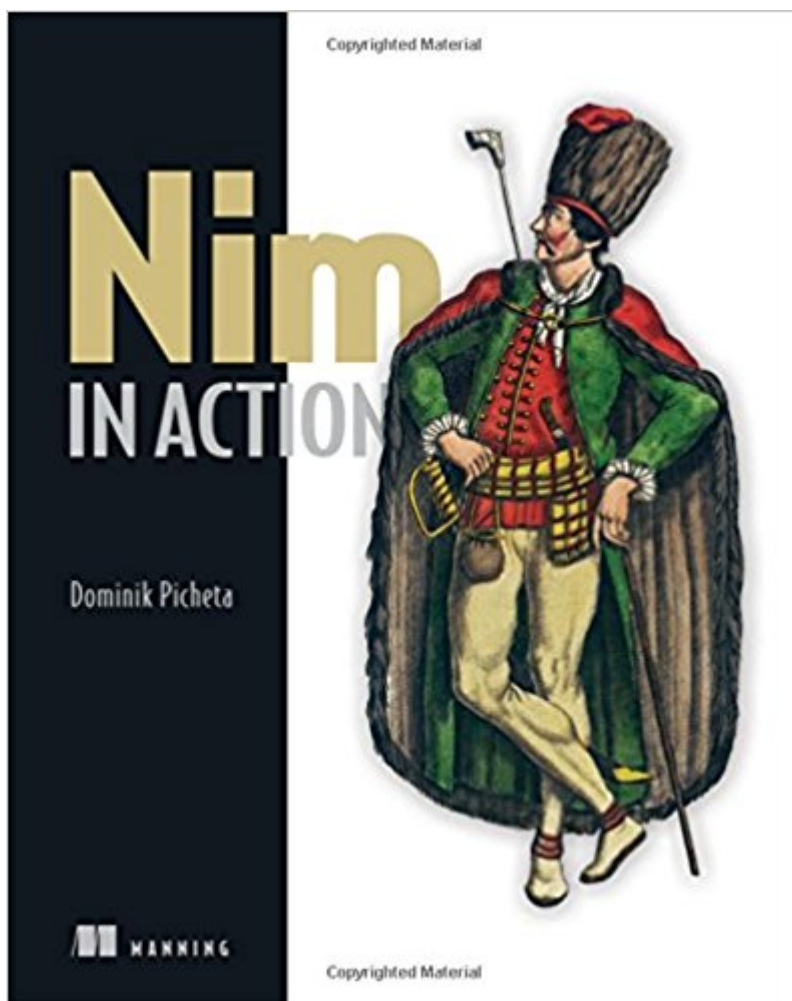


The book was found

Nim In Action



Synopsis

Summary Nim is a multi-paradigm language that offers powerful customization options with the ability to compile to everything from C to JavaScript. In *Nim in Action* you'll learn how Nim compares to other languages in style and performance, master its structure and syntax, and discover unique features. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology Nim is a multi-paradigm programming language that offers powerful customization options with the ability to compile to everything from C to JavaScript. It can be used in any project and illustrates that you don't have to sacrifice performance for expressiveness! About the Book *Nim in Action* is your guide to application development in Nim. You'll learn how Nim compares to other languages in style and performance, master its structure and syntax, and discover unique features. By carefully walking through a Twitter clone and other real-world examples, you'll see just how Nim can be used every day while also learning how to tackle concurrency, package finished applications, and interface with other languages. With the best practices and rich examples in this book, you'll be able to start using Nim today.

What's Inside

- Language features and implementation
- Nimble package manager
- Asynchronous I/O
- Interfacing with C and JavaScript
- Metaprogramming

About the Reader

For developers comfortable with mainstream languages like Java, Python, C++ or C#.

About the Author

Dominik Picheta is one of the principal developers of Nim and author of the Nimble package manager.

Summary

- PART 1 - THE BASICS OF NIM
 - Why Nim?
 - Getting started
- PART 2 - NIM IN PRACTICE
 - 3 Writing a chat application
 - 4 A tour through the standard library
 - 5 Package management
 - 6 Parallelism
 - 7 Building a Twitter clone
- PART 3 - ADVANCED CONCEPTS
 - 8 Interfacing with other languages
 - 9 Metaprogramming

Book Information

Paperback: 320 pages

Publisher: Manning Publications; 1 edition (August 24, 2017)

Language: English

ISBN-10: 1617293431

ISBN-13: 978-1617293436

Product Dimensions: 7.3 x 0.6 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #188,589 in Books (See Top 100 in Books) #5 in [Books > Computers &](#)

Technology > Programming > Languages & Tools > Lisp #30 in [Books > Computers & Technology > Programming > Languages & Tools > Ruby](#) #67 in [Books > Computers & Technology > Programming > Languages & Tools > C#](#)

Customer Reviews

Dominik Picheta is one of the main developers of the Nim programming language, he is also the author of the Nimble package manager as well as many other Nim tools.

