### simple-thesis: a LATEX class for PhD theses



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School of Computing

Newcastle University

A thesis submitted for the degree of

 $Doctor\ of\ Philosophy$ 

Month Year

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To-do List	
1: This is a to-do note       11         2: Need to add a reference here       11         3: Need to fix this!       11         4: This is a miscellaneous note       11	
Adding notes:	
Use  for a to-do  Use  to note a missing reference  Use  to highlight a problem  Use  to make a miscellaneous note	1



### Word Count

891: File: introduction/introduction.tex

433: File: conclusion/conclusion.tex

0: File: chapter1/chapter1-standalone.tex

1287: File: chapter1/chapter1.tex

2611: Total

Notes:

• Only the main thesis chapters contribute to the word count. Check that the correct chapters are included above.

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- Main content and words in captions/footnotes are counted.<sup>1</sup>
- Full word count output is saved to wordcount.txt.
- Consider the word count approximate.

<sup>&</sup>lt;sup>1</sup>Using texcount with the argument -sum=1,0,1. Note that the thesischapter, thesissection and thesissubsection commands contribute to the word count (if this is important you probably have bigger problems).



### Abstract

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Abstract word count: 300



### Acknowledgements

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### Chapter 1. Introduction

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### 1.1 Background

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### 1.2 Aims and Objectives

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### 1.3 Thesis Introduction

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### 1.4 Summary

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### Chapter 2. How to Use the Class

Use the provided directory structure for your content. Chapters and appendices should be placed in directories called chapterX and appendixX respectively. Update thesis.tex where highlighted and build the PDF to create the thesis.

### 2.1 Package Options

oneside Double-sided is the default. Use the oneside option for a single-sided thesis.<sup>2</sup>

draft Use the draft option to add a word count, line numbers etc and enable to-do notes (see section 2.3). Remove the draft option to create the final thesis for printing.

pdf You may wish to also disseminate your thesis as a PDF. Use the pdf option to format the thesis for reading on screen.<sup>3</sup>

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### 2.2 Thesis Formatting

### 2.2.1 Chapters and sections

Use the \thesischapter command to create a new chapter. Sections and sub-sections are created using \thesissection and \thesissubsection respectively. Chapter and section titles will be converted to Title Case when using these commands. Alternatively, the usual \chapter, \section and \subsection commands work as normal.

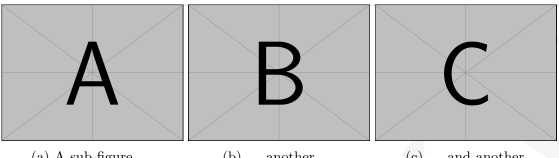
### 2.2.2 Tables and figures

Include tables and figures in the usual way. Captions should be placed at the bottom. LaTeX will look in the images/ and figures/ directories for graphics.

<sup>&</sup>lt;sup>1</sup>You can use a different structure but this may break the word count and PDF builds on GitHub.

<sup>&</sup>lt;sup>2</sup>Single-sided theses appear to be more common. A double-sided thesis includes blank pages to ensure that chapters start on the right (i.e. odd) page. These blank pages can however look odd when viewing as a PDF – see the pdf option.

<sup>&</sup>lt;sup>3</sup>Hyperlinks are shown in blue, pages with landscape tables/figures are rotated and blank pages inserted in two-sided theses are marked "This page is intentionally blank". Margins are equalised to remove the binding edge.



(a) A sub-figure...

(b) ... another...

(c) ... and another

Figure 2.1: Example figure with three sub-figures. Larger margins and a smaller font are used to help distinguish captions from the main text.

	Metric A	Metric B	Metric C	Metric D
Model A	10.431	0.154	0.715	28.871
Model B	25.488	0.279	0.190	14.992
Model C	14.992	0.396	0.280	20.947
Model D	20.947	0.362	0.412	20.558
Model E	21.137	0.006	0.411	2.665
Model F	19.445	0.513	0.242	16.087

Table 2.1: Example table. Tables are formatted with booktabs and additional spacing between rows.

### 2.2.3 Mathematics

Use the \vect, \matr and \tens commands to format vectors, matrices and tensors respectively. These are all bold italic by default (x and X) and can be customised from lines 176 in simple-thesis.cls.

