Notes about this document

Revision history

- v2.0: Updated details on each chapter, and a new thesis checklist.
- v1.5 : Added references and tex template link to the Reproducibility Appendix.
- pre-v1.4 : Initial versions.

What is this about

Over the past years I have given a common subset of advice regarding how to write your thesis to multiple BSc and MSc students. This document is a synthesis of these advises, dos and don'ts that I have told them. In the coming section, I will add details of the kind of content you should be covering in your thesis and what I expect to see in each section of your thesis. BSc and MSc theses differ in the scope of the problem that they cover. Also, these are a broader set of advice that will also help when you are writing a research paper.

I am happy to have input from you in this matter and let me know if I have missed something that you covered in your thesis, and/or how we can improve the instructions here. This is not meant to be a comprehensive set of instructions, and following these guidelines does not imply that you will be awarded the maximum grade.

General Guidelines

- Aim to produce a first complete draft 2-3 weeks before the final hand-in deadline. The earlier you give me a draft to review, more detailed feedback you will get.
- Spell check and proofread your draft before you give me. Do not leave half broken sentences and empty subsections.
- Aim to write frequently, and ask questions early.
- You will have one major and one minor revision opportunity before you hand in your final thesis draft for grading. It is unreasonable for me to read and re-read your drafts every week, hence, aim to write a first as complete draft as possible for maximum feedback.

- When writing "Always think like a compiler have I explained and/or defined all the ideas that I am about to use?". It is a responsibility of the writer to write an easy to read document, not the other way around. Do not just write for the writing sake to fill up pages. Try to make a simple, linear structure of your thesis. Build your case step by step, one new idea at a time, one new configuration or complexity. Try to reduce the "cognitive load" of your thesis as much as possible. If you want to test what does "cognitive load" mean, then try to read your own thesis very late in the night when you are really tired or fresh in the morning when you do not remember all the details up front. Re-read what you have written after a couple of days to see if you remember what is the key message that you were trying to get across.
- Always read and re-read your own thesis before you submit for a review.
- Your thesis PDF is for everyone else than you and me. Think of your friend who also studies Computer Science but does not know what you work on. They are not invested in your problem, and are not talking to you over the last couple of months. Hence, think and write down all the details which are necessary for them to understand what you have done.

English Usage

Pay attention to your English usage, especially the use of a paragraph and subsection. Each paragraph is supposed to cover one logical idea. Do not ramble. Do not cover 100 different possibilities and ideas in a single paragraph. After each paragraph, consider does it explain one idea and one idea only cleanly. Do not write paragraphs which are 1 or 2 pages. For every paragraph connect it back and forward. Similar advice goes for subsections. Think, if the heading of the subsection makes sense. If I hide the title of your subsection, would a reader come up with a similar heading if she or he reads the content of your subsection. For every new idea: write what you are about to explain, explain it, and recap what you have explained.

Do not use colloquial terms in your writing. Read papers and see how they present information and ideas. Do not use terms like "may", "could", "perhaps" - try to write as cleanly as possible without ambiguity. Always write in the present tense in active voice. Do not use frivolous adjectives and/or adverbs like "very much", "tremendous", "very fast", "high overheads". Always aim to quantify. What does "fast" or "slow" mean, can you measure it? in what term, what context? Be as specific as possible when you report information.

The golden rule of writing is (follow this for each subsection, section, and chapter) (i) Write what you are going to tell the reader and why is it important; (ii) Write and explain it to the reader; (iii) Recap what you have just explained to the reader.

Mandatory Reading List

Please read the following references carefully as they cover many of ideas which are iterated throughout this document:

- George D. Gopen & Judith A. Swan, The Science of Scientific Writing, https://github.com/animeshtrivedi/notes/blob/master/docs/the-science-of-scientific-writing.pdf.
- 2. Gernot Heiser, Tips and Guidance for Students Writing Papers and Reports, https://www.cse.unsw.edu.au/~gernot/style-guide.html.
- 3. Gernot Heiser, Systems Benchmarking Crimes, https://www.cse.unsw.edu.au/~gernot/benchmarking-crimes.html.
- 4. John Ousterhout, Always Measure One Level Deeper, https://m-cacm.acm.org/magazines/2018/7/229031-always-measure-one-level-deeper/fulltext.
- 5. Roy Levin, and David D. Redell, How (and how not) to write a good systems paper, (applicable to your thesis work as well), https://www.usenix.org/conferences/author-resources/how-and-how-not-write-good-systems-paper.
- 6. Inclusion and Diversity in Writing, https://acmsocc.github.io/2020/inclusion_and_diversity_in_writing.html.

Where can I see examples of past theses

In the End

Take time to develop writing skills. It is going to be good from one day to another. It is as important as learning how to code, if not more. Write drafts and seek feedback. You can be creative in your writing once you have mastered the basics.

Most importantly, your thesis work is probably the biggest piece of work you have done so far in your studies. Care for it. Take pride in your work and writing - your name is attached to it!

Thesis checklist

Thesis statement
List item 2 goes here.
☐ Sublist item 1 goes here
\square Sublist item 2 goes here

 \Box List item 3 goes here

 \Box List item 4 goes here.





Master Thesis

Thesis title

Animesh's notes on CS BSc and MSc Thesis

Author: Student name (student number)

1st supervisor: Prof. ... Vrije Universiteit Amsterdam

daily supervisor: Prof. ... ????

2nd reader: Prof. ... Vrije Universiteit Amsterdam

A thesis submitted in fulfillment of the requirements for the joint UvA-VU Master of Science degree in Computer Science "There are two hard things in computer science: cache invalidation, naming things, and off-by-one errors." - Jeff Atwood

https://twitter.com/codinghorror/status/506010907021828096?lang=en

Abstract

An abstract is a compressed or zip summary of your thesis. You can follow a simple structure and try to fill in the following sequence of details:

- what is the broader societal, economic, scientific context in which this work is done, who are the people who might be interested in your work (2-4 sentences);
- what is changing (or why now?) and what broad problem(s) does this change creates, has the problem always been here or something has triggered this problem, is it a specific problem or part of a bigger trend in your field (2-4 sentences);
- what specific scientific/research problems that this thesis focuses on (4-6 sentences). Please state as a clear statement: "The key scientific question that this thesis addresses is ...";
- how does this thesis work tackle the problem survey, design, implementation, evaluation (4-6 sentences);
- what are the key findings, give "quantitative results". For example, Our results show that our system decreases SQL query execution time by 50.6% in the cloud (1-2 sentence);
- how can I use this thesis work? Please always add a line stating, "The code (or data) for this thesis work is openly available at https://...".

These parts are guidelines, not strict rules (except the last one). Based on the flavor of the thesis you do, you will budget your word/sentence quotas differently. In your writing be precise, and be specific about the work which is done in this thesis as much as possible.

Try to keep the abstract within a single page.



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Introduction

1. INTRODUCTION

Background