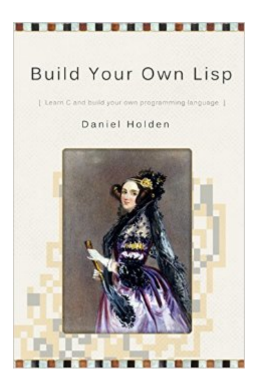
The book was found

Build Your Own Lisp





Synopsis

If youâ [™]ve ever wondered how to build your own programming language or wanted to learn C but werenâ [™]t sure where to start, this is the book for you. In under 1000 lines of code youâ [™]II start building your very own programming language, and in doing so learn how to program in C, one of the worldâ [™]s most important programming languages. Along the way weâ [™]II learn about the weird and wonderful nature of Lisps, the unique techniques behind function programming, the methods used to concisely solve problems, and the art of writing beautiful code. Build Your Own Lisp is a fun and creative journey through a fascinating area of computer science, and an essential read for any programmer, new or old!

Book Information

Paperback: 212 pages Publisher: CreateSpace Independent Publishing Platform; 1 edition (October 22, 2014) Language: English ISBN-10: 1501006622 ISBN-13: 978-1501006623 Product Dimensions: 6 x 0.5 x 9 inches Shipping Weight: 13.3 ounces (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #1,174,335 in Books (See Top 100 in Books) #68 in Books > Computers & Technology > Programming > Languages & Tools > Lisp #416 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > C #273710 in Books > Reference

Customer Reviews

Absolutely fantastic! This will really take your programming skills to another level! It's not a beginner's book but someone with a basic foundation in programming can work through this book and learn a great deal. Daniel Holden is a fantastic and entertaining author (which is sometimes rare in the tech writing field) that clearly presents the subject matter in a great manner. I highly recommend this book to anyone who wants to delve into C or learn a thing about Lisps (or both). Kudos!

I had been beating my head against what made Lisps special for years. I could sense there was something there waiting to be discovered. Writing my own with the help of this book finally gave me the "Ah Ha!" moment I had been looking for.

Really nice read. As an exercise, rewriting the compiler with infix notation instead of polish seems like a fun thing to try.

Download to continue reading...

On Lisp: Advanced Techniques for Common Lisp LISP, Lore, and Logic: An Algebraic View of LISP Programming, Foundations, and Applications Successful Lisp: How to Understand and Use Common Lisp Build Your Own Lisp Build Your Own Wi-Fi Network (Build Your Own...(McGraw)) Build-You-Own Toolbox 1-2-3 (Home Depot Build-Your-Own 1-2-3) Rich Dad Advisor's Series: Own Your Own Corporation: Why the Rich Own Their Own Companies and Everyone Else Works for Them (Rich Dad's Advisors) Event Planning: Plan Events Like a Professional, Impress Your Clients and be Your Own Boss in 12 Simple Steps (event planning, experience, organise, manage, ... be your own boss, work from home Book 4) 26 Instant Marketing Ideas to Build Your Network Marketing Business: Powerful Marketing Tips & Campaigns to Build Your Business F-A-S-T! Start and Run Your Own Record Label, Third Edition (Start & Run Your Own Record Label) Kidz Bop: Be a Pop Star!: Start Your Own Band, Book Your Own Gigs, and Become a Rock and Roll Phenom! (Kidz Bop (Paperback)) Start Your Own Law Practice: A Guide to All the Things They Don't Teach in Law School about Starting Your Own Firm (Open for Business) How to Start Your Own Real Estate Photography Business!: A Step-by-Step Guide to Show You How to Begin Your Own Real Estate Photography Business in 14 ... for real estate, photographing houses) Food Truck Business: How to Start Your Own Food Truck While Growing & Succeeding as Your Own Boss Small Time Operator: How to Start Your Own Business, Keep Your Books, Pay Your Taxes, and Stay Out of Trouble (Small Time Operator: How to Start Your ... Keep Yourbooks, Pay Your Taxes, & Stay Ou) Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp Common LISP. The Language. Second Edition AutoLISP to Visual LISP: Design Solutions: Design Solutions for AutoCAD 2000 (Autodesk's Programmer Series) ANSI Common LISP Common LISP: A Gentle Introduction to Symbolic Computation (Dover Books on Engineering)

<u>Dmca</u>