#### POLITECNICO DI MILANO

Master of Science in Computer Science and Engineering Dipartimento di Elettronica, Informazione e Bioingegneria



## [Title of the Thesis]

Supervisor: [Name]

Co-supervisor: [Name]

M.Sc. Thesis [Name], matriculation number [name], matriculation number [matriculation nu

#### About this template

not.

With this template I want to give you some input on how to structure your the if you develop your thesis with me in Politecnico di Milano. Next to the p structure, which you should reuse and adapt to your own needs, the document a

contains instructions on how to approach the different sections, the writing a sometimes, even the work on your thesis project itself. Sometimes you will a

find boxes like this one. These are meant to provide you with explanations a insights or hints that go beyond the mere structure of a thesis.

I hope this template will help you do the best thesis ever, if not in the Wo at least in your life. Florian Da

Disclaimer: Sometimes I may make statements that are general, if not over generalized, personal considerations, or give hints on how to do work or resear Be aware that these are just my own opinions and by no way represent offistatements by Politecnico di Milano or its community of professors. If someth

Acknowledgements: The original template for this document was not created me. I would love to acknowledge the real creator, but I actually do not know v it is. The template has been passed on to me by a former student, who also did

goes wrong with your thesis or presentation, you cannot refer to these stateme as a defense. You are the final responsible of what goes into your thesis and w

October 12, 20

know the exact origin of it. It was circulating among students. However, to best of my knowledge at the time of writing, it seems that Marco D. Santambro and Matto Matteucci may have contributed at some point with considerations structure and funny citations. Both were helpful and enjoyable when preparing to version of the template. I will be glad to add more precise acknowledgement properly informed about the origins of this template.

#### Supervisors and co-supervisors

If the supervisor is internal to Politecnico di Milano (a professor or researcher), the on the first page use "Supervisor" plus the titles "Prof." and "Dr." for profess and researches, respectively. If the work was co-supervised by someone else, re to him/her as the "Co-supervisor." If the work was supervised by someone exter

to Politecnico di Milano, use "External supervisor" for the external supervisor p "Internal supervisor" for the internal supervisor that mandatorily must co-supervisor the work with the external supervisor.



# Abstract

to understand:

□ the context of the work (e.g., chatbots),
□ the specific problem approached by the thesis (e.g., the develope of personal bots by non-programmers),
□ if applicable, clearly state the research questions you would lile answer (e.g., "is it possible to enable non-programmers to do X of A?"),
□ the three/four core aspects of the proposed solution (e.g., use defined rules, use machine learning, assisted development, etc.),
□ the concrete outputs produced by the thesis (e.g., a state of the analysis, a conceptual/mathematical model, an application, min ware or API, an empirical study with/without users, etc.), and
□ the findings and conclusions that one can draw from the evaluation of the approach (e.g., that under some very specific conditions programmers are indeed able to implement own chatbots effect using the proposed technique).

The abstract is a small summary of the thesis. It tells the reader in words (up to one/one and a half page of total text) everything he/she reader.

#### Checklists

Now and there I propose checklists with items, such as the one just above this be.

They are meant for you to check if you included all the content that is releve

and that should be included, in order to make your text complete. When read

#### Writing style

to be an official document with legal value that will decide on the final mark of y yearlong university career and perhaps even on your future work perspectives. you surely don't want to be judged badly because of grammar errors, flawed/wro

This is a M.Sc. thesis. It's neither Facebook nor Twitter nor an email. This is go

vocabulary or superficial layout and/or text structure. It is a must that what write is always correct content- and language-wise (no false statements or claim no language mistakes), readable (no sentences that cannot be understood) a targeted at the average-skilled reader (professors, but also your own colleagues

#### **Plagiarism**

is going to be an official document with legal value that will decide on the fi mark of your yearlong university career and perhaps even on your future w perspectives - yes, I plagiarized myself here a little bit. So, you surely do want to copy/paste material from scientific articles, online resources, books, a similar without adequately acknowledging the holders of the respective intellect property rights. If you do so, it is a must that you properly cite each source wh you take text or inspiration from. It is fine to do so - actually, citing some

This is a M.Sc. thesis. It's neither Facebook nor Twitter nor an email. T

M.Sc. titles but also Ph.D. titles have been withdrawn for fraudulent "reuse"

is a compliment! - but it becomes a crime if the source is not cited. Not c

others' intellectual property. Be aware that Politecnico di Milano, like most hig educational institutions that issue university degrees or scientific publishers, n use specialized software to automatically detect plagiarism.