The amsmath, amssymb and amsthm packages are used to typeset equations and theorems:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{1}{2} \left(\frac{x-\mu}{\sigma}\right)^2\right)$$
 (2.1)

Theorem 1. Your theorem here.

*Proof.* Your elegant proof.

### 2.2.4 Cross-references

Insert cross-references using \cref{label} for "figure 2.1" or \Cref{label} for a capitalised reference e.g. "Figure 2.1". Sub-figures can also be referenced e.g. figure 2.1a. See cleveref for more information.

6

### 2.2.5 Bibliography

Update refs.bib and use \cite{} or \parencite{} to insert a numbered reference e.g. [1]. The authors' names can be included using \textcite{} e.g. "LeCun, Bengio, and Hinton [1] state that ...". The default citation style is "IEEE". This can be updated in simple-thesis.cls, see the "Bibliography" section.

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Word count: 2611



Figure 2.2: Example landscape figure (image by Penny from Pixabay). Newcastle University thesis guidelines state the "top of tables/figures printed sideways should align to the left of the page". The rotating package aligns them centrally and a bug prevents changing this (easily). If this is important to you, a workaround is to add \vspace{Xmm}\hspace{Opt} below the caption. Adjust X to push the table/figure up to the correct position.

	Metric A	Metric B	Metric C <sup>1</sup>	Metric D	Metric E	Metric F	Metric G <sup>2</sup>	Metric H	Metric I	Metric J
Results on f	irst data set	.3								
Model A	0.226	0.101	10.233	26.374	24.131	0.088	10.431	0.154	0.715	28.871
Model B	0.141	0.639	2.667	5.598	21.113	0.116	25.488	0.279	0.190	14.992
Model C <sup>4</sup>	0.416	0.992	29.190	12.098	16.279	0.127	14.992	0.396	0.280	20.947
Model D	0.107	0.033	4.021	19.004	17.760	0.388	20.947	0.362	0.412	20.558
Results on s	econd data	set								
Model A	0.597	0.319	22.949	5.168	23.286	0.569	21.137	0.006	0.411	2.665
Model B	0.157	0.365	25.848	12.653	20.702	0.180	19.445	0.513	0.242	16.087
Model $C^4$	0.707	0.181	26.791	15.969	17.307	0.129	17.946	0.553	0.695	19.445
Model D	0.496	0.861	26.956	20.050	13.525	0.272	2.665	0.902	0.291	7.472

<sup>&</sup>lt;sup>1</sup> A note about metric C.

Table 2.2: Example landscape table using threeparttable to add footnotes. Aligned using the same trick as figure 2.2 but centering the table would look better?

Thesis Formatting

<sup>&</sup>lt;sup>2</sup> A note about metric G.

<sup>&</sup>lt;sup>3</sup> Caveat about the first data set.

<sup>&</sup>lt;sup>4</sup> Important point about model C.

### 2.2.6 Notation, acronyms and abbreviations

It is helpful to include a section with the definitions of any acronyms and abbreviations used in your work. This is automated using glossaries. When introducing a new acronym/abbreviation, define it with \newacronym{tag}{acronym}{definition}<sup>4</sup>, for example \newacronym{nn}{NN}{neural network}.

The acronym is inserted using \gls{tag}. The first instance of \gls{nn} shows as "neural network (NN)". Subsequent uses are abbreviated with a hyperlink to the glossary e.g. "NN". \Gls{tag} capitalises the initial letter of the abbreviation, and \Glspl{tag} and \glspl{tag} use the plural form.

The notation section is populated by adding definitions to notation/notation.tex.

The name is required for sorting but the symbol and description are displayed, e.g.:

```
\newglossaryentry{n}{
  name={N},
  description={Set of natural numbers \{0, 1, 2, \dots\}},
  symbol={\ensuremath{\mathbb{N}}}
}
```

### 2.2.7 Index

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An index is generated by including the \index{topic} command when you discuss a topic. Index entries can also have sub-items e.g. \index{topic!subtopic}. The index includes hyperlinks to the relevant page.

### 2.2.8 Quotes

Enclose quotes between \begin{quote} [source] {author} and \end{quote}. The source and author should be left empty if unused i.e. \begin{quote}[]{}).

