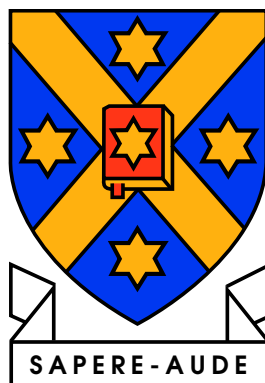


Thesis title here

Mary Wang



submitted in partial fulfilment of the degree of  
Bachelor of Science, with Honours  
at the University of Otago, Dunedin,  
New Zealand.

June 23, 2026

## **Abstract**

Put the abstract in this file

## **Acknowledgements**

Put the acknowledgements in this file

# Contents

|          |                                   |          |
|----------|-----------------------------------|----------|
| <b>1</b> | <b>Introduction</b>               | <b>1</b> |
| <b>2</b> | <b>Literature Survey</b>          | <b>2</b> |
| <b>3</b> | <b>A New Approach</b>             | <b>3</b> |
| <b>4</b> | <b>Implementation</b>             | <b>4</b> |
| <b>5</b> | <b>Results</b>                    | <b>5</b> |
| <b>6</b> | <b>Conclusion</b>                 | <b>6</b> |
|          | <b>References</b>                 | <b>7</b> |
| <b>A</b> | <b>Source Code for thesis.dvi</b> | <b>8</b> |
| A.1      | thesis.tex . . . . .              | 8        |
| A.1.1    | abstract.tex . . . . .            | 10       |
| A.1.2    | acknowledgements.tex . . . . .    | 10       |
| A.1.3    | intro.tex . . . . .               | 10       |
| A.1.4    | literature.tex . . . . .          | 10       |
| A.1.5    | new_ideas.tex . . . . .           | 11       |
| A.1.6    | implementation.tex . . . . .      | 11       |
| A.1.7    | results.tex . . . . .             | 11       |
| A.1.8    | conclusion.tex . . . . .          | 11       |
| A.1.9    | appendices.tex . . . . .          | 11       |

# List of Tables

# List of Figures

# Chapter 1

## Introduction

This is the first chapter. Here is an example citation: [Rountree \(1998\)](#).

# Chapter 2

## Literature Survey



# Chapter 3

## A New Approach

# Chapter 4

## Implementation

# Chapter 5

## Results

## Chapter 6

## Conclusion

# References

Rountree, N. (1998). *How to do Anything*. Dunedin, New Zealand: Non-existent Publishers.

# Appendix A

## Source Code for thesis.dvi

You do not need to include the source code for your thesis (this is just an example). However, including code you have written to solve numerical problems can be useful – talk to your supervisor.

### A.1 thesis.tex

```
1  %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
   %% This is a document template for an Otago thesis (Masters or PhD).
   %% A skeleton chapter layout is also suggested.
   %%
   %% Look in the directory example_document for filled-out chapters
   %% that show you how to do figures, bibliographies, and tables.
   %%
   %% Since this was written for Computer Science at Otago University,
   %% Harvard (author, date) style citations are used. Other students
10  %% should consult their advisors as to what style of citations to use.
   %%
   %% This template was created by Nathan Rountree 9/2/98
   %% Updates have since been made by others in the department.
   %%
   %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

   %%
   %% In the style of a technical report, in 12pt and one sided.
   %% Start chapters on right hand side pages only.
20  %%
   \documentclass[12pt]{report}
   %%\documentclass[12pt,twoside,openright]{report} %% Use this for twosided.

   %%
   %% Load packages.
   %%
   \usepackage[bschons,nolibary]{otagothesis}      %% Use Otago page layout
   %% Use [bschons] for BScHons thesis
   %% [msc]      for MSc
30  %% [phd]      for PhD
```

```

%%      [dipscl] for PGDipSci
%%      nolibrary-option omits a library declaration form.

\usepackage[longnamesfirst,round]{natbib} %% Use Natural Sciences bibliography

\usepackage[T1]{fontenc} %% assist clipboard copy from PDF; allow < | > etc.
\usepackage[utf8]{inputenc} %% allow UTF-8 content in source files

40  %%\usepackage{times}                %% Times PostScript font. Don't use
                                         %% if thesis contains lots of math.

\usepackage{graphicx}                %% jpg, gif, tiff, and pdf graphics
\usepackage{moreverb}                %% Verbatim Code Listings

% Standard Physics additions
\usepackage{amssymb,amsmath}
\usepackage{siunitx}
\usepackage[colorlinks=true,pdfstartview=FitV,linkcolor=blue,
50         citecolor=blue,urlcolor=blue]{hyperref}

%%
%% Set title, author and date.
%%
\title{Thesis title here} % <-- Your thesis title here
\author{Mary Wang} % <-- Add your name here
\date{\today} % <-- Submission date here.

%%
60  %% The library want to know all sorts of personal stuff!
%% Can be left out if you don't use the \frontstuff command
%%
\fullname{Mary Wang} % <-- Add your name here
\department{Department of Physics}
%\dob{1 January 1900} %% date-of-birth, only needed for library declaration
\address{730 Cumberland Street, Dunedin, NZ}

%%
%% Uncomment to just print up a few chapters.
%%
70  %%\includeonly{literature,conclusion}

%%
%% Go!
%%
\begin{document}

%%
%% Put in titlepage and contents, etc...
%%
80  \frontstuff

%%
%% Set to one-and-a-half line-spacing
%%
\linespread{1.3} \normalsize

