

My Very Fancy and Good-Looking Thesis About Interesting Stuff

Student Name, Student ID

in

Advanced Optimization

School of Intelligence Science and Technology at Nanjing University
Suzhou, June 2025

Abstract

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Contents

1	Introduction	6
2	Example Chapter	7
	2.1 Example Use of the Theorem Environment	7
	2.2 Example Equations	8
	2.2.1 Example Algorithm, Table and Figure	8
3	Conclusions and Outlook	. 11
A	ppendix	. 12
	A.1 Notation	12
	A.2 Abbreviations	. 12
В	ibliography	13

List of Figures

Figure 1	Two beautiful images
Figure 2	An example diagram included from an external PDF file. This method is ideal for including complex vector graphics or diagrams created in other software. The
	adaptive display ensures optimal presentation while maintaining the visual
	integrity of the original graphic.

List of Tables

Table 1	Some irrational numbers.	9
Table 2	A sample table demonstrating various data points and their relationships. This	
	table structure is useful for presenting comparative data clearly	9

Chapter 1

Introduction

- here we are in Chapter 1
- examples in Chapter 2
 - ▶ use of great-theorems in Section 2.1
 - equations in Section 2.2
 - → algorithms/pseudocode with lovelace, tables and figures in Section 2.2.1
- and the conclusion in Chapter 3
- appendix can be found in Appendix A.1 and Appendix A.2

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Chapter 2

Example Chapter

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2.1 Example Use of the Theorem Environment

An example citation is [1], then we also see the bibliography at the end of the document.

Example definition in Definition 2.1. This and all the following are examples using great-theorems.

Definition 2.1. (Example Definition): This is how a definition looks like in this template. To also have a definition we state

$$e = \sum_{k=0}^{\infty} \frac{1}{k!}.$$

Example 2.2. (Example Example): The exponential function at $a \in \mathbb{R}$ can be expressed as

$$e^a = \sum_{k=0}^{\infty} \frac{a^k}{k!}.$$

Theorem 2.3. The number e is irrational

Proof. The proof that e is irrational is left to the reader.

Remark 2.4. (Further Theorem Environments): For a complete list of theorem environments, have a look at customization/great-theorems-customization.typ. There we can also change colors, other preferences, or add more environments if needed.

П

Lemma 2.5. (what about $\sqrt{2}$?): We state $\sqrt{2} \in \mathbb{R} \setminus \mathbb{Q}$.

Proof. Trivial, but the proof is not done yet.

To demonstrate the breaking behavior we add another

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voluptates repudiandae sint et molestiae non recusandae. Itaque earum rerum defuturum, quas natura non depravata desiderat. Et quem ad me accedis, saluto: 'chaere,' inquam, 'Tite!' lictores, turma omnis chorusque: 'chaere, Tite!' hinc hostis mi Albucius, hinc inimicus. Sed iure Mucius.

2.2 Example Equations

Here we will have some equations. E.g.

$$(a+b)^2 = a^2 + 2ab + b^2 (1)$$

which is labeled and therefore numbered. We can also reference it: (1). In the following, we have a multiline equation to demonstrate how equate handles it (if activated).

$$15^2 = (10+5)^2 (2.1)$$

$$= 10^{2} + 2 * 10 * 5 + 5^{2}$$

$$= 100 + 100 + 25$$

$$= 225.$$
(2.2)

If equate is activated by passing equate-settings to the template, we can reference a subequation (2.1) or the whole equation (2). Equations that are not of the same importance can be inline, e.g. $(a+b)(a-b)=a^2-b^2$ or unlabeled

$$(a-b)^2 = a^2 - 2ab + b^2.$$

To make sure we do not break inline equations, we have this long equation $a^2 + b^2 = c^2$; $a, b, c \in \mathbb{R} \not\subset \mathbb{Q} := \left\{ \frac{m}{n} : m, n \in \mathbb{Z} \right\} \not\subset \mathbb{Z} \not\subset \mathbb{N}_0 := \mathbb{N} \cup \{0\}$. As we see, it works.

2.2.1 Example Algorithm, Table and Figure

Here we have a complicated procedure in Algorithm 1 (using lovelace) which we could elaborate on for pages

Algorithm 1: Example Algorithm

Input: A, B, C

1 **for** $i \in \{A, B, C\}$

2 | do very fancy stuff

3 **if** motivation is lost: **break**

4 end

Because we do not want an empty list of figures, we can add the logos from the cover page once again in Figure 1



Figure 1: Two beautiful images.

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In Table 1 we compare some irrational numbers, my favourite one is marked in green.

Table 1: Some irrational numbers.

	approx. value
$\sqrt{2}$	1.41
e	2.72
π	3.14

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Table 2 is a Three-Line Table Example.

Table 2: A sample table demonstrating various data points and their relationships. This table structure is useful for presenting comparative data clearly.

Header 1	Header 2	Header 3	Header 4
Category A	Data Point 1A	Data Point 2A	Description A
Category B	Data Point 1B	Data Point 2B	Description B
Category C	Data Point 1C	Data Point 2C	Description C
Category D	Data Point 1D	Data Point 2D	Description D
Category E	Data Point 1E	Data Point 2E	Description E

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Figure 1 is a pdf image.



Figure 2: An example diagram included from an external PDF file. This method is ideal for including complex vector graphics or diagrams created in other software. The adaptive display ensures optimal presentation while maintaining the visual integrity of the original graphic.

Chapter 3

Conclusions and Outlook

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Appendix

A.1 Notation

 $\begin{array}{ll} C_0 & \text{functions with compact support} \\ \overline{\mathbb{R}} & \text{extended real numbers } \mathbb{R} \cup \{\infty\} \end{array}$

A.2 Abbreviations

iff if and only if s.t. such that

w.r.t. with respect to

w.l.o.g without loss of generality

Bibliography

[1] J. W. Cooley and J. W. Tukey, "An Algorithm for the Machine Calculation of Complex Fourier Series," *Mathematics of Computation*, vol. 19, pp. 297–301, 1965, doi: 10.1090/S0025-5718-1965-0178586-1.

Declaration

Typically, you need to declare that e.g. you wrote everything on your own. This university dependent statement is usually required to be signed by the author.

Example City, 2025-06-21		
		Stuart Dent