THESIS

COLORADO STATE UNIVERSITY LATEX THESIS TEMPLATE

Submitted by

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Advisor: Advisor Name

Co-Advisor: Co-Advisor Name

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ABSTRACT

COLORADO STATE UNIVERSITY LATEX THESIS TEMPLATE

This document aims to get you started typesetting your thesis or dissertation in LaTeX. It serves both as a sample and as the documentation for this package. Please review the entire document for helpful tips about formatting your thesis or dissertation. To get started writing your thesis, copy *sample.tex* to something like *thesis.tex* and begin inserting your own content.

ACKNOWLEDGEMENTS

I would like to thank the CSU Graduate Student Council and the CSU Graduate School for initiating, commissioning and supporting this project. I would also like to thank Nicole Ramo for her support and ensuring that we followed through with this project to completion. I would like to thank Leif Anderson, who created and supported the previous LaTeX template for a number of years. Although I have never met Leif, his work was invaluable in the creation of this package and has helped many students get their thesis approved by the CSU graduate school. Finally, I would like to thank everyone who helps to contribute to this package. Your work will help many CSU graduate students to create professional, beautiful and compelling theses and dissertations using LaTex. Last but not least, thank you to the creators and maintaners of LaTeX for creating a fantastic typesetting tool.

DEDICATION

 $I \ would \ like \ to \ dedicate \ this \ thesis \ to \ my \ dog \ fluffy.$

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Introduction

Thank you for downloading the Colorado State University (CSU) LateX document class and template for theses and dissertations. The goal of this document is to get users of the LateX type-setting systems started on their thesis. Users of other typesetting or word processing systems, e.g., MS Word or LibreOffice, will likely not find this package useful. This document serves both as a guide for using this package and as a sample template to get you started. Please review the entire document for useful information on typesetting your thesis or dissertation. After reading over this guide, copy *sample.tex* to something like *thesis.tex* and *sample.bib* to *sample.bib* and begin inserting your own content.¹

This package was created with the support of the CSU Graduate Student Council and the CSU Graduate School. These entities are not, however, able to provide troubleshooting support for LaTeX. Instead, it is intended that this document will be supported by its community of users and by the students themselves, that's you! You may want to consider locating other LaTeX users in your department or college. Also, Google and the LaTeX Stack Exchange are excellent resources for troubleshooting.

This document is currently hosted on GitHub at https://github.com/idfah/csuthesis. If you run into any bugs, shortcomings or other problems with this package, please feel free to submit a bug report. If you are able to provide a fix yourself, pull requests are very much appreciated. Chapter 5 of this document also provides solutions to some common problems that you may encounter when typesetting your thesis in LaTeX. Please look this section first when trying to troubleshoot a problem. If this section does not address your problem and you later discover a solution, please submit a pull request on GitHub that includes a description of your problem and the solution. This will help others who encounter the same problem in the future.

¹Don't forget to change the *bibliography* command to reference *thesis.bib*

This package is free software and your are permitted to use, modify and distribute this software as you like. Please read Appendix A, the file *LICENSE* or the source code headers for a full copy of the license.

The Thesis Document Class

This package includes a LaTeX document class called *thesis.cls*, which extends the *book.cls* that is included with standard LaTeX distributions. Many of the features that work in *book.cls* will also work in *thesis.cls*; however, the setup of the title and other preliminary pages and various aspects of the document's formatting have been modified. Note that *thesis.cls* passes the following options to *book.cls*: **oneside**, **openany**, **letterpaper**, **12pt**. This means that your thesis will have a 12pt font and does not leave extra space on odd pages for binding. Also, *thesis.cls* provides a few extra options and commands that may be useful. These features are described in detail below.

2.1 Required Packages

You will need to have several LaTeX packages installed in order for *thesis.cls* to work correctly. While most standard LaTeX distributions include these packages, some systems may require you to install them. In Linux with texlive, for example, you may need to locate some of these packages (they are typically called something like texlive-packagename).

