THE TITLE

THE TITLE

by THE AUTHOR



A thesis submitted in partial conformity with the requirements for the degree of Doctor of Philosophy (PhD)

in Computer Science

Supervisor: THE SUPERVISOR 2^{nd} Examiner: THE 2^{ND} EXAMINER

External Examiner: THE EXTERNAL
Panel Chair: THE CHAIR



Abstract

A THESIS OR DISSERTATION always requires effort in planning and excution. This document is both: a guide on how to write a thesis/dissertation in the Department of Computer Science at the University of Hull as well as an example by source for doing so using the LATEX document-preparation system.

Contents

Lis	st of Figures	ix
Lis	st of Tables	хi
1	Introduction	1
2	Background	3
3	Contribution	5
4	Discussion	7
5 A	Conclusions 5.1 Summary 5.2 Future Work Considerations A.1 Legal Considerations A.2 Ethical Considerations A.3 Social Considerations A.4 Professional Considerations	9 9 9 11 11 11 11
В	How to B.1 Citations B.2 Figures B.3 Tables	13 13 14 14
Bil	bliography	17

List of Figures

B.1	A single landscape figure	14
B.2	A single portrait figure	15

List of Tables

R 1	A tabla	caption														1	1
D.1	A table	capulon, .														т.	_

Introduction

Background

Contribution

Discussion

Conclusions

5.1 Summary

. . .

5.2 Future Work

Appendix A

Considerations

A.1 Legal Considerations

There are no legal implications within the context of this dissertation.

A.2 Ethical Considerations

There are no ethical implications within the context of this dissertation.

A.3 Social Considerations

There are no social implications within the context of this dissertation.

A.4 Professional Considerations

There are no professional implications within the context of this dissertation.

Appendix B

How to ...

B.1 Citations

Single author:

- \autocite{Nicodemus:DREOS:1965}: [Nicodemus 1965]
- \citetitle{Nicodemus:DREOS:1965}: "Directional Reflectance and Emissivity of an Opaque Surface"
- \citeauthor{Nicodemus:DREOS:1965}: Nicodemus
- \citeyear{Nicodemus:DREOS:1965}: 1965

Multiple authors:

- \autocite{Sutherland:CTHSA:1974}: [Sutherland et al. 1974]
- \citetitle{Sutherland:CTHSA:1974}: "A Characterization of Ten Hidden-Surface Algorithms"
- \citeauthor{Sutherland:CTHSA:1974}: Sutherland et al.
- $\bullet \texttt{\citeyear{Sutherland:CTHSA:1974}: } 1974 \\$

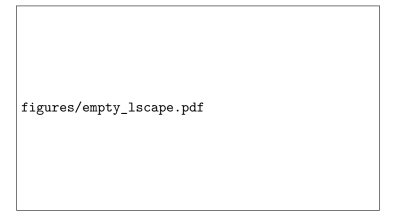


Figure B.1: A single landscape figure.

Left	Middle	Right

Table B.1: A table caption.

B.2 Figures

Figure B.1 contains a single image in landscape format scaled to 75% of the current line width.

Figures B.2a and B.2b are sub-figures withing figure B.2 but can be individually referred to. Figures B.2a and B.2b are both scaled to 37.5% of the current line width.

B.3 Tables

B.3 Tables 15

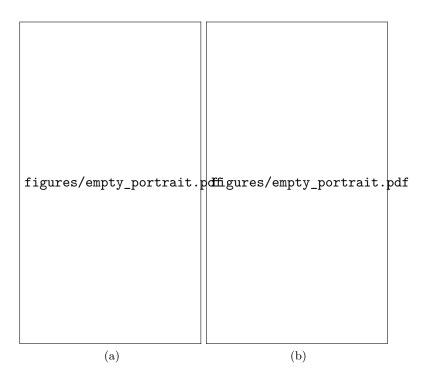


Figure B.2: A single figure containing sub-figures ((a) and (b)).

Bibliography

- W. C. Booth, G. G. Colomb, and J. M. Williams (2008). The Craft of Research. 3rd ed. Chicago Guides to Writing, Editing, and Publishing. http://en.wikipedia.org/w/index.php?title=The_Craft_of_Research. The University of Chicago Press.
- F. Brooks Jr. (1975). The Mythical Man-Month. http://en.wikipedia.org/w/index.php?title=The_Mythical_Man-Month. Addison-Wesley.
- B. B. Mandelbrot and J. W. Van Ness (1968). "Fractional Brownian Motions, Fractional Noises and Applications." In: *SIAM Rev.* 10.4, pp. 422–437. DOI: 10.1137/1010093.
- F. E. Nicodemus (1965). "Directional Reflectance and Emissivity of an Opaque Surface." In: *Applied Optics* 4.7, pp. 767–773. DOI: 10.1364/AO. 4.000767.
- I. E. Sutherland, R. F. Sproull, and R. A. Schumacker (1974). "A Characterization of Ten Hidden-Surface Algorithms." In: *Computing Surveys* 6.1, pp. 1–55. DOI: 10.1145/356625.356626.

Unknown Author (2001). "No Title." Placeholder for reference not yet found!