

Book title



The subtitle

First Author, Second Author, Third Author, and First Editor

The Publisher
Publisher City

Copyright © 2020 First Copyright Holder

Copyright © 2020 Second Copyright Holder

The legal notice, first paragraph.¹

The legal notice, second paragraph.

¹Footnotes in legalnotice do not always show up.

COLLABORATORS

	<i>TITLE :</i>		
	Book title		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	First Author, Second Author, Third Author, and First Editor	November 4, 2023	
Extensive review and rough drafts of Section 1.3, 1.4, and 1.5 by othercredit	John Doe	November 4, 2023	
	Graphic Designer	November 4, 2023	
	Production Editor	November 4, 2023	
	Copy Editor	November 4, 2023	
	Technical Editor	November 4, 2023	
	Language Translator	November 4, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
0.1	2019-01-01	First test.	FA
0.2	2020-01-01	Wrapped up final release.	FA

Dedication

Some dedication is nice.

Contents

First chapter title, empty chapter label	1
Questions in philosophy	3
1 Second chapter title, unset chapter label	4
I First part title	5
2 First part chapter title	7
II Second Part title	8
3 Second part chapter title	10
3.1 Section title	10
III Glossary	11
IV Bibliography	13
3.2 Books	14
3.3 Periodicals	14
V Reference Pages	15
3.4 as	16
3.5 awk	16
VI Appendix title	17
4 Index	19

List of Figures

1 A simple formal figure 2

List of Tables

1	Sample Table	1
---	------------------------	---

Abstract

Abstract first paragraph.

Preface title

Preface first paragraph.

A simple block quote.

Words can be **emphasised in bold** or simply *emphasised*.

First chapter title, empty chapter label

This is the first chapter first paragraph.

Direct link to example.com: <https://www.example.com>. A more [inline link](#).

This text is a “quoted” word, while this one has “recursive ‘quotes “inside ‘quotes’ all” the’ way”.

Horizontal Span		a3	a4	a5
b1	b2	b3	b4	Vertical Span
c1	Span Both		c4	
d1			d4	
f1	f2	f3	f4	f5

Table 1: Sample Table

$$x^n + y^n \neq z^n \forall n > 2$$

EQUATION 0.1: Fermat’s Last Theorem

It is useful to imagine what can be found in Chapter 1, not be confused with the marvellous found in Part I or in Section 3.1. But the stuff in Appendix VI and Preface title is unbelievable. The cells in Table 1 do not use Equation 0.1. The quote in Dedication is great and the example in Example 0.1 is important. When it comes to Q and A sessions, check Frequently Asked Questions look at [?qandaentry] focusing on Q:. If you like colors, check out Figure 1. Check sidebar Sidebar title if you are curious, and [?note], [?caution], [?warning], [?tip] or [?important] if you need more information. Please follow [?procedure] and pay special attention to Step 1. Extra stuff can be found from [?bridgehead], with sources listed in Bibliography.

One can even add foot notes² to paragraphs.

Tip

Tip paragraph.

Note

Note paragraph.



Caution

Caution paragraph.

²This is a foot note, citing Some Author, *Famous Work*

**Important**

Important paragraph.

**Warning**

Warning paragraph.

Not a Real Section Heading, but a Bridgehead

Example 0.1 A C main() Function

```
int main(int argc, char *argv[]) { return 0; }
```

Sidebar title

Sidebar text might be useful.