- **geometry** This package is required for setting up your document's margins.
- **setspace** This package is required to enable double spacing.
- pdflscape or lscape These packages are required for inserting landscape pages. pdflscape
 is required if you are compiling directly to pdf (using the pdf class option described below)
 and lscape is required if you are not compiling to pdf.
- **fontenc** and **times** These packages are required for setting up the default *times* font. Note that you may use a different font, if you choose, by loading the corresponding package after loading the document class.
- **footmisc** This package is required for setting up footnotes.

- **remreset** This package is required for preventing the footnote numbering from resetting after each chapter.
- caption This package is required for formatting captions around figures and tables.
- tocloft This package is required for formatting the table of contents and similar pages.
- cite This package is required for citing various things, including tables figures and references.

2.2 Document Class Options

The *thesis.cls* document class also provides a number of options that can be specified when the class is loaded. The following class options are supported:

- bachelor This sets the formatting style to be suitable for an undergraduate Honor's Thesis.
- master This sets the formatting style to be appropriate for a graduate Master's Thesis.
- **doctor** This sets the formatting style to be appropriate for a graduate PhD Dissertation.
- **showframe** This shows a frame around the page at the margins, headers and footers. This can be useful for debugging problems with your margins, e.g., if your top margin is too large.
- raggedright This options formats your document with left-justified text and a ragged right margin. Without setting this option, the standard fully-justified format will be used and words will be hyphenated when necessary for line breaks. Note that raggedright looks more like an MS Word document while the default looks more like a typical LATEX document.
- nopdf This prevents the use of features that are specific to pdf output formats. Specify this
 option if you are using a different format, such as PostScript.
- **subfigure** This enables compatibility with the *subfigure* package. Note that *subfigure* is now depreciated in favor of the *subfig* package, which is supported by default.

2.3 Preliminary Pages

A number of commands are provided by *thesis.cls* to create the various preliminary pages that must be included in your thesis, e.g., title page, copyright page, abstract, table of contents, et cetera. The following commands provide information to *thesis.cls* about the contents of your preliminary pages and should be specified before \begin{document}.

- \title This command takes a single argument giving the title of your thesis.
- **\author** This command takes a single argument giving the name of the author.
- **\email** This command takes a single argument giving the author's email address.
- \department This command takes a single argument giving the name of the author's department, e.g., Department of Computer Science.
- \semester This command takes a single argument giving the semester during which the thesis will be defended, e.g., Summer 2017.
- \advisor This command takes a single argument giving the name of the author's advisor, do not include Dr. or Professor.
- \coadvisor This is an optional command that takes a single argument specifying the author's co-advisor. Omit this command if you don't have a co-advisor.
- \committee This command takes a single argument giving the name of a member of the author's committee. Use this command repeatedly to specify additional committee members.
- \mycopyright This command takes a single argument giving the text to display on the copyright page. Ask the graduate school for more information on choosing the copyright that is right for you.
- **\abstract** This command takes a single argument giving the text to display on the abstract page.

• \acknowledgements This command takes a single argument giving the text to display on the acknowledgements page.

After you have finished your preamble and specified \begin{document}, you give the \frontmatter command to indicate the beginning of the preliminary pages. You may then use the following commands to actually insert each preliminary page:

- \maketitle Makes the title page.
- \makemycopyright Makes the copyright page.
- \makeabstract Makes the abstract page.
- \makeacknowledgements Makes the acknowledgements page.
- \tableofcontents Makes the table of contents.
- **\listoftables** Makes the list of tables (optional).
- **\listoffigures** Makes the list of figures (optional).

The source code of this document also provides an example of how to add your own preliminary pages, such as a dedication or list of symbols.

2.4 Front, Main, Back and Appendix Regions

Please note that *thesis.cls* requires you to denote the various regions of your document using the same conventions as *book.cls*. The following commands denote the beginning of each corresponding region:

- **\frontmatter** This command denotes the beginning of the preliminary pages, such as the title page, copyright page, table of contents, et cetera.
- \mainmatter This command denotes the beginning of the main thesis text. This is where you will write the bulk of your thesis.

- **\backmatter** This command denotes the beginning of unnumbered supplementary material. Notably, this includes your bibliography.
- \appendix This command denotes the beginning of any appendices that you may wish to add. Appendices are created just like chapters but are labeled differently.

