

Course Code: Doctor of Philosophy

PhD Thesis: Computer Science

October 2025

*A Study on
Thesis Title*

Your Name

School of Computer Science

Faculty of Engineering and Information Technology

University of Technology Sydney

NSW - 2007, Australia

A Study on Thesis Title

*A thesis submitted in partial fulfilment of the requirements
for the degree of*

Doctor of Philosophy
in
Computer Science

by

Your Name

to

School of Computer Science
Faculty of Engineering and Information Technology
University of Technology Sydney
NSW - 2007, Australia

October 2025

© 2025 by Your Name
All Rights Reserved

ABSTRACT

A bstract

AUTHOR'S DECLARATION

I, *Your Name* declare that this thesis, submitted in partial fulfilment of the requirements for the award of Doctor of Philosophy, in the *School of Computer Science, Faculty of Engineering and Information Technology* at the University of Technology Sydney, Australia, is wholly my own work unless otherwise referenced or acknowledged. In addition, I certify that all information sources and literature used are indicated in the thesis. This document has not been submitted for qualifications at any other academic institution. This research is supported by the Australian Government Research Training Program.

Signature

SIGNATURE: _____

Your Name

DATE: 20th October, 2025

PLACE: Sydney, Australia

DEDICATION

To myself ...

ACKNOWLEDGMENTS

I acknowledge Anthony Dang for providing this thesis template, which was adapted from Dr. Chandranath Adak's original thesis template.

LIST OF PUBLICATIONS

RELATED TO THE THESIS

1. A. DANG, *Title1*, Journal Title1, 1 (2024), pp. 1–25

TABLE OF CONTENTS

List of Publications	ix
RELATED TO THE THESIS	ix
Abbreviations	xv
List of Figures	xvii
List of Tables	xix
Examples	xxi
Section Example	xxi
Macro Help	xxi
Macros for emphasising text	xxi
Macros for drafting	xxii
Macros for structure	xxii
Example Table	xxiii
Example Figure	xxiii
Indexing	xxiv
Glossary terms (third party)	xxiv
1 Introduction	1
1.1 Introduction	1
1.1.1 Research Questions	1
1.2 Background	1
I State of the art	3
2 Literature Review	5
2.1 Overview	5

TABLE OF CONTENTS

2.2 Conclusions	5
II Methods	7
3 Methodology	9
3.1 Overview	9
3.2 Conclusions	9
III Design Iterations / Results	11
4 Artifact Synthesis	13
4.1 Overview	13
4.2 Conclusions	13
5 Validation	15
5.1 Overview	15
5.2 Conclusions	15
6 Evaluation	17
6.1 Overview	17
6.2 Conclusions	17
IV Concluding Remarks	19
7 Discussion & Conclusion	21
7.1 Overview	21
7.2 Limitations	21
7.3 Conclusions	21
Glossary	23
A Appendix A - Title	25
B Appendix B - Title	27
C Appendix C - Title	29

TABLE OF CONTENTS

Bibliography	31
---------------------	-----------

ABBREVIATIONS

EX Abbreviation Example

LIST OF FIGURES

FIGURE	Page
1 ISO/IEC 25010:2011 Software Product Quality Attributes	xxiii

LIST OF TABLES

TABLE	Page
1 My table	xxiii

EXAMPLES

Section Example

If your section is huge, then consider creating a file for it like this!

Macro Help

Macros for emphasising text

\utsinitial

B ig first character of the word.

\utsquote

"This is an important quote"[1]

\utsquoteinline

Text before inline quote. "This is an important quote"[1]. Text after inline quote.

\utsdefinition

"This is a definition"[2]

\utsemphbox

Text with a box around it

EXAMPLES

\utsemphboxtitled

Title
<i>Text with a box around it, and a title</i>

\utsemphlines

Text with lines above and below

Macros for drafting

\utstodo

TODO: YOUR TEXT HERE

\utstodomore

TODO: REQUIRES MORE ELABORATION

\utstodoquestion

QUESTION: WHAT ABOUT THIS SCENARIO?

