breach of copyright*:

- *Plagiarism*: Using the work of others *without acknowledgement*.
- *Breach of copyright*: Using the work of others *without permission*.

4.2.1 Plagiarism

Plagiarism is a violation of intellectual honesty. This means copying other people's work or ideas without due acknowledgement, thus giving the reader the impression that these are original (your own) work and ideas. The Concise Oxford Dictionary, 8th Edition, defines plagiarism as:

“ **plagiarise** **1** take and use (the thoughts, writings, inventions, etc. of another person) as one's own. **2** pass off the thoughts etc. of (another person) as one's own. ”

Plagiarism is the most serious violation of academic integrity and can have dire consequences, including suspension and expulsion [Reisman 2005].

4.2.2 Breach of Copyright

Copyright law¹ varies in detail from country to country, but certain aspects are internationally widely accepted. In general, the creator of a work, say a piece of writing, a diagram, a photograph, or a screenshot, automatically has copyright of that work. Copyright usually expires 70 years after the creator's death. The copyright holder can grant the right for others to use or publish their work on an exclusive or non-exclusive basis.

The copyright laws of most countries generally have provisions for quoting small parts of a work. Austrian copyright law [BKA 2019, § 42f] allows for reasonable amounts of text to be quoted in other works. It does not cover “quoting” entire images.

4.3 Acceptable Use

Academic work almost always builds upon the work of others, and it is appropriate, indeed essential, that related and previous work by others be discussed in an academic thesis. However, this must be done according to the rules of acceptable use. There are two forms of acceptable use:

- *Paraphrasing (Indirect Quotation)*: Summarising the ideas of someone else using original words and with attribution.
- *Quoting (Direct Quotation)*: Including an exact verbatim copy inside quotation marks and with attribution.

Attribution means that the original source is cited. Regardless of whether permission has been obtained from the copyright owner or material is being used under the provisions of a specific country's copyright law: whenever someone else's work is being used, academic integrity dictates that the original source must be cited! For further information on acceptable and non-acceptable academic practice see [Weber-Wulff 2012; Wikipedia 2012b].

4.3.1 Paraphrasing (Indirect Quotation)

Paraphrasing means closely summarising and restating the ideas of another person, but in (your own) original words. When writing a literature survey, the relevant parts of each paper or source are generally *paraphrased*. One good technique for paraphrasing is:

1. Read the original source.
2. Put it down away from view.

¹Disclaimer: I am not a lawyer. The comments here reflect the situation to the best of my knowledge at the time of writing, but do not constitute legal advice. Laws sometimes change and I make no guarantees.

3. *Without refering to the original*, summarise it in your own words.

When paraphrasing someone else's ideas, the original source must always be cited!

Since paraphrased text is not enclosed in quotation marks, it is not always obvious how to indicate the extent of the text which corresponds to a particular citation. If the paraphrased text only covers a single paragraph, include the citation either within or at the end of the first sentence of the paragraph, or at the end of the paragraph. Otherwise, describe the extent of the citation in words at the beginning, for example: This section is based on the work of Andrews et al. [2002].

4.3.2 Quoting Text (Direct Quotation)

In some circumstances, it makes sense to directly *quote* small parts of text (typically a few sentences or paragraphs) from a relevant source. When quoting directly, the *exact* words, spelling, and punctuation of the original are copied verbatim and enclosed in quotation marks.

Most of an academic paper or thesis must be in words written by the author(s) themselves. However, when an exact phrase or specific wording from another source is important, then a direct quotation should be used. In any case, the original source must be cited!

Short pieces of text can be quotes inline using the `textquote` command. For example, Keim et al. [2006] define visual analytics as an: “iterative process that involves collecting information, data preprocessing, knowledge representation, interaction, and decision making.” Longer pieces of quoted text should be put into a `displayquote` environment. For example, as Andrews [1995, page 99] explains:

“ Information in Hyper-G may be structured both hierarchically into so-called *collections*, and by means of associative hyperlinks. A special kind of collection called a *cluster* groups logically related or multilingual versions of documents. Every document and collection must belong to at least one collection, but may belong to several. Navigation may be performed down through the collection hierarchy (the collection ‘hierarchy’ is, strictly speaking, a directed acyclic graph), access rights assigned on a collection-by-collection basis, and the scope of searches restricted to particular sets of collections. Collections may span multiple Hyper-G servers, providing a unified view of distributed resources.

Links in Hyper-G are stored in a separate link database and are bidirectional (directed, but may be followed backwards): both the incoming *and* outgoing hyperlinks of a document are always known and available for visualisation. Furthermore, Hyper-G has fully integrated search facilities including full text search with relevance scores and some limited support for similarity measures between documents.

All in all, the richness of the Hyper-G data model provides plenty of scope upon which to base visualisations: hierarchical structure, (bidirectional) hyperlinks, and search and retrieval facilities. The Harmony client for Hyper-G exploits this richness to provide tightly-coupled two- and three-dimensional visualisation and navigational facilities help provide location feedback and alleviate user disorientation. ”

4.3.3 Quoting Images

It is common to want to include photographs, diagrams, or screenshots taken from the internet or from another work, particularly when surveying related work. By default, it must be assumed that such images are covered by copyright and *cannot* simply be used. Explicit permission *must* be obtained for each image.

Sometimes, permission is granted in advance by the owner in the form of a licence, such as one of the Creative Commons licences [CC 2017]. Other times, permission can be obtained directly from the owner by sending a friendly email request. Without permission, the image *cannot* be used.

Once copyright has expired (in general, 70 years after the death of the creator), an image passes into the public domain. However, even if a rare original historical work may technically be in the public domain, the owner of such a work controls access to it, and has copyright over any photographs or scans of the work which they create.

For diagrams, an alternative strategy is to redraw and possibly adapt the diagram in a (vector graphics) drawing editor such as Adobe Illustrator [Adobe 2016] or Inkscape [Inkscape 2016]. The original source should be cited with wording like “Redrawn from Figure N of [...]” or “Adapted from Figure N of [...]”.

For graphs and plots, it is often possible to reconstruct the graphic from the original data using tools such as gnuplot [Williams and Kelley 2016] or R [TRF 2016]. The original source should be cited with wording similar to “Created from the original data [...] using XY [...]”.

For screenshots of software, it is sometimes possible to obtain the original software, install it, and make new screenshots. If possible, an original, local dataset should be used rather than the default (or a provided) dataset, so that the resulting screenshots are demonstrably new and unique. In the case of an online tool (running locally in a web browser), a local original dataset should be loaded if possible. At a minimum, the default view should be changed, so the resulting screenshot is new and unique. In both cases, the source of the software should be cited with wording similar to “Screenshot of XY [...] created by the author of this thesis.”.

4.3.4 Attribution and Permission

In general terms, for material included wholesale from elsewhere, two pieces of information must be clearly stated:

1. *Attribution*: The original source of the material must be cited.
2. *Permission*: The terms under which the material is being used must be explained. For example, give the *exact* Creative Commons licence [CC 2017], state the *exact* legal exemption, or state that permission has kindly been given by the named original author.

Attribution and permission should be stated in two places:

- *Caption*: At the end of the caption of a figure or listing containing the material.
- *Credits*: In the Credits section at the front of the thesis.

All this means, of course, that if a thesis is based upon this skeleton [Andrews 2019], then the source and permission should be stated at the appropriate place (in this case, in the Credits section).

4.4 References

Modern L^AT_EX 2_ε installations use BibLaTeX [Lehman 2018] and Biber [Charette and Kime 2018] to maintain and process references. Much of the syntax and many of the conventions were carried over from the original BibTeX [Patashnik 1988] format, but BibTeX is now obsolete.

Typically, one or more .bib files are prepared, containing one entry for each original source or reference. Listing 4.1 shows four typical entries from a .bib file. The `inproceedings` entry describes a paper published in conference proceedings, the `article` entry describes a paper published in a journal, and the `booklet` entry is being used for internet resources and web sites (`booklet` has the advantage over `online` that it has a `howpublished` field.). Every entry type and field type is documented in the BibLaTeX manual [Lehman 2018]. The BibLaTeX Cheat Sheet [Rees 2017] provides a convenient overview.