I'd give this book 4.5 stars, if I could. Nim is a powerful and somewhat unusual programming language that sometimes can be a little bit tricky to install, because its dependencies include a C compiler and some other tools. The author basically tosses some of the installation process back to the nim-lang.org website, because it may change over time. But the remainder of "Nim in Action" follows the generally well-regarded, how-to pattern of Manning books. In the two-chapter "Basics of Nim" portion, Nim is introduced as "a general-purpose programming language " that emphasizes efficiency and expressiveness without ignoring elegance. "Applications written in Nim are very fast; in many cases, just as fast as applications written in C, and more than thirteen times faster than applications written in Python," notes the author, Dominik Picheta. "Efficiency is the highest priority, and some features make optimizing code easy. This goes hand in hand with a soft real-time garbage collector, which allows you to specify the amount of time that should be spent collecting memory. This feature becomes important during game development, where an ordinary garbage collector may slow down the rendering of frames on the screen if it uses too much time collecting memory." Nim is a compiled language that compiles Nim source code into C, and then feeds that source code into a C compiler. Picheta's initial chapters emphasize that Nim is "usable for just about any software project." But he also notes that Nim is still a "young and immature" programming language, and the "user base and community" is still very small and offers few jobs. Yet interest in, and acceptance of, Nim are growing. And, another positive note: the development of open-source Nim remains "exceptionally open" to newcomers who want to help out. (By the way, Nim is not a beginner's language. To learn from this book, development experience in at least one other programming language is needed. And you should have some SQL experience, as well.) The opening part of the book also covers Nim syntax, procedures, for loops and "other basic aspects of the language." Numerous short code examples are provided as how-to illustrations. In Part 2, "Nim in practice," the focus is on "writing some software." A simple, yet functional chat application is presented, Nim's standard library is examined, package management is explained, the process of

parallelism is explored, and a Twitter clone is developed and deployed. In Part 3, Nim's foreign function interface is described. It provides the ability "to use libraries written in other programming languages." This part of the book also digs into metaprogramming and "the three different metaprogramming constructs in Nim: generics, templates, and macros. And the process for creating a domain specific language for configuration parsing also is examined. Appendix A deals with how to get help from the Nim community via IRC and Gitter, online forums, and more direct methods. Appendix B focuses on installing Nim, emphasizing that the latest procedures need to be obtained from the nim-lang.org website, where the Nim code also can be downloaded." "Nim in Action" is an excellent guide for learning the new and versatile Nim programming language. It is well written and efficiently illustrated. And it keeps its code examples compact and to the point. My thanks to Manning Books for provided an advance reading copy for review.

[Download to continue reading...](#)

How to Draw Action Figures: Book 2: More than 70 Sketches of Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures)
Nim in Action FIRST-TIME LESBIAN (5 XXX Hot Action !): FIVE STORY BUNDLE (First-time XXX Lesbian Action) Action Book: Monster Party (Party Action Book) The Action Bible Devotional: 52 Weeks of God-Inspired Adventure (Action Bible Series) The Action Bible New Testament: God's Redemptive Story (Action Bible Series) The Action Bible: God's Redemptive Story (Action Bible Series) Price Action Breakdown: Exclusive Price Action Trading Approach to Financial Markets A Kids' Guide to Climate Change & Global Warming: How to Take Action! (How to Take Action! Series) Technology In Action Introductory (14th Edition) (Evans, Martin & Poatsy, Technology in Action Series) Technology In Action Introductory (13th Edition) (Evans, Martin & Poatsy, Technology in Action Series) BMX Racing (Torque Books: Action Sports) (Torque: Action Sports) BMX Freestyle (Torque Books: Action Sports) (Torque: Action Sports) Technology In Action Complete (14th Edition) (Evans, Martin & Poatsy, Technology in Action Series) Technology In Action Complete (Evans, Martin & Poatsy, Technology in Action Series) Black Sheep - An Action Thriller Novel (A Noah Wolf Novel, Thriller, Action, Mystery Book 6) Vocabulary in Action Level H Teacher Guide: Word Meaning, Pronunciation, Prefixes, Suffixes, Synonyms, Antonyms, and Fun! (Vocabulary in Action 2010) Vocabulary in Action Level F Teacher Guide: Word Meaning, Pronunciation, Prefixes, Suffixes, Synonyms, Antonyms, and Fun! (Vocabulary in Action 2010) Action Writers' Phrase Book: Essential Reference for All Authors of Action, Adventure & Thrillers (Writers' Phrase Books Book 3) Technology In Action Complete (13th Edition) (Evans, Martin & Poatsy, Technology in Action Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)