# Sommario

| in Italian, no translation into English is needed. Hence, one of the follo         |
|--|
| must be checked:   |
| $\square$ Thesis written in <i>English</i> , properly proofread translation needed |
| ☐ Thesis written in <i>Italian</i> , no translation needed, chapter omitted        |

Here goes the translation into Italian of the abstract. If the thesis is wr

# Acknowledgements

If you would like to thank somebody for given support, this is the right to do so.

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# Introduction

The introduction is one of the core chapters of your thesis. It expands has already been said in the abstract with additional details on the corand contribution and on the structure of the thesis. It is meant to intro the reader to the work he/she will be reading in the rest of the docurand, most importantly, to get the reader curious about reading on, known more about your work.

#### 1.1 Context: [topic]

This thesis is about describing the work you are doing in your final t project. You have been working on it for months, and nobody knows work better than you do. This is great and exactly how things should by doing your thesis project you became an expert – if not the expert this specific field of research and/or technology.

But attention: being the expert is also dangerous when it come explaining others what you did and why you think you did a great work deserves attention (I give it for granted that you work does so). There only very few people around you (your supervisor and possible co-supervisome friends, maybe someone else) who are as expert as you are in topic. So, if you start in a full-impact fashion to tell that you implement

this extremely surprising finding Y, or that you mathematically proofed Z, etc. (you got it), your reader will not understand anything. There

an extraordinarily cool, new algorithm to solve X, or that you discover

before talking about what you actually did, you need to introduce the re-

|             | your thesis with me, likely candidates of research areas are Web I neering, Data Science, Crowdsourcing, Service-Oriented CompuBusiness Process Management.   |
|-------------|---|
| ;           | Tell possible <i>sub-areas</i> that are more specifically related to what are doing. Again, if you are doing your thesis with me, likely contacts of sub-areas are chatbots, social knowledge extraction, bus process matching/modeling, quality control in crowdsourcing, etc.   |
| j           | Make the <i>heading</i> of your context section self-explaining by substing "[topic]" in heading 1.1 with the sub-area most relevant to work. It should read like "Context: quality control in crowdsourcer similar.  |
| 1<br>1<br>( | If needed, introduce some <i>key definitions</i> (no need to introduce exthing here, but be sure that the introduction does not use termine the reader may not be familiar with). For instance, if you are worken chatbots, this is definitely a term that needs to be introduced it's not yet commonly known but it's crucial for the understanding the rest of the thesis and introduction. |
|             | Use examples to make definitions and ideas concrete and clear.  |
|             | Throughout, make references to the relevant literature.   |

meant to provide a chronological story about what you did and didn't do. Cont is presented in an order that is most effective to convey its message, not in the order. In this spirit, it's much more effective to say "in order to get result A, for we do X, then we do Y and then Z," instead of saying "in order to get result we did X after having done X, then we went on doing Z." The order of actions and the control of the order of actions and the control of the control

methodology only becomes clear after trial and error. It's enough to explain result, not how you got there chronologicallly.

Second, the *pronoun* used to talk about the own work is "our" (work). T is, it is custom to say "we" instead of "I," even if you are writing your the alone. However, don't forget about all the people that helped you get there: y supervisor, co-supervisor, colleagues, etc. This may sound strange at the beginni but, at the other hand, using "I" too often risks to convey the impression that y are self-focused and egoistic, which is never good.

