



KTH MECHATRONICS ADVANCED COURSE

MF2063, HT 2018

FINAL REPORT

ESS-NW/ESS-CAR

JONAS EKMAN
YINI GAO
JACOB KIMBLAD

LEON FERNANDEZ
FREDRIK HYYRYNEN
YIFAN RUAN

December 7, 2018

Abstract

Abstract starts here, what should be included:

- The problem issue subject being addressed

- How the problem is tackled

- Overview of the results, and indication as to what level they solve the problem.

- Implications of the results

Contents

1	Introduction	3
1.1	Background	3
1.1.1	Background subsection blabla	3
1.2	Project Description	3
1.2.1	Project Description sub blabla	3
1.3	Delimitations	3
1.4	Readers guide / Report disposition	3
2	Literature Review and State of the Art	4
3	Methodology	5
4	Implementation	6
5	Verification and Validation	7
6	Results	8
7	Discussion and Conclusion	9
8	Future Work	10

List of Figures

List of Tables

1 Introduction

This report presents the process and results of two projects "Embedded Service for Self-adaptive Network" (ESS-NW) and "Embedded Service for Self-adaptive Car" (ESS-CAR).

1.1 Background

1.1.1 Background subsection blabla

1.2 Project Description

1.2.1 Project Description sub blabla

1.3 Delimitations

1.4 Readers guide / Report disposition

2 Literature Review and State of the Art

3 Methodology

4 Implementation

5 Verification and Validation

6 Results

7 Discussion and Conclusion

8 Future Work