
A Study on
Thesis Title

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

Doctor of Philosophy
in
Computer Science

by

Your Name

Supervisor: Your Supervisor
Co-supervisor: Your Co-Supervisor

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

July 2026

CERTIFICATE OF ORIGINAL AUTHORSHIP

I, *Your Name* declare that this thesis is submitted in fulfilment of the requirements for the award of Doctor of Philosophy, in the *School of Computer Science*, at the *Faculty of Engineering and Information Technology* at the University of Technology Sydney.

This thesis 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 was supported by an Australian Government Research Training Program (RTP) Scholarship doi.org/10.82133/C42F-K220.

SIGNATURE:  _____

Your Name

DATE: 1st July, 2026

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.

PUBLICATIONS

RELATED TO THE THESIS

1. Dang, A., & Beydoun, G. (2023). Toward addressing the software architecture blind spot of information system success factors in the public health domain. *Australasian Conference on Information Systems*

TABLE OF CONTENTS

Certificate of Original Authorship	i
Dedication	iii
Acknowledgments	v
Publications	vii
Table of Contents	ix
List of Figures	xii
List of Tables	xiii
List of Abbreviations	xv
Abstract	xvii
1 Examples	1
1.1 Citation and Referencing	1
1.2 Section Example	1
1.3 Macro Help	2
1.3.1 Macros for emphasising text	2
1.3.2 Macros for drafting	3
1.3.3 Macros for structure	3

TABLE OF CONTENTS

1.4	Example Table	3
1.5	Example Table with paragraph text	4
1.6	Example Long Table spilling over to another page	5
1.7	Example Figure	6
1.8	Indexing (third party)	6
1.8.1	Singular - \gls	6
1.8.2	Plural - \glspl	7
2	Introduction	9
2.1	Background and Motivation	9
2.2	Problem Statement	9
2.3	Research Objectives	9
2.4	Research Questions/Hypotheses	9
2.5	Scope and Limitations	9
2.6	Thesis Structure	9
2.7	Chapter Summary	9
3	Literature Review	11
3.1	Overview of Existing Research	11
3.2	Key Theories and Concepts	11
3.3	Gaps in the Literature	11
3.4	Relevance to the Current Study	11
3.5	Chapter Summary	11
4	Methodology	13
4.1	Research Design	13
4.2	Data Collection Methods	13
4.3	Data Analysis Techniques	13
4.4	Ethical Considerations	13

4.5	Limitations of Methodology	13
4.6	Chapter Summary	13
5	Data / Contextual Background / Case Studies	15
5.1	Overview	15
5.2	Chapter Summary	15
6	Results	17
6.1	Findings	17
6.2	Key Data and Outcomes	17
6.3	Chapter Summary	17
7	Discussion	19
7.1	Interpretation of Results	19
7.2	Comparison with Existing Literature	19
7.3	Implications of Findings	19
7.4	Limitations of the Study	19
7.5	Chapter Summary	19
8	Conclusion	21
8.1	Summary of Key Findings	21
8.2	Contributions to the Field	21
8.3	Recommendations for Future Research	21
8.4	Final Remarks	21
	Glossary	23
A	Appendix A - Title	25
B	Appendix B - Title	27

C Appendix C - Title **29**

Bibliography **31**

LIST OF FIGURES

FIGURE	Page
1.1 ISO/IEC 25010:2011 Software Product Quality Attributes	6

LIST OF TABLES

TABLE	Page
1.1 Example Table. Instead of <code>\caption</code> , use <code>\utsTableCaption</code>	4
1.2 Example Table with paragraph text. Instead of <code>\caption</code> , use <code>\utsTableCaption</code> .	4
1.3 This is an example of a longtable that goes over multiple pages. Remember to use the <code>\utsLongTableCaptionSetup</code> macro before the longtable	5

ABBREVIATIONS

EX Abbreviation Example

ABSTRACT

Abstract

1.1 Citation and Referencing

Referece: Appendix A

1.1.0.1 `\cite`

Ombudsman, 2024

1.1.0.2 `\citep`

(Ombudsman, 2024)

1.1.0.3 `\citet`

Dang and Beydoun (2023)

1.2 Section Example

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

1.3 Macro Help

1.3.1 Macros for emphasising text

1.3.1.1 `\utsinitial`

Big first character of the word.

1.3.1.2 `\utsquote`

"This is an important quote"Dang and Beydoun, 2023

1.3.1.3 `\utsquoteinline`

Text before inline quote. "This is an important quote"Dang and Beydoun, 2023. Text after inline quote.

1.3.1.4 `\utsdefinition`

"This is a definition"Lastname, 2024

1.3.1.5 `\utsemphbox`

Text with a box around it

1.3.1.6 `\utsemphboxtitled`

Title

Text with a box around it, and a title

1.3.1.7 `\utsemphlines`

Text with lines above and below

1.3.2 Macros for drafting

1.3.2.1 `\utstodo`

TODO: YOUR TEXT HERE

1.3.2.2 `\utstodomore`

TODO: REQUIRES MORE ELABORATION

1.3.2.3 `\utstodoquestion`

QUESTION: WHAT ABOUT THIS SCENARIO?

1.3.2.4 `\utstodocite`

TODO: REQUIRES CITATION

1.3.3 Macros for structure

1.3.3.1 `\utssubsubsubsection`

This is a sub-sub-sub-section

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

1.4 Example Table

Note: Instead of `\caption`, use `\utsTableCaption` - this allows the caption to be left aligned

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 1.1: *Example Table. Instead of \caption, use \utsTableCaption*

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

1.5 Example Table with paragraph text

Note: Instead of \caption, use \utsTableCaption - this allows the caption to be left aligned

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

Table 1.2: *Example Table with paragraph text. Instead of \caption, use \utsTableCaption*

Item 1	Lorem ipsum dolor sit amet, consectetur adipiscing 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.
Item 2	Lorem ipsum dolor sit amet consectetur adipiscing elit. Dolor sit amet consectetur adipiscing elit quisque faucibus.