#### 1.2 Scenario and Problem Statement

useful time for the target user.

reader. This is the worst outcome you want.

of the problem you will be solving in the rest of the thesis, it's time to clear about which specific problems your thesis project is going to so One way of doing so is by describing a scenario (a description of a situation, with all its actors, roles, tasks, instruments, etc.) that provevidence that there are one or more real problems right now that, with current technology and understanding of the domain, are hard to solve not solvable at all. If instead the problem(s) can be solved already, it shall be evident from the scenario that this is possible only at a prohibiting or with unsatisfying guarantees on the quality of the result or not we

Now that the reader got the general context of your work and has an intu

It's important that the scenario is written in such a way that the reafter reading it, agrees with you that the problem you are focusing a relevant one, one that deserves being studied and solved. Consider if you convince the reader here that your thesis is needed (after all, t what this section is about), he/she will be very open to possible solu and happy to see how you solve it. If instead you fail to convince the re-

- let me be harsh - the whole rest of your thesis is useless in the eyes of

Conclude this section by explicitly stating which of the problems evin the scenario you are approaching. Don't raise false expectations! No ever tell the reader there are five core problems and then solve only to them in the thesis, without telling upfront that this is what you inte

to do in the first place. As soon as you list problems, the reader v to see a solution, unless you stop him/her immediately from thinking s

| ☐ Describe a real scenario that provides evidence of real problems.   |
|---|
| $\Box$ Convince the <i>reader</i> that the problems need to be solved.  |
| $\square$ Use an <i>illustration</i> or <i>figure</i> to help the reader understand.  |
| ☐ If possible, provide <i>references</i> to literature that backs your assess of the problem.   |
| Provide a clear <i>problem statement</i> that summarizes what came of the scenario and your specific focus.   |
| 1.3 Methodology   |
| Fixed the problem(s) you want to approach, you can approach it/the thousands of different ways. Your way is just one of the thousands, an reader may have (and very likely will have) a very different intuition of to solve the problem(s) you just pointed out. So, clarify how you interproceed: |
| ☐ Tell if you follow an existing <i>methodology</i> or not; if yes, name is provide a reference to literature, if available. For example, D Science [1] is a likely methodology to cite here.   |
| Tell which of the following procedures, techniques, methods you up your work and for which purpose (put them also into the right of so that their application or use makes immediate sense to the real  |
| ☐ Systematic literature review, survey  |
| ☐ Statistical hypothesis formulation and testing  |
| $\square$ Software prototyping  |
| ☐ Iterative development   |
| $\square$ Participatory design  |

 $\square$  Performance evaluation  $\square$  Comparative studies

Heer studies

In summary:

| ☐ Graphical modeling (e.g., UML, ER)  |
|---|
| $\square$ Model-driven development  |
| $\square$ Automatic code generation   |
|   |
| Tell if you use some special <i>software instruments</i> that help your work. We are of course not talking about Word or Google Se Perhaps you can tell that you used R for data analysis or some sp modeling instrument for automated code generation or simulation  |
| 1.4 Contributions   |
| Now that the reader knows what you want to solve and how you in to proceed, you can anticipate the contributions your thesis makes to state of the art. Attention, a thesis project may produce lots of difficulty outputs (e.g., a software prototype, a set of registrations and transcriptinterviews, datasets collected during experiments) and contributions a demonstration that some software solutions solves a given problem well defined conditions, a formal proof that some property holds, empevidence that something works as expected). The former are all the artiproduced throughout the work. The latter refer to new knowledge (if you doing a full thesis) or the most important, final output (if you are dottesina). Sometimes, outputs and contributions overlap, but not necess Typical contributions are (multiple choices may apply to your these |
| ☐ A systematic literature review of the state of the art providing evid for some argument   |

☐ The design of a *model* (mathematical, graphical, algebraic, etc.) scribing how to solve a real world problem in a reusable fashion

☐ Live experiments

☐ Mathematical theorem proofing

☐ Mathematical modeling

☐ Case studies

 $\square$  Pseudocode

|     | The implementation of a <i>software prototype</i> solving a real world plication problem   |
|-----|--|
|     | The design of a $language$ (textual, graphical) enabling others to own problems or to solve them easier  |
|     | Formal proofs of correctness, completeness or other properties of proposed models or theorems  |
|     | Objective evidence from empirical studies (e.g., performance and or simluations) that demonstrate that the proposed prototype of lution works / works better than existing software or solutions solve the same/similar problem(s) |
|     | Subjective evidence from user studies or expert interviews backing claims of viability of the proposed problem or solution/artifact  |
|     | A reasoned argumentation, e.g., based on a detailed case study, porting the viability of the proposed problem or solution/artifac  |
| The | esis vs. Tesina  |

#### thesis or a tesina (a small thesis). The purpose of it is giving you the possibility show that, after years of attending classes and giving exams, you are also able apply the knowledge you acquired during your studies. In short, it's all about

showing that you are mature. Mature form a knowledge perspective, mature fr an application perspective, mature from a work/teamwork perspective, mat from an ethical perspective.

