

Clojure Data Structures and Algorithms Cookbook

By Rafik Naccache



Clojure Data Structures and Algorithms Cookbook By Rafik Naccache

Data-structures and algorithms often cross your path when you compress files, compile programs, access databases, or simply use your favourite text editor. Understanding and implementing them can be daunting. Curious learners and industrial developers can find these complex, especially if they focus on the detailed implementation of these data structures.

Clojure is a highly pragmatic and expressive language with efficient and easy data manipulation capabilities. As such, it is great for implementing these algorithms. By abstracting away a great share of the unnecessary complexity resulting from implementation, Clojure and its contrib libraries will help you address various algorithmic challenges, making your data exploration both profitable and enjoyable.

Through 25 recipes, you'll explore advanced algorithms and data-structures, well served by a sound Clojure implementation.

This book opens with an exploration of alternative uses of the array datastructure, covering LZ77 compression, drawing fractals using Pascal's triangles, simulating a multi-threaded program execution, and implementing a call-stack winding and un-winding operations.

The book elaborates on linked lists, showing you how to construct doubly linked ones, speed up search times over the elements of such structures, use a linked-list as the foundation of a shift-reduce parser, and implement an immutable linked-list using skew binary numbers representation.

After that, the tree data-structure is explored, focusing on building self-balancing Splay Trees, designing a B-Tree backing-up an efficient key-value data-store, constructing an undo capable Rope, and showing how Tries can make for an auto-completing facility.

Next, some optimization and machine learning techniques are discussed, namely for building a co-occurrence-based recommendation engine, using branch-and-bound to optimize integral cost and profit problems, using Dijkstra's algorithm to

determine optimal paths and summarizing texts using the LexRank algorithm.

Particular attention is given to logic programming, you will learn to use this to discover interesting relations between social website data, by designing a simple type inferencer for a mini Java-like language, and by building a simple checkers game engine.

Asynchronous programming will be addressed and you will design a concurrent web-crawler, an efficient Clojure source files indexer, and an online taxi booking platform.

Finally, you'll discover how higher order functions can be used in Clojure to achieve compoundable and reusable transformations including tweaking nrepl to deliver evaluations by e-mail and simulating a firewall or a mail inbox processor using new Clojure 1.7's transducers.

Download Clojure Data Structures and Algorithms Cookbook ...pdf



Read Online Clojure Data Structures and Algorithms Cookbook ...pdf

Clojure Data Structures and Algorithms Cookbook

By Rafik Naccache

Clojure Data Structures and Algorithms Cookbook By Rafik Naccache

Data-structures and algorithms often cross your path when you compress files, compile programs, access databases, or simply use your favourite text editor. Understanding and implementing them can be daunting. Curious learners and industrial developers can find these complex, especially if they focus on the detailed implementation of these data structures.

Clojure is a highly pragmatic and expressive language with efficient and easy data manipulation capabilities. As such, it is great for implementing these algorithms. By abstracting away a great share of the unnecessary complexity resulting from implementation, Clojure and its contrib libraries will help you address various algorithmic challenges, making your data exploration both profitable and enjoyable.

Through 25 recipes, you'll explore advanced algorithms and data-structures, well served by a sound Clojure implementation.

This book opens with an exploration of alternative uses of the array data-structure, covering LZ77 compression, drawing fractals using Pascal's triangles, simulating a multi-threaded program execution, and implementing a call-stack winding and un-winding operations.

The book elaborates on linked lists, showing you how to construct doubly linked ones, speed up search times over the elements of such structures, use a linked-list as the foundation of a shift-reduce parser, and implement an immutable linked-list using skew binary numbers representation.

After that, the tree data-structure is explored, focusing on building self-balancing Splay Trees, designing a B-Tree backing-up an efficient key-value data-store, constructing an undo capable Rope, and showing how Tries can make for an auto-completing facility.

Next, some optimization and machine learning techniques are discussed, namely for building a co-occurrence-based recommendation engine, using branch-and-bound to optimize integral cost and profit problems, using Dijkstra's algorithm to determine optimal paths and summarizing texts using the LexRank algorithm.

Particular attention is given to logic programming, you will learn to use this to discover interesting relations between social website data, by designing a simple type inferencer for a mini Java-like language, and by building a simple checkers game engine.

Asynchronous programming will be addressed and you will design a concurrent web-crawler, an efficient Clojure source files indexer, and an online taxi booking platform.

