

 ${\bf BSc\ thesis}$ Batchelor's Programme in Computer Science

Tutkielman otsikko

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FACULTY OF SCIENCE UNIVERSITY OF HELSINKI

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HELSINGIN YLIOPISTO – HELSINGFORS UNIVERSITET – UNIVERSITY OF HELSINKI

Tiedekunta — Fakultet — Faculty		Koulutusohjelma — Utbildningsprogram — Study programme			
Faculty of Science		Batchelor's Pro	ogramme in Computer Science		
Tekijä — Författare — Author					
Jussi Timonen					
Työn nimi — Arbetets titel — Title					
Tutkielman otsikko					
Ohjaajat — Handledare — Supervisors					
Prof. D.U. Mind, Dr. O. Why					
Työn laji — Arbetets art — Level	Aika — Datum — Mo	onth and year	Sivumäärä — Sidoantal — Number of pages		
BSc thesis	January 22, 202	0	9 pages, 3 appendice pages		

Tiivistelmä — Referat — Abstract

Tämä dokumentti on tarkoitettu Helsingin yliopiston tietojenkäsittelytieteen osaston opinnäytteiden ja harjoitustöiden ulkoasun ohjeeksi ja mallipohjaksi. Ohje soveltuu kanditutkielmiin, ohjelmistotuotantoprojekteihin, seminaareihin ja maisterintutkielmiin. Tämän ohjeen lisäksi on seurattava niitä ohjeita, jotka opastavat valitsemaan kuhunkin osioon tieteellisesti kiinnostavaa, syvällisesti pohdittua sisältöä.

Työn aihe luokitellaan ACM Computing Classification System (CCS) mukaisesti, ks. https://www.acm.org/about-acm/class, käyttäen komentoa \classification{}. Käytä muutamaa termipolkua (1-3), jotka alkavat juuritermistä ja joissa polun tarkentuvat luokat erotetaan toisistaan oikealle osoittavalla nuolella.

ACM Computing Classification System (CCS)

General and reference \to Document types \to Surveys and overviews Applied computing \to Document management and text processing \to Document management \to Text editing

Avainsanat — Nyckelord — Keywords

ulkoasu, tiivistelmä, lähdeluettelo

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Algorithms specialisation line

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 ${\it Tiivistelm\"{a}-Referat-Abstract}$

Use this other language environment to write your abstract in another language if needed.

Topics are classified according to the ACM Computing Classification System (CCS), see https://www.acm.org/about-acm/class: check command \classification{}. A small set of paths (1-3) should be used, starting from any top nodes referred to bu the root term CCS leading to the leaf nodes. The elements in the path are separated by right arrow, and emphasis of each element individually can be indicated by the use of bold face for high importance or italics for intermediate level. The combination of individual boldface terms may give the reader additional insight.

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Algorithms specialisation line

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1 Introduction

The following gives some superficial instructions for using this template for a Master's thesis. For guidelines on thesis writing you can consult various sources, for example, the Bachelor thesis template.

The thesis should have an introduction chapter. Other chapters can be named according to the topic. In the end, some summary chapter is needed; see Chapter 5 for an example.

2 Figures and Tables

2.1 Figures

Figure 2.1 gives an example how to add figures to the document. Remember always to cite the figure in the main text.



Figure 2.1: University of Helsinki flame-logo for Faculty of Science.

2.2 Tables

Table 2.2 gives an example how to report experimental results. Remember always to cite the table in the main text.

Table 2.1: Results with 100k entries (in milliseconds).

Experiment	128	256	32768	65536	2^{24}	$2^{32}-1$
7bit V By teen coding	34.97	49	53.04 42.96	52.18	53.08	76.21
8bit V By teen coding	33.57	32.47	42.96	43.11	46.15	65.14
7bit V By teen coding with array	33.39	46.85	51.24	49.03	48.93	66.84
8 bit V By teen coding with array						52.86

Table 2.2: Results with 1M entries (in milliseconds).