It is common that a thesis project is not very well defined in its beginning a that even the supervisor does not really know how to approach a given problem

Let me spend some words on the difference between these two. Before the however, it is important to clarify the very purpose of your final project, be in

which problem to focus on in the first place. This may even be annoying to y but attention: there is no intention behind it. Your supervisor is not withhold information from you to test you or to see if you get something. It's just nature of real problem solving. If things were clear from the beginning, th wouldn't be any problem! Fledging out the problem and agreeing on a solut

and methodology is a core part of you demonstrating your maturity – if not most important one. How you proceed from the inception of the thesis idea to final solution is as important as what you find and/or produce in the end. This being said, a thesis in Politecnico di Milano usually requires you to mak contribution to the literature (the so called state of the art). Making a contribut before, improving the performance of a given system with a new algorithm, a similar. For a thesis, it is therefore not enough to produce a perfectly engineer solution. It is key that you also demonstrate, provide empirical evidence or protection that your solutions performs as claimed. Well, for a *tesina* this last demonstrate is usually not required, and the focus is on the engineering of the solution. addition, perhaps in the case of the tesina the solution to be engineered is also

complex then for a thesis, but this depends on the context and on how you w

Here you explain the structure of the thesis, so that the reader knows to read it. Consider that not every reader wants to read through the v

#### 1.5 Structure of Thesis

to measure complexity.

thesis to find some specific information. Actually, only few will do so (supervisor and co-supervisor, and the possible reviewer for sure). It more will just leaf through it and look for specific types of information the context of your work, your findings, how you implemented somethwhich technologies you used). It is your duty to accommodate them.

How? By telling them how your thesis is structured.

Therefore, in this section you provide a brief description (2-3 senter for *each* chapter that follows this introduction. Use an itemized or number to structure the text, like this:

| or each chapter that follows this introduction. Use an itemized or nur |
|--|
| st to structure the text, like this:                                   |
| ☐ Chapter 2 introduces the state of the art and                        |

☐ Chapter 3 provides...

Structuring text

Besides telling the reader how the content of your thesis is organized into chapte
it is important that you master some basic text structuring techniques. To organ
your text there are lots of instruments you can use: chapters, sections, sub-sections

paragraphs, itemized lists, numbered lists, code examples, figures, images, screshots, captions below figures, tables, and so on. Use them all! Don't write t without structure. Never.

Be aware that the structure of your text, that is, how you present your wo

lists where needed, etc. is a minus and also much harder to read (think about harder to read about concepts have know you read about compared to a text that comes without an easy to memor formatting and structure). When writing, think about some of your textbook since you are doing an engineering degree, I'm sure these are textbooks that mexemplary use of the different formatting instruments available.

structured presentation of content that the reader can understand and agree was a huge plus in this respect. Text that lacks proper paragraphs, does not

ment).

## State of the Art

This chapter discusses the state of the art that is relevant for your own we What does that mean? It means that it provides the reader with all relevant references he/she may need to know in order to understand be three things: (i) the context of your work, (ii) the problem and the for a solution, and (iii) the value of your contribution. You achieve the citing works or scientific papers that solved the same or similar problem the past. Citing does not just mean adding a references to the bibliograph.

and printing a number here; it means you tell the reader about the mand possible demerits of each of the references you feel relevant. Of co

doing so requires you to first read each reference and, most importantly understand it. There should be lots of references in this chapter.

It is advisable that you structure the chapter into sections in fund of the topics you treat. If you do so, before starting with the first sections.

of the chapter, explain the reader how you structure your discussion in paragraph.

| Read relevant literature and or $test$ related software or tools. |
|---|
| Summarize your reading.   |
| Provide correct references (the bibliography in the end of this   |

#### 2.2 [Topic two]

..

