

DEPARTMENT OF COMPUTING AND INFORMATION SYSTEMS
THE UNIVERSITY OF MELBOURNE



DESIGN AND ADJUSTMENT OF DEPENDENCY MEASURES

Name Surname

Supervisors:

Prof. SupName SupSurname

Prof. SupName1 SupSurname1

*Submitted in total fulfilment of the requirements
of the degree of Doctor of Philosophy*

Produced on archival quality paper

Month 2016

ABSTRACT

[TODO] Write the abstract

DECLARATION

This is to certify that:

- (a) The thesis comprises only my original work towards the degree of Doctor of Philosophy except where indicated in the Preface;
- (b) Due acknowledgement has been made in the text to all other material used;
- (c) The thesis is fewer than 80,000 words in length, exclusive of tables, maps, bibliographies and appendices.

Name

PREFACE

This thesis has been written at the Department of Computing and Information Systems, The University of Melbourne. Each chapter is based on manuscripts published or under review for publication. I declare that I am the primary author and have contributed to more than 50% of each of these papers.

Chapter 3 is based on the paper:

- “*Title*”, Author 1, Author 2. Venue
- “*Title*”, Author 1, Author 2. Venue

ACKNOWLEDGMENTS

Acknowledgements

Thank you all,

Name

CONTENTS

1	INTRODUCTION	1
2	BACKGROUND	3
	2.1 Example Section	3
3	EXAMPLE CHAPTER	5
4	CONCLUSIONS	7

INTRODUCTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In dignissim lectus vel justo malesuada, vitae tincidunt velit pellentesque. Quisque suscipit est eget purus convallis, ac bibendum dui pellentesque. Mauris efficitur interdum fringilla. Aliquam vitae purus erat. Aenean eleifend, justo quis suscipit accumsan, turpis elit auctor ipsum, ut lobortis felis nunc in elit. Phasellus at luctus diam. Donec ornare justo eget tincidunt tristique. Curabitur dignissim maximus odio, et efficitur eros condimentum ac. Proin pharetra leo vel lectus laoreet laoreet. Phasellus vitae consequat nunc, non pharetra lorem. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi ut tempor magna, et tincidunt libero. Praesent cursus arcu a quam mollis eleifend. Donec placerat nisl at ante molestie, vitae volutpat arcu pharetra. Vivamus consectetur venenatis lacus.

Quisque maximus erat eu lectus finibus, egestas posuere tellus rhoncus. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Donec et euismod est. Praesent mattis massa ac odio gravida, vel dictum orci ullamcorper. Sed rutrum varius semper. Donec elementum felis at faucibus rutrum. Mauris a rutrum ligula. Phasellus vestibulum est ante, id eleifend felis tincidunt vitae. Quisque aliquam turpis rhoncus ultricies ultricies. Vestibulum id urna a lectus congue fringilla nec euismod nunc [Name, 2016].

BACKGROUND

OUTLINE

In this chapter, ...

2.1 EXAMPLE SECTION

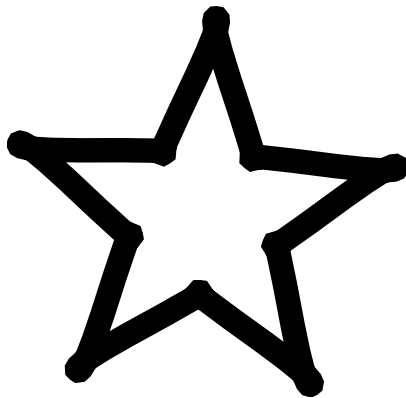


Figure 2.1: A star

EXAMPLE CHAPTER

OUTLINE

[TODO] test

Algorithm 3.1 Example Algorithm.

 $\text{Ex}(X, K)$

```
1  for  $k \leftarrow 1$  to  $K$  do  
2       $y \leftarrow y + X_k$   
3  return  $y$ 
```

In this chapter we present results from the following manuscript: “*Title*”, Author 1, Author 2. Published in X

CONCLUSIONS

In this thesis, we have described several contributions to improve X . We summarize the contributions of the thesis and outline the future directions of research as follows.

REFERENCES

S. Name. *Example Title*. Publisher, 2016. (Cited on page [1](#).)