Note that the CSU graduate school requires any appendices to come after the bibliography, which differs from the typical behavior of *book.cls*.

Figures and Tables

This section gives some examples of how to insert figures and tables. Note that there are many variations on this and you should typically have the flexibility you need to do what works. The most important thing to keep in mind is that captions go below figures and above tables. Also, avoid the use of "small caps."

3.1 Figures

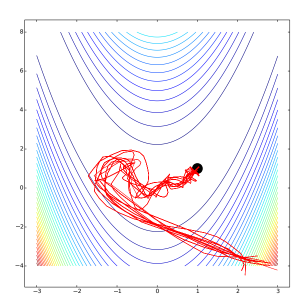


Figure 3.1: A particle swarm optimizing the Rosenbrock banana function.

3.1.1 Subfigures

3.2 Sideways Pages

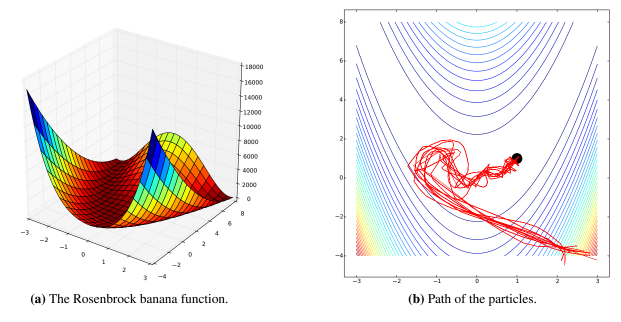


Figure 3.2: Using PSO to optimize the Rosenbrock banana function. (a) The function to optimize. (b) The path of the particles as they find the global minima.

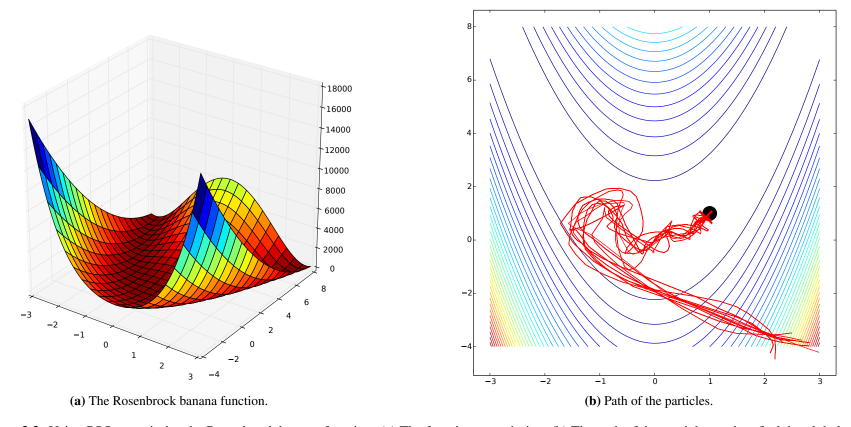


Figure 3.3: Using PSO to optimize the Rosenbrock banana function. (a) The function to optimize. (b) The path of the particles as they find the global minima.

3.3 Tables

Table 3.1: A sample table with no scientific value. The caption goes above the table.

Data-A	Data-B	Data-C	Data-D
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
0.5	0.5	0.5	0.5
Mean	0.5	0.5	0.5

We can reference Table 3.1 like this.

3.4 Equations

Equations are the same as they are in most other LATEX documents. For example,

$$\mathbf{z}(t) = \phi(\mathbf{H}\bar{\mathbf{x}}(t) + \mathbf{S}\mathbf{z}(t-1)), \tag{3.1}$$

where $\mathbf{z}(t)$ is the output of some function at time t. We typically refer to equations as something like (3.1).

Creating References and Citations

- 4.1 Citation
- 4.2 Footnotes
- 4.3 Bibliography

Let's cite a bunch of things [1–5].

Formatting Tips and Tricks

Bibliography

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Appendix A

License

Colorado State University LaTeX Thesis Template

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