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Master of Science Thesis in PUT TU DELFT PROGRAM THAT YOU FOLLOWED HERE

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Master of Science Thesis in PUT TU DELFT PROGRAM THAT  
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Embedded and Networked Systems Group  
Faculty of Electrical Engineering, Mathematics and Computer Science  
Delft University of Technology  
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## **Abstract**

WRITE YOUR ABSTRACT HERE



*“WRITE YOUR QUOTE HERE”* – WRITE THE NAME OF THE  
AUTHOR OF THE QUOTE HERE





# Preface

Put a motivation for a research topic here.

Put acknowledgments here.

WRITE YOUR NAME AND SURNAME HERE

Delft, The Netherlands  
1st August 2019



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# Chapter 1

## Introduction

Introduction goes here.



## Chapter 2

# CHAPTER TITLE

This chapter describes the ... In Section 2.1, examples are given on how to use tables and figures in this MSc thesis.

## 2.1 SECTION TITLE

Define models with math, such that

$$x = a^2 + b^2, \tag{2.1}$$

where  $a$  and  $b$  are your parameters, define your system.

Remarks on style:

1. use ‘Section’ name to refer to sections when citing (so Section 2.1 not Sec. 2.1 or Subsection 2.1); Same comment applies to Tables, Algorithms and Figures
2. Tables and figures must be at the top of the page—use [t] marker (not [h], for ‘here’);
3. Every caption should end with a period;
4. Encapsulate equations in ‘()’ brackets and do not add word ‘equation before’ (therefore ‘in (2.1)’, not ‘in Equation 2.1’ or in Eq. 2.1);
5. Equations are sentences, so punctuation applies at the end of it (comma, semicolon or full-stop).

Here is a simple table

Here is a simple figure.

Citations are here [3, 4, 2, 5, 1]. See ‘bib/MyMScTUDENSThesisBibFile.bib’ file for a list of requirements when typesetting a bibliography.

left aligned	centred	right aligned
12	34	56

Table 2.1: Complete sentence describing the tabular data. Caption should summarize the conclusions of the result.

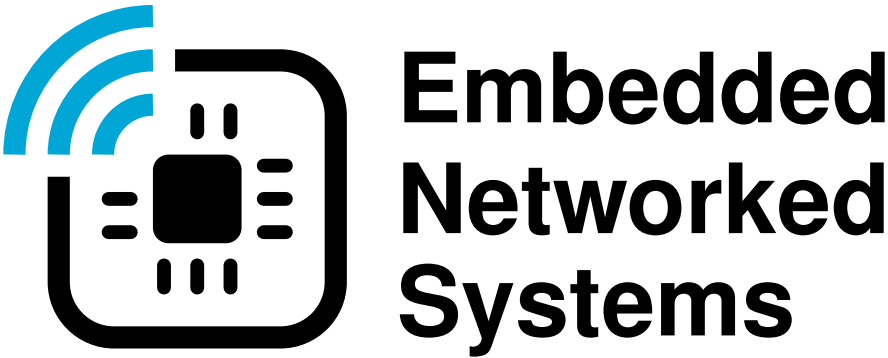


Figure 2.1: Complete sentence describing the figure thoroughly. Caption should summarize the conclusions of the result.



## Chapter 3

# Conclusions

Conclusions.



## Chapter 4

# Future Work

Future work.



# Bibliography

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## Appendix A

# APPENDIX TITLE

Appendix body.