Of particular note is the `doi` field, which gives the DOI (digital object identifier) of a paper. DOIs are for academic papers what ISBNs are for books; a unique handle with which one can easily find the

```

1 @book{SpenceBook,
2   author      = "Robert Spence",
3   title       = "Information Visualization: Design for Interaction",
4   edition     = "2",
5   publisher    = "Prentice Hall",
6   date        = "2006-12-18",
7   isbn        = "0132065509",
8 }
9
10 @article{InfoSkyIVS,
11   author      = "Keith Andrews and Wolfgang Kienreich and Vedran Sabol and
12                 Jutta Becker and Georg Droschl and Frank Kappe and
13                 Michael Granitzer and Peter Auer and Klaus Tochtermann",
14   title       = "The InfoSky Visual Explorer: Exploiting Hierarchical
15                 Structure and Document Similarities",
16   journal     = "Information Visualization",
17   publisher    = "Palgrave-Macmillan",
18   volume      = "1",
19   number      = "3/4",
20   date        = "2002-12",
21   pages       = "166--181",
22   doi         = "10.1057/palgrave.ivs.9500023",
23 }
24 % This is a comment containing a UTF8 character ü
25
26 @inproceedings{Andrews-VRwave,
27   author      = "Keith Andrews and Andreas Pesendorfer and
28                 Michael Pichler and Karl Heinz Wagenbrunn
29                 and Josef Wolte",
30   title       = "Looking Inside {VRwave}: The Architecture and
31                 Interface of the {VRwave} {VRML97} Browser",
32   booktitle    = "Proc.\ Third Symposium on the Virtual Reality
33                 Modeling Language (VRML'98)",
34   venue       = "Monterey, California, USA",
35   publisher    = "ACM Press",
36   date        = "1998-02",
37   pages       = "77--82",
38   doi         = "10.1145/271897.274374",
39   url         = "https://ftp.isds.tugraz.at/pub/papers/vrml98.pdf",
40 }
41
42 @booklet{InfoVisNotes,
43   author      = "Keith Andrews",
44   title       = "Information Visualisation: Lecture Notes",
45   date        = "2016-03-17",
46   url         = "https://courses.isds.tugraz.at/ivis/ivis.pdf",
47   urldate     = "2016-09-14",
48 }
49
50 @booklet{XML,
51   author      = "{W3C}",
52   title       = "Extensible Markup Language {XML}",
53   howpublished = "World-Wide Web Consortium",
54   date        = "2016-03-01",
55   url         = "https://w3.org/XML/",
56   urldate     = "2016-03-01",
57 }

```

Listing 4.1: Four typical entries from a .bib file for use with biblatex and biber. An inproceedings entry describes a paper published in conference proceedings, an article entry describes a paper published in a journal, and a booklet entry is used for internet resources and web sites. The doi field gives the DOI (digital object identifier) of the paper.

original. Most publishers are now assigning DOIs to new conference and journal papers and are working back in time to assign them to previously published papers. Always give the DOI of a paper where one is available. If a DOI exists but points to a subscription site, and the paper is also freely available on the web (say at the home page of an author), then use the `url` field to give the free URL as well. Do not redundantly give the same URL in the `url` field which the DOI itself resolves to.

4.4.1 Cleaning Downloaded Bib Entries

When `.bib` entries are downloaded or copied from the ACM Digital Library, the IEEE Digital Library, or other online sources, they should *not* be used as is. They generally need to be cleaned up first and made consistent with BibLaTeX. Listing 4.2 shows typical BibTeX entries provided by the ACM Digital Library and the IEEE Computer Society Digital Library.

To bring bib entries into line with biblatex and the examples shown in Listing 4.1, the following should be addressed:

- The title of the paper should use capitalised main words.
- Capitalisations in the title which need to be preserved (such as the R in VRwave) should be enclosed in curly brackets (VRwave).
- The `title` and `booktitle` should use capitalised main words (not all lower case).
- The `edition` field is usually be a number in inverted commas, such as "2", instead of a word such as "Second".
- The name of a conference should be rephrased, with the short form of the conference name in parentheses at the end (InfoVis 2005).
- Any year, month, and day fields should be combined into a date field.
- For a conference paper, the first day of the conference should be used as the date of publication.
- The location of a conference should be in the `venue` field, not in the `address` or `location` field. The `address` field is for the address of the publisher, but is often unnecessary.
- Any minus signs must be removed from the ISBN number. Otherwise, the macro used in this skeleton for handling ISBNs and linking to Amazon will break.
- Any initial `http://doi.acm.org/` or `http://doi.ieeecomputersociety.org/` must be removed from the DOI. They are *not* part of the DOI.
- If a free, unofficial version of a paper with a DOI is available at the web site of one of the authors, give this in the `url` field.
- Manually shorten any URL as much as possible: try selectively removing parameters after a question mark and try removing `www` from the domain. Do *not* use a URL shortening service like `bit.ly`, since there is no guarantee the service will be around long term. It is acceptable to use a URL shortening service maintained by the original site themselves, such as `youtu.be` for YouTube URLs.

4.4.2 What to Reference

The set of references should be balanced:

- Do not have largely web sites as references. A few web sites as references is fine, most references being web sites is (usually) not so good.


```

1 % From the IEEE Computer Society DL:
2
3 @article{10.1109/INFOVIS.2005.7,
4   author = {Martin Wattenberg},
5   title = {Baby Names, Visualization, and Social Data Analysis},
6   journal = {infovis},
7   volume = {0},
8   year = {2005},
9   issn = {1522-404x},
10  pages = {1},
11  doi = {http://doi.ieeecomputersociety.org/10.1109/INFOVIS.2005.7},
12  publisher = {IEEE Computer Society},
13  address = {Los Alamitos, CA, USA},
14 }
15
16
17 % From the ACM DL:
18
19 @inproceedings{1106568,
20   author = {Martin Wattenberg},
21   title = {Baby Names, Visualization, and Social Data Analysis},
22   booktitle = {INFOVIS '05: Proceedings of the Proceedings of the 2005 IEEE Symposium
23     on Information Visualization},
24   year = {2005},
25   isbn = {0-7803-9464-x},
26   pages = {1},
27   doi = {http://dx.doi.org/10.1109/INFOVIS.2005.7},
28   publisher = {IEEE Computer Society},
29   address = {Washington, DC, USA},
30 }
31
32 % Clean, edited version for Keith:
33
34 @inproceedings{WattenbergNames,
35   author = "Martin Wattenberg",
36   title = "Baby Names, Visualization, and Social Data Analysis",
37   booktitle = "Proc.\ {IEEE} Symposium on Information Visualization
38     (InfoVis 2005)",
39   venue = "Minneapolis, Minnesota, USA",
40   organization = "{IEEE} Computer Society",
41   isbn = "078039464X",
42   date = "2005-10",
43   pages = "1--8",
44   doi = "10.1109/INFOVIS.2005.7",
45   url = "http://hint.fm/papers/final-baby-margin-nocomments.pdf",
46 }

```

Listing 4.2: Bib entries copied from the ACM Digital Library or the IEEE Computer Society Digital Library contain useful information, but cannot be used “as-is”. They must be edited to conform to biblatex and to these thesis guidelines.

- Do not have too many Wikipedia references. A few Wikipedia references is OK; more than a few is not. Wikipedia is a good *starting* point for (further) academic research, it is not a good ending point for academic research.
- Have plenty of academic conference and journal papers (with a DOI). Sometimes, both an academic paper and a project web site will be available – reference both as separate entries.
- Include some books (with an ISBN) if at all possible. Books still count in academic circles.
- If you know or suspect who will be reviewing or marking your thesis or paper, make sure to include some of their references. The first thing many reviewers do is check to see if they appear in the bibliography.
- No ghost references. Every reference in the bibliography should be cited somewhere in the text.

4.4.3 Citing

When a citation is included within flowing text:

- Distinguish between *parenthetical* and *textual* citations. Parenthetical citations are used at the end of a sentence. Textual citations are used to embed the authors' names in the current sentence. For example:

<code>\parencite{InfoSkyIVS}</code>	[Andrews et al. 2002].
As <code>\textcite{InfoSkyIVS}</code> say,	As Andrews et al. [2002] say,

- If one specific part in a long paper or book is being cited, always state the page number or page range in the citation:

<code>\parencite[pages 173--174]{InfoSkyIVS}</code>	[Andrews et al. 2002, pages 173–174].
<code>}</code>	
As <code>\textcite[pages 173--174]{InfoSkyIVS}</code> say,	As Andrews et al. [2002, pages 173–174] say,

- Multiple sources can be combined into one citation command:

<code>\parencites{InfoSkyStudies}[pages 173--174]{InfoSkyIVS}</code>	[Granitzer et al. 2004; Andrews et al. 2002, pages 173–174].
As <code>\textcites{InfoSkyStudies}[pages 173--174]{InfoSkyIVS}</code> say,	As Granitzer et al. [2004] and Andrews et al. [2002, pages 173–174] say,

Here are two examples embedded into some running text. The InfoSky [Andrews et al. 2002] system combined both hierarchical visualisation and placement by similarity. Ward et al. [2010, Chapter 7] categorise visualisation techniques for multi-variate data according to the graphical primitive used in the rendering: points, lines, and regions.

Chapter 5

Language and Writing Style

“ It is an old observation that the best writers sometimes disregard the rules of rhetoric. When they do so, however, the reader will usually find in the sentence some compensating merit, attained at the cost of the violation. ”

[William Strunk, Jr., The Elements of Style, 1918.]

A comprehensive guide to writing British English is the New Oxford Style Manual [OUP 2016]. The Economist Style Guide [Wroe 2018] provides a compact indexed guide to British English usage. Zinsser [2006] is an easy to read companion.

A comprehensive guide to writing American English is the Chicago Manual of Style [UCP 2017]. The classic compact reference for American English writing style and grammar is Strunk and White [1999]. The original text is now available for free online [Strunk 1918]. Another good free guide is McCaskill [1990].

