# Bibliographies with $\LaTeX$

M. Youldash

October 3, 2023

## Contents

## Chapter 1

## Introduction

#### 1.1 Harvard

Investigate the Harvard referencing package (\usepackage{harvard}).

#### 1.2 References

Using the commands \label{name} and \ref{name} you are able to use references in your document. Advantage: You do not need to think about numerations, because LATEX is doing that for you.

For example, in section ?? on age ?? hints for dividing large documents are given.

Certainly, references do also work for tables, figures, formulas...

Please notice, that LaTeX usually needs more than one run (mostly 2) to resolve those references correctly.

Instead of WYSIWYG editors, typesetting systems like TeX or

#### 1.3 BibTeX

AbedonHymanThomas2003<empty citation> goossens93 noted an important thing about ..., (greenwade93).

#### 1.4 Dividing Large Documents

You can divide your LATEX-Document into an arbitrary number of TEX-Files to avoid too big and therefore unhandy files (e.g. one file for every chapter).

### 1.5 Other

http://scholar.google.com

# List of Figures

# List of Tables