1.6 Example Long Table spilling over to another page

Note: use `\caption` as normal, but use the `\utsLongTableCaptionSetup` macro before the `longtable` - this allows the caption to be left aligned

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

Table 1.3: *This is an example of a longtable that goes over multiple pages. Remember to use the `\utsLongTableCaptionSetup` macro before the `longtable`*

Item	Description
A	This is a long description that can wrap onto multiple lines within the cell.
B	This is another long description that can wrap onto multiple lines within the cell.
C	This is another long description that can wrap onto multiple lines within the cell.
D	This is another long description that can wrap onto multiple lines within the cell.
E	This is another long description that can wrap onto multiple lines within the cell.
F	This is another long description that can wrap onto multiple lines within the cell.
G	This is another long description that can wrap onto multiple lines within the cell.
H	This is another long description that can wrap onto multiple lines within the cell.
I	This is another long description that can wrap onto multiple lines within the cell.
J	This is another long description that can wrap onto multiple lines within the cell.
K	This is another long description that can wrap onto multiple lines within the cell.
L	This is another long description that can wrap onto multiple lines within the cell.
<i>Continued on next page</i>	

Item	Description
M	This is another long description that can wrap onto multiple lines within the cell.
N	This is another long description that can wrap onto multiple lines within the cell.
O	This is another long description that can wrap onto multiple lines within the cell.

1.7 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:

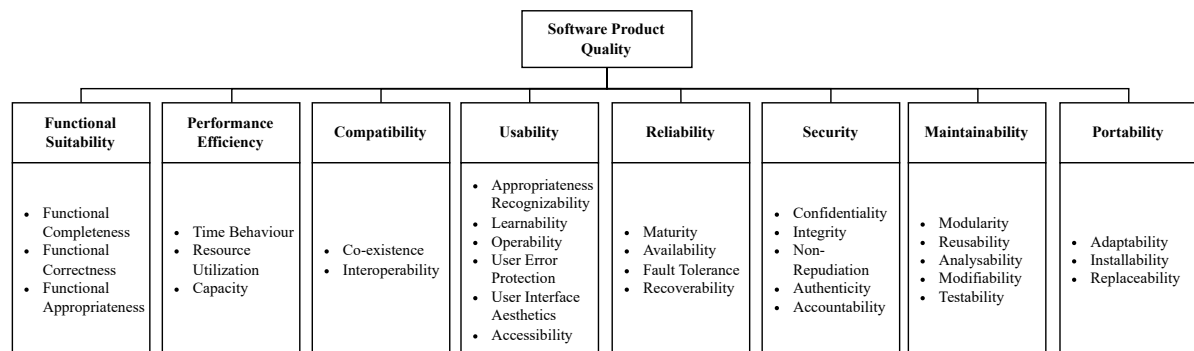


Figure 1.1: ISO/IEC 25010:2011 Software Product Quality Attributes

1.8 Indexing (third party)

Abbreviations and Glossary both use gls, glspl, etc.

See /config/abbreviations.tex and /config/glossary.tex

1.8.1 Singular - \gls

Abbreviation Example (EX) - First time use prints the full version with the acronym EX -
 Every other time

1.8.2 Plural - \glspl

EXs

1.8.2.1 Glossary - \gls

Glossary Item

INTRODUCTION

This is the introduction.

2.1 Background and Motivation**2.2 Problem Statement****2.3 Research Objectives****2.4 Research Questions/Hypotheses****2.5 Scope and Limitations****2.6 Thesis Structure****2.7 Chapter Summary**

LITERATURE REVIEW

Literature review.

3.1 Overview of Existing Research**3.2 Key Theories and Concepts****3.3 Gaps in the Literature****3.4 Relevance to the Current Study****3.5 Chapter Summary**

METHODOLOGY

Methodology.

4.1 Research Design

4.2 Data Collection Methods

4.3 Data Analysis Techniques

4.4 Ethical Considerations

4.5 Limitations of Methodology

4.6 Chapter Summary

DATA / CONTEXTUAL BACKGROUND / CASE STUDIES

Case Studies.

5.1 Overview**5.2 Chapter Summary**

R^{esults}
6.1 Findings

6.2 Key Data and Outcomes

6.3 Chapter Summary

D

iscussion

7.1 Interpretation of Results

7.2 Comparison with Existing Literature

7.3 Implications of Findings

7.4 Limitations of the Study

7.5 Chapter Summary

Conclusion.

8.1 Summary of Key Findings

8.2 Contributions to the Field

8.3 Recommendations for Future Research

8.4 Final Remarks

GLOSSARY

Glossary Item Glossary entry example

APPENDIX



APPENDIX A - TITLE

APPENDIX 

APPENDIX B - TITLE



APPENDIX C - TITLE

BIBLIOGRAPHY

Dang, A., & Beydoun, G. (2023). Toward addressing the software architecture blind spot of information system success factors in the public health domain. *Australasian Conference on Information Systems*.

Lastname, F. (2024). *Webpage article title*. Retrieved January 1, 2024, from <https://medium.com/this-is-a-long-url-title-that-should-be-neatly-wrapped-over-to-the-next-line-and-not-overflow-off-the-page>

Ombudsman, N. S. W. (2024). *Machinery of government changes and maladministration risks*. NSW Governement, Australia.
https://www.ombo.nsw.gov.au/__data/assets/pdf_file/0010/145000/Machinery-of-government-changes-and-maladministration-risks.pdf

