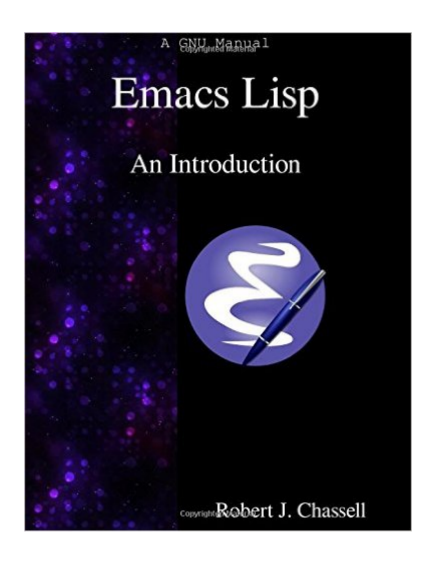
## The book was found

## **Emacs Lisp - An Introduction**





## Synopsis

Most of the GNU Emacs integrated environment is written in the programming language called Emacs Lisp. The code written in this programming language is the softwareâ "the sets of instructionsâ" that tell the computer what to do when you give it commands. Emacs is designed so that you can write new code in Emacs Lisp and easily install it as an extension to the editor. (GNU Emacs is sometimes called an â œextensible editorâ •, but it does much more than provide editing capabilities. It is better to refer to Emacs as an â œextensible computing environmentâ •. However, that phrase is quite a mouthful. It is easier to refer to Emacs simply as an editor. Moreover, everything you do in Emacsâ "find the Mayan date and phases of the moon, simplify polynomials, debug code, manage files, read letters, write booksâ "all these activities are kinds of editing in the most general sense of the word.) Although Emacs Lisp is usually thought of in association only with Emacs, it is a full computer programming language. You can use Emacs Lisp as you would any other programming language. Perhaps you want to understand programming; perhaps you want to extend Emacs; or perhaps you want to become a programmer. This introduction to Emacs Lisp is designed to get you started: to guide you in learning the fundamentals of programming, and more importantly, to show you how you can teach yourself to go further.

## **Book Information**

Paperback: 270 pages

Publisher: Samurai Media Limited (November 11, 2015)

Language: English

ISBN-10: 9888381490

ISBN-13: 978-9888381494

Product Dimensions: 8.5 x 0.6 x 11 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,308,549 in Books (See Top 100 in Books) #76 in Books > Computers &

Technology > Programming > Languages & Tools > Lisp #301313 in Books > Reference

Download to continue reading...

Emacs Lisp - An Introduction An Introduction to Programming in Emacs Lisp 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 Writing GNU Emacs Extensions Common LISP: A Gentle Introduction to Symbolic Computation (Dover

Books on Engineering) Natural Language Processing in Lisp: An Introduction to Computational Linguistics 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 Lisp (3rd Edition) Lisp in Small Pieces Common Lisp The Elements of Artificial Intelligence Using Common LISP Artificial Intelligence with Common Lisp: Fundamentals of Symbolic and Numeric Processing Build Your Own Lisp AutoCAD expert's Visual LISP Practical Common Lisp (Expert's Voice in Programming Languages)

<u>Dmca</u>