Alley [2018] is a classic guide to scientific writing. Other good ones include W. C. Booth et al. [2016] and V. Booth [1993]. Zobel [2004] and Dupré [1998] are guides specifically aimed at computer science students. Phillips and Pugh [2005] gives practical advice for PhD students. In 2017, Google made its internal Documentation Style Guide public [Google 2019].

Sections 5.4 and 5.5 of this chapter are adapted from the ACM CHI’94 conference language and writing style guidelines.

5.1 Paragraphs



Sentences should be grouped into paragraphs by topic. A new paragraph introduces a (slight) variation in topic. Paragraphs should consist of *several* sentences. In general, short paragraphs of only one or two sentences should be merged topically with neighbouring paragraphs. In \LaTeX , paragraphs are separated by a blank line. Random newlines (`\newline` or `\\`) should *never* be strewn throughout your text.

5.2 Some Basic Rules of English

There are a few basic rules of English for academic writing, which are broken regularly by my students, particularly if they are non-native speakers of English. Here are some classic and often encountered examples:



- *Never* use I, we, or you.

Write in the passive voice (third person).

-  You can do this in two ways.
-  There are two ways this can be done.

- *Never* use he or she, his or her.

Write in the passive voice (third person).



-  The user speaks his thoughts out loud.
-  The thoughts of the user are spoken out loud.

See Section 5.5 for many more examples.

- Stick to a consistent dialect of English. Choose either British or American English and keep to it throughout the whole of your thesis.



- Do *not* use slang abbreviations such as “it’s”, “doesn’t”, or “don’t”.

Write the words out in full: “it is”, “does not”, and “do not”.



-  It’s very simple to. . .
-  It is very simple to. . .

- Do *not* use abbreviations such as “e.g.” or “i.e.”.



Write the words out in full: “for example” and “that is”.

-  . . . in a tree, e.g. the items. . .
-  . . . in a tree, for example the items. . .

- Do *not* use slang such as “a lot of”.





-  There are a lot of features. . .
-  There are many features. . .

- Do *not* use slang such as “OK” or “big”.

-  . . . are represented by big areas.
-  . . . are represented by large areas.



- Do *not* use slang such as “gets” or “got”.

Use “becomes” or “obtains”, or use the passive voice (third person).

-  The radius gets increased. . .
-  The radius is increased. . .
-  The user gets disoriented. . .
-  The user becomes disoriented. . .

- *Never* start a sentence with “But”.





Use “However,” or “Nevertheless,”. Or consider joining the sentence to the previous sentence with a comma.

-  But there are numerous possibilities. . .
-  However, there are numerous possibilities. . .

- *Never* start a sentence with “Because”.

















Use “Since”, “Owing to”, or “Due to”. Or turn the two halves of the sentence around.

- *Never* start a sentence with “Also”. Also should be placed in the middle of the sentence.

-  Also the target users are considered.
 -  The target users are also considered.
- Do *not* use “that” as a connecting word.
Use “which”.
 -  ... a good solution that can be computed easily.
 -  ... a good solution which can be computed easily.
- Do *not* write single-sentence paragraphs.
Avoid writing two-sentence paragraphs. A paragraph should contain at least three, if not more, sentences.


5.3 English Usage


I see these mistakes time and time again. Please do not let me read one of them in your work.


- “allows to” is not English.
 -  The prototype allows to arrange components. . .
 -  The prototype supports the arrangement of components. . .
 -  The system allows to identify issues. . .
 -  Issues can be identified by the system. . .
- “enables to” is not English.
 -  it enables to recognise meanings. . .
 -  it enables the recognition of meanings. . .
- “per default” is not English.
Use “by default”.
 -  Per default, the cursor is red.
 -  By default, the cursor is red.
- “As opposed to” is not English.
Use “In contrast to”.
 -  As opposed to C, Java is object-oriented.
 -  In contrast to C, Java is object-oriented.
- “actual” ≠ “current”
If you mean “aktuell” in German, you probably mean “current” in English.
 -  The actual selection is cancelled.
 -  The current selection is cancelled.
- “sensible” ≠ “sensitive”
If you mean “sensibel” in German, you probably mean “sensitive” in English.
 -  Store sensible data securely.
 -  Store sensitive data securely.
- “according” ≠ “corresponding”
 -  For each browser, an according package is created.
 -  For each browser, a corresponding package is created.


- “adopt” ≠ “adapt”

To “adopt something” means “etwas übernehmen” in German. To “adapt something” means “etwas anpassen” in German.

 This convention was adapted to show. . .


 This convention was adopted to show. . .

 The diagram was adopted by the author.

 The diagram was adapted by the author.


- “amount” versus “number”

Use “number” for countable things. Use “amount” for uncountable things.

 The amount of students. . .


 The number of students. . .


 The number of time. . .


 The amount of time. . .


- “many” versus “much”

Use “many” for countable things. Use “much” for uncountable things.

 Much students failed. . .


 Many students failed. . .


 Many time was spent. . .


 Much time was spent. . .


- “fewer” versus “less”

Use “fewer” for countable things. Use “less” for uncountable things.

 Less participants succeeded. . .

 Fewer participants succeeded. . .

 Fewer sand was blown away. . .

 Less sand was blown away. . .

- “*anything*-dimensional” is spelt with a hyphen.

For example: two-dimensional, three-dimensional.

- “*anything*-based” is spelt with a hyphen.

For example: tree-based, location-based.

- “*anything*-oriented” is spelt with a hyphen.

For example: object-oriented, display-oriented.

- “*anything*-side” is spelt with a hyphen.

For example: client-side, server-side.

- “*anything*-friendly” is spelt with a hyphen.

For example: user-friendly, customer-friendly.

- “*anything*-to-use” is spelt with hyphens.

For example: hard-to-use, easy-to-use.

- “*anything*-level” is spelt with a hyphen.

For example: low-level, high-level.

- “realtime” is spelt with a hyphen if used as an adjective, or as two separate words if used as a noun.
 - 👎 ... display the object in realtime.
 - 👍 ... display the object in real time.
 - 👎 ... using realtime shadow casting.
 - 👍 ... using real-time shadow casting.

5.4 Clear Writing

An academic thesis written in English should use simple and clear language appropriate for an international audience. In particular:

- Write simple, straightforward sentences. Do not use long, convoluted sentences with many nested clauses, purely for the whim of it, because, as is sometimes the case, it may seem like a good idea at the time, even though it is not really.
- Use common and basic vocabulary. For example:
 - “unusual” instead of “arcane”
 - “specialised” instead of “erudite”.
 - “guideline” instead of “rule of thumb”.
- A technical term should be defined once at first usage. It should be placed in italics where it is defined, and in normal script whenever used thereafter:
 - 👍 A *graph* is a set of vertices and edges. A *vertex* (or node) is an individual item.
An *edge* (or link) is a connection between two vertices.

Any equivalent variant terms should be listed with the definition. The preferred term should then be used consistently throughout the text, rather than any of the variant terms. Otherwise, readers are left wondering whether the variant term refers to the same thing or is something different.
- For generic English text, rather than repeating the same word or phrase too often, look in a thesaurus (see Section 5.9) for an alternative word with the same meaning.
- Explain any acronyms the first time they are used, by writing out the full phrase followed by the acronym in parentheses.
 - 👎 When using SVG, the figure scales freely.
 - 👍 When using Scalable Vector Graphics (SVG), the figure scales freely.
- Avoid local references. International readers will probably not recognise the names of the provincial capitals of Austria, for example. If local context is necessary for understanding, then describe it fully.
- Avoid “insider” jargon. Do not assume knowledge of a particular context. For example, do not assume the reader is familiar with a particular operating system or application.
- Express culturally localised things such as times, dates, currencies, and numbers in an unambiguous form. For example, 9/11 is the 9th of November in much of the world. In English, a period “.” is used as the decimal point character and a comma “,” is used as the thousands separator (in German, it is the other way round).

- Do not use “word plays” or puns. Phrases such as “red herring”, “taking the mickey”, and “like watching paint dry” require cultural knowledge of English to understand.
- Be careful with humour. Irony and sarcasm are sometimes hard to detect for non-native speakers.











Part of writing usable documents is understanding and then addressing the characteristics of the intended audience.

5.5 Avoiding Gender Bias

Two issues should be considered with regard to avoiding gender bias: avoiding characterisations or stereotypes about men or women, and avoiding biases inherent in the English language. Here are some suggestions for handling the second issue:

- Refer to people generically using a gender-neutral term:

man	the human race
mankind	humankind, people
manpower	workforce, personnel
man on the street	average person
- Use gender-neutral terms for job titles or roles, where possible:

chairman	chairperson
spokesman	spokesperson, representative
policeman	police officer
stewardess	flight attendant
- When referring to the holder of a specific position and their gender is known, use the correct gender pronoun. For example, assuming the chairperson is known to be a man:
 -  The chairperson announced her resignation.
 -  The chairperson announced his resignation.
- Avoid using a gender pronoun by repeating the job title or role if possible:
 -  Interview the user first and then ask him to fill out a questionnaire.
 -  Interview the user first and then ask the user to fill out a questionnaire.
- Avoid using his or her by using the plural form:
 -  Each student should bring his text to class.
 -  All students should bring their texts to class.
- Replace his or her with the article (the):
 -  Every student must hand his report in on Friday.
 -  Every student must hand the report in on Friday.
- Avoid using his or her by rewriting in the passive voice:
 -  Each department head should do his own projections.
 -  Projections should be done by each department head.
- Avoid awkward formulations such as “s/he,” “he/she,” or “his/her.” As a last resort, use the less awkward “he or she,” or “his or hers.”