...there is a useful and meaningful distinction between text numerals and mathematical numerals. Text numerals are used in contexts like "1776" and "Chapter 5"..., where the numbers are essentially part of the English language; mathematical numerals, by contrast, are used in contexts like "the greatest common divisor of 12 and 18 is 6", where the numbers are part of the mathematics.

Donald E. Knuth — Typesetting Concrete Mathematics

### 2.2.9 Formatting numbers

Note the difference between the two sets of numerals in the quote. Use  $\old num$  for "old style" numerals (0123456789).  $\num$  formats "lined" numerals (0123456789) for example with separating commas ( $\num$ {1234567.890123} = 1,234,567.890123) or scientific notation ( $\num$ {1.234e-5} = 1.234 × 10<sup>-5</sup>). The siunitx package can also typeset units.

<sup>&</sup>lt;sup>4</sup>The definition should be lower case and singular.

### 2.2.10 University logo

Replace logo.png in the ./images/ directory to update the title page logo.

### 2.3 To-Do Notes

1: This is a to-do

2: Need to add a reference here

3: Need to fix this!

4: This is a miscellaneous note

note

To-do notes are provided by todonotes. Use:

- \todonote{} to create a to-do
- \reference{} to note a missing reference
- \issue{} to highlight a problem
- \misc{} for a miscellaneous note

When the draft package option is used, to-do notes are summarised on the first page. All to-do notes are disabled when producing the final thesis. Text can also be highlighted using \hl{}.

### 2.4 Building the PDF

### 2.4.1 GitHub Actions

The thesis is built each time you push the repository to GitHub!<sup>5</sup> Go to the Actions tab, choose the commit (the top one is the most recent) and download by clicking thesis-[TIMESTAMP] under Artifacts.

### 2.4.2 Locally

Type make in the thesis directory to build the PDF.<sup>6</sup> This has been tested on Ubuntu with TexLive<sup>7</sup> and MacOS with MacTeX<sup>8</sup>. If the document fails to build, try make purge to delete all output and intermediate files<sup>9</sup>.

make standalone builds a standalone PDF for a single chapter. See the example stub file chapter1-standalone.tex which should be placed in each chapter directory.

If you are unable to use make or latexmk, or prefer to use a recipe in Visual Studio Code or TeXStudio:

1. To generate the word count files run:

```
texcount abstract/* *.tex -sum=1,0,1 -inc -out=wordcount.txt
```

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<sup>&</sup>lt;sup>5</sup>The main .tex file must be named thesis.tex, and the introduction/, chapterX/, conclusion/directory structure must be followed.

<sup>&</sup>lt;sup>6</sup>This uses latexmk to automate the build with the pdflatex engine, biber for references and the glossary/index configuration in .latexmkrc.

<sup>&</sup>lt;sup>7</sup>Ubuntu 18.04, 20.04 and 22.04 with TexLive installed using sudo apt install texlive-full

<sup>&</sup>lt;sup>8</sup>MacOS Monterey 12.5.1 with MacTeX installed using brew install --cask mactex-no-gui

<sup>&</sup>lt;sup>9</sup>The make clean command removes intermediate files only.

```
texcount abstract/* -sum=1,0,1 -1 -out=wordcount.abstract
        texcount introduction/* chapter*/* conclusion/* -sum=1,0,1 -brief -out=wordcount.summary
        texcount introduction/* chapter*/* conclusion/* -sum=1,0,1 -1 -out=wordcount.total
     2. To generate the bibliography, acronyms and index sections run:
        pdflatex thesis.tex
        biber thesis
        makeglossaries thesis
        makeindex thesis
     3. To build the final thesis, you will need to run pdflatex thesis.tex at least another
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        two times to add all the sections and update the table of contents.
```

### Chapter 3. Conclusion

Mauris sollicitudin dictum nulla eleifend pulvinar. Nulla sodales, tellus nec molestie tempor, ligula sem sollicitudin mauris, quis hendrerit enim ipsum ac metus. Proin at tincidunt purus. Cras rutrum vel tortor vel posuere. Aliquam erat volutpat. Nunc scelerisque maximus orci, ut maximus nisi congue vel. Fusce vitae lectus id arcu volutpat tristique semper nec sem.