\utstodocite

TODO: REQUIRES CITATION

Macros for structure

\utssubsubsubsection

This is a sub-sub-sub-section

It allows a triple-nested section if you absolutely need it!

Example Table

I recommend following this pattern. Put your table in a "partial" file, then reference it like this: Table converted from Excel file using Table Convert. I do not have any preference or endorse any specific tool.

Table 1: My table

	Col						
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X
Row	X	X	X	X	X	X	X

Example Figure

Special note: Avoid using PNG, JPG, etc. It is better to use PDF to preserve resolution.

I recommend following this pattern. Put your figure in a "partial" file, then reference it like this:

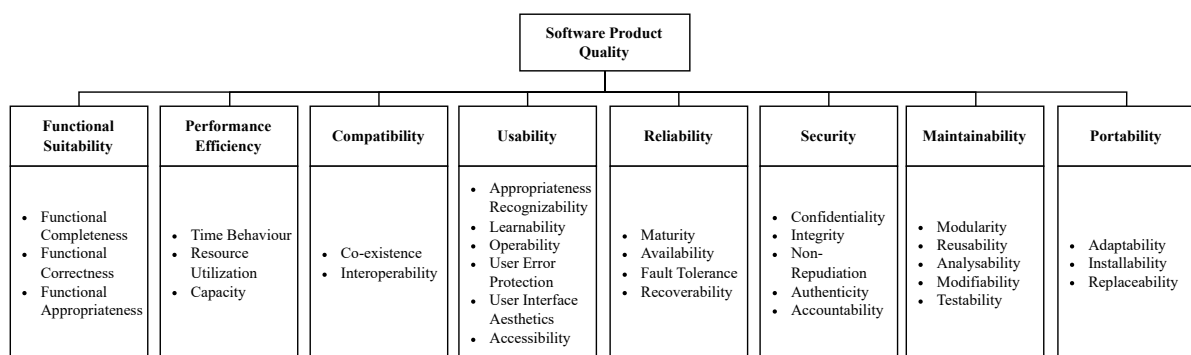


Figure 1: ISO/IEC 25010:2011 Software Product Quality Attributes

Indexing

See `/config/abbreviations.tex`

\utsacrfull

EX (Abbreviation Example)

\utsacrshort

EX

\utsacrlong

Abbreviation Example

Glossary terms (third party)

See `/config/glossary.tex`

\gls

Glossary Item

INTRODUCTION

1.1 Introduction

1.1.1 Research Questions

1.2 Background

Background Section

Part I

State of the art

LITERATURE REVIEW

2.1 Overview

2.2 Conclusions

Part II

Methods

CHAPTER



METHODOLOGY

3.1 Overview

3.2 Conclusions

Part III

Design Iterations / Results

ARTIFACT SYNTHESIS

4.1 Overview

4.2 Conclusions

C H A P T E R



VALIDATION

5.1 Overview

5.2 Conclusions

C H A P T E R

6

EVALUATION

6.1 Overview

6.2 Conclusions

Part IV

Concluding Remarks

DISCUSSION & CONCLUSION

7.1 Overview

7.2 Limitations

7.3 Conclusions

GLOSSARY

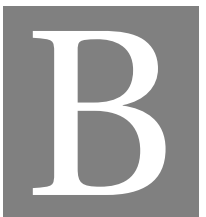
Glossary Item Glossary entry example

A P P E N D I X



APPENDIX A - TITLE

A P P E N D I X



APPENDIX B - TITLE

A P P E N D I X



APPENDIX C - TITLE

BIBLIOGRAPHY

- [1] A. DANG, *Title1*, Journal Title1, 1 (2024), pp. 1–25.
- [2] ——, *Title1*, Journal Title1, 1 (2024), pp. 1–25.