5.6 When to Use Capitalisation









Capitalisation means using a capital (upper case) initial letter for a word. *Lowercasing* means writing the entire word in lower case. In many common writing styles, headings and titles are partially capitalised: the first and the principal (main) words are capitalised and other words are lowercased.

Proper names, such as the names of people, towns, and countries, are always capitalised (Keith Andrews, the United Kingdom). The first word in a heading or title is always capitalised.

5.6.1 Titles and Headings

Capitalise all principal words: nouns, pronouns, adjectives, verbs, and adverbs, and the first word. Lowercase all articles, coordinating conjunctions (“for”, “and”, “nor”, “but”, “or”, “yet”, “so”), and prepositions.

For example:

- Here, “it” is a pronoun, which should always be capitalised.
 -  Saying it Directly
 -  Saying It Directly
- Here, “is” is a verb, which should always be capitalised.
 -  When is Enough Enough?
 -  When Is Enough Enough?
- Here, “in” is being used as a preposition and should be lowercased.
 -  The Elephant In the Room.
 -  The Elephant in the Room.
- Here, “in” is being used as an adverb and should be capitalised.
 -  Handing in Your Work.
 -  Handing In Your Work.

See *Writer’s Block* [1998] for some slightly different rules and some more examples.

5.6.2 Captions

The short version (the optional parameter in square brackets) of a caption for a figure, table, or listing appears in the List of Figures, List of Tables, or List of Listings. The short caption is used like a heading and should be capitalised like a heading. The long version of a caption for a figure, table, or listing should be written as full sentences: only the first word of each sentence and any proper names are capitalised and (each sentence in) the caption ends with a full stop.

5.6.3 Chapters, Sections, Figures, and Tables

A specific, named or numbered entity, such as a particular chapter, appendix, section, figure, table, or listing is considered to be a proper name and thus *should be capitalised*. For example, Chapter 8, Appendix A, Section 5.5, Figure 7.2, Table 8.2, or Listing 4.1. However, if an entity is not specifically named or numbered, then it should *not* be capitalised. For example, when referring to the first chapter or the next section, without giving a name or number.

5.7 Use a Spelling Checker

In these days of high technology, spelling mistakes and typos are inexcusable. It is *very* irritating for your supervisor to have to read through and correct spelling mistake after spelling mistake which could have been caught by an automated spelling checker. Believe me, irritating your supervisor is not a good idea.

So, use a spelling checker *before* you hand in *any* version, whether it is a draft or a final version. Since this is apparently often forgotten, and sometimes even wilfully ignored, let me make it absolutely clear:

Use a spelling checker, please.

Use a spelling checker!

Use a spelling checker, you moron.

5.8 Use a Dictionary

If you are not quite sure of the meaning of a word, then use a dictionary. dictionary.com [Dictionary.com 2018a] is a free English dictionary, BEOLINGUS [TU Chemnitz 2018] and Leo [Leo 2018] are two very good English-German dictionaries.

5.9 Use a Thesaurus

If a word has been used several times already, and using another equivalent word might improve the readability of the text, then consult a thesaurus. thesaurus.com [Dictionary.com 2018b] and Collins English Thesaurus [Collins 2018] are free English thesauri.

Chapter 6

Giving a Presentation

Academic work is almost always presented in a talk or presentation at some point in time. Giving a good presentation requires a careful balance between spoken and visual material.

6.1 Types of Presentation

Gabrielle [2010] distinguishes between four kinds of presentation, depending on the size of the audience and the amount of interaction between speaker and members of the audience:

- *Ballroom presentations.*
Presented to a large audience, often in a darkened room. The speaker does all the talking (often no questions are allowed at the end), uses compelling visuals, and aims to entertain as well as inform.
- *Briefing presentations.*
Used in boardroom settings to perhaps one or two dozen people. The speaker does most of the talking, but some interaction is allowed.
- *Discussion presentations.*
Used for smaller groups upto say 10 people. The speaker does most of the talking at first, but discussion is then opened up.
- *Reading presentations.*
A slide deck read individually either on screen or paper. It must stand on its own, without spoken support.

6.2 Guidelines for Presentations

Doumont [Doumont 2002; Doumont 2005; Doumont 2009] established four rules for professional communication:

0. *Define your purpose.*
Define the message to be conveyed.
1. *Adapt to your audience.*
Optimise the communication to the target audience.
2. *Maximise the signal-to-noise ratio.*
Reduce or eliminate any extraneous “noise” which might distract from the message. Suppress rather than add. Remove every unnecessary drop of ink.

3. *Use effective redundancy.*

Both the slide deck and spoken text should stand for themselves. Text and visuals should reinforce each other: state the main point of a slide in concise text, reinforced visually as far as possible.

The slides in a presentation should convey the main message, focusing not on providing every detail, but rather on the implications that follow from them. Alley [2013] is another good guide to creating and giving scientific presentations.

6.3 Guidelines for Effective Slides

6.3.1 Usability

For usable slides:

- Slide layout, font sizes, and image placement should be consistent.
- Fonts must be sufficiently large (readable at the back of the room).
- The slide number (4 of 23) should be included at the bottom right of each slide.
- In general, dark text on a light background is more readable, unless the room is completely dark.
[In a ballroom setting in a darkened room, light text on a dark background can be effective.]

6.3.2 Minimise Distractions

Effective slides should not compete for attention with the speaker:

- Use at most two typefaces, at few different sizes.
- Use colour variations sparingly.
- Eliminate purely decorative graphics or clip art.
- Avoid flashy distracting backgrounds.

6.3.3 Slide Content

In terms of slide content:

- Carefully design slide headings.
- Do not write full sentences. Reduce the number of words by clever rephrasing not random truncation. Bullet items should occupy at most two lines of text.
- Where detailed tables, charts, or graphics would be helpful to convey the message, distribute them to audience members in the form of a handout.

6.3.4 Academic Criteria

For academic presentations, it is important to attribute textual quotations and to state both attribution and permission for any images used.

Instead of having one or more slides of references at the end of the presentation:

- If you include a result or quotation from somewhere else, state the source as a footnote at the bottom right of the slide. Link to the original, if possible.
- If you include an image or a diagram from somewhere else, state both the source and permission as a footnote at the bottom right of the slide. Link to the original, if possible.

Chapter 7

Technical Realisation

“ Unless you have a deep passion for reformatting, do not even contemplate writing anything longer than a letter with Microsoft Word. ”

[Keith Andrews, 2004.]

Use $\text{\LaTeX} 2_{\epsilon}$ to produce your thesis. Do *not* even entertain the idea of writing your thesis with Microsoft Word. Ever.

7.1 \LaTeX

$\text{\LaTeX} 2_{\epsilon}$ provides very comfortable features for structuring and reorganising your work. In particular, figure and section numbers are symbolic references and are automatically kept consistent. Even more importantly, when material is added or changed, $\text{\LaTeX} 2_{\epsilon}$ reformats your work *automatically*.

Furthermore, the Biblatex package lets you maintain a database of bibliographic entries; citations are then also made by symbolic reference. The exact appearance of citations and the bibliography is controlled by setting a particular bibliographic style. See Cottrell [1999] for plenty more reasons to use $\text{\LaTeX} 2_{\epsilon}$ rather than Word.

7.1.1 Literature and Online Resources

The best reference book for $\text{\LaTeX} 2_{\epsilon}$ is Kopka and Daly [2003] – buy it! Your advisor can become very irritated by students repeatedly asking the same basic questions instead of consulting the book. Good online resources for $\text{\LaTeX} 2_{\epsilon}$ include the Wikibook \LaTeX [Wikibooks 2016], Oetiker et al. [2011], Flynn [2005], the TeX Users Group [TUG 2016] (see Figure 7.1), and the Deutschsprachige Anwendervereinigung DANTE [DANTE 2016] (in German). $\text{\LaTeX} 2_{\epsilon}$ information in German is available on the local $\text{\LaTeX}@TUG$ web site [Hammer et al. 2012]. Questions can be asked in the local TU Graz newsgroup `tu-graz.latex`.

7.1.2 Installing $\text{\LaTeX} 2_{\epsilon}$

For information about availability, versions, installation, etc. of $\text{\LaTeX} 2_{\epsilon}$ consult the online *TeX Frequently Asked Questions* [Fairbairns 2012]. The best way to install $\text{\LaTeX} 2_{\epsilon}$ under Windows is to get the latest TeXLive [Rahtz 2016] distribution. You can download an ISO image from CTAN TeXLive [CTAN 2016]. Under Windows 10, you can mount an ISO image by double-clicking, it is no longer necessary to actually burn the image to a DVD.