### 3.1 Summary

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### 3.2 Future Work

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### Appendix A. Packages Used

Package	Used to
Type setting	
${\tt anyfontsize}$	Set font sizes e.g. 14pt headings
emptypage	Empty pages when printing two-sided
enumitem	Customise enumerate and itemize environments
fancyhdr	Customise headers and footers
geometry	Set page margins
microtype	Improve typesetting
pdflscape	Rotate landscape pages in PDF
setspace	Change line spacing
siunitx	Format numbers and units
titlecaps	Typeset chapter and section headings in Title Case
titlesec	Customise headings
tocbibind	Include bibliography etc in table of contents
xcolor	Set colours
Referencing	
biblatex	Reference sources
cleveref	Format cross-references
glossaries	Create acronyms and abbreviations section
hyperref	Create hyperlinks
hypcap	Ensure hyperlinks point to top of tables/figures
makeidx	Create index
url	Easy website links
Tables and figures	
array	Format table cells
booktabs	Format tables
caption	Customise captions
float	Place table/figures with H
graphicx	Include figures
longtable	Span long tables over pages
	continued on next page

### ... continued from previous page

multirow Format multi-row cells in tables
rotating Add landscape tables and figures

subcaption Add sub-captions to figures

tabularx Control table widths
threeparttable Add table footnotes

Mathematics

amsthm Typeset theorems/lemmas etc

bm Typeset matrices

Draft package option

datetime2 Add date/time in footer
draftwatermark Add draft watermark
lineno Add line numbers
soul Highlight text
todonotes Add to-do notes

Other packages

etoolbox Environment hooks etc

ifdraft Control logic in class file

ifthen Control logic in class file

verbatim Include the word count file

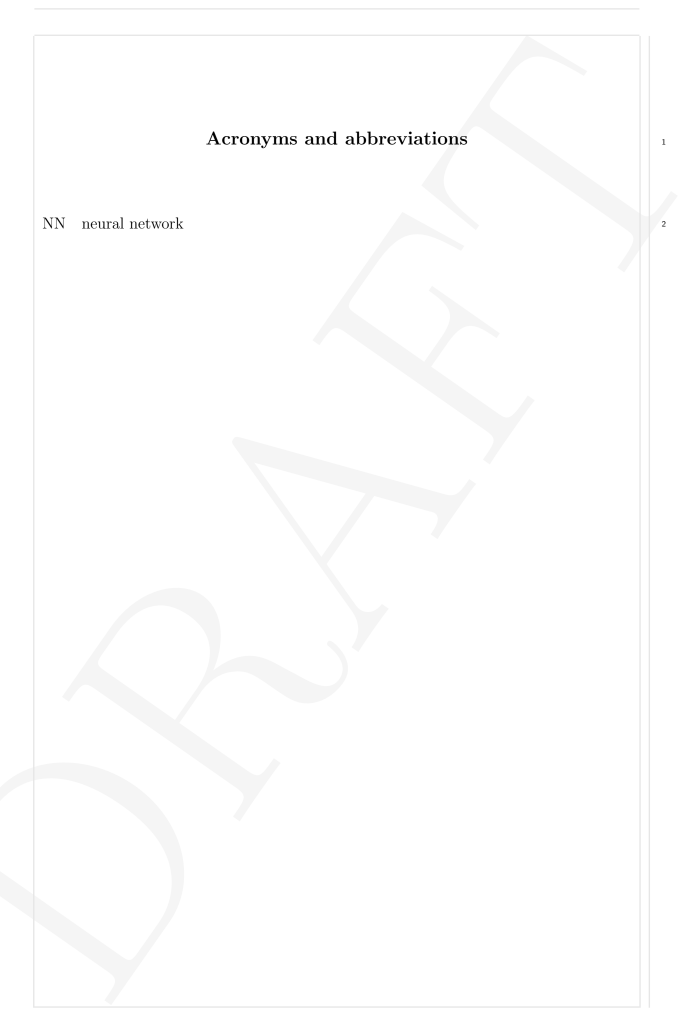
Table A.1: Packages loaded by simple-thesis in a longtable environment spanning two pages.

## Bibliography [1] Y. LeCun, Y. Bengio, and G. Hinton, "Deep learning," Nature, vol. 521, no. 7553, pp. 436-444, May 2015. DOI: 10.1038/nature14539.



# Notation $\mathbb{N}$ Set of natural numbers $\{0, 1, 2, \dots\}$







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