

A One or Two Line Title of the Thesis
Second Line as Needed

by

Some Student

A thesis submitted in partial fulfillment of the
requirements for the degree of

Master of Science
in
Electrical and Computer Engineering

Thesis Committee:
Thesis Advisor, Chair
Other CommitteeMember
Another CommitteeMember

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Abstract

[Lorem Ipsum]

[Lorem Ipsum]

Acknowledgments

[Lorem Ipsum]

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1 Introduction

[Lorem Ipsum]

$$y = f(x) \tag{1.1}$$

where x and y are some variables.

1.1 A Section

1.1.1 A Sub-Section

1.2 Another section

Let's cite the publication by Raitoharju *et al.* [1].

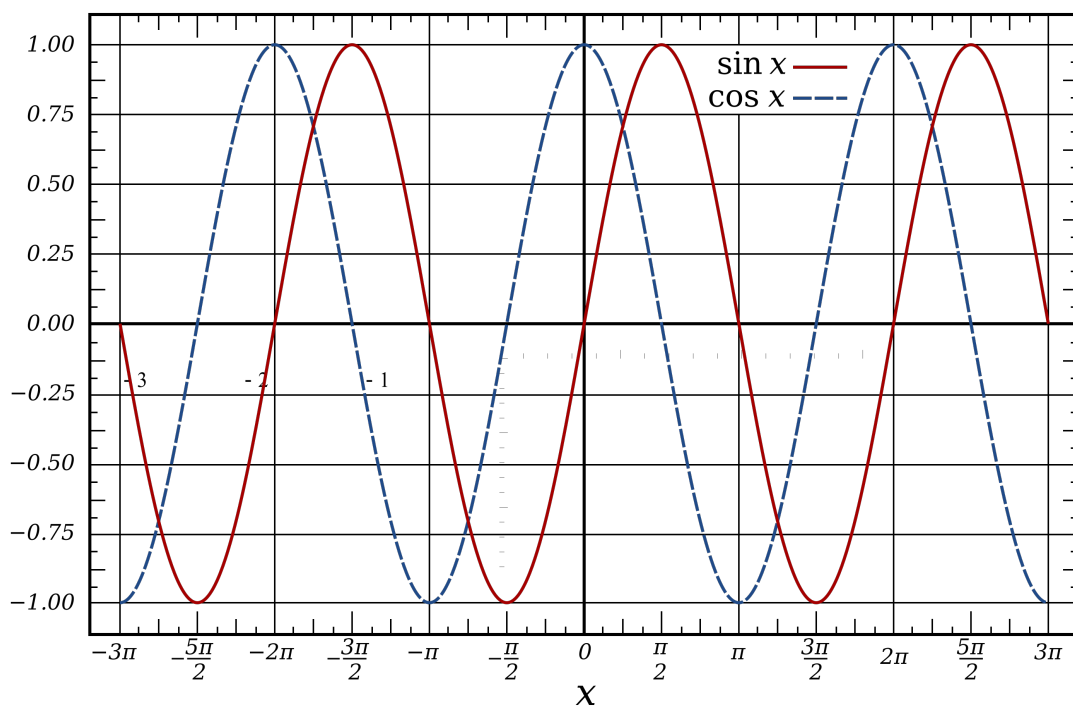


Figure 1.1: Some figure.

2 Another Chapter

[Lorem Ipsum]

3 Results and Discussion

[Lorem Ipsum]

Table 3.1: Example table.

Method	Metric
Method 1	42.81
Method 2	25.02
Method 3	15.46
Method 4	6.33

4 Conclusions

[Lorem Ipsum]

Bibliography

- [1] Matti Raitoharju and Simo Ali-Loytty. An adaptive derivative free method for bayesian posterior approximation. *IEEE Signal Processing Letters*, 19(2):87–90, Feb 2012.