Experiment	128	256	32768	65536	2^{24}	$2^{32}-1$
7bit V By teen coding	38.17	55.09	64.38	65.36	68.08	159
8 bit V By teen coding	37.09	37.75	53.44	54.6	59.32	148.7
7bit V By teen coding with array	38.09	55.42	62.22	61.25	71.72	135.01
8 bit V By teen coding with array	36.13	36.83	50.58	50.73	56.93	103.18

3 Citations

3.1 Citations to literature

References are listed in a separate .bib-file. In this case it is named bibliography.bib including the following content:

```
@article{einstein,
    author =
                   "Albert Einstein",
    title =
                   "{Zur Elektrodynamik bewegter K{\"o}rper}. ({German})
        [{On} the electrodynamics of moving bodies]",
    journal =
                   "Annalen der Physik",
    volume =
                   "322",
                   "10",
    number =
                   "891--921",
    pages =
                   "1905",
    year =
                   "http://dx.doi.org/10.1002/andp.19053221004"
    DOI =
}
@book{latexcompanion,
    author
              = "Michel Goossens and Frank Mittelbach and Alexander Samarin",
              = "The \LaTeX\ Companion",
    title
              = "1993",
    year
    publisher = "Addison-Wesley",
    address
              = "Reading, Massachusetts"
}
@misc{knuthwebsite,
    author
              = "Donald Knuth",
    title
              = "Knuth: Computers and Typesetting",
              = "http://www-cs-faculty.stanford.edu/%7Eknuth/abcde.html"
    url
}
```

In the last reference url field the code %7E will translate into $\tilde{\ }$ once clicked in the final pdf.

References are created using command \cite{einstein}, showing as (einstein). Other examples: (latexcompanion; knuthwebsite).

Citation style can be negotiated with the supervisor. See some options in https://www.sharelatex.com/learn/Bibtex_bibliography_styles.

3.2 Crossreferences

Appendix B on page i contains some additional material.

4 From tex to pdf

In Linux, run pdflatex filename.tex and bibtex filename.tex repeatedly until no more warnings are shown. This process can be automised using make-command.

5 Conclusions

It is good to conclude with a summary of findings. You can also use separate chapter for discussion and future work. These details you can negotiate with your supervisor.

Appendix A Template instructions

In the HY-CS-main.tex file you will find the following STEPS 0–5. Bellow instructions what each STEP means and how to set up your thesis by following these STEPS.

STEP 0 – Clone the thesis template

• One template for all thesis types: https://www.overleaf.com/read/hzgngkgshqwh

STEP 1 – BSc or MSc thesis?

- 1. Select whether your are writing BSc (tkt for new, tktl for old) or MSc (csm for new, cs for old, dsm for data science) thesis.
- 2. Select your language: finnish, english, or swedish.
- 3. If you are writing MSc select your line / track.

STEP 2 – Set up your personal information

- 1. Write the working title of your thesis.
- 2. Write your name to the author field.
- 3. Write the names of your supervisors and examiners of the thesis.

STEP 3 – Write your abstract here

• You can also have the abstract in multiple languages with other languages-environment. Bellow example how to add an english abstract to a thesis written in some other language than english:

```
\begin{otherlanguage}{english}
\begin{abstract}
Your abstract text goes here.
\end{abstract}
\end{otherlanguage}
```

STEP 4 – Writing your thesis

- 1. There are some writing instructions in [bsc/msc]_[finnish/english]_contents.tex files.
- 2. You can delete the contents of [bsc/msc]_[finnish/english]_contents.tex file and write your thesis inside that file.

STEP 5 – Set your bibliography style

• The default is Numbering alphabetic order, which should be used in most cases.

Appendix B Sample Appendix

usually starts on its own page, with the name and number of the appendix at the top. The appendices here are just models of the table of contents and the presentation. Each appendix Each appendix is paginated separately.

In addition to complementing the main document, each appendix is also its own, independent entity. This means that an appendix cannot be just an image or a piece of programming, but the appendix must explain its contents and meaning.