#### 2.3 Summary

Close the state of the art chapter with some words that connect the di sion of the references to your thesis. Pay attention that the reader us stands why you discussed the works/topics you discussed and how the related to what you do.

| not yet been solved or not been solved in an as efficient / effect |
|--|
| easy to use $/$ cost-saving fashion as you target with your work.  |
| If your work has similarities with some specific references, point |
| out here and explain why these are particularly important to       |
| Perhaps you started your investigation from the outputs of a sp    |

☐ Show that in the state of the art the *problem* you want to solve

paper or you want to improve the performance of an algorithm stue earlier; it's good to mention this here.

Attention: this is not yet the place where to anticipate *your solu*. You may give hints, but it's too early to make a comparison bet your work and the state of the art, as the reader does not yet I anything about your work. This discussion can go into the final of

ter.

# [Core contribution]: Goals and Requirements

and intuitive level of understanding down into fine-grained sub/proble which then lead to concrete action items to be approached throughout thesis project. This is the chapter where you show your understanding a problem. As such, it is important, on the one hand, to show your competent, on the other hand, to explain the reader what exactly you are going

This chapter splits the problem that so far was still at a relatively abs

Replace the "[Core contribution]" in the title of the chapter with name of the core contribution of your thesis work. If, for exar your contribution is the design and evaluation of a modeling lang for the modeling of crowdsourcing processes, you could use somet like "Modeling Crowdsourcing Processes: Goals and Requiremen

#### 3.1 Concepts

work on.

In the introduction, you already introduced the core terminology ne to understand the preliminary problem statement. Here you may war provide more details and more terminology, as things now get more con and new concepts may be needed to explain what you are working on.

Provide all the *definitions* of concepts that you need to explain

#### 3.2 Goals and Requirements

Software Engineering or other classes):

Here you repeat the initial problem statement of Section 1.2 and posrefine it using the refined terminology introduced just now. Solving problem is the goal of your thesis. Clarify who you think is the target or beneficiary of your work. Then reason about the goals, considering context of your work, your competences, possible constraints imposed to potential solution, etc. and identify a set of requirements that you wa

meet with your solution (by now, you should know about requirements

☐ Functional requirements (expected functionalities supported by

| solution)  |
|--|
| $\begin{tabular}{ll} Generic non-functional requirements & (expected performance/quality) & (expec$ |
| Architectural requirements (e.g., if your solution is to be integrated into an existing system)  |

Technological requirements (e.g., if your solution must use given

Try to be concrete and not too abstract. After this section, the reshould really understand what to expect from your thesis. Ideally, you the reader) should be able to use the list of identified requirements checklist to be checked in the end of this document and, again ideally each requirement it should be possible to decide (true/false) if it is m

not. This may ask for the definition of suitable metrics to measure sati tion. However, here it's too early to talk about that; this will go into evaluation chapter.

#### 3.3 [Background one]

nologies)

If your work builds on prior work or research, this is the place where you introduce the necessary knowledge to the reader. For instance, if you on business process modeling and it is your goal to develop an extension

the modeling language BPMN, here you provide the necessary backgr

### 3.4 [Background two]

If your work builds on more than one prior work or research, add respected sections. For instance, if your extension of BPM is meant to leverage crowdsourcing to perform work, here you provide the necessary background crowdsourcing.

# [Core contribution]: Approach

This is the chapter where you explain how you approach the problem how you intend to meet the requirements identified in the previous cha In short, here you explain your *solution*. But attention: you won't be all describe every aspect of your thesis project here, in one single chapter. will need more than one for that. So, this is the chapter where you expour solution in terms of the general approach and the design decisions

 $\Box$  Identify the target *actors* that will benefit from your solution, des them.