Figure 7.1: The web site of the TeX Users Group [TUG 2016]. [Screenshot taken by the author of this thesis.]

7.1.3 Installing Extra $\text{\LaTeX} 2_{\epsilon}$ Packages

Depending on the $\text{\LaTeX} 2_{\epsilon}$ package you install, you may need to install additional or more recent versions of $\text{\LaTeX} 2_{\epsilon}$ packages. For example, this thesis makes use of the $\text{\LaTeX} 2_{\epsilon}$ `titlesec` package. You can find a list of packages at your local CTAN site [CTAN 2012]. To install a package, read the advice at <http://www.ctan.org/installationadvice/>

7.1.4 Running $\text{\LaTeX} 2_{\epsilon}$

When running $\text{\LaTeX} 2_{\epsilon}$ under Unix, check that the environment variables are set to something like the values shown here:

```
setenv TEXINPUTS .:~/tex/inputs:./inputs::
setenv BSTINPUTS .:~/tex/inputs::
setenv BIBINPUTS .:~/tex/bib:./bib::
```

$\text{\LaTeX} 2_{\epsilon}$ updates certain auxiliary files during translation (for example with figure numbers or captions) and makes use of them in subsequent runs. To be absolutely certain that all references are resolved correctly, run `pdflatex`, `biber`, `pdflatex`, and `pdflatex` in sequence, as shown below for this thesis:

```
pdflatex thesis
biber thesis
pdflatex thesis
pdflatex thesis
```

An alternative is to use the `latexmk` perl script:

```
latexmk --pdf thesis
```

`latexmk` can also be configured using a config file such as `$HOME/.latexmkrc` in the user's home directory:

```
$pdf_mode = 1; # force use of pdflatex
```

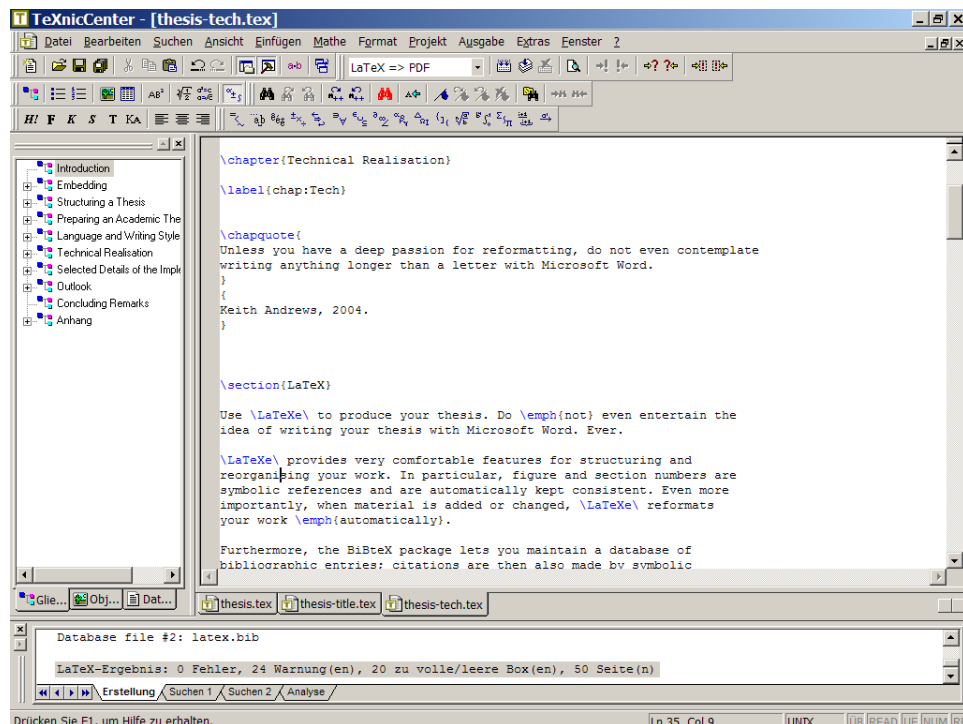


Figure 7.2: The TeXnicCenter [Wiegand and Weinkauff 2008] integrated development environment (IDE) for $\text{\LaTeX} 2_{\epsilon}$. [Screenshot taken by the author of this thesis.]

7.1.5 Spell Checking

GNU Aspell [Atkinson 2004] is a free open source spell checker. It can automatically ignore $\text{\LaTeX} 2_{\epsilon}$ commands. Aspell can either be run from the command line or integrated into other packages such as Emacs.

7.1.6 Integrated Development Environments (IDEs) for $\text{\LaTeX} 2_{\epsilon}$

Under Windows you might want to use an integrated development environment (a fancy editor) for $\text{\LaTeX} 2_{\epsilon}$, which have built-in support for editing $\text{\LaTeX} 2_{\epsilon}$, spell checking, compiling, and so forth. The IDEs assume that you have a working $\text{\LaTeX} 2_{\epsilon}$ installation, so install $\text{\LaTeX} 2_{\epsilon}$ first. The best are Texmaker [Brachet 2012], TeXnicCenter [Wiegand and Weinkauff 2008] (shown in Figure 7.2), and L^ED [Skorzynski and Deorowicz 2009], all of which are free. The shareware WinEdt [Simonic 2012] is also very good.

7.2 Including Images

Use the `graphicx` package to include images:

```
\usepackage{graphicx}
```

7.2.1 Screenshots

Screenshots should be made using software such as IrfanView or Gimp and *saved as PNG*. PNG is a lossless image format which preserves every pixel of the original image. Sometimes, novices save screenshots as JPEG (.jpg), which is an inherently lossy image format. Screenshots saved as JPEG invariably introduce artefacts such as smudged lines and text, due to the way that JPEG achieves its high compression rates.

7.2.2 Diagrams

Diagrams and illustrations should be drawn using a *vector* graphics editor such as Adobe Illustrator or Inkscape [Inkscape 2016]. Archive (and hand-in) the respective source files (.ai or .svg). Convert or export the diagram to vector PDF for inclusion into $\text{\LaTeX 2}_{\epsilon}$.

Vector graphics are based on objects such as lines, circles, polygons, and text strings and as such are freely scalable without loss of quality. In contrast, *raster* graphics are based on pixels and do not scale without loss of quality. Saving diagrams in a raster format such as PNG, GIF, or JPEG means they cannot be resized without considerable loss of quality.

7.2.3 Graphs and Plots

Tabular data can be plotted as, say, a line chart or bar chart, using the free packages `gnuplot` [Williams and Kelley 2016] or `R` [TRF 2016]. The plots should be created as SVG (vector graphics), which can then be touched up, cropped, and converted to PDF using Adobe Illustrator or Inkscape [Inkscape 2016].

7.3 Including Listings

Use the `listings` package to include source code listings. There are three types of listing:

- *Inline*: A small snippet of code can be contained within the flow of a paragraph using `\lstinline`, for example `\lstinline!var i:integer;! produces var i:integer;.`
- *In-Place Displayed*: An in-place displayed listing is a block of code listed at the place where it occurs. Use in-place displayed listings for short blocks of source code upto max n lines (I use $n = 4$). Create an in-place displayed listing with the `lstlisting` environment, but without using the `float` parameter.
- *Floating*: A floating listing is a block of code treated like other $\text{\LaTeX 2}_{\epsilon}$ floats (such as figures or tables). Use floating listings for longer blocks of code. $\text{\LaTeX 2}_{\epsilon}$ places the listing at some point later on. Create a floating listing with the `lstlisting` environment, but specify the `float` and `caption` parameters. A floating listing is given a number (like Listing 2.1) and is listed in the List of Listings.

The `listings` package is currently not designed for use with UTF8 characters. To use UTF8 characters inside listings, you have to specify the parameter `inputencoding=utf8` and specify each character inside the `literate=` parameter to the `\lstset` command.

7.4 Biblatex and Biber

BibLaTeX [Lehman 2018] is a companion system to $\text{\LaTeX 2}_{\epsilon}$, which allows you to manage sets of references in plain text files (called .bib files) and cite references from within your $\text{\LaTeX 2}_{\epsilon}$ documents. Biber [Charette and Kime 2018] is a program which takes .bib files and manages the formatting of citations and of the bibliography itself. BibLaTeX and Biber have replaced the now obsolete BibTeX [Patashnik 1988].

Chapter 8

Selected Details of the Implementation (and Test of Extremely Long Chapter Titles to See How They Work or Not)

“ The devil is in the detail. ”

[English proverb.]

There are often specific details of a project, which involve particularly much work to get right, but do not form a major part in the whole scheme of things, so would not generally deserve a chapter of their own. This chapter is for these details.

8.1 First Selected Detail

The context, the decision process, all the variations that were tried, and the solution that was finally adopted.

