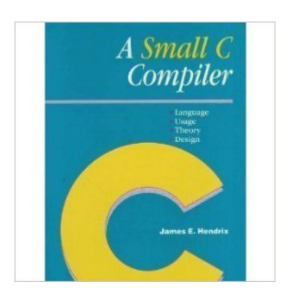
## The book was found

# A Small C Compiler: Language, Usage, Theory, And Design





## **Book Information**

Paperback: 586 pages

Publisher: M & T Books; 1st edition (May 1988)

Language: English

ISBN-10: 0934375887

ISBN-13: 978-0934375887

Product Dimensions: 9.1 x 6.9 x 0.6 inches

Shipping Weight: 2.1 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #1,485,054 in Books (See Top 100 in Books) #92 in Books > Computers &

Technology > Programming > Languages & Tools > Compiler Design #276 in Books >

Computers & Technology > Programming > Languages & Tools > Compilers #10936 in Books >

Computers & Technology > Software

### Customer Reviews

If you want to see how a compiler is written for the C programminglanguage, this is the book for you. this book shows how to construct a C compiler for a subset of the C language. The book lists all the source codes

If you want to see how a REAL compiler is written for the C programming language, this is the book for you. this book shows how to construct a C compiler for a subset of the Clanguage. The book lists all the source codes

This book, explaines how to build a compiler, from practical point of view, It let us to watch how we should reach the goal, instead of theortical expressions. Practicly it helps to build your own compiler, rebuil proposed to your own needs. At least effectively use already existen compilers, even in the case if you do not plan to build or rebuild any compiler. Just look about all that bloved code, done in last years. I guess most of modern programmes code their programs without picturing out how their programs will be looking like in final machin code.

An excellent book, with an excellent description of compiler design.

Great book!

#### Download to continue reading...

A Small C Compiler: Language, Usage, Theory, and Design Grammar, Usage, and Mechanics: Elements of Language, 1st Course Advanced Compiler Design and Implementation The Compiler Design Handbook: Optimizations and Machine Code Generation, Second Edition Design of an Optimizing Compiler (Programming Languages) C Programming for Microcontrollers Featuring ATMEL's AVR Butterfly and the free WinAVR Compiler Engineering a Compiler: Vax-11 Code Generation and Optimization GNAT User's Guide - GNAT The GNU Ada Compiler: Manual For Gcc Version 4.3.3 GNAT Reference Manual - GNAT The GNU Ada Compiler: Manual For Gcc Version 4.3.3 Compiler Construction (International Computer Science Series) McGraw-Hill's Dictionary of American Slang and Colloquial Expressions: The Most Up-to-Date Reference for the Nonstandard Usage, Popular Jargon, and Vulgarisms of Contempos (McGraw-Hill ESL References) Business Grammar, Style & Usage: The Most Used Desk Reference for Articulate and Polished Business Writing and Speaking by Executives Worldwide Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data (Data-Centric Systems and Applications) McGraw-Hill Handbook of English Grammar and Usage, 2nd Edition Rigging Your Cinema Camera: A practical guide to product, cost, fabrication, assembly, and usage Word Smart for the GRE: A Guide to Perfect Usage Garner's Modern American Usage Coding With Modifiers: A Guide to Correct CPT & HCPCS Modifier Usage Don't Sweat the Small Stuff and It's All Small Stuff: Simple Ways to Keep the Little Things From Taking Over Your Life (Don't Sweat the Small Stuff Series) Small Groups for the Rest of Us: How to Design Your Small Groups System to Reach the Fringes

<u>Dmca</u>