#### 4.1 Design Decisions

you make:

Discuss here your decisions and strategy. Defer the details to the follo chapters, which you can use to elaborate better on the core aspects of work. Decide which of the design decisions are easy to explain and do need any further elaboration and which instead deserve an own chapter for example, if you work on a modeling language and you introduce

tributions of your work, and they should be explained in a chapter on own. Similarly, if you develop a new algorithm, the design of this algor

modeling constructs, the modeling constructs represent one of the core

|   | ☐ Identify the core <i>design decisions</i> that must be taken, name them explain them to the reader.  |
|---|--|
|   | ☐ Discuss the different <i>options</i> that are available for each of these sions, describe them and possibly discuss pros and cons.   |
|   | $\square$ For each decision to be taken, <i>make your choice</i> and <i>motivate</i> choices with suitable arguments.  |
| 4 | 4.2 Architecture   |
| ] | Describe here how your software prototype (if developed) is structured   |
|   | ☐ Identify the core <i>artifacts</i> (models, software prototypes, languetc.) that are needed to go from the problem to your solution, and describe them.  |
|   | ☐ Identify the most important <i>dependencies</i> among these artifacts make them explicit.  |
|   | ☐ Put everything into context in some form of functional architectury your solution (if your solution consists in a software prototype).   |
|   | I explicitly call the architecture "functional architecture" to emph<br>that you should not talk about technologies, code, frameworks, or sin<br>here. What instead is needed here is an explanation of the: |
|   | software modules that your prototype will leverage on (all soft can be structured into small modules to split the internal logic smaller, hopefully self-explaining elements),                               |
|   | $\Box$ their interconnection,  |
|   | $\Box$ their inputs and outputs (the artifacts identified earlier),  |
|   | $\square$ the <i>actors</i> involved in the execution of the software.   |
|   | $\square$ Use one or more figures (illustrations) to clarify the above.  |
|   |  |

Figures and tables

(for example, a profound analysis of the state of the art) or to format data i readable fashion. Each time you use a figure or table, you must also (i) complem it with a so-called caption (a text right underneath or above it) to give it a t and a description and (ii) reference it from within the main text (never just pl a figure somewhere without talking about it). If you use Latex, check your La documentation for how to use captions and references.

and so on to help the reader understand. Use tables to summarize complex t

# [Solution aspect one]

Elaborate here better on the first aspect.

# [Solution aspect two]

Elaborate here better on the second aspect.

# Implementation and Evaluation

Yes, you got it: finally, let's talk technology! If you are an attentive revous will have noticed that so far I restrained from talking about technological and implementation stuff. And that was intentional: doing a thesis is and foremost a *conceptual* effort, meaning an effort that should requile to of brainwork, thinking, reasoning, discussing, drawing sketches of in

constructing tables for making informed choices, and so on.

And you know what? If that is well done and well described, reader, even if he/she is not tech-savvy or an expert in your topic, understand you and be able to follow your reasoning and agree/disa with the choices you propose. If instead you start too early talking a technologies, programming languages, protocols, fancy frameworks that

reader does not know and, even worse, explain your solution in function these technologies, you will loose the attention of your reader. And the

Once you loose the attention of your reader due to too much geek you will not be able to get the attention back. The consequence is even if you did the best project ever and come up with Nobel Prize we findings, your reader (perhaps your reviewer) will not notice, and you

not get the credit you actually deserve.

nothing as bad as that.

The lesson learned is: defer the tech talk as long as possible (too

#### 7.1 Implementation

technologies.

Here you can describe the technologies you use, put code example, desall the details you feel are needed to enable the reader (with the necestech background) to understand. The goal of this section should be enable your reader to re-implement what you did, perhaps with different contents.

Describe the *technologies* you use in your solution.

☐ *Motivate* possible technology choices.

| included in Section 4.2 and extend it with the technologies you us each of the modules.  |
|--|
| Provide insight into the most important <i>implementation problems</i> how you solve them.   |
| If available, provide a link to an <i>online repository</i> holding the co your prototype (ideally released as open-souce software on GitHu the like). |
| Maybe you also want to share here some <i>UML diagrams</i> you before starting with the coding of the software.  |

☐ Provide evidence that your prototype works, e.g., screen shots,

This is a section that may be missing in a tesina, while for a thesis

in the structure of the thesis by giving it an own chapter (remember the structure of the thesis should already tell the reader a story).