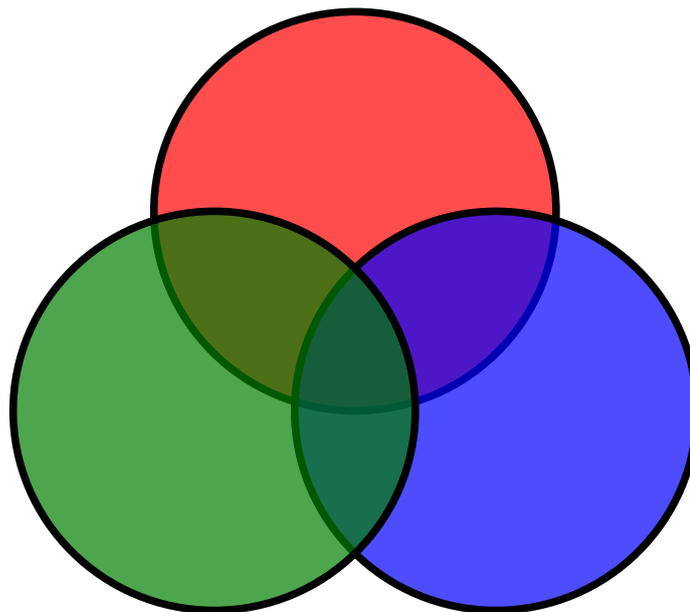


Figure 1: A simple formal figure

Record failed CRC

Record n in *database*File read error on *database*

Panic! Corrupt record!

Level: severe**Origin:** server**Audience:** all

Indicates that some sort of error occurred while attempting to load a record from the database. Retry. If failure persists, contact the database administrator.

AN EXAMPLE PROCEDURE

1. A Step
2. Another Step
 - (a) Substeps can be nested indefinitely deep.
3. A Final Step

Questions in philosophy

Q: *To be, or not to be?*

A: That is the question.

Chapter 1

Second chapter title, unset chapter label

This is the second chapter first paragraph.

Part I

First part title

First part first paragraph

Chapter 2

First part chapter title

First part first chapter, first paragraph

Part II

Second Part title

Second part intro first paragraph

Chapter 3

Second part chapter title

Second part first chapter, first paragraph

3.1 Section title

First section paragraph.

Part III

Glossary

glossary term

the glossary definition is important too

glossary word

every glossary entry need a definition. See Also “**glossary term**”.

they can even have several definitions

simple glossary term

See “**glossary term**”.

Part IV

Bibliography

3.2 Books

- [Kites75] Andrea Bahadur and Mark Shwarek, *Kites*, Copyright © 1974, 1975 Product Development International Holding N. V., 0-88459-021-6, Plenary Publications International, Inc., Ancient Craft to Modern Sport, 988-999.
- [AhoSethiUllman96] Alfred V. Aho, Ravi Sethi, and Jeffrey D. Ullman, *Compilers, Principles, Techniques, and Tools*, Copyright © 1996 Bell Telephone Laboratories, Inc., 0-201-10088-6, Addison-Wesley Publishing Company.

3.3 Periodicals

- [Einstein2009] History of Science, SAGE Journals, 0073-2753.
Yves Gingras, “The Collective Construction of Scientific Memory”, *The Einstein-Poincaré Connection and its Discontents*, 1905–2005, 2009-03-01, DOI 10.1177/007327530804600103.
- [Walsh97] XML: Principles, Tools, and Techniques, O’Reilly & Associates, Inc., 1085-2301.
Norman Walsh, “A Guide to XML”, Copyright © 1997 ArborText, Inc., 97-108.

Part V

Reference Pages

3.4 as

as — the portable GNU assembler

Synopsis

...

DESCRIPTION

...

3.5 awk

awk — pattern scanning and text processing language

SYNOPSIS

...

DESCRIPTION

...

Part VI

Appendix title

Appendix first paragraph.

Appendix second paragraph.

Chapter 4

Index

–
*, [1](#)
æ-first, [1](#)
ø-middle, [1](#)
å-last, [1](#)

A
Appendix, [18](#)

C
Chapter, [1–4](#)
Code example, *see also* Examples, [2](#)

E
Examples, [2](#)

G
glossary term, [12](#)
glossary word, [12](#)

L
Links, [1](#)

Q
Quotes, [1](#)

Colophon

Colophon, first paragraph.