```

```

%%
%% Include each chapter as a separate file.
%% These lines assume there are files called intro.tex, literature.tex etc.
90  %%
    \include{intro}

    \include{literature}

    \include{new_ideas}

    \include{implementation}

    \include{results}
100  \include{conclusion}

%%
%% Make certain the ‘‘references’’ section begins on a recto page when
%% document is double-sided.
%% The ‘‘bibliography’’ line assumes that there is a file called
%% ‘‘thesis.bib’’ and that somewhere in the chapter material you have
%% cited something from it.
%%
110 \cleardoublepage
    \bibliographystyle{otago}
    \bibliography{thesis}

    \include{appendices}

    \end{document}
%% All Done!

```

### A.1.1 abstract.tex

1 Put the abstract in this file

### A.1.2 acknowledgements.tex

1 Put the acknowledgements in this file

### A.1.3 intro.tex

```

1  \chapter{Introduction}
    \label{chap:intro}

```

This is the first chapter. Here is an example citation:  
\citet{rountree98}.

### A.1.4 literature.tex

```

1  \chapter{Literature Survey}
    \label{chap:lit}

```



### A.1.5 new\_ideas.tex

```
1 \chapter{A New Approach}
  \label{chap:new}
```

### A.1.6 implementation.tex

```
1 \chapter{Implementation}
  \label{chap:implementation}
```

### A.1.7 results.tex

```
1 \chapter{Results}
  \label{chap:results}
```

### A.1.8 conclusion.tex

```
1 \chapter{Conclusion}
  \label{chap:conclusion}
```

### A.1.9 appendices.tex

```
1  %%
  %% Now we have to get the source code in as a set of Appendices.
  %% Source code will be Appendix A, with each file numbered X.y
  %%
  \appendix

  %%
  %% -> \chapter will cause the next bit to be labelled Appendix A
  %% -> \section will give us A.1, \subsection A.1.1 etc.
10 %%
  %% I suggest a section for each program and a subsection for each file
  %% in the program. Alternatively, a chapter for each program, a
  %% section for each library and a subsection for each file.
  %%
  \chapter{Source Code for thesis.dvi}

  You do not need to include the source code for your thesis (this is just an example).
  However, including code you have written to solve numerical problems
  can be useful -- talk to your supervisor.
20
  \linespread{1}
  \footnotesize

  \section{thesis.tex}
  \listinginput[10]{1}{thesis.tex}

  \subsection{abstract.tex}
  \listinginput[10]{1}{abstract.tex}

30 \subsection{acknowledgements.tex}
  \listinginput[10]{1}{acknowledgements.tex}

  \subsection{intro.tex}
```

```

\listinginput[10]{1}{intro.tex}

\subsection{literature.tex}
\listinginput[10]{1}{literature.tex}

\subsection{new\_ideas.tex}
40 \listinginput[10]{1}{new_ideas.tex}

\subsection{implementation.tex}
\listinginput[10]{1}{implementation.tex}

\subsection{results.tex}
\listinginput[10]{1}{results.tex}

\subsection{conclusion.tex}
50 \listinginput[10]{1}{conclusion.tex}

\subsection{appendices.tex}
\listinginput[10]{1}{appendices.tex}

%%
%% \listinginput[x]{y}{filename} gives a listing of <filename>,
%% starting at line y with a line-number at every xth line.
%%

```