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A C Data Structure Book

BOOK I

February 6, 2026

Springer Nature

Preface

This book describes the process of designing and implementing a personal data structure library in the C programming language. Each implementation is centered around two types of implementations - an infinitely expandable structure able to hold any amount of elements, and a finite one able to hold only a certain maximum amount.

The goal of this work is not to be the go-to data structure book for C, on the contrary, the name is meant to represent an affordable book for the public which doesn't take itself seriously.

The book will be divided into parts classifying all structures into categories of chapters. Each chapter will explain the process of creating said structure and the code used to make it.

Since the code is in C a decent understanding of the programming language is required, that primarily includes - structures (struct), pointers, memory allocation, and last but certainly not least - function pointers.

All the source code will be available at [github](#) under the [Unlicense License](#).

If I have to put a disclaimer I just want to clarify that the reason why some paragraphs may be written like this is because the book was created using [LATEX](#)in Visual Studio Code and I hate seeing [Overfull \hbox](#) highlights.

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Part I

Restricted sequential structures

The name of the first part comes from the inability to find a categoric name for only stacks, queues and deques. Online sources categorize those as linear dynamic data structures, the problem is... linked lists are also part of this category. I want to put list implementations into a separate book part, thus I hereby coin the term **Restricted sequential data structures** as a subcategory of dynamic linear data structures. I know nobody will take this declaration seriously, but for the sake of this book please bear with it.

Chapter 1

Stacks

1.1 Stack Abstract Data Type

1.2 Implementations of a Stack

1.3 Dynamic Array Stack Structure

Appendix A

Chapter Heading

Use the template *appendix.tex* together with the Springer Nature document class `SNmono` (monograph-type books) or `SNmult` (edited books) to style the appendix of your book.

A.1 Section Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the L^AT_EX automatism for all your cross-references and citations.

A.1.1 Subsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the L^AT_EX automatism for all your cross-references and citations as has already been described in Sect. A.1.

For multiline equations we recommend to use the `align` environment.

$$\begin{aligned} \mathbf{a} \times \mathbf{b} &= \mathbf{c} \\ \mathbf{a} \times \mathbf{b} &= \mathbf{c} \end{aligned} \tag{A.1}$$

A.1.1.1 Subsubsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the L^AT_EX automatism for all your cross-references and citations as has already been described in Sect. A.1.1.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Fig. A.1 Please write your figure caption here

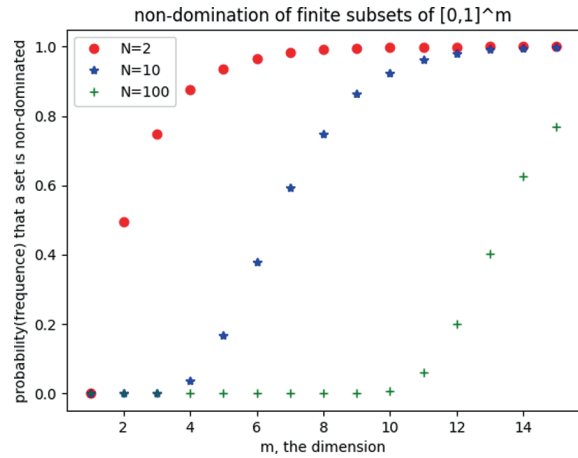


Table A.1 Please write your table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA ^a	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

^a Table foot note (with superscript)

Glossary

Use the template *glossary.tex* together with the Springer Nature document class SV-Mono (monograph-type books) or SVMult (edited books) to style your glossary in the Springer Nature layout.

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Solutions

Problems of Chapter ??

?? The solution is revealed here.

?? Problem Heading

- (a) The solution of first part is revealed here.
- (b) The solution of second part is revealed here.

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