#### 7.2 Evaluation

duced outputs, or similar.

of fundamental importance. Even more: in some projects, the evaluation may even be a major contribution of the work and deserve an own character of this is your case, then do so. For example, if you do an elaborated study that requires careful literature study, design, planning, execution, collection, data analysis, then you may want to make this effort also even

7.2.1 Design of Evaluation

| study | y, or Here some options:  |
|-------|---|
|       | Theorem proofing: if your work is of pure theoretical nature, you want to accompany your theorems and corollaries with suitable proposed poing so requires good mathematical and/or algebraic skills.   |
|       | Data analysis: if you work on a topic that is related to Data Scilikely you will have a lot of data to analyze. Explain which data are considering, how it is collected and prepared for the analysis, which of statistical analyzes you intend to use, why, etc.   |
|       | Performance test: if instead you develop a software prototype claim that it works better than some exiting algorithm/software plain which is your baseline to back your claim, tell how you was compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones, which results you compare your solution to the existing ones. |
|       | User study: if your work involves real users in the evaluation of work, explain how you select the participants, if they have to strongent form or not, if they need to obtain some form of prior ting, which data you collect, how you guarantee their privacy and security of the collected data, how you analyze the data, etc.  |
|       | Simulation: if you are not able to run your solution in a real ronment and instead have to fall back to a simulation, explain you set up the simulation environment, which assumptions you not how you configure the simulation environment so that it resembles situations, which exact data you collect, how you analyze it, etc.   |
|       | Case study: if the nature of your work does not allow a system data collection to back your claims, perhaps you want to elabor a case study that showcases the use of your solution in a refictitious application scenario. Explain the requirements of the study, tell how realistic the case study is, show how your solution has   |
|       |   |

you do a simulation of an algorithm for which you first do some probisome environment to fine-tune some parameters of the algorithm to the simulation represent as real as possible situations, or you may do a should get the necessary tools to tick the boxes. Most likely, some or requirements, claims and evaluation designs will need some specific meto be able to tell if a requirement is satisfied or not. For example, you want to measure response time for a time-critical service, or precision/refor works on information retrieval, or individual quality attributes in crisourcing, or...

requirements as a checklist and to tick boxes? Well, this is where the re-

| Define  | all t | the    | metrics  | needed  | by your | evaluation  | designs.  |     |
|---------|-------|--------|----------|---------|---------|-------------|-----------|-----|
| Tell ho | w to  | 0 $as$ | sess the | require | ments a | nd claims o | f vour th | esi |

#### 7.2.3 Results

In this subsection you report on the results of the experiments/evaluated you perform. Report on all the important numbers for each of the meron possible issues with running the code, etc. This is however not yet place where to go into lengthy considerations on the meaning of values is for the next subsection. It's good to explain comparative results (A because of the comparative results).

than B in condition X, while in condition Y B is better), outliers (in one

specific situation A has an extraordinarily low/high performance), generatistics.

#### 7.2.4 Discussion

Finally, here you discuss your results. That is, you discuss the *meaning* impact of your result for the goals of your thesis. In other words, you is pret the results in light of your goals, expectations, intuitions, hypothem Did the prototype meet the expected performance? Is the achieved statical significance reached to draw conclusions you would not be afra

defending in front of a commission? Was the problem solved? Too sat? Give the reader a feeling (as well as convincing arguments numbers) for why you think some requirements are met while others be missed.

chapter good.

# Conclusion and Future Wor

So far so good. We are almost done. What is left is, well, just of the most important chapters of the whole thesis, i.e., the conclusion.

purpose of this section is not to "conclude" the thesis in the sense to "shere. It's rather to draw conclusions, that is, tell how well your work act meets the requirements identified, answers the research questions, advathe state of the art. As such, this is perhaps the most important section may seem easy to just summarize a bit what you did and tell again what objectives were when starting the work. But be aware that this can be more difficult than it sounds, and you can expect your supervisor iteration with you several times over this same chapter. It is important that you again your personal and professional maturity and your understanding of

topic. As you will see, some healthy self-criticism too is needed to make

#### 8.1 Summary and Lessons Learned

| Summarize here your work in about one page.                                      |
|--|
| ☐ Start from the initial <i>problem statement</i> or <i>research questions</i> . |
| ☐ Summarize your approach and methodology.                                       |
| ☐ Recap the lessons learned.   |

