### Abstract

This is *not* a full thesis template! It only demonstrates how to create per-chapter references using the bibunits package with BibTeX. (Do not use with BibLaTeX!)

There are two possible ways to do this. One is by calling \bibliographyunit[\chapter] after \begin{document}, so that bibunits will automatically treat each chapter as a reference/bibliography unit. (This file uses this approach.) Another way is to put \begin{bibunit}...\end{bibunit} around each chapter, or around arbitrary blocks of text, which may be useful if you need to put the references at the end of each part instead of chapter! (The file alt.tex uses this approach.)

If compiling on your own machine, run bibtex on each generated .aux file, before running pdflatex twice more. (These are done automatically on Overleaf.)

When using bibunits, you may get a warning I found no \citation commands if all your chapters are in their own .tex files and there is no \cite commands in the main .tex file itself. This warning can be ignored if that's how you intended things to be anyway.

# Contents

	First Chapter 1.1 Section Heading	1 1
	Second Chapter 2.1 Section Heading	2
Li	st of Publications	3

## Chapter 1

## First Chapter

#### 1.1 Section Heading

Here's a citation! (Mittelbach et al., 2004)

#### Bibliography

Mittelbach, F., Goossens, M., Braams, J., Carlisle, D. and Rowley, C. (2004). *The LATEX Companion*, Addison-Wesley Series on Tools and Techniques for Computer Typesetting, 2nd edn, Addison-Wesley, Boston, MA, USA.

## Chapter 2

# Second Chapter

#### 2.1 Section Heading

Here's another citation! (Oetiker et al., 2006)

#### Bibliography

Oetiker, T., Partl, H., Hyna, I. and Schlegl, E. (2006). The Not So Short Introduction to  $\LaTeX$   $\mathcal{L}_{\mathcal{E}}X$   $\mathcal{L}_{\mathcal{E}}$ , 4.2 edn.

## List of Publications

Lim, L. T. (2016). How to write in Markdown on Overleaf. URL: https://www.overleaf.com/blog/441-how-to-write-in-markdown-on-overleaf

Lim, L. T., Chiew, R. T., Tang, E. K., Rusli, A. G. and Naimah, Y. (2016). Digitising a machine-tractable version of Kamus Dewan with TEI-P5, *PeerJ Preprints* 4: e2205v1. URL: https://doi.org/10.7287/peerj.preprints.2205v1