Finally, you'll discover how higher order functions can be used in Clojure to achieve compoundable and reusable transformations including tweaking neepl to deliver evaluations by e-mail and simulating a firewall or a mail inbox processor using new Clojure 1.7's transducers.

Clojure Data Structures and Algorithms Cookbook By Rafik Naccache Bibliography

• Rank: #1422721 in eBooks • Published on: 2015-09-03 • Released on: 2015-09-03 • Format: Kindle eBook



<u>Download</u> Clojure Data Structures and Algorithms Cookbook ...pdf



Read Online Clojure Data Structures and Algorithms Cookbook ...pdf

Download and Read Free Online Clojure Data Structures and Algorithms Cookbook By Rafik Naccache

Editorial Review

About the Author

Rafik Naccache

Rafik Naccache is a Tunisian, who is experienced in software architecture and is an emergent technology enthusiast. He earned his bachelor's degree in computer science engineering from the University of Tunis in 2001. Rafik fell in love with Clojure back in 2012 and has been developing it professionally since 2013. He has occupied various positions in the telecom and banking sectors and has launched a few innovative startups on the Internet, in which he was able to deploy Clojure apps. He also founded the Tunisian Clojure enthusiasts community. He contributes to open source projects such as Cryogen (https://github.com/cryogen-project/cryogen/graphs/contributors) and Milestones (https://github.com/automagictools/milestones).

Users Review

From reader reviews:

Richard Dunn:

What do you with regards to book? It is not important together with you? Or just adding material when you require something to explain what the ones you have problem? How about your spare time? Or are you busy man or woman? If you don't have spare time to do others business, it is give you a sense of feeling bored faster. And you have spare time? What did you do? Every individual has many questions above. They have to answer that question because just their can do that will. It said that about publication. Book is familiar on every person. Yes, it is correct. Because start from on jardín de infancia until university need this specific Clojure Data Structures and Algorithms Cookbook to read.

Jean McFerren:

This Clojure Data Structures and Algorithms Cookbook book is not ordinary book, you have after that it the world is in your hands. The benefit you will get by reading this book will be information inside this e-book incredible fresh, you will get data which is getting deeper you read a lot of information you will get. This specific Clojure Data Structures and Algorithms Cookbook without we understand teach the one who reading it become critical in imagining and analyzing. Don't always be worry Clojure Data Structures and Algorithms Cookbook can bring when you are and not make your tote space or bookshelves' come to be full because you can have it in the lovely laptop even telephone. This Clojure Data Structures and Algorithms Cookbook having fine arrangement in word and layout, so you will not really feel uninterested in reading.

Shirley Henderson:

People live in this new morning of lifestyle always make an effort to and must have the spare time or they will get great deal of stress from both way of life and work. So, if we ask do people have free time, we will

say absolutely without a doubt. People is human not a robot. Then we ask again, what kind of activity do you possess when the spare time coming to anyone of course your answer can unlimited right. Then do you try this one, reading ebooks. It can be your alternative inside spending your spare time, typically the book you have read will be Clojure Data Structures and Algorithms Cookbook.

Kate Vasquez:

Reading a publication make you to get more knowledge from the jawhorse. You can take knowledge and information coming from a book. Book is created or printed or descriptive from each source which filled update of news. With this modern era like at this point, many ways to get information are available for a person. From media social including newspaper, magazines, science publication, encyclopedia, reference book, new and comic. You can add your understanding by that book. Are you hip to spend your spare time to spread out your book? Or just in search of the Clojure Data Structures and Algorithms Cookbook when you essential it?

Download and Read Online Clojure Data Structures and Algorithms Cookbook By Rafik Naccache #AIEB3PT1LJO

Read Clojure Data Structures and Algorithms Cookbook By Rafik Naccache for online ebook

Clojure Data Structures and Algorithms Cookbook By Rafik Naccache Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Clojure Data Structures and Algorithms Cookbook By Rafik Naccache books to read online.

Online Clojure Data Structures and Algorithms Cookbook By Rafik Naccache ebook PDF download

Clojure Data Structures and Algorithms Cookbook By Rafik Naccache Doc

Clojure Data Structures and Algorithms Cookbook By Rafik Naccache Mobipocket

Clojure Data Structures and Algorithms Cookbook By Rafik Naccache EPub

AIEB3PT1LJO: Clojure Data Structures and Algorithms Cookbook By Rafik Naccache