#### 8.2 Outputs and Contributions

| List all the concrete <i>outputs</i> you produced (remember the discussin Section 1.4).   |
|---|
| ☐ Copy/paste here the <i>list of contributions</i> you already anticipat Section 1.4 (attention: outputs and contributions are two difficults; don't mix them). |
| $\square$ For each of the contributions, provide suitable <i>evidence</i> , drawing   |

the body of your thesis. For instance, if you claim that you did a for proof of something, provide the exact number or name of the procyou promised subjective evidence for something, link this claim to user studies you did. Etc. One or two sentences are enough for

#### 8.3 Limitations

of the contributions.

not possible to do everything.

for that! You're almost done. But let's be frank: the work is not per It simply cannot be, it never is. If it is, then not only I but also the v commission of your defense will give you a standing ovation (I really w like to see this once). But in general there are just so many aspects research/thesis project that one would have to control or test, and with limited time and resources available for these kinds of final projects it is

This is where your self-criticism is needed. By now, I am confident you great work with your project and the writing of your thesis. So, complin

In this section, you therefore tell the reader which aspects of your may limit the impact or generalizability of your findings or contribut As said, be frank. If you tell that you did a user study with only 10 per instead of 30 (which would make the findings stronger), you don't risgive the impression you didn't do it well enough. Actually the oppositive: if you don't tell it, your reader, who by now will anyway have go that there were 10 and not 30 people involved in the study, will instantiate the study of the study.

have been better to back your claims or (ii) that you intentionally wan hide information or even cheat. None of these are good for you, and for worse then telling straightaway. Keep this in mind.

Here some typical limitations of research. Check if any of them app

think either (i) that you didn't know that a higher user involvement w

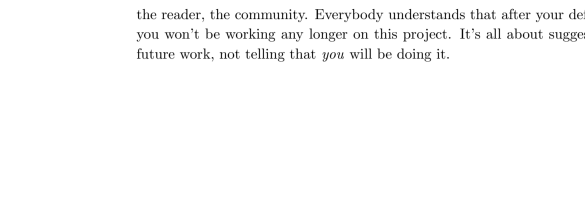
your work:

|     | your results).   |
|-----|--|
|     | You may have <i>promised</i> something in the beginning of the these you didn't achieve everything either you drop the very promise of mention it here as a limitation.  |
|     | When you collected data, there may have been some bias in the (e.g., if you implement a prototype and do a user study yourself we there participants know that you actually implemented the softs they will give you biased answers, typically better ones). |
|     | Collected data many have turned out being <i>incomplete</i> or of <i>quality</i> then initially expected. How does this impact your finding  |
|     | Your prototype may have <i>crashed</i> or <i>not worked properly</i> in som periments; it's important you tell the reader and explain possible plications of this on the validity of your conclusions.   |
|     | Due to time restrictions, you may have <i>not been able to complet</i> experiments planned initially; again, explain the possible implicate  |
|     | People participating in a user study may have <i>dropped out</i> of the sfor whatever reason; if the reason is related to what you did or did, you should mention it.  |
|     | Sometimes it is <i>not possible to compare</i> an own algorithm with o similar algorithms, e.g., because their code is not available; this may limit the viability of the findings.  |
|     |  |
| 8.4 | Future Work  |
|     |  |

For experiments that involve multiple *indipendent variables*, likely will not have tested them all (e.g., in a crowdsourcing experiment fixed a reward for all experiments and did not study if that too affects of the control of the

Finally, here you tell the reader which aspects you think would deserve ther study or development. A good starting point for this is of course list of limitations you just discussed. Not all of them may be worth in

ing more effort, but some will. The idea of this section is to identify w



# Bibliography

[1] R Hevner Von Alan, Salvatore T March, Jinsoo Park, and Sudha I Design science in information systems research. *MIS quarterly*, 28(1 105, 2004.

# Appendix A

# User Manual

If you implemented a piece of software that is meant to be used by some else than you, then here you can provide a brief user manual that tell target user how to use it. Part of this is the possible installation of software and its operation and trouble shooting.

# Appendix B

# **Dataset**

If your work was based on a dataset that can be considered an outp the project, here you can describe it in detail.