# Your Thesis title Your Thesis subtitle

your name, your email your University

Abstract. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

#### **Keywords:**

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

### 1 Introduction (2/3pgs)

General description of the problem and its context, current solutions, and road map of the project.

### 2 Objectives (1pg)

Clearly explain the project objectives.

#### 3 Related Work (17pgs)

#### THIS IS A CITATION[1]

The related work section will highly volatile, and will mostly depend on your kind of thesis. Talk with your supervisor in order to know how to write this part. Don't take the following bullet points as a certain truth.

- Most important part of the document. Might be divided in 2/3 subsections.
- Might be devised into related work and
- Should cite a wide range of references 30, search in google, google scholar, mendley, IEEE explorer etc..
- Summarized table of solutions.

Citations should be mostly:

- magazine articles
- conferences / workshops
- books and technical reports

And make sure that your citations follow the following criteria:

- Conferences: name and year
- workshops: name of the workshop, name of the conference, location and year
- Magazines: volume, issue (if possible article pages), publisher.
- Books: title, publisher, ISBN, year

Websites should be added as footnotes  $^1$ 

<sup>&</sup>lt;sup>1</sup> www.google.com

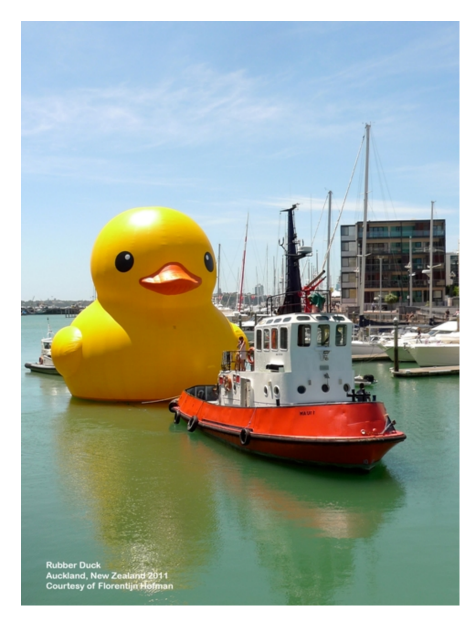


Fig. 1. caption

## 4 Architecture (2/3pgs)

Your proposed architecture. Can have lots of pictures and bullet points so it is easy to understand.

## 5 Evaluation (1/2pgs)

Explain how you are going to show your results (statistical data, cpu performance etc). Answer the following questions:

- Why is this solution going to be better than others.
- How am I going to defend that it is better.

#### 6 Conclusions

Wrap up what you wrote.

## A Appendix

Appendix files and refs will go here. Such as your thesis work scheduling.

### A.1 Work Scheduling Example

Simple work schedule is presented in Table 1. You can do something more fancy link a Gantt chart or whatever.

Table 1. Work Scheduling

Month	Work
February	Do Stuff
February	Do Stuff
March	Do Stuff
April	Do Stuff
May	Do Stuff
May	Do Stuff
June	Do Stuff
July	Do Stuff

### References

 Bart Braem, Roger Baig Viñas, Aaron L. Kaplan, Axel Neumann, Ivan Vilata i Balaguer, Blaine Tatum, Malcolm Matson, Chris Blondia, Christoph Barz, Henning Rogge, Felix Freitag, Leandro Navarro, Joseph Bonicioli, Stavros Papathanasiou, and Pau Escrich. A case for research with and on community networks. ACM SIGCOMM Computer Communication Review, 43(3):68, July 2013.