

# Monograph thesis at the University of Bergen

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# Scientific environment

The author has carried out the research reported in this dissertation at the Research Group on Language Models and Resources (*LaMoRe*), Department of Linguistic, Literary and Aesthetic Studies, Faculty of Humanities, University of Bergen, Norway.

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# Acknowledgements

This is the place to thank people and organizations for their support. The following is an example.

The research reported in this dissertation has used language resources provided by the INESS infrastructure ([Rosén et al., 2012](#)). These resources are properly referenced in the notes and bibliography.

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# Abstract

This is where the abstract (1–3 pages) goes. Note that a separate abstract, aimed at a wider audience, should also be prepared as part of the announcement of the defense. For more information, see the procedures at UiB for handing in PhD theses.<sup>1</sup>

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<sup>1</sup><http://www.uib.no/phd/innlevering-disputas/innlevering-av-avhandling>





# Contents

<b>Scientific environment</b>	<b>iii</b>
<b>Acknowledgements</b>	<b>v</b>
<b>Abstract</b>	<b>vii</b>
<b>1 Introduction</b>	<b>1</b>
1.1 Introduction . . . . .	1
1.2 About this template . . . . .	1
<b>2 Conclusion</b>	<b>3</b>
2.1 More about references . . . . .	3
<b>A Frequency list exclusive of hapax legomena</b>	<b>5</b>
<b>Bibliography</b>	<b>7</b>



# Chapter 1

## Introduction

### 1.1 Introduction

A doctoral thesis can be a monograph or a collection of articles. The current template is meant for a monograph. There is another template which is more suitable for including already published articles as *pdf* files.

### 1.2 About this template

This template consists of a small collection of files. By replacing the example text with your own text and adding chapters, you should be able to produce a document compatible with the UiB regulations regarding the form of a PhD thesis.

The main file is a ‘skeleton’ with the basic structure. It is only this main file which needs to be typeset.

The file *settings.tex* contains settings which rarely need to be changed. It specifies packages to be loaded and reasonable default settings for several aspects of formatting. You may wish to load more packages as needed.

The template uses X<sub>Y</sub>LaTeX which is compatible with Unicode source text and modern font technologies. The packages used by this template are included in standard distributions such as MacTeX.

The bibliography style in this example can be replaced by a bibliography style of your choice.

For further information about L<sup>A</sup>T<sub>E</sub>X the reader is referred to textbooks and handbooks ([Van Dongen, 2012](#); [Kopka and Daly, 2004](#); [Mittelbach et al., 2004](#)) and web resources.



# Chapter 2

## Conclusion

### 2.1 More about references

As we have seen in chapter 1, more particularly in section 1.1, it is possible to refer to chapters and sections where labels are defined, but one can also refer to the page where a label occurs, such as page 1, to numbered examples, such as examples (1)–(4), and to other numbered objects such as figures, tables, definitions, etc.<sup>1</sup> When labels change, an additional typesetting round is necessary to get the labels right. Examples are by default numbered throughout the whole document.

- (1) All human beings are born free and equal in dignity and rights. (English)
- (2) Hver maður er borinn frjál og jafn öðrum að virðingu og réttindum. (Íslenska)
- (3) Все люди рождаются свободными и равными в своем достоинстве и правах. (Русский)
- (4) Tất cả mọi người sinh ra đều được tự do và bình đẳng về nhân phẩm và quyền lợi. (Tiếng Việt)

With the use of the *hyperref* package, references and citations get hyperlinks in the PDF to the locations of their labels, resp. bibliographic items. The latter can also be given back-references to the pages where citations occur.

---

<sup>1</sup>It is however rarely necessary to refer to pages, and usually better to refer to other objects such as examples, sections etc.



# Appendix A

## Frequency list exclusive of hapax legomena

929 askeskyen	6 askestoppen	2 asketåken
244 askesky	6 askestans	2 asketur
114 askefast	6 askenedfallet	2 asketrussel
86 askeskyene	6 askebølge	2 asketetthet
73 askeskyer	6 aske-krisepakke	2 asketeppe
63 askefaste	5 askevarsel	2 asketapene
32 askekaoset	5 askestrømmen	2 askestopp
30 askepartikler	5 askeregnet	2 askesonene
26 askeproblemene	5 askerammet	2 askesnu
22 askekrisen	5 askeområdet	2 askesnell
20 askekonsentrasjon	5 askegrå	2 askeskader
19 askefritt	5 askefylt	2 askesalg
18 askespredningen	4 askevarslene	2 askesaken
18 askeskyens	4 askeutslipp	2 askeregning
17 askesituasjonen	4 askestengte	2 askeregler
16 asketrøbbelet	4 askeregn	2 askeprøver
16 askelaget	4 askeprognose	2 askeprognosen
15 askeproblemer	4 askehumor	2 askeproblemet
15 askepartiklene	4 askehjelp	2 askeproblematikken
15 askefri	4 askefaren	2 askepermitteringer
14 askelag	4 aske-portefølje	2 askeperioden
11 asketeppe	3 askevarselet	2 askepartiklenes
11 askestøv	3 askeutslippene	2 askenivåer
10 asketrøbbelet	3 asketomt	2 askenivåene
10 askeskya	3 askesøylen	2 askemengden
9 askestansen	3 askesøyler	2 askekrisa
9 askekonsentrasjoner	3 askestrandet	2 askekonsentrasjonene
8 askespredning	3 askestengt	2 askekonsentrasjonen
8 askenedfall	3 askerammede	2 askeintensitet
7 askeutslippet	3 askenivået	2 askeholdige
7 askeprognosene	3 askekartet	2 askefylte
7 askeproduksjonen	3 askehelgen	2 askefrykt
7 askekaos	3 askefare	2 askeforekomster
6 askeutsatte	3 aske-strandede	2 askeforekomsten
6 asketap	2 askevarsler	2 askefnatt
6 askestøvet	2 askevansker	2 askefjerningsteamene
6 askestrålen	2 askeutbrudd	2 askefall

2 askedryss  
2 askedekket  
2 askedekkede  
2 askedal

2 askebølgen  
2 askeangst  
2 aske-situasjonen  
2 aske-problemene

2 aske-krisen  
2 aske-kaoset  
2 aske-håndtering



# Bibliography

Kopka, H. and P. W. Daly (2004). *Guide to LaTeX* (4th ed.). Boston: Addison-Wesley. [1](#)

Mittelbach, F., M. Goossens, J. Braams, D. Carlisle, and C. Rowley (2004). *The LaTeX Companion* (2nd ed.). Addison Wesley. [1](#)

Rosén, V., K. De Smedt, P. Meurer, and H. Dyvik (2012). An open infrastructure for advanced treebanking. In J. Hajič, K. De Smedt, M. Tadić, and A. Branco (Eds.), *META-RESEARCH Workshop on Advanced Treebanking at LREC2012*, Istanbul, Turkey, pp. 22–29. [v](#)

Van Dongen, M. (2012). *LaTeX and Friends*. Springer. [1](#)