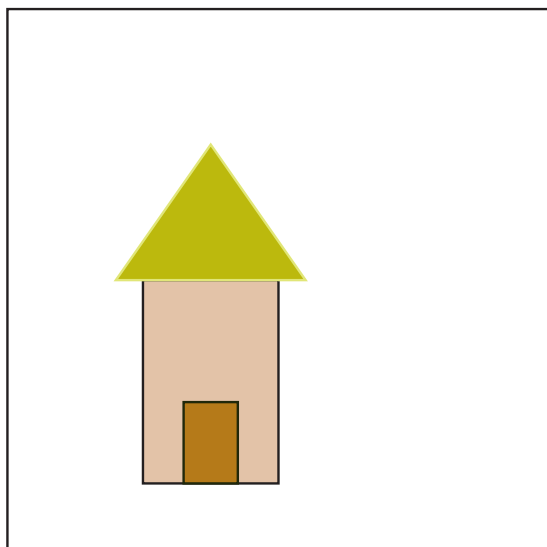
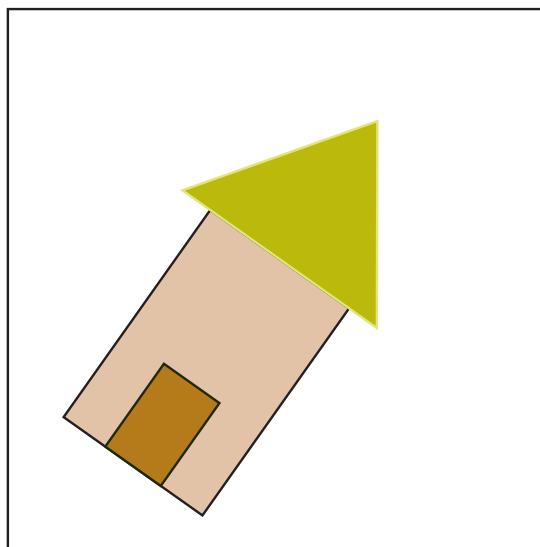
8.2 Second Selected Detail

From some other part of the project. Explaining your reasoning and choices will help some other poor student, who has to pick up your work from where you left off.

8.3 Using a Table

An example of using a table can be seen in Table 8.1.

Name	Type	Rating	Description
Flann O'Brien	Irish	*****	In the centre of town and easy to find for marauding tourists. Very smooth Guinness.
The Office	English	*****	Hidden in the narrow streets of the old town. Erasmus student night every other Wednesday.
O'Carolans	Irish	***	In the centre of town in a small side street next to Flann's. Small, cosy, but hellishly smoky.
O'Riginal	pseudo Irish		Austrian dive pretending to be an Irish pub.

Table 8.1: The best pubs in Graz.**(a)** An object has been composed to represent an abstract version of the clock tower in Graz. Here, the object is in its initial state.**(b)** The object has been scaled and rotated, and now resembles a leaning tower.**Figure 8.1:** The leaning tower of Graz. An abstract model of the clock tower in Graz leaning over time. (a) shows the initial state. (b) shows the final state. [Both images created by the author of this thesis.]

8.4 Using Subfigures

This example shows how to include vector graphics in the form of PDF files. It also shows how to use subfigures within a figure.

An example of using the `subfig` package can be seen in Figure 8.1. Figure 8.1a shows the polygons before transformation, while Figure 8.1b shows them afterwards.

8.5 Including a Screenshot

This example shows how to include a screenshot (or other raster graphic) into a \LaTeX 2 ε figure.

An example of how to correctly cite the source when using an image from someone else. In their 1998 paper, Andrews et al. [1998] discuss the VRwave VRML browser. Figure 8.2 shows a VRML model of a cavalry pistol from the Armoury in Graz displayed in the VRwave VRML browser.

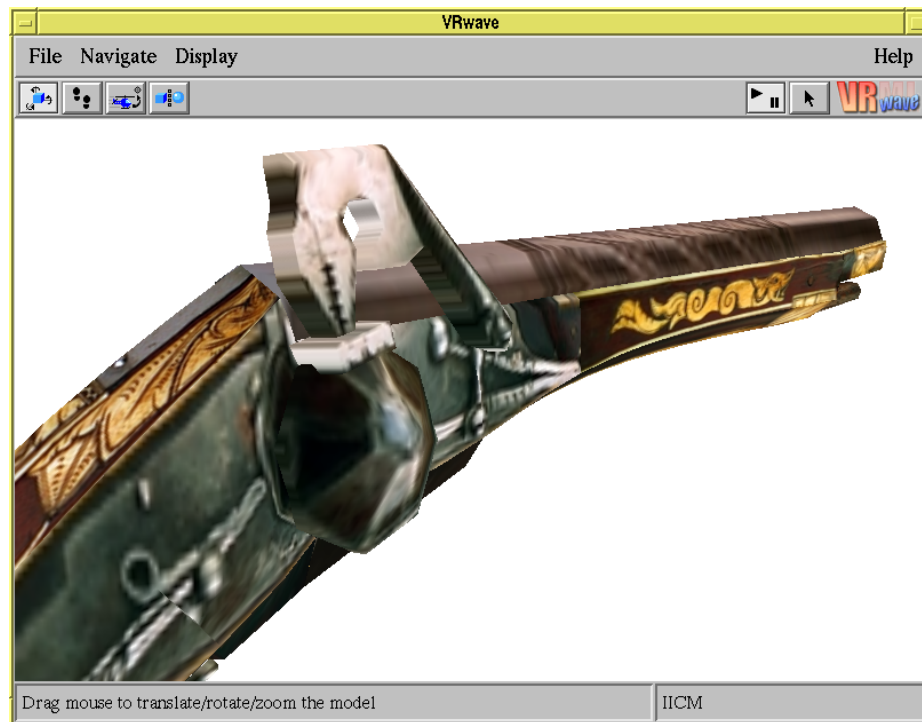


Figure 8.2: VRwave in Flip mode displaying a textured model of a cavalry pistol from the world-renowned Zeughaus (armoury) in Graz. [Image extracted from Andrews et al. [1998, page 81] and used under the terms of the ACM Copyright Policy. Copyright © by the Association for Computing Machinery, Inc.]

8.6 Using Special Characters and Symbols

You can use many (but not all) of the thousands of characters available in the UTF-8 [Wikipedia 2012a; Unicode Consortium 2012] character encoding. For example, the German umlauts (äüö), the German sharp s (ß), or the yen symbol (¥).

You can also try some of the ≈ 100 symbols available in the `textcomp` package, such as the yen symbol (¥) and a circled letter A (Ⓐ).

8.7 Using Macros to Style Special Names

Use the `vname`, `cname`, and `fname` macros to define the style for (say) variable names, class names, and file names. You can also define your own macros. The is a very long file name `/usr/data/keith/travel/austria/vienna.txt` to see how they are broken at a line end. A typical class name is `HVSInformationPyramidsInputFactory`.

8.8 Using Macros as Shorthand

Sometimes, a macro (new command definition) can be useful to define the contents of table cells, particularly if these contain images. For example, Table 8.2 uses the macro called `iibox`, which takes a single parameter, the name of the particular image.






















Elementary Symbols	
Document	
Assistant	
Template	
Document Types	
Text document	
Spreadsheet document	
Presentation document	
Database document	
Applications	
Word	
Excel	
Powerpoint	
Access	
Generated Icons	
Word text document	
Excel spreadsheet document	
Powerpoint presentation document	
Access database document	
Word template	
Powerpoint template	
Access template	
Word template assistant	
Powerpoint template assistant	
Access template assistant	

Table 8.2: Iconic language for Windows NT 4.0 documents. [The icons are screenshots, captured and then enlarged by the author of this thesis.]

```

1 <!DOCTYPE html>
2 <html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">
3
4 <head>
5 <meta charset="UTF-8"/>
6 <meta name="viewport" content="width=device-width, initial-scale=1"/>
7 <link rel="stylesheet" href="./inm.css"/>
8
9 <title>Keith Andrews Web Page</title>
10 </head>
11
12 <body>
13
14 <header>
15 
16 Keith Andrews Design
17 </header>
18
19 <h1>Keith Andrews</h1>
20
21 <p>
22 Keith lives in <a href="http://graz.at/">Graz</a>.
23 </p>
24
25 <p>
26 
28 </p>
29
30 <p>
31 Three desirable attributes:
32 </p>
33 <ol>
34 <li>cheap</li>
35 <li>fast</li>
36 <li>good</li>
37 </ol>
38 <p>
39 Choose any two.
40 </p>
41
42 <p>
43 <abbr title="Extensible HyperText Markup Language">XHTML</abbr>
44 is cool.
45 </p>
46
47 <table>
48 <tbody>
49 <tr><th>Beer</th><th>Price €</th></tr>
50 <tr><td>Puntigamer</td><td>2,60</td></tr>
51 <tr><td>Gösser</td><td>2,60</td></tr>
52 <tr><td>Guinness</td><td>4,35</td></tr>
53 </tbody>
54 </table>
55
56 <footer>
57 Copyright © Keith Andrews 2019.
58 </footer>
59
60 </body>
61 </html>

```

Listing 8.1: Some HTML5 boilerplate code, illustrating the typical structure of a HTML5 web page.

8.9 Using Floating Listings

Listing 8.1 is floating. A floating listing is a block of code treated like other \LaTeX 2_ϵ floats (such as figures or tables). Use floating listings for longer blocks of code. A floating listing is given a number and can be referred to explicitly, like Listing 8.1. It can be given a caption and short caption, and is listed in the List of Listings.

8.10 Using Non-Floating Displayed Listings

The listing below shows some CSS:

```
body { color: black; background-color: silver; }
img { border: none; }
h1,h2 { font-family: Verdana, sans-serif; }
```

It is displayed (i.e. indented as a block) in-place, but is not floating. It cannot be referred to by number and is not listed in the List of Listings. As a rule of thumb, if listings have five or more lines, make them floating.

8.11 Using Inline Listings

Inline listings are used for very short snippets of code embedded within the flow of a paragraph. For example, `\lstinline!var i:integer;! produces var i:integer;, which can now be discussed further. Do not break an inline listing over multiple lines (EOL).`

8.12 Using Lists

A list should always be introduced by a sentence which ends with a colon. There are three kinds of standard lists in \LaTeX 2_ϵ :

- itemize
- enumerate
- description

An enumerated list has numbered items:

1. Fast
2. Good
3. Cheap

Choose any two!

A description list has named items with corresponding definitions or descriptions:

Short Each item has a label (name) and its description.

Rather longer label By default, if the description text is rather long, it will warp around to the following lines.

Chapter 9

Outlook and Future Work

“ It’s very easy to predict the future. People do it all the time. What you can’t do, is get it right. ”

[Don Norman, The Front Desk, BBC Video, 1995.]

This chapter first looks at some general trends in thesis writing and then explores some ideas for future work.

9.1 Outlook

Discuss general trends in the field. This is also the place to describe ongoing work which is already underway.

9.2 Ideas for Future Work

There are often specific ideas and suggestions for further work, for which there was insufficient time to implement for this thesis, but which future students who build upon this work might profit from.

Chapter 10

Concluding Remarks

*“ Everything has an end, only a sausage has two
(Alles hat ein Ende nur die Wurst hat zwei). ”*

[German, Danish, and Dutch proverb.]

This thesis presented research work in the field of writing a thesis. The concluding remarks should summarise the contents of the thesis and underline what is new and original (i.e. the thesis' contribution to academic progress). This is the opportunity to “market” the thesis and its contributions.

The first chapter introduced the field. Chapters 3 and 4 covered the topics of structuring and preparing an academic thesis. Chapter 5 discussed styles of writing in English. Of particular note, Section 5.3 includes a collated collection of mistakes often made by non-native English speakers in computer science Master's theses. Chapter 6 provided guidance for giving academic presentations. Chapter 7 outlined requirements and issues for the technical production of a thesis. Chapter 8 covered specific details of the project which warranted closer examination. Finally, in Chapter 9, the thesis concluded with an analysis of current trends, an outline of work in progress, and some ideas for future research.

Appendix A

User Guide

A thesis in computer science will often involve the writing of software. In such cases, it is common to have a user guide and sometimes also a developer guide as appendices. The user guide is aimed at end users of the software. It typically covers the following aspects:

- *Installation*: a description of how to install the software.
- *Features*: an overview of what the software can do.
- *User Interface*: a thorough tour of elements of the user interface, their purpose, and how to use them, illustrated with numerous screenshots.
- *Usage*: a series of “recipes” explaining how to accomplish common tasks.
- *FAQs*: answers to a number of (anticipated) frequently asked questions.

The user guide should be a stand-alone document, complete in itself, even if that requires some duplication with material or screenshots contained within the main thesis.

Appendix B

Developer Guide

The developer guide is aimed at fellow developers, who might modify or extend the software in future. It typically covers some or all of the following aspects:

- Development environment and tools.
- Software dependencies.
- APIs.
- Mechanisms for extensions, such as hooks or plugins.
- How to integrate a new piece of code, such as an alternative search algorithm or visualisation.

Bibliography

- ACM [2016]. *ACM Author Rights and Publishing Policy*. 12 Jan 2016. http://acm.org/publications/policies/copyright_policy (cited on page xiii).
- ACM [2019]. *ACM Digital Library*. Full access to PDFs from IP addresses within TU Graz. 2019. <https://dl.acm.org/> (cited on page 4).
- Adobe [2016]. *Illustrator*. 21 Nov 2016. <http://adobe.com/products/illustrator.html> (cited on page 12).
- Alley, Michael [2013]. *The Craft of Scientific Presentations*. 2nd Edition. Springer, 30 Apr 2013. 286 pages. ISBN 1441982787 (cited on page 26).
- Alley, Michael [2018]. *The Craft of Scientific Writing*. 4th Edition. Springer, 06 Apr 2018. 298 pages. ISBN 1441982876 (cited on page 17).
- Andrews, Keith [1995]. *Visualising Cyberspace: Information Visualisation in the Harmony Internet Browser*. Proc. IEEE Symposium on Information Visualization (InfoVis'95) (Atlanta, Georgia, USA). Oct 1995, pages 97–104. doi:10.1109/INFVIS.1995.528692. <http://ftp.isds.tugraz.at/pub/papers/ivis95.pdf> (cited on page 11).
- Andrews, Keith [2019]. *Writing a Thesis: Guidelines for Writing a Master's Thesis in Computer Science*. Graz University of Technology, Austria. 24 Jan 2019. <http://ftp.iicm.edu/pub/keith/thesis/> (cited on pages xiii, 12).
- Andrews, Keith, Wolfgang Kienreich, Vedran Sabol, Jutta Becker, Georg Droschl, Frank Kappe, Michael Granitzer, Peter Auer, and Klaus Tochtermann [2002]. *The InfoSky Visual Explorer: Exploiting Hierarchical Structure and Document Similarities*. Information Visualization 1.3/4 (Dec 2002), pages 166–181. doi:10.1057/palgrave.ivs.9500023 (cited on pages 11, 16).
- Andrews, Keith, Andreas Pesendorfer, Michael Pichler, Karl Heinz Wagenbrunn, and Josef Wolte [1998]. *Looking Inside VRwave: The Architecture and Interface of the VRwave VRML97 Browser*. Proc. Third Symposium on the Virtual Reality Modeling Language (VRML'98) (Monterey, California, USA). ACM Press, Feb 1998, pages 77–82. doi:10.1145/271897.274374. <http://ftp.isds.tugraz.at/pub/papers/vrml98.pdf> (cited on pages xiii, 32–33).
- Atkinson, Kevin [2004]. *GNU Aspell*. 2004. <http://aspell.sourceforge.net/> (cited on page 29).
- BKA [2019]. *Urheberrechtsgesetz*. Bundeskanzleramt Rechtsinformationssystem des Bundes (RIS). 10 Mar 2019. <http://ris.bka.gv.at/GeltendeFassung.wxe?Abfrage=Bundesnormen&Gesetzesnummer=10001848> (cited on page 10).
- Booth, Vernon [1993]. *Communicating in Science: Writing a Scientific Paper and Speaking at Scientific Meetings*. 2nd Edition. Cambridge University Press, 1993. ISBN 0521429153 (cited on page 17).
- Booth, Wayne C., Gregory G. Colomb, Joseph M. Williams, Joseph Bizup, and William T. Fitzgerald [2016]. *The Craft of Research*. 4th Edition. University Of Chicago Press, 28 Oct 2016. 334 pages. ISBN 022623973X (cited on page 17).

- Brachet, Pascal [2012]. *Texmaker*. 2012. <http://xm1math.net/texmaker/> (cited on page 29).
- CC [2017]. *About The Licenses*. Creative Commons. 07 Nov 2017. <https://creativecommons.org/licenses/> (cited on pages 11–12).
- Charette, François and Philip Kime [2018]. *Biber: A BibTeX Replacement for Users of BibLaTeX*. 22 Feb 2018. <https://ctan.org/pkg/biber> (cited on pages 12, 30).
- Collins [2018]. *Collins English Thesaurus*. 2018. <https://collinsdictionary.com/dictionary/english-thesaurus> (cited on page 24).
- Cottrell, Allin [1999]. *Word Processors: Stupid and Inefficient*. 29 Jun 1999. <http://ricardo.ecn.wfu.edu/~cottrell/wp.html> (cited on page 27).
- CTAN [2012]. *Comprehensive TeX Archive Network*. 22 Oct 2012. <http://ctan.org/> (cited on page 28).
- CTAN [2016]. *TeX Live ISO Images*. 2016. <http://ctan.org/tex-archive/systems/texlive/Images/> (cited on page 27).
- DANTE [2016]. *Deutschsprachige Anwendervereinigung TeX*. 16 Nov 2016. <http://dante.de/> (cited on page 27).
- Dictionary.com [2018a]. *Dictionary.com*. 2018. <https://dictionary.com/> (cited on page 24).
- Dictionary.com [2018b]. *thesaurus.com*. 2018. <https://thesaurus.com/> (cited on page 24).
- Doumont, Jean-luc [2002]. *The Three Laws of Professional Communication*. IEEE Transactions on Professional Communication 45.4 (Dec 2002), pages 291–296. ISSN 0361-1434. doi:10.1109/TPC.2002.805164. http://todroberts.com/USF/3_laws_com.pdf (cited on page 25).
- Doumont, Jean-luc [2005]. *The Cognitive Style of PowerPoint: Slides Are Not All Evil*. Technical Communication 52.1 (01 Feb 2005), pages 64–70. ISSN 0049-3155. <http://old-classes.design4complexity.com/6715-F11/readings/The%20Cognitive%20Style%20of%20PowerPoint.pdf> (cited on page 25).
- Doumont, Jean-luc [2009]. *Trees, Maps, and Theorems*. Principiae, Jan 2009. 178 pages. ISBN 9081367706. <http://treesmapsandtheorems.com/> (cited on page 25).
- Dupré, Lyn [1998]. *Bugs in Writing: A Guide to Debugging Your Prose*. 2nd Edition. Addison-Wesley, 1998. ISBN 020137921X (cited on page 17).
- Fairbairns, Robin [2012]. *UK TeX FAQ*. 29 Mar 2012. <http://www.tex.ac.uk/faq> (cited on page 27).
- Flynn, Peter [2005]. *Formatting Information: A Beginner's Introduction to Typesetting with L^AT_EX 2_ε*. 04 Apr 2005. <http://www.tex.ac.uk/tex-archive/info/beginlatex/> (cited on page 27).
- Gabrielle, Bruce R. [2010]. *Speaking PowerPoint: The New Language of Business*. Insights Publishing, 10 Oct 2010. ISBN 098423604X (cited on page 25).
- Google [2019]. *Google Developer Documentation Style Guide*. 14 Jan 2019. <https://developers.google.com/style/> (cited on page 17).
- Granitzer, Michael, Wolfgang Kienreich, Vedran Sabol, Keith Andrews, and Werner Klieber [2004]. *Evaluating a System for Interactive Exploration of Large, Hierarchically Structured Document Repositories*. Proc. IEEE Symposium on Information Visualization (InfoVis 2004) (Austin, Texas, USA). Oct 2004, pages 127–134. doi:10.1109/INFOVIS.2004.19 (cited on page 16).
- Hammer, Michael, Karl Voit, and Thomas Quaritsch [2012]. *LaTeX@TUG*. 14 Sep 2012. <http://latex.tugraz.at/> (cited on page 27).
- IEEE [2019]. *IEEE Xplore Digital Library*. Full access to PDFs from IP addresses within TU Graz. 2019. <https://ieeexplore.ieee.org/> (cited on page 4).

- Inkscape [2016]. *Inkscape*. 21 Nov 2016. <https://inkscape.org/> (cited on pages 12, 30).
- iParadigms [2012]. *Plagiarism.org*. 2012. <http://plagiarism.org/> (cited on page 9).
- Keim, Daniel A., Florian Mansmann, Jörn Schneidewind, and Hartmut Ziegler [2006]. *Challenges in Visual Data Analysis*. Proc. 10th International Conference on Information Visualization (IV 2006) (London, UK). IEEE. 05 Jul 2006, pages 9–16. ISBN 0769526020. doi:10.1109/IV.2006.31. <http://bib.dbvis.de/uploadedFiles/87.pdf> (cited on page 11).
- Kopka, Helmut and Patrick W. Daly [2003]. *Guide to L^AT_EX 2_ε*. 4th Edition. Pearson Education, 2003. ISBN 0321173856 (cited on page 27).
- Lehman, Philipp [2018]. *BibLaTeX – Sophisticated Bibliographies in LaTeX*. 01 Mar 2018. <http://ctan.org/pkg/biblatex> (cited on pages 12, 30).
- Leo [2018]. *Leo English-German Dictionary*. 2018. <https://dict.leo.org/> (cited on page 24).
- McCaskill, Mary K. [1990]. *Grammar, Punctuation, and Capitalization: A Handbook for Technical Writers and Editors*. NASA Langley Research Center SP-7084. 01 Jan 1990. http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19900017394_1990017394.pdf (cited on page 17).
- Oetiker, Tobias, Hubert Partl, Irene Hyna, and Elisabeth Schlegl [2011]. *The Not So Short Introduction to L^AT_EX 2_ε*. 06 May 2011. <http://tobi.oetiker.ch/lshort/lshort.pdf> (cited on page 27).
- OUP [2016]. *New Oxford Style Manual*. 3rd Edition. Oxford University Press, 24 Mar 2016. 928 pages. ISBN 0198767250 (cited on page 17).
- Patashnik, Oren [1988]. *bibtex – Process bibliographies for LaTeX*. 08 Feb 1988. <http://ctan.org/pkg/bibtex> (cited on pages 12, 30).
- Phillips, Estelle M. and Derek S. Pugh [2005]. *How to Get a PhD*. 4th Edition. Open University Press, 2005. ISBN 0335216846 (cited on page 17).
- Rahtz, Sebastian [2016]. *TeX Live*. 05 Jun 2016. <http://tug.org/texlive/> (cited on page 27).
- Rees, Clea F. [2017]. *BibLaTeX Cheat Sheet*. 24 Jun 2017. <http://tug.ctan.org/info/biblatex-cheatsheet/biblatex-cheatsheet.pdf> (cited on page 12).
- Reisman, Sorel [2005]. *Plagiarism or Ignorance? You Decide*. IT Professional 7.1 (Jan 2005), pages 7–8. ISSN 1520-9202. doi:10.1109/MITP.2005.16 (cited on page 10).
- Simonic, Aleksander [2012]. *WinEdt*. 2012. <http://winedt.com/> (cited on page 29).
- Skorczynski, Adam and Sebastian Deorowicz [2009]. *LEd LaTeX Editor*. 2009. <http://latexeditor.org/> (cited on page 29).
- Strunk Jr, William [1918]. *The Elements of Style*. 1918. <http://gutenberg.org/files/37134/37134-h/37134-h.htm> (cited on page 17).
- Strunk Jr, William and Elwyn Brooks White [1999]. *The Elements of Style*. 4th Edition. Longman, 1999. ISBN 020530902X (cited on page 17).
- TRF [2016]. *The R Project for Statistical Computing*. The R Foundation. 31 Oct 2016. <http://r-project.org/> (cited on pages 12, 30).
- TU Chemnitz [2018]. *BEOLINGUS – Your Online Dictionary*. 2018. <https://dict.tu-chemnitz.de/> (cited on page 24).
- TUG [2016]. *TeX Users Group Home Page*. TeX Users Group, 21 Nov 2016. <http://tug.org/> (cited on pages 27–28).

- UCP [2017]. *The Chicago Manual of Style*. 17th Edition. University of Chicago Press, 05 Sep 2017. 1146 pages. ISBN 022628705X (cited on page 17).
- Unicode Consortium [2012]. *Unicode 6.2 Character Code Charts*. 04 Oct 2012. <http://unicode.org/charts/> (cited on page 33).
- Ward, Matthew, Georges Grinstein, and Daniel Keim [2010]. *Interactive Data Visualisation – Foundations, Techniques and Applications*. A.K. Peters, 2010. ISBN 1568814739 (cited on page 16).
- Writer’s Block [1998]. *Capitalization in Titles*. Mar 1998. <https://web.archive.org/web/20130117225252/http://writersblock.ca/tips/monthtip/tipmar98.htm> (cited on page 23).
- Weber-Wulff, Debora [2012]. *Fremde Federn: Plagiat Ressourcen*. 2012. <http://plagiat.htw-berlin.de/> (cited on page 10).
- Wiegand, Sven and Tino Weinkauff [2008]. *TeXnicCenter*. 2008. <http://texniccenter.org/> (cited on page 29).
- Wikibooks [2016]. *LaTeX*. 18 Jun 2016. <http://en.wikibooks.org/wiki/LaTeX> (cited on page 27).
- Wikipedia [2012a]. *UTF-8*. 09 Oct 2012. <http://en.wikipedia.org/wiki/Utf-8> (cited on page 33).
- Wikipedia [2012b]. *Zitat*. 16 Oct 2012. <http://de.wikipedia.org/wiki/Zitat> (cited on page 10).
- Williams, Thomas and Colin Kelley [2016]. *gnuplot*. 10 Oct 2016. <http://gnuplot.info/> (cited on pages 12, 30).
- Wroe, Ann [2018]. *The Economist Style Guide*. 12th Edition. Economist Books, 03 May 2018. 288 pages. ISBN 1781258317 (cited on page 17).
- Zinsser, William K. [2006]. *On Writing Well*. 7th Edition. Harper, 02 Sep 2006. 336 pages. ISBN 0060891548 (cited on page 17).
- Zobel, Justin [2004]. *Writing for Computer Science*. 2nd Edition. Springer, 2004. ISBN 1